

Effects of skeletal muscle lipotoxicity on muscle protein synthesis: implications for athletic and ageing populations

Christelle Guillet

▶ To cite this version:

Christelle Guillet. Effects of skeletal muscle lipotoxicity on muscle protein synthesis: implications for athletic and ageing populations. 20. annual Congress of the European College of Sport Science., Jun 2015, Malmö, Sweden., 2015, 20th Annual ECSS-Congress, scientific programme. hal-01206987

HAL Id: hal-01206987 https://hal.science/hal-01206987v1

Submitted on 3 Jun 2020

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





Sustainable Sport

20th Annual Congress of the European College of Sport Science ECSS Malmö 2015 – Sweden, 24 – 27 June

Final Programme

Hosted by the

Malmö University, Lund University & Copenhagen University

Welcome to Malmö

Welcome

Welcome to Malmö

Dear congress participant,

On behalf of the Department of Sport Science, Malmö University, Sweden, the Department of Health Sciences, Lund University, Sweden, and the Department of Nutrition, Exercise and Sport, University of Copenhagen, Denmark, it is our pleasure to invite you to attend the 20th Annual Congress of the European College of Sport Science – ECSS Malmö 2015.

The multidisciplinary ECSS Congress will be celebrating its 20th anniversary. The 2015 congress theme of Sustainable Sport will permeate the academic programme as well as the arrangements: the three universities co-hosting the event all emphasis sustainability.

In education and research, and will work together with the City of Malmö, a fair trade city, to make ECSS 2015 a sustainable sport congress.

The ECSS congress especially emphasises exchange of knowledge through oral and mini-oral presentations, and we are convinced that all attendees will find interesting topics and participate in creating new knowledge within the broad field of Sport Sciences. Once again, the Young Investigators Award will be one of the highlights of the congress.

We look forward to seeing you all in Malmö and the Öresund Region, an area with tremendous social, political, and economic potential in the area of sustainability. Together, we will create an outstanding congress, where we shall develop the broad perspective of sustainable sport.

Susanna Hedenborg & Aage Radman, Congress Presidents



Organization

Congress Presidents

- Aage Radmann (SWE)
- Susanna Hedenborg (SWE)

ECSS Executive Board

- Marco Narici President (GBR)
- Sigmund Loland Past President (NOR)
- Tim Cable President Elect (GBR)
- Joan Duda (GBR)
- Stephen Seiler (NOR)
- Gisela Sjøgaard (DEN)

ECSS Scientific Board

- Anton Wagenmakers Chair (GBR)
- Flemming Dela Co-Chair (DEN)
- Jan Cabri Secretary (NOR)
- Paul Greenhaff (GBR)
- Martin Halle (GER)
- Susanna Hedenborg (SWE)
- Luc van Loon (NED)
- Jose Antonio Lopez Calbet (ESP)
- Abigail Louise Mackey-Sennels (DEN)
- Erich Müller (AUT)
- Nicole Wenderoth (SUI)

ECSS Scientific Committee

- Natalia Balaque (ESP)
- Wilhelm Bloch (GER)
- Annalisa Cogo (ITA)
- Wim Derave (BEL)
- Peter Federolf (NOR)Taija Finni (FIN)
- Daniel Green, FECSS (GBR)
- Michael Grev (GBR)
- Markus Gruber (GER)
- Jørn Wulff Helge (DEN)
- Ylva Hellsten (DEN)
- Pierre-Nicolas Lemyre, (NOR)
- Johannes van Lieshout. (NED)
- Mike McNamee, FECSS (GBR)
- Maria Francesca Piacentini (ITA)
- Afroditi Stathi (GBR)
- Cecilie Thogersen-Ntoumani (AUS)
- Janice L. Thompson (GBR)

ECSS Office

- Thomas Delaveaux (GER)
- Elias Tsolakidis (GRE)
- Steffen Neubert (GER)
- Juliane Melber (GER)
- Tuulia Hokkanen (FIN)

Organizing Committee

- Jan-Eric Ekberg (SWE)
- Per Eriksson (SWE)
- Jenny Damagard (SWE)
- Christopher Johansson (SWE)
- Annika Larsson (SWE)
- Mikaela Färnqvist (SWE)
- Joakim Åkesson (SWE)

Chairs Local Scientific Committee

Susanna Hedenborg (SWE)

Biomechanics and Neurology

Anna Maria Drake (SWE)

Physiology and Sport Medicine

- Jens Bangsbo (DEN)

Social Sciences and Humanities

Aaae Radmann (SWE)

Local Scientific Committee

- Eva Ageberg (SWE)
- Bo Carlsson (SWE)
- Urban Johnson (SWF)
- Tomas Peterson (SWE)
- Gertrud Pfister (DEN)
- Per Nilsson (SWE)
- Johan Norberg (SWE)
- Jens Banasbo (DEN)
- Nikolai Nordsbora (DEN)
- Ingrid Svensson (SWE)
- Aage Radmann (SWE)

Additional reviewers

- Ingrid Svensson (SWE)
- Andreas Jacobsson (SWE)
- Anna Maria Drake (SWE)
- Åsa Tornbera (SWE)
- Birgitte Høier (DEN)
- Elisabeth Apelmo (SWE)
- Eva Ageberg (SWE)
- Eva Horneij (SWE)
- Frida Eek (SWE)
- Gerald Gems (USA)
- Hanna Isaksson (SWE)
- Hans Hoppeler (SUI)
- Henrik Gustavsson (SWE)
- Ingegerd Ericsson (SWE)
- Ingrid Svensson (SWE)
- Jan Lexell (SWE)
- Jan-Eric Ekbera (SWE)
- Jenny Wikman (SWE)
- Jesper Fundberg (SWE)

- Jesper Lövind Andersen (DEN)
- Jesper Lundbye Jensen (DEN)
- loakim Åkesson (SWF)
- Jyri Backman (SWE)
- Karin Book (SWE)
- Kasper Skriver (DEN)
- Katja Heinemeier (DEN)
- Kellv Knez (SWE)
- Kutte Jönsson (SWE)
- Lars Holm (DFN)
- Lasse Christiansen (DEN)
- Lasse Gliemann Hybholdt (DEN)
- Mark Andersen (SWE)
- Michael Nyberg (DEN)
- Mikael Londos (SWF)
- Mogens Theisen Pedersen (DEN)
- Natalia Stambulova (SWE)
- Per Wollmer (SWE)
- Peter Maanusson (DEN)
- Peter Møller Christensen (DEN)
- Richard Thomas (DEN)
- Simon Graner (SWE)
- Sofia Bunke (SWE)
- Stephen Fritzdorf (SWE)
- Svend Sparre Gertsen (DEN)
- Sverker Fryklund (SWE)
- Torbjörn Andersson (SWE)
- Torsten Buhre (SWE)
- Wade Knez (SWE)

Head of Volunteers

Annika Larsson (SWE)

VENUE

Clarion Hotel & Congress Malmö Live Malmö Live is only a two minute walk away from Malmö main station. The building is a sustainable, green project.

Clarion Hotel & Congress Malmö Live

Dag Hammarskjölds torg 2 211 18 Malmö Sweden

Telefon: +46 40 20 75 00

CONGRESS OFFICE AND REGISTRATION

The congress registration desks are located right of the main entrance at the ground floor facing the hotel registration desk

Opening hours are:

Wednesday, June 24th 8.30 to 18.00 hrs
 Thursday, June 25th 8.30 to 18.00 hrs

• Friday, June 26th 8.30 to 18.00 hrs • Saturday, June 27th 8.30 to 16.00 hrs

REGISTRATION FEES INCLUDE

Registration fee for participants includes:

- Admission to all scientific sessions
- Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts - print on demand EUR 25*/ EUR 35 on site)
- Coffee or tea breaks(6) and lunches(3)* at the congress venue*
- Admission to the Closing Ceremony
- Admission to the Congress Party*

*pre-booking required

Registration fee for accompanying persons includes:

- · Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts - print on demand EUR 25*/ EUR 35 on site)
- Coffee or tea breaks(6) and lunches(3)* at the congress venue*
- Admission to the Closing Ceremony
- Admission to the Congress Party*

*pre-booking required.

Please note that accompanying persons don't have admission to scientific sessions

Registration fee for additional exhibitors (minimum two free delegates per company) includes:

- Admission to all scientific sessions
- Admission to exhibition
- Admission to the Opening Ceremony
- Admission to the Opening Reception*
- Congress material (Congress Bag, Final Programme in print, Book of Abstracts - print on demand EUR 25*/ EUR 35 on site)
- Coffee or tea breaks(6) and lunches(3)* at the congress venue*
- Admission to the Closing Ceremony
- Admission to the Congress Party*

*pre-booking required

CONGRESS STAFF

Congress Staff members will be available to answer questions about the Congress Programme, the location of lecture halls, rooms, meals etc. Staff members can be identified by the light green T-shirt with the ECSS Logo and congress logo.



SCIENTIFIC PROGRAMME

In developing the scientific programme, we have amassed an enviable collection of leading researchers and scholars from across Europe and around the Globe, to address our congress Sustainable Sport.

In addition a large number of oral presentations, mini-oral presentations and e-posters not debated complete the programme.

1592 abstracts have been accepted and allocated as follows:

- 1 Bengt Saltin Tribute Symposium with 5 presentations
- 4 plenary sessions with 8 presentations
- 37 invited symposia with 115 presentations
- 113 Oral sessions with 584 presentations
- 64 Mini-Oral sessions with 483 presentations
- 401 e-posters

YOUNG INVESTIGATORS AWARD (YIA)

The ECSS has received 355 applications for this year's YIA. Out of those 355 applications 120 have met the administrative requirements for the YIA and based on thorough review entered the final stage of the competition. They will present their papers in front of the jury in Malmö.

The applicants are contending for 20 prizes (10 oral and 10 mini-oral). The Scientific Board and Committee will select the 10 best presentations for each category. Four finalists of the oral presentations will present their papers again. They will have 15 minutes each: 10 minutes presentation time and 5 minutes to answer questions of the Scientific Board and/or Scientific Committee at the Closing Ceremony on Saturday, June 27th. All winners will be announced and receive their prizes at the end of the Closing Ceremony and following the final evaluation by the ECSS Scientific Board and Scientific Committee.

- The top 10 candidates of each category (oral/mini-oral) will be announced on Friday afternoon, June 26th 2015 at the ECSS congress booth next to the registration desk.
- They will be invited to join the YIA-Cocktail to take place in the evening on Friday, June 26th 2015.
- In order to receive their certificate and prize money all prize winners will be asked to be present personally at the Young Investigators Award Ceremony that takes place on Saturday, June 27th, commencing at 16:00h.
- Prize winners who do not attend and accept their prize within the framework of the YIA Ceremony on Saturday, June 27th 2015 cannot be considered for the award prize

PRIZE MONEY

Generous cash prizes will be provided for the finalists.

Oral presentations

- 1st Euro 4.000,--
- 2nd Euro 3.000.--
- 3rd Euro 2.000,--
- 4th Euro 1.000.--
- Equal 5th Euro 500,--

Mini-Oral presentations

- 1st Euro 3.000,--
- 2nd Euro 2.000.--
- 3rd Euro 1.000,--
- 4th Euro 500,--
- Equal 5th Euro 300,--



PRESENTATION REGULATIONS AND SPEAKERS READY ROOM

Before

The Speakers Ready Room is located on the ground floor, room Live 11.

Please locate your lecture hall well in advance of your session and familiarize yourself with the setup. Invited and oral presentation format is PowerPoint. All PowerPoint presentations must be preloaded in the Speakers Ready Room.

This must be done the day before your session and as early as possible on Wednesday for sessions on that day.

Once at your session/hall - please check that the file is available on the pc and that it is functional. Note that using private laptops is not allowed.

All presenters must be available at the respective lecture hall 15 minutes before the session starts. Please introduce yourself to the Chair. There will be one or two Malmö volunteers in each lecture hall who can help with logistics, IT and timing of presentations.

During

The Chair will introduce you and call you to speak (name, institution, title of presentation, and if the speaker is running for YIA). Please practice to keep to the exact timeline of the session:

- 10 min presentation
- 5 min discussion

A Malmö volunteer will show you (and the Chair) a yellow card at 9 minutes and a red card at 10 minutes, in order to guide you with respect to the timeline of the presentation. When necessary, a red card will be shown to you again after the allocated 10 minutes, in order to advise you and the Chair to move on to the next presentation

After

Please clear the room as soon as possible at the end of the session as the next session will start within 15 minutes of the end of your session.

Mini-Oral Sessions

Before

Mini-oral sessions require the pre-upload of the presentation in pdf format (4 slides only) in landscape (horizontal). The presentation time is 2 minutes plus 2 minutes questions and answers. The presentation must be pre-uploaded right in advance of the congress via your ECSS account (deadline 15th of June 2015).

Please locate the lecture room of your mini-oral session right in advance. Once at your session please check if the file of your presentation is available on the pc and that it is functional. Introduce yourself to your session Chair(s). Be present at least 10 minutes before your session starts.

During

The Chair introduces the speakers (name, institution, title of presentation, and if the speaker is running for YIA). Please practice to keep to the exact timeline of the session:

- 2 minutes presentation
- 2 minutes discussion

The Chair will initiate discussion allowing the audience to pose questions first.

After

Please leave the room soon after the end of the mini-oral session as there may be a session following shortly after.

CONGRESS LANGUAGE

The official congress language is English. No simultaneous translation will be provided.

MEALS AND COFFEE BREAKS

Congress lunches and coffee breaks are included in the fee for the congress participants. Lunch bags (if pre-booked) are served in the Exhibition Area (ground and first floor) on Thursday to Saturday. Coffee breaks are also served in the Exhibition Area (ground and first floor) from Wednesday to Saturday.

Lunch tickets (if pre-booked)

For lunches participants have been asked to pre-book, indicating special food requirements. For each day (Thursday, Friday, Saturday) you will receive a lunch ticket at the registration desk upon arrival.

BADGES

All registered participants and accompanying persons receive a badge. Exhibiting companies have Exhibitor Passes and accredited members of media have Media Passes. The badge is your document to enter the congress site or any of the social activities. Badges must be worn at all times.

TRANSPORTATION

The city of Malmö is easily accessible via plane from Copenhagen Airport, via train from elsewhere in Scandinavia and from middle Europe and via car from Scandinavia and Europe. The sustainable city of Malmö emphasises

green values and environmental friendly solutions in travelling and getting around the city. Everything is within a walking distance and in Malmö biking is a popular way to get around. The city is full of good biking routes and it really is the best way to get to know the city. Please check bike rental possibilities here: http://ecss-congress.eu/2015/15/index.php/travel-and-accommodation/travel-information

MESSAGES AND CHANGES IN THE PROGRAMME

Messages to participants are given via e-mail. Any changes in the programme will also be announced via e-mail.

INTERNET SERVICES

Wireless internet will be available at the congress venue. You obtain a login code at the registration desk.

TECHNICAL EXHIBITION

The technical exhibition is located on the ground and first floor. The opening hours, at which exhibitors' attendance is mandatory, are:

- Wednesday June 24th 10.00 to 17.30 hrs and 19:30 20:30 hrs (during opening reception)
- Thursday June 25th 10.00 to 16.30 hrs
- Friday June 26th 10.00 to 16.30 hrs

TOURIST INFORMATION

Malmö is situated in southern Sweden in Skane region, it is easily accessible via air, rail and road from all over the world. City of Malmö is also part of the big Öresund region, which is joined by the metropolitan city of Copenhagen. The bridge between Malmö and Copenhagen is one of the biggest constructions in Europe and it guarantees a short 15 minute drive from Malmö to Copenhagen. The city of Malmö is a commercial center of southern Sweden, it has gone through a great transition from old industrial city to a city of knowledge, spiced up with over 170 nationalities. Many companies in the area are creating state-of-art technological solutions together with the colleges, science parks and the university.

The city of Malmö is striving from its sustainability. It is extremely important issue all around Sweden and the city of Malmö has done great measures to enhance the livability and sustainability within the city and the guests in Malmö are also recommended to participate. Enjoying the atmosphere in Malmö includes enjoying the sustainable options provided.

- Drink pure and tasty Swedish tap water
- Recycle accordingly
- Cycle, walk and use public transportation
- Try out the different restaurant options vegetarian alternative is a must as well
- Check out the organic and ethically labelled shops you won't be disappointed

There will be a mobile tourist office located at the square outside Malmö Live every day during the congress from 12:00 – 14:00. They will answer your questions about Malmö and give tips what to do in the city. They also have maps and brochures for you.

SOCIAL PROGRAMME

The ECSS congress and Malmö offer you a wide range of social events apart from the scientific programme. All functions are included in the congress registration fees, unless indicated differently.

Opening Ceremony

This is the official opening of the congress and will feature on opening addresses from the congress presidents and the ECSS president together with some local entertainment.

Opening Reception (pre-booking required)

The Opening Ceremony will be followed by an Opening Reception, which is also the official opening of the exhibition, with some finger food and drinks.

ECSS General Assembly

All ECSS members are invited to join the ECSS General Assembly to get informed of the latest facts and figures and the development of the society. Wednesday, 24th June 2015, 11:00-12:00, room; Live 3

Closing Ceremony

The Closing Ceremony will immediately follow the Young Investigators Awards and will feature Thanks and Goodbye from Malmö and a presentation from the 21st Annual Congress ECSS Vienna 2016 in Austria.

ECSS Congress Party (pre-booking required)

The Congress Party will take place in Moriska Paviljongen in Folkets Park on Saturday night. It will be the time to celebrate the 20th anniversary congress of the ECSS and dancing will be compulsory.

Congress Exhibitors

056 - 1080 Motion AB

1080 Sprint and 1080 Quantum SWEDEN

012 - ActiGraph

Objective physical activity monitoring hardware and software

USA

061 - ANT Neuro b.v.

eegosports - ultra-mobile eeg & emg acquisition platform

THE NETHERLANDS

062 - ANT Neuro b.v.

eegosports - ultra-mobile eeg & emg acquisition platform

THE NETHERLANDS

034 - Artinis Medical Systems B.V.

Optical imaging and oxygenation measurements THE NETHERLANDS

037 - Aspetar

Orthopaedic and Sports Medicine Hospital QATAR

035 - BIOPAC Systems, Inc.

High-quality scientific tools USA

063 - Broderiet i Kungsbacka AB/New Wave Profile

Official ECSS Malmö 2015 outfitter - T-shirts, promotional clothing, merchendaise
SWEDEN

064 - Broderiet i Kungsbacka AB/New Wave Profile

Official ECSS Malmö 2015 outfitter - T-shirts, promotional clothing, merchendaise SWEDEN

038 - CamNtech Ltd.

Medical devices manufacturer
UNITED KINGDOM

025 - CareFusion Germany 234 GmbH

Lung function devices
GERMANY

043 - Catapult Sports Pty Ltd

Athlete analytics
UNITED KINGDOM

059b - CliniLab/Brain Products

Neuroscience / EEG FINLAND

057 - Concept / Woodway / Tanita

Scale and body analysis products SWEDEN

058 - Concept / Woodway / Tanita

Scale and body analysis products SWEDEN

059 - Concept / Woodway / Tanita

Scale and body analysis products SWEDEN

018 - Contemplas GmbH

Worldwide software solutions for general motion analysis in the sport and medicine market
GERMANY

026 - CORTEX Biophysik GmbH

CPET systems GERMANY

041 - COSMED S.r.l.

Comprehensive Cardiopulmonary, Metabolic and Body Composition solutions for the Research, Sport Science and human Performance fiel

042 - COSMED S.r.l.

Comprehensive Cardiopulmonary, Metabolic and Body Composition solutions for the Research, Sport Science and human Performance fiel ITALY

046 - Delsys Inc.

Surface Electromyography (sEMG), Surface Decomposition EMG (dEMG) and complimentary Biosignal Systems
USA

036 - DIERS International GmbH

4D motion Analysis GERMANY

055 - ECSS Vienna 2016

21th annual congress of the ECSS in Vienna 2016 AUSTRIA

007 - Gloria Sports Arena

XXX TURKEY

045 - h/p/cosmos sports & medical GmbH

h/p/cosmos treadmill solutions GERMANY

016 - Human Kinetics

Publisher UNITED KINGDOM

022 - HUR Labs Oy

Performance testing products FINLAND

023 - HUR Labs Oy

Performance testing products FINLAND

047 - Kistler Instrumente AG

Force Plates, Force and Acceleration Sensors, Software for Perfomance and Balance analysis SWITZERLAND

Congress Exhibitors

032 - Lode B.V.

Bicycle and treadmill ergometers and ergometry software

THE NETHERLANDS

033 - Lode B.V.

Bicycle and treadmill ergometers and ergometry software

THE NETHERLANDS

024 - MICROGATE SRL

Systems for training and performance evaluation ITALY

019 - Monark Exercise AB

Sports & Medical Products for life and Performance SWEDEN

020 - Monark Exercise AB

Sports & Medical Products for life and Performance SWEDEN

015 - MTF- Musculoskeletal Transplant Foundation

Human Tissue Bank USA

030 - Novel GmbH

Load distribution measurement systemes GERMANY

053 - Novel GmbH

Load distribution measurement systemes
GERMANY

054 - Novel GmbH

Load distribution measurement systemes
GERMANY

017 - PAL Technologies Ltd

activPALTM - clinical tools for quantifying sedentary, upright and ambulatory activities and behaviour SCOTLAND, UK

<u>029 - PhysioFlow / Manatec Biomedical</u>

A unique range of noninvasive cardiac output monitors FRANCE

027 - Polar Electro Sverige AB

Polar Heart Rate Monitors SWEDEN

021 - PowerBar Europe GmbH

PowerBar Premium Sports Nutrition GERMANY

052 - POWERbreathe International Ltd

Inspiratory Muscle Training, Better Breathing and Altitude Simulation Training
UNITED KINGDOM

013b - prophysics SOL AB

Motion Analysis
SWEDEN

014 - prophysics SOL AB

Motion Analysis
SWEDEN

031 - Qualisys AB

Motion Capture vendor SWEDEN

049 - RBM elektronik-automation GmbH

Cyclus2 - The Ergometer for Pros - performance diagnostics and training on your own bike
GERMANY

050 - RBM elektronik-automation GmbH

Cyclus2 - The Ergometer for Pros - performance diagnostics and training on your own bike GERMANY

051 - Routledge Taylor & Francis Group

Publisher of European Journal of Sport Science UNITED KINGDOM

065 - Salimetrics Europe Ltd

Saliva Testing ELISA Kits, Saliva Collection Devices, Saliva Testing Service, Saliva Training
UNITED KINGDOM

039 - Tekscan, Inc.

Pressure Measurement Systems
USA

028 - TMG-BMC d.o.o.

Scientifically validated, functional and selective muscle measurements
SLOVENIA

060 - Universidad Católica San Antonio de Murcia (UCAM)

UCAM University - International Higher Education SPAIN

13A - University of Malmö

University of Malmö, University of Lund, University of Copenhagen and City of Malmö
SWEDEN

066 - Velamed GmbH

Biomechanic Full Supplier GERMANY

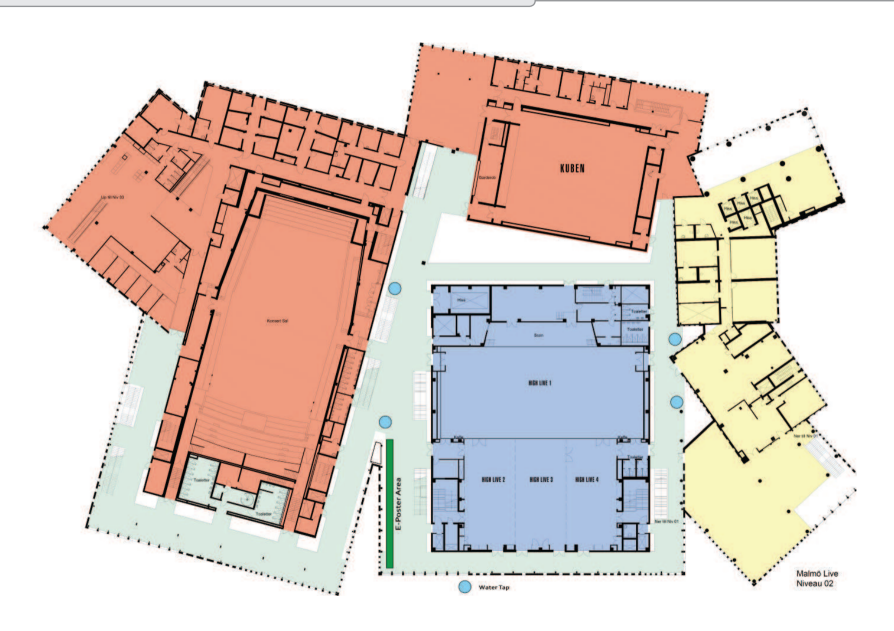
044 - zebris Medical GmbH

Rehawalk® System GERMANY

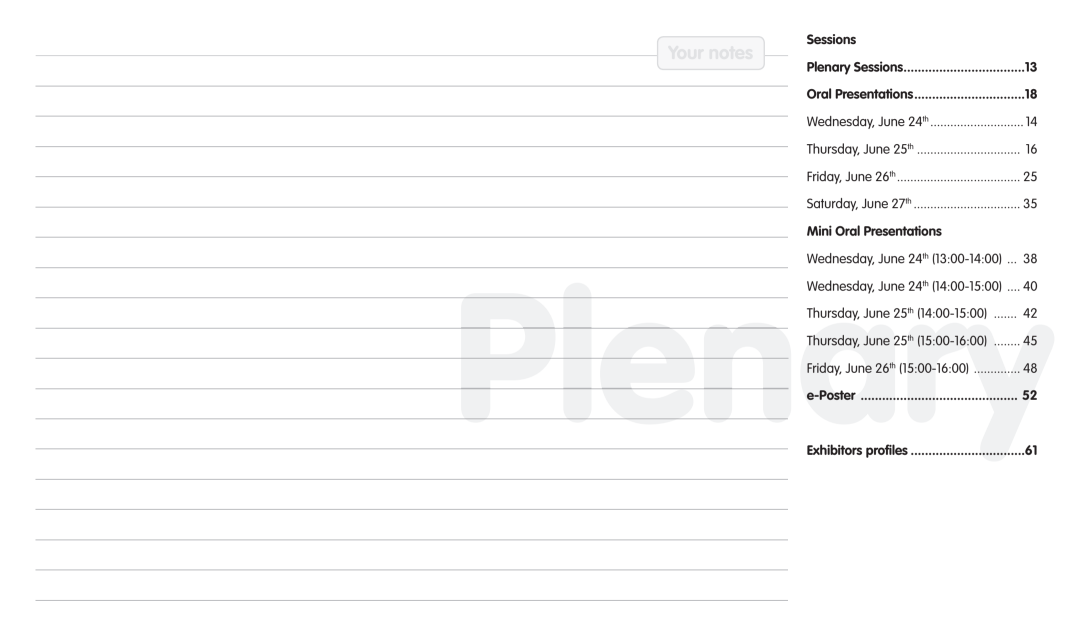
Exhibition & Lecture Rooms - Ground floor



Lecture Rooms - First floor



Scientific Programme



Plenary sessions

Wednesday, June 24th, 2015

16:45 - 18:00

PS-PL01 CHANCES AND CHALLENGES FOR PHYSICAL ACTIVITY AND LEARNING -SUSTAINABLE MOVEMENTS AND MOVE-MENT CULTURES

LECTURE ROOM: HIGH LIVE 1

Chair(s):

Schneider, A. [Canada] Søgaard, K. [Denmark]

PS-PL01-1

EXERCISE, LEARNING AND MEMORY Nielsen, J. [Denmark]

PS-PL01-2

SPORT SCIENCE AND THE IDEA OF THE OBESITY CRISIS: A MEMETIC CONSIDERATION Tinning, R. [Australia]

Thursday, June 25th, 2015

12:00 - 13:15

PS-PL02 FROM THE CRADLE TO THE GRAVE - SPORT AND PHYSICAL ACTIVITY FOR A SUSTAINABLE BODY

LECTURE ROOM: HIGH LIVE 1

Chair(s):

Bangsbo, J. [Denmark] Pfister, G. [Denmark]

PS-PL02-1

SPORT AND PHYSICAL ACTIVITY FOR A SUSTAINABLE BODY -PAST, PRESENT AND FUTURE CHALLENGES Hedenborg, S. [Sweden]

PS-PL02-2

THE OLDER MUSCLE: AGEING OR DISUSE? Harridge, S. [United Kingdom]

Friday, June 26th, 2015

12:00 - 13:15

PS-PL03 EXERCISE, ENERGY INTAKE, BRAIN HEALTH AND WELL BEING

LECTURE ROOM: HIGH LIVE 1

Chair(s):

Narici, M. [United Kingdom]

PS-PL03-1

ENERGY INTAKE AND EXERCISE AS DETERMINANTS OF BRAIN HEALTH AND VULNERABILITY TO INJURY AND DISEASE Mattson, M. [United States]

PS-PL03-2

CAN EXERCISE AND PHYSICAL ACTIVITY OPTIMISE THE WELLBE-ING OF POPULATIONS? Thompson, J.L. [United Kingdom]

Saturday, June 27th, 2015

12:00 - 13:15

PS-PL04 INACTIVITY AND THE AGEING POPULATION

LECTURE ROOM: HIGH LIVE 1

Chair(s):

Duda, J. [United Kingdom]

PS-PL04-1

INCREASING PHYSICAL LEVELS IS THE KEY COMPONENT TO IMPROVING LIFELONG HEALTH AND WELL BEING Blair, S. [United States]

PS-PL04-2

PHARMACEUTICAL DRUG DEVELOPMENT IS THE KEY TO OFF-SETTING AGE RELATED DYSFUNCTION AND CHRONIC DISEASE Evans, W. [United States]

^{*} clinical track

Wednesday, June 24th 13:00 - 15:00

Kuben OP-PM76

GSSI Nutrition Award

Chair(s):

Rollo, I. [United Kingdom]

Close, G. [United Kingdom]

13:00 OP-PM76-1
EFFECT OF THE SOURCE OF DIETARY NITRATE SUPPLEMENTATION ON PLASMA NITRITE CONCENTRATIONS AND BLOOD PRESSURE

Jonvik, K.L. et al [Netherlands]

13:15 [YIA] OP-PM76-2 INGESTION OF GLUCOSE OR SUCROSE DURING PROLONGED ENDURANCE TYPE EXERCISE PREVENTS A DECLINE IN LIVER BUT NOT MUSCLE GLYCOGEN CONCENTRATION

Gonzalez, J.T. et al [United Kingdom]

13:30 OP-PM76-3
EFFECT OF CARNOSINE LOADING AND HIGHINTENSITY INTERVAL TRAINING ON ENDURANCE
CYCLING PERFORMANCE
Chung, W. et al [Australia]

13:45 OP-PM76-4
DELAYED INSULIN ACTION DURING OGTT IN HABITUAL LOW-CARBOHYDRATE HIGH-FAT CYCLISTS
Leith, D. et al [South Africa]

14:00 [YIA] OP-PM76-5
EFFECTS OF BLOOD DONATION AND NITRATE
INGESTION ON THE PHYSIOLOGICAL RESPONSE TO
MODERATE-INTENSITY AND INCREMENTAL EXERCISE
McDonagh, S.T.J. et al [United Kingdom]

High Live 2 OP-PM77

Aspetar Excellence in Football Award

Chair(s):

Nassis, G. [Qatar]

Ali, A. [New Zealand]

13:00 OP-PM77-1 LOW VOLUME SPEED-ENDURANCE TRAINING IMPROVES INTERMITTENT EXERCISE CAPACITY IN HIGHLY TRAINED FOOTBALL PLAYERS IN SEASON: ROLE OF SKELETAL MUSCLE ADAPTATIONS. GUNDATSSON. T. et al [Denmark]

13:15 OP-PM77-2
REPEATED-SPRINT TRAINING IMPROVES O2 UPTAKE
KINETICS AND PERFORMANCE IN HIGHLY TRAINED
FOOTBALL PLAYERS: ROLE OF FIBER TYPE SPECIFIC
ADAPTATIONS IN SKELETAL MUSCLE
Nyberg, M. et al [Denmark]

13:30 OP-PM77-3
NATURAL ALTITUDE TRAINING AT 1380 M COMBINED WITH 9 H PER DAY AT 3000 M IS AN EFFECTIVE
ALTITUDE TRAINING MODE
Carr. A. et al [Australia]

OP-PM77-4
EFFECTS OF VISUAL TRAINING ON DECISIONMAKING AND REACTIVE AGILITY IN ADOLESCENT
FOOTBALL PLAYERS
Nimmerichter. A. et al [Austrial]

18:00 OP-PM77-5
THE EFFECT OF COLD-WATER IMMERSION ON THE
CHANGE IN SKELETAL MUSCLE NA+-K+-ATPASE
GENES FOLLOWING INTENSE INTERMITTENT EXERCISE IN HUMANS

Christiansen, D. et al [Australia]

High Live 3 OP-BN13

Coaching: Team sport I

Chair(s):

Bunke, S. [Sweden] Gillet. J. [Canada]

13:00 OP-BN13-1
TACKLE TECHNIQUE AND RISK OF INJURY IN
HIGH-LEVEL UNDER-18 SOUTH AFRICAN RUGBY
UNION PLAYERS

Burger, N. et al [South Africa]

13:15 OP-BN13-2
TRAINING PROCESS OPTIMIZATION BASED ON
GAME SUCCESS PREDICTION IN ENGLISH PROFESSIONAL RUGBY UNION
Fomin. R. et al [Finland]

13:30 OP-BN13-3 LOADS VOLUME AND INTENSITY IN FEMALE HIGH-PERFORMANCE HANDBALL MATCH-PLAY Skarbalius, A. [Lithuania]

13:45 OP-BN13-4 LOAD AND RECOVERY DURING AN IN-SEASON INTENSIVE GAME PHASE; PERCEPTIONS OF PLAY-ERS AND COACH.

Doeven, S.H. [Netherlands]

14:00 OP-BN13-5 WHEN MORE DOES NOT MEAN BETTER - THE VALUE OF WORK-LIFE BALANCE WITHIN A PROFESSIONAL FOOTBALL ARENA

Saunders, J. et al [Australia]

Wednesday, June 24th 15:00 - 16:30

High Live 1

IS-PM02

THE BENGT SALTIN TRIBUTE SYMPOSIUM

Chair(s):

Sjøgaard, G. [Denmark]

Narici, M. [United Kingdom]

15:00 IS-PM02-1
PROFESSOR BENGT SALTIN'S LEGACY AND CONTRIBUTION TO THE ECSS
Narici, M.V. [United Kingdom]

15:30 IS-PM02-2 INTEGRATIVE PHYSIOLOGICAL APPROACHES FOR OPTIMIZING MUSCULAR PERFORMANCE AND HEALTH

Sjøgaard, G. [Denmark]

16:00 IS-PM02-3 ROLE OF MUSCLE GLYCOGEN IN EXERCISE METABO-LISM AND PERFORMANCE Graham, T. [Canada]

16:30 IS-PM02-4 EXERCISE TRAINING-INDUCED REGULATION OF MITOCHONDRIAL BIOGENESIS AND MITOPHAGY Pilegaard, H. [Denmark]

17:00 IS-PM02-5
THE ESSENTIAL OF INTERDISCIPLINARY RESPECT IN
RESEARCH FOR A SUSTAINABLE UNDERSTANDING
OF HUMAN PHYSICAL ACTIVITY AND SPORT
Hedenborg, S. et al [Sweden]

THE ATHLETE'S BIOLOGICAL PASSPORT - WHAT'S THE STATUS? *

IS-PM10

Chair(s):

Kuben

Nordsborg, N. [Denmark]

15:00 IS-PM10-1
THE ATHLETES BIOLOGICAL PASSPORT - WHAT ́S THE STATUS

Morkeberg, J. [Denmark]

15:30 IS-PM10-2

THE STEROIDAL MODULE Schulze, J. [Norway]

16:00 IS-PM10-3

THE ENDOCRINE MODULE Dehnes, Y. [Norway]

High Live 2 IS-PM06

SKELETAL MUSCLE ADAPTATIONS TO ENDURANCE TRAINING: IS TISSUE HYPOXIA THE MAIN SIGNAL?

Chair(s):

Lundby, C. [Switzerland]

15:00 IS-PM06-1 CARDIAC AND SKELETAL MUSCLE METABOLISM IN HIGH ALTITUDE HYPOXIA Murray, A.J. [United Kingdom]

15:30 IS-PM06-2 SKELETAL MUSCLE HIF-1 AND EXERCISE Rundgvist, H. [Sweden]

16:00 IS-PM06-3 TISSUE HYPOXIA AND THE HUMAN SKELETAL MUSCLE Lundby, C. [Switzerland]

Luridby, C. (Swiizeridi

High Live 3

OP-PM02

Health, Training & Performance

Chair(s):

Ainsworth, B. [United States]

Aakesson, J. [Sweden]

15:00 [YIA] OP-PM02-1 THE INFLUENCE OF ANTHROPOMETRIC AND MATU-RATIONAL CHARACTERISTICS ON THE RELATIVE AGE EFFECT IN ALPINE SKI RACING Müller, L. et al [Austria]

15:15 [YIA] OP-PM02-2
THE EFFECTS OF A MULTIFACTORIAL INJURY PREVENTION INTERVENTION ON PHYSICAL EDUCATION
TEACHERS' PREVENTIVE BEHAVIOR AND THEIR
SPORTS AND WORK RELATED INJURIES
Vercruysse, S. et al [Belqium]

15:30 [YIA] OP-PM02-3 LEFT AND RIGHT VENTRICULAR AREA-DEFORMA-TION LOOPS: A NEW NON-INVASIVE TOOL APPLIED TO THE CONCEPT OF EXERCISE-INDUCED CARDIAC FATIGUE Lord. R. et al [United Kinadom]

15:45 [YIA] OP-PM02-4 LIFELONG EXERCISE EXPOSURE AND CARDIOVAS-CULAR RISK: IS THERE AN UPPER LIMIT? Maessen, M.F.H. et al [Netherlands]

16:00 [YIA] OP-PM02-5 INTELLIGENT PHYSICAL EXERCISE TRAINING PROVES EFFECTIVE IN ENHANCING MUSCLE STRENGTH AND REDUCING MUSCULOSKELETAL PAIN IN A WORKPLACE SETTING: A RANDOMIZED CONTROLLED TRIAL

Dalager, T. et al [Denmark]

16:15 [YIA] OP-PM02-6 CIGARETTE SMOKING INTERFERES WITH DIETARY NITRATE METABOLISM AND ITS EFFECTS ON BLOOD PRESSURE AND EXERCISE TOLERANCE Wile, L.J. et al [United Kinadom] High Live 4

Ageberg, E. [Sweden]

Crossley, K. et al [Australia]

Creaby, M.W. [Australia]

MEETS THE EYE?

Chair(s)

15.00

15:30

16:00

Live 1

Chair(s):

15:30

16.00

MENT QUALITY?

RETURN-TO-SPORT

Agebera, E. [Sweden]

TENDON ADAPTATION

Boisen-Moller, J. [Norway]

Seynnes, O. [Norway]

Stenroth, L. (Finland)

Finni, T. (Finland)

QUALITY?

QUALITY OF MOVEMENTS - MORE THAN

WHAT IS CLINICAL ASSESSMENT OF MOVEMENT

WHAT ARE THE SENSORIMOTOR AND BIOMECHANI-

CAL MECHANISMS ASSOCIATED WITH GOOD AND

POOR PERFORMANCE IN CLINICAL TESTS OF MOVE-

USING CLINICAL ASSESSMENT OF MOVEMENT

QUALITY IN THE INJURY REHABILITATION AND

TENDON RESPONSE TO EXERCISE TRAINING

CAL PROPERTIES AND DAILY STRESS LEVELS

EFFECTS OF AGING AND DISUSE ON TENDON

THE RELATIONSHIP BETWEEN TENDON MECHANI-

IS-BN04

IS-BN04-1

IS-BN04-2

IS-BN04-3

IS-BN06

IS-BN06-1

IS-BN06-2

IS-BN06-3

Live 2 IS-SH01

FEPSAC SYMPOSIUM - THE DEVELOP-MENT OF EXPERTISE AND COMPETEN-CIES OF APPLIED SPORT PSYCHOLO-GISTS IN EUROPE

Chair(s):

Johnson, U. [Sweden]

15:00 IS-SH01-1
'FEPSAC SYMPOSIUM 'THE DEVELOPMENT OF
EXPERTISE AND COMPETENCIES OF APPLIED SPORT
PSYCHOLOGISTS IN EUROPE".
Johnson, U. ISweden

15:30 IS-SH01-2
THE PROFESSIONAL DEVELOPMENT OF THE ASP
PRACTITIONER
Wylleman, P. et al [Belgium]

16:00 IS-SH01-3 WORKING EFFECTIVELY IN YOUTH SPORT: REFLEC-TIONS OF A LEAD SPORT PSYCHOLOGIST Harwood, C. [United Kingdom]

16:30 IS-SH01-4 BECOMING A COMPETENT PRACTITIONER IN SPORT PSYCHOLOGY: TYPICAL CHALLENGES AND EFFEC-TIVE LEARNING EXPERIENCES Hutter, V. [Netherlands]

Live 3

IS-SH02

ANIMALS, SPORT AND HEALTH - A SUSTAINABLE RELATIONSHIP?

Chair(s):

Jönsson, K. [Sweden]

15:00 IS-SH02-1 YOUTH EQUESTRIAN SPORT: INTERSPECIES RELA-TIONS IN TIME AND SPACE Gillet. J. [Canada]

15:30 IS-SH02-2 THE HORSE AS A HEALTH WORKER?

Sörensen, M. [Norway]

16:00 IS-SH02-3 ETHICS IN HORSE RIDING Dashper, K. [United Kinadom]

Live 4

OP-PM05

Muscle Metabolism & Nitrate Ingestion

Chair(s):

Horiuchi, M. [Japan]

Willems, M. [United Kingdom]

15:00 [YIA] OP-PM05-1 CELLULAR MECHANISMS OF VITAMIN D IN SKELETAL MUSCLE REPAIR: A LIVE CELL IMAGING ANALYSIS Owens, D. et al [United Kingdom]

15:15 [YIA] OP-PM05-2 DIURNAL DIFFERENCES IN THE MYOFIBRILLAR PRO-TEOME OF HUMAN VASTUS LATERALIS Malik, Z.A. et al [United Kingdom]

15:30 [YIA] OP-PM05-3 INFLUENCE OF BEETROOT JUICE AND SODIUM NITRATE ON OXYGEN CONSUMPTION IN TRAINED MEN

Flueck, J.L. et al [Switzerland]

15:45 [YIA] OP-PM05-4 EFFECTS OF ACUTE VERSUS 6-DAY SODIUM NITRATE SUPPLEMENTATION ON TIME-TRIAL PERFORMANCE IN TRAINED CYCLISTS Nyakayiru, J. et al [Netherlands]

16:00 [YIA] OP-PM05-5
EFFECTS OF BLOOD DONATION AND NITRATE
INGESTION ON THE PHYSIOLOGICAL RESPONSE TO
MODERATE-INTENSITY AND INCREMENTAL EXERCISE
McDongah, S.T.J. et al [United Kinadom]

16:15 [YIA] OP-PM05-6 LOW MUSCLE GLYCOGEN IMPAIRS POST-EXERCISE P70S6K ACTIVITY DESPITE HIGH LEUCINE AVAILABIL-ITY: THE CRITICAL GLYCOGEN HYPOTHESIS Impey, S.G. et al [United Kingdom] Live 5

OP-BN01

Neuromuscular Control

Chair(s):

Nicol, C. [France]

Federolf, P. [Norway]

15:00 [YIA] OP-BN01 -1 VISCOELASTIC CONTROL FOR HUMAN STANDING Tomida, S. et al [Japan]

15:15 [YIA] OP-BN01 -2 EFFECTS OF ALPINE SKIING ON PATELLAR TENDON PROPERTIES IN OLDER PATIENTS WITH TOTAL KNEE ARTHROPLASTY
Wiesinger, H.P. et al [Austria]

15:30 [YIA] OP-BN01 -3
EFFECTS OF DIFFERENT STRETCHING TECHNIQUES
ON MUSCLE- AND TENDON PROPERTIES
Konrad. A. et al [Austrial]

15:45 [YIA] OP-BN01 -4 INTERMITTENT CONTROL OF TIPTOE STANDING: POSTURAL ROBUSTNESS BASED ON JOINT VISCOELASTICITY
Tanabe, H. et al [Japan]

16:00 [YIA] OP-BN01 -5
INNOVATIVE VIDEO FEEDBACK ON JUMP-LANDING
STRATEGIES IMPROVES LANDING TECHNIQUE IN
MALE TEAM SPORT ATHLETES
Dallinga, J.M. et al [Netherlands]

16:15 [YIA] OP-BN01 -6 CLASSIFICATION OF ICE HOCKEY SKILL LEVEL BASED ON PRINCIPAL MUSCLE RECRUITMENT STRATEGIES Buckeridge, E. et al [Canada]

1.5

OP-PM36

Sports Medicine & Technology

Chair(s):

Live 6

Schneider, A. [Canada]

Aagaard, P. [Denmark]

15.00 OP-PM36-1 MEASUREMENT OF VERTICAL JUMP HEIGHT WITH AN ON-SHOE 3D ACCELEROMETER SENSOR IN DIFFERENT TYPES OF ATHLETES Pääkkönen. J. et al [Finland]

15.15 OP-PM36-2 USING 3D MOTION CAPTURE TO ANALYZE ICE-HOCKEY SHOOTING TECHNIQUE ON ICE Swarén, M. et al [Sweden]

OP-PM36-3 15:30 AN ADAPTIVE, REAL-TIME STRIDE DETECTION METHOD FOR SMARTPHONES WITH UNCON-STRAINED PLACEMENT van Oeveren, B.T. et al [Netherlands]

OP-PM36-4 15:45 A NOVEL METHOD TO ANALYSE INTER-TEAM CO-ORDINATION IN SOCCER USING BIRD'S FYE VIEW VIDEO FOOTAGE Santos, R. et al [Brazil]

OP-PM36-5 16.00 AUTOMATIC DETERMINATION OF BIOMACHANI-CALLY RELAVANT EVENTS IN FIGURE SKATING SINGLE JUMPS WITH UNIAXIAL ACCELERATION DATA Schäfer, K. et al [Germany]

16:15 OP-PM36-6 PREDICTION OF THE SOCCER BALL TRAJECTORY BY ITS PANEL SHAPES Hong, S. et al [Japan]

Sport Technology: Mixed session

Chair(s):

Live 7

Hopkins, W. [Australia] Jacobsson, A. [Sweden]

15.00 OP-PM35-1 COMPARISON OF THE RELIABILITY OF TWO ELEC-TRONIC CHEST PROTECTOR AND SCORING SYSTEMS IN OLYMPIC TAEKWONDO OSullivan, D.M. et al (Korea, South)

15.15 OP-PM35-2 DIFFERENCES IN MOTIVES FOR RUNNING AND PERCEIVED IMPORTANCE OF APP FUNCTIONALITIES. BETWEEN FAST AND SLOW RUNNERS Baart de la Faille, M. et al [Netherlands]

OP-PM35-3 15:45 ELIMINATION OF TRIAMCINOLONE IN URINE FOLLOWING ORAL ADMINISTRATION OF TRIAM-CINOLONE Chen, T.T. et al [Taiwan]

OP-PM35-4 INFLAMMATION RESPONSE, HEPATIC AND PAN-CREATIC FUNCTIONALITY DURING PROLONGED EXERCISE IN A PANCREATIC CANCER PATIENT: A CASE STUDY.

Pedrinolla, A. et al [Italy]

13:45 OP-PM35-5 MENTAL FATIGUE IMPAIRS SOCCER-SPECIFIC SKILL PERFORMANCE Smith, M. et al [Australia]

Live 10

Chair(s):

IYIA1 OP-SH01-1 Wilhelmsen, T. et al [Norway]

Live 8 OP-SH05

Psychology (Physical exercise, football performance)

Chair(s)

OP-PM35

Frvklund, S. [Sweden]

Bunke, S. [Sweden]

15.00 OP-SH05-1 VARIATION IN THE ABILITY TO MEET RECOVERY DEMANDS EXPLAINS SUSCEPTIBILITY TO BURNOUT IN FLITE SOCCER COACHES Bentzen, M. et al [Norway]

OP-SH05-2 15:15 SPORT PRACTICE, CARDIORESPIRATORY FITNESS AND VIGILANCE IN YOUNG ADULTS: AN EVENT-RELATED BRAIN POTENTIAL STUDY Luque-Casado, A. et al [Spain]

15:30 OP-SH05-3 DISPOSITIONAL MINDFULNESS AND INHIBITORY FUNCTION AMONG ELITE MALE SOCCER PLAYERS. Meland, A. et al [Norway]

15:45 OP-SH05-4 THE BURDEN OF EXPERTISE Hofseth, E. et al [Norway]

OP-SH05-5 MOTRICITY LEVEL AS AN EXPRESSION OF PRACTIC-ING PHYSICAL EXERCISES- ARGUMENT IN PSYCHO-SOCIAL ADJUSTMENT OF ADOLESCENTS Mosoi, A. et al [Romania]

OP-SH01

Sports Pedagogy and History

Pfister, G. [Denmark]

Redelius, K. [Sweden]

CHILDREN AND PARENTS' PERSPECTIVES ON IN-CLUSIVE PHYSICAL EDUCATION: PROBLEMATIZING SELF-DETERMINATION AND SHARED RESPONSIBILITY

IYIA1 OP-SH01-2 15:15 SKIING AND SCIENCE - PRACTICE, THEORY AND CO-PRODUCTION OF TRAINING KNOWLEDGE IN CROSS-COUNTRY SKIING SINCE THE 1950S Svensson, D. [Sweden]

15:30 IYIA1 OP-SH01-3 TALENT DEVELOPMENT AS AN ECOLOGY OF GAMES: A CASE STUDY OF NORWEGIAN HANDBALL Bjørndal, C.T. et al [Norway]

15.45 OP-SH01-4 MOVEMENT ASSESSMENT TOOLS: A CRITICAL **EXAMINATION** Tidén, A. et al [Sweden]

16.00 OP-SH01-5 SOCIETY GAINS FROM DAILY PHYSICAL EDUCATION Ericsson, I. [Sweden]

OP-SH01-6 16.15 MOVEMENT ANALYSIS OF PLAYING EXERGAMES IN PE Meckbach, J. et al [Sweden]

Thursday, June 25th 08:30 - 10:00

High Live 1 OP-PM63

Nutrition: Fat, glucose and metabolism

Chair(s):

Gray, S. [United Kinadom]

Ørtenblad, N. [Denmark]

08:30 OP-PM63-1 DOES A 15% DIFFERENCE IN CARBOHYDRATE INTAKE AFFECT CYCLING PERFORMANCE AND PHYSIOLOGI-CAL RESPONSE IN TRAINED ATHLETES? El-Chab, A. et al [United Kingdom]

OP-PM63-2 08:45 FFFECT OF DIFFERENT SOILUTIONS CONSUMED DUR-ING EXERCISE ON POST-EXERCISE APPETITE Sun. F.H. et al [China]

OP-PM63-3 09:00 EXOGENOUS AND ENDOGENOUS <LIVER AND MUSCLE > CARBOHYDRATE OXIDATION FOLLOWING INGESTION OF GLUCOSE AND FRUCTOSE DURING PROLONGED CYCLING: EFFECT OF CARBOHYDRATE

King, A. et al [United Kingdom]

OP-PM63-4 THE EFFECTS OF A 5-DAY FASTING PERIOD ON ENDURANCE RELATED PARAMETERS IN HEALTHY **ADULTS**

Eibl, A. et al [Germany]

09:30 OP-PM63-5 FRUCTOSE-INDUCED HYPERTRIGIYCERIDEMIA DOES NOT ENHANCE POST-EXERCISE RESYNTHESIS OF INTRAMYOCELLULAR LIPID STORES Rosset, R. et al (Switzerland)

Kuben OP-PM06

Training induced adaptation

Chair(s):

Steding-Ehrenborg, K. [Sweden]

Gerrits, K. [Netherlands]

08:30 IYIA1 OP-PM06-1 SPECIFIC TYPE 1 FIBRE HYPERTROPHY AND MYONU-CLEAR ADDITION AFTER LOW-LOAD BLOOD FLOW RESTRICTED RESISTANCE EXERCISE IN NATIONAL LEVEL POWERLIFTERS

Biørnsen, T. et al [Norway]

08.45 IYIA1 OP-PM06-2 MUSCIE LACTATE AND H+ ACCUMULATION FA-CILITATES EARLY RECOVERY AFTER INCREMENTAL EXERCISE TO EXHAUSTION: DEMONSTRATION IN HUMANS.

Perez-Valera, M. et al [Spain]

09:00 OP-PM06-3
WALKING CAPACITY IS INVERSELY ASSOCIATED TO
AMBULATORY BLOOD PRESSURE IN PATIENTS WITH
INTERMITTENT CLAUDICATION
Lima, A.H.R.A. et al [Brazil]

09:15 OP-PM06-4
NO EFFECT OF SIX MONTHS OF TRAINING ON THE
HEMODYNAMIC RESPONSE TO METABOREFLEX
ACTIVATION IN MULTIPLE SCLEROSIS PATIENTS
Marongiu, E. et al [Italy]

09:30 OP-PM06-5
EFFECTS OF AN INSPIRATORY MUSCLE TRAINING
VS A CONVENTIONAL EXERCISE THERAPY ON RESPIRATORY FUNCTION AND FUNCTIONAL EXERCISE
CAPACITY IN COPD PATIENTS
Wright, P.R. et al [Germany]

09:45 OP-PM06-6
COMPARISON OF THE EFFECTS OF TWO SHORTTERM CARDIAC REHABILITATION PROGRAMS WITH
AEROBIC TRAINING ON CARDIAC FITNESS INDICES
AFTER CORONARY ARTERY BYPASS SURGERY
Hemotfar. A. IIrani

High Live 2 OP-PM01

Sports Medicine

Chair(s):

Boreham, C. [Ireland]

Tornberg, A. [Sweden]

08:30 [YIA] OP-PM01-1 IS NERVE DEGENERATION A FEATURE OF TENDINOPATHY? STUDIES ON MIDPORTION ACHILLES TENDINOPATHY AND TENNIS ELBOW Spang, C. et al [Sweden]

08:45 [YIA] OP-PM01-2 THE EFFECTS OF SHORT-TERM LOW ENERGY AVAIL-ABILITY ON BONE TURNOVER IN WOMEN Papageorgiou, M. et al [United Kingdom] 09:00 [YIA] OP-PM01-3 EXERCISE TRAINING REDUCES ACUTE PHYSIOLOGI-CAL SEVERITY OF MENOPAUSAL HOT FLUSHES Bailey, T.G. et al [United Kingdom]

09:15 [YIA] OP-PM01-4 URINARY CONCENTRATIONS OF SINGLE AND MULTI-PLE ADMINSTRATION OF INHALED AND ORAL TERB-UTALINE: INFLUENCE OF GENDER AND ETHNICITY Molphy, J. et al [United Kingdom]

09:30 [YIA] OP-PM01-5
FOLLOWING PHYSICAL ACTIVITY RECOMMENDATIONS AND NORMAL WEIGHT ARE ASSOCIATED
WITH LOW STRESS AND GOOD RECOVERY
FÖhr. T. et al [Finland]

09:45 [YIA] OP-PM01-6 GLUCOSE AND HORMONE RESPONSE TO INTER-MITTENT VS. CONSTANT LOAD EXERCISE IN TYPE 1 DIABETES MELLITUS <TIDM> USING NEW ULTRA-LONG-ACTING INSULIN Moser. O. et al [Germany]

High Live 3 OP-PM03

Excercise Metabolism, Mitochondrial Function and Body composition

Chair(s):

Murphy, R. [Australia]

Ichinoseki-Sekine, N. [Japan]

08:30 [YIA] OP-PM03-1 MODERATE INTENSITY EXERCISE TRAINING RAPIDLY INCREASES INSULIN STIMULATED INTESTINAL GLUCOSE UPTAKE IN SEDENTARY INDIVIDUALS. Motiani, K.K. et al [Finland]

08:45 [YIA] OP-PM03-2 GENDER DIFFERENCES IN MITOCHONDRIAL OXIDA-TIVE CAPACITY AFTER WEIGHT REGAIN FOLLOWING A LIFESTYLE INTERVENTION Jørgensen, S. et al [Denmark]

09:00 [YIA] OP-PM03-3 CHRONIC NON-STEROIDAL ANTI-INFLAMMATORY DRUG INGESTION BLUNTS INCREASES IN MUSCIE MITOCHONDRIAL FUNCTION DURING RESISTANCE EXERCISE TRAINING IN HUMANS

Gaffney, C.J. et al [United Kingdom]

09:15 [YIA] OP-PM03-4
MAXIMAL FAT OXIDATION DURING EXERCISE
IS POSITIVELY ASSOCIATED WITH 24-HOUR FAT
OXIDATION AND INSULIN SENSITIVITY IN YOUNG,
HEALTHY MEN

Robinson, S.L. et al [United Kingdom]

09:30 [YIA] OP-PM03-5 STATIN MYALGIC PATIENTS HAVE IMPAIRED MITO-CHONDRIAL RESPIRATORY FUNCTION IN SKELETAL MUSCLE

Dohlmann, T. et al [Denmark]

09:45 [YIA] OP-PM03-6 DETERMINATION OF BODY FAT AND MUSCLE MASS IN UPPER BODY ATHLETES – A COMPARISON OF METHODS

Morris, T.E. et al [United Kingdom]

High Live 4 OP-PM61

Health & Fitness: Age III

Chair(s):

WANG, H. [China]

Tian, Y. [China]

08:30 OP-PM61-1
TELOMERE LENGTH IS ASSOCIATED WITH MOBILITY
IN OLDER WOMEN, BUT DOES NOT PREDICT MOBILITY DECLINE DURING 11 YEAR FOLLOW-UP
Sillanpää, E. et al [Finland]

08:45 OP-PM61-2 EFFECTS OF A PROGRAM OF PHYSICAL ACTIVITY IN ELDERLY WOMEN

Freitas, G. [Brazil]

09:00 OP-PM61-3
12 WEEKS OF FLOORBALL TRAINING LOWERS BODY FAT IN ELDERLY UNTRAINED MEN
Vorup. J. IDenmarkl

09:15 OP-PM61-4
EXERCISE INTERVENTION CAN CHANGE SEDENTARY
BEHAVIOR TO PHYSICAL ACTIVITY IN MIDDLE TO
OLDER ADULTS BASED ON OBJECTIVELY-MEASUREMED HOURLY ACCELERATION
Ayabe, M. et al [Japan]

09:30 OP-PM61-5
PHYSIOLOGICAL RESPONSES OF MEN IN RECREATIONAL SWIMMING AFTER A MAXIMAL SPRINT TEST
- A PILOT STUDY
Lampadari, V. et al [Greece]

09:45 OP-PM61-6 FLIPPING THE CLASSROOM IN AN UNDERGRADUATE SPORTS COACHING COURSE Reddan, G. et al [Australia]

Live 1 OP-BN14

Coaching: Team sport II

Chair(s):

Nilsson, P. [Sweden]

Jacobsson, A. [Sweden]

08:30 OP-BN14-1
DEVELOPMENT OF WORKING MEMORY TRAINING
PRINCIPLES AND INTEGRATION INTO 'ONE ON ONE'
FOOTBALL COACHING
Hall, J. [New Zealand]

08:45 OP-BN14-2
COACHES' BEHAVIOR IN BASQUE TRADITIONAL
ROWING
Leon Guereno. P. (Spain)

09·00 OF

09:00 OP-BN14-3
THE PENALTY IN FOOTBALL: RELATE TO SUCCEED
Vicente, A. et al [Portugal]

09:15 OP-BN14-4
PLYOMETRIC FOUR WEEK TRAINING BEFORE INSEASON TRAINING PROGRAM ON POWER PERFORMANCE IN MALE AMATEUR SOCCER PLAYERS
Thawichai, K. [Thailand]

09:30 OP-BN14-5 KEY DRIVERS OF CUSTOMER EXPERIENCE IN THE PLAYERS OF PREMIER ‎LEAGUE FOOTBALL CLUBS

Khodamoradpoor, M. [Iran]

09:45 OP-BN14-6
THE RELATIONSHIP BETWEEN DIFFERENT HITTING
REGIONS ON A TENNIS RACQUET AND ACCURACY
ON THE COURTTHE COURT
Tan, Y. et al (Turkey)

Live 2 OP-SH02

Sport Psychology and Motor/Cognitive Function

Chair(s)

Johnson, U. [Sweden]

Gaoua, N. [United Kingdom]

08:30 [YIA] OP-SH02-1
A THREE-WAVE CROSS LAGGED PANEL TEST OF
SELF-DETERMINATION THEORY'S PSYCHOLOGICAL
NEEDS-MEDIATED MODEL OF ENGAGEMENT AND
DISAFFECTION IN YOUTH SPORT
CUrran. T. et al [United Kinadom]

08:45 [YIA] OP-SH02-2 REFLECTION AND BALL CONTROL IN YOUTH BASKET-BALL PLAYERS FOR DIFFERENT POSITIONS Te Wierike, S.C.M. et al [Netherlands]

09:00 [YIA] OP-SH02-3
BREATH SLOWER, BE SMARTER? THE EFFECTS OF
SLOW PACED BREATHING ON COGNITIVE EXECUTIVE FUNCTIONING
Laborde. S. [Germany]

09:15 [YIA] OP-SH02-4
THE NUMBER OF COMPETITORS AFFECTS PACING
AND PERFORMANCE IN SHORT-TRACK SPEED SKATING COMPETITIONS

Konings, M. et al [United Kingdom]

09:30 [YIA] OP-SH02-5
TO IMPROVE OR NOT TO IMPROVE; THE PSYCHO-LOGICAL PROFILE OF ELITE YOUTH SPEED SKATERS
Stoter. I.K. et al [Netherlands]

09:45 OP-SH02-6 ASSESSING PERSONAL TALENT DETERMINANTS IN YOUNG RACQUET SPORT PLAYERS: A SYSTEMATIC REVIEW

Faber, I.R. et al [Netherlands]

Live 3

OP-SH03

Sport management (Sustainability and Spport events)

Chair(s):

Houlihan, B. [United Kingdom]

Westerbeek, H. [Australia]

08:30 OP-SH03-1 SPECTACLE MEETS SUSTAINABILITY: THE RELATION-SHIP BETWEEN EVENTS AND SPORT-FOR-DEVELOP-MENT PROGRAMS

Schulenkorf, N. et al [Australia]

08:45 OP-SH03-2 FROM LONDON TO RIO: CAN SUSTAINABILITY BE SUSTAINED?

Hatlem, P. [United States]

09:00 OP-SH03-3 ACADEMIC RESEARCH COLLABORATION FOR RISK MANAGEMENT IN SPORTS EVENTS Benetti, M. et al [Brazil]

09:15 OP-SH03-4
ON THE PERIPHERY: NEW PERSPECTIVES ON THE
OLYMPIC AND PARALYMPIC MOVEMENT
Baka, R. et al [Australia]

Live 4 OP-PM19 Physiology: Fatigue, Muscle damage &

epair

Chair(s):

Westerblad, H. [Sweden]

Kay, A. [United Kingdom]

08:30 OP-PM19-1
CONTRALATERAL PROTECTIVE EFFECT CONFERRED
BY LOW-INTENSITY ECCENTRIC EXERCISE AGAINST
MAXIMAL ECCENTRIC EXERCISE-INDUCED MUSCLE
DAMAGE

Chen, T.C. et al [Taiwan]

08:45 OP-PM19-2
EFFECT OF COMPRESSION GARMENTS ON RECOVERY OF EXERCISE PERFORMANCE FOLLOWING
DOWNHILL RUNNING
Mizuno. S. et al [Japan]

09:00 OP-PM19-3
TEN MAXIMAL ISOMETRIC CONTRACTIONS DO
NOT ATTENUATE DOWNHILL RUNNING-INDUCED
MUSCLE DAMAGE AND EFFICIENCY LOSS
Lima, L.C.R. et al [Brazil]

09:15 OP-PM19-4
THE ROLE OF BRAIN-DERIVED NEUROTROPHIC FACTOR IN THE EXERCISE-INDUCED SKELETAL MUSCLE
INJURY AND REPAIR
Yu. T. et al [China]

09:30 OP-PM19-5
EFFECT OF HYPOXIA AND DIETARY NITRATE SUPPLEMENTATION ON ADAPTATIONS TO SPRINT
INTERVAL TRAINING
De Smet. S. et al [Belgium]

09:45 OP-PM19-6 CYCLING POWER MEASUREMENT: LAB TESTS VS INDOOR TRACK TESTS

Cupido Santos, A. et al [Portugal]

Thermoregulation I

Chair(s):

Live 6

Abbiss, C. [Australia]

Girard, O. [Switzerland]

08:30 OP-PM11-1
REGULAR COLD-WATER IMMERSION AFTER HIGHINTENSITY INTERVAL TRAINING DOES NOT HINDER
THE ADAPTIVE RESPONSE IN HUMAN SKELETAL
MUSCLE

Broatch, J.R. et al [Australia]

08:45 OP-PM11-2 A COMPARISON BETWEEN CONDUCTIVE AND INFRARED DEVICES FOR MEASURING MEAN SKIN TEMPERATURE AT REST, DURING EXERCISE IN THE HEAT, AND RECOVERY

Costello, J.T. et al [United Kingdom]

09:00 OP-PM11-3 HYPERTHERMIA ALTERS PROPRIOCEPTION AND BALANCE

Mtibaa, K. et al [Qatar]

09:15 OP-PM11-4
THE WHOLE BODY CRYOSTIMULATION DOES NOT
CHANGE IRISIN CONCENTRATION BUT REDUCES
INFLAMMATION IN MIDDLE AGED, OBESE MEN.
Ziemann, E. et al [Poland]

09:30 OP-PM11-5
EFFECT OF ISCHEMIC PRECONDITIONING ON
SWIMMING PERFORMANCE IN A HIGH-INTENSITY
INTERVAL TRAINING SET: A RANDOMIZED, PLACEBO
AND NOCEBO-CONTROLLED STUDY
Ferreira. T.N. et al (Brazill)

09:45 OP-PM11-6
EFFECTS OF EXTERNAL MOTIVATION ON CYCLING
TIME TRIALS
Skorski. S. et al [Germany]

Live 7
Physiology: Brain

Chair(s):

OP-PM11

Nosaka, K. [Australia]

Zijdewind, I. [Netherlands]

08:30 OP-PM26-1
THE INFLUENCE OF A MILD THERMAL CHALLENGE
AND SEVERE HYPOXIA ON SERUM BDNF.
Tonoli, C. et al [Belgium]

OP-PM26

08:45 OP-PM26-2
PHYSICAL EXERCISE ACTIVATES THE MU-OPIOID
SYSTEM IN HUMAN BRAIN
Sagnijoki, T. et al [Finland]

09:00 OP-PM26-3
VISUAL ACUITY AND CONTRAST SENSITIVITY ARE
NOT AFFECTED BY HYPOXIC CONDITIONS IN SHORT-TERM AND LONG-TERM ACCLIMATIZED HIKERS
Krusche, T. et al [Germany]

09:15 OP-PM26-4
PHYSICAL AND MENTAL EXERTION REDUCE COGNITIVE PERFORMANCE ON PROFESSIONAL FOOTBALL
PLAYERS

Angius, L. [United Kingdom]

09:30 OP-PM26-5
DOES EXERCISE PREFERENCE OR ADAPTATION MATTER FOR THE EFFECT ON BRAIN CORTICAL ACTIVITY?
Abeln. V. et al [Germany]

Live 8

Muscoloskeletal & Fatigue

Chair(s):

Jakobi, J. [Canada]

Baudry, S. [Belgium]

08:30 [YIA] OP-BN12-1
PREDICTIVE MUSCULOSKELETAL SIMULATION OF
UPHILL AND DOWNHILL RUNNING
Dorschky, E. et al [Germany]

08:45 [YIA] OP-BN12-2 SEASONAL VARIATIONS IN SKIING ECONOMY IN ELITE CROSS-COUNTRY SKIERS ARE ASSOCIATED WITH CHANGES IN SKIING TECHNIQUE Myklebust, H. et al [Norway]

09:00 [YIA] OP-BN12-3 CHARACTERISTICS OF MUSCLE AND TENDON MECHANICAL PROPERTIES FOR SPRINTERS AND SWIMMERS

Kunimasa, Y. et al [Japan]

09:15 [YIA] OP-BN12-4 EMG ACTIVITY OF THE LOWER LIMB MUSCLES DURING SPRINT CYCLING AT MAXIMAL CADENCE Rudsits, B.L. et al [Australia]

09:30 [YIA] OP-BN12-5
POST-ACTIVATION POTENTIATION DURING AN ISOMETRIC TRAINING SESSION: CONTRIBUTION OF PERIPHERAL AND CENTRAL MECHANISMS
Xenofondos, A. et al [Greece]

09:45 [YIA] OP-BN12-6
ACTIVATION OF 5HTIA RECEPTORS: A PLAUSIBLE
CONTRIBUTOR TO CENTRAL FATIGUE?
D'Amico, J.M. et al [Australia]

Live 10

OP-SH04

Physical Education & Pedagogics (Children in Sport)

Chair(s):

OP-RN12

Gems. G. [United States]

Resaland, G. [Norway]

08:30 OP-SH04-1 SPORT INJURIES IN SCHOOL PE AND IN LEISURE TIME. A STUDY AMONG ADOLESCENTS IN SWEDEN, GERMANY, NEW ZEALAND AND IN THE US. Sollerhed, A.C. et al [Sweden]

08:45 OP-SH04-2 THE VALIDITY AND FEASIBILITY OF AN ATHLETIC SKILLS TRACK AMONG 6- TO 12-YEAR-OLD CHIL-DREN

Hoeboer, J.J.A.A.M. et al [Netherlands]

09:00 OP-SH04-3 USING DRAWING AS A GATEWAY TO UNDERSTAND-ING CHILDREN'S BODILY LEARNING Suominen, L. et al [Norway]

OP-SH04-4 STUDY OF THE PE TEACHERS' CONFLICT MANAGE-MENT STRATEGIES Németh, Zs. [Hungary]

09:30 OP-SH04-5 TALENT PRODUCTION IN INTERACTION USING PERFORMANCE APPRAISAL INTERVIEWS IN TALENT SELECTION CAMPS Kilger, M. et al [Sweden]

OP-SH04-6 09.45 URBAN LIVING ENVIRONMENTS AND CHILDREN'S PHYSICAL ACTIVITY. RESULTS OF A PILOT STUDY. Knechtl, S. et al [Germany]

Thursday, June 25th 10.20 - 11.50

IS-PM12 High Live 1

THE IMPACT OF PHYSICAL ACTIVITY ON CARDIOVASCULAR FUNCTION IN LIFE-**STYLE RELATED DISEASE ***

Chair(s):

Hellsten, Y. [Denmark]

10.20 IS-PM12-1 PHYSICAL ACTIVITY AND CARDIOVASCULAR DISEASE < CVD> IN YOUNG PEOPLE: CAN CVD BE PREVENTED IN HIGH RISK POPULATIONS? Green, D.J. [Australia]

10:50 IS-PM12-2 THE INFLUENCE OF PHYSICAL ACTIVITY ON VAS-CULAR FUNCTION IN LIFESTYLE RELATED DISEASE Hellsten, Y. [Denmark]

11:20 IS-PM12-3 FUNCTIONAL SYMPATHOLYSIS AS A CAUSE OF REDUCED SKELETAL MUSCLE BLOOD FLOW IN CARDIOVASCULAR DISEASE AND THE ROLE OF PHYSICAL ACTIVITY

Mortensen, S. [Denmark]

Kuben

IS-PM01

10:35

10:50

11:20

MISSION

11:35

CONCENTRATION

ENDURANCE PERFORMANCE

Baldassarre, R. et al (Italy)

Zhena, X. et al [Japan]

RECREATIONAL CYCLISTS

High Live 3

ten Haaf, T. et al [Netherlands]

IYIA1 OP-PM07-2

IYIA1 OP-PM07-3

IYIA1 OP-PM07-4

IYIA1 OP-PM07-5

IYIA1 OP-PM07-6

OP-PM04

INGESTION OF GLUCOSE OR SUCROSE DURING

PROLONGED ENDURANCE TYPE EXERCISE PREVENTS

A DECLINE IN LIVER BUT NOT MUSCLE GLYCOGEN

A TWO WEEK LOW GLYCEMIC INDEX DIET AFFECTS

METABOLIC PARAMETERS OF SPORT STUDENTS AT

REST AND DURING EXERCISE WITHOUT AFFECTING

CARBOHYDRATE SUPPLEMENTATION DOES NOT

THE ACTIVATION OF ADNOSINE RECEPTOTS INHIB-

ITED CAFFFINE-AFFECTED EXERCISE PERFORMANCE

THERMOREGULATION AND BRAIN NEUROTRANS-

THE EFFECT OF AN 8-DAY CYCLING TOUR ON

PERFORMANCE, HEART RATE AND POMS IN 30

Oertzen-Hagemann, V. et al [Germanv]

IMPROVE A 10 KM SWIM PERFORMANCE

Gonzalez, J.T. et al [United Kinadom]

SPORTS NUTRITION EXCHANGE: AD-**VANCES IN THE APPLICATION OF SCI-ENCE IN THE SPORTING ENVIRONMENT** sponsored by GSSI

Chair(s):

Carter, J. [United Kingdom]

Rollo, I. [United Kingdom]

10.20 IS-PM01-1 NEW LESSONS IN THE REGULATION OF FAT METABO-LISM AND IMPLICATIONS FOR ATHLETES.

Kiens, B. (Denmark)

10.50 IS-PM01-2 NOVEL REGULATORY MECHANISMS IN THE REGULA-TION OF GLUCOSE METABOLISM AND POTENTIAL INNOVATIVE NUTRITION STRATEGIES FOR ATHLETES. Richter, E.A. [Denmark]

11:20 IS-PM01-3 TRANSLATING SUBSTRATE METABOLISM SCIENCE AND APPLYING IT IN THE ELITE SPORTING ENVI-RONMENT Spriet, L.L. [Canada]

High Live 2

Adaptation and Movement Analysis Chair(s):

OP-PM07

Carbohydrate and Performance

Chair(s):

Perret, C. [Switzerland]

Murray, A. [United Kingdom]

[YIA] OP-PM07-1 CARBOHYDRATE DEPENDENCE DURING HALF-MARATHON RUNNING Leckey, J.J. et al [Australia]

Cortis, C. [Italy]

Eskofier, B. [Germany]

IYIA1 OP-PM04-1 SPRINT INTERVAL TRAINING OF ARMS AND LEGS ELEVATES PEAK VO2 AND IMPROVES ARM EXERCISE **ECONOMY**

Zinner, C. et al [Germany]

10:35 [YIA] OP-PM04-2 INDIVIDUAL RESPONSES TO A NOVEL EXERCISE INTERVENTION IN OLDER ADULTS WITH MULTIMOR- BIDITY: A PILOT RANDOMISED CONTROLLED TRIAL Taylor, K.L. et al [United Kingdom]

10.50 IYIAI OP-PM04-3 DISCRIMINANT MUSCULO-SKELETAL LEG CHARAC-TERISTICS BETWEEN ELITE CAUCASIAN SPRINT AND ENDURANCE RUNNERS. Bex, T. et al [Belgium]

IYIA1 OP-PM04-4 THE EFFECT OF HEAVY RESISTANCE TRAINING ON SKELETAL MUSCLE STRENGTH AND FUNCTION IN VERY OLD INDIVIDUALS

Bechshøft, R. et al (Denmark)

11:20 IYIA1 OP-PM04-5 STRENGTH TRAINING IMPROVES CYCLING PER-FORMANCE THROUGH IMPROVED FRACTIONAL UTILIZATION OF VO2MAX AND CYCLING ECONOMY Vikmoen, O. et al [Norway]

11.35 IYIA1 OP-PM04-6 HIGH-INTENSITY MOVEMENTS IN ELITE TEAM HAND-BALL: MATCH ANALYSIS Luteberget, L. et al [Norway]

High Live 4

IS-BN10

LATERALITY IN LOCOMOTION AND **SPORT SPONSORED BY ADIDAS**

Chair(s):

Schwameder, H. [Austria]

10:20 IS-BN10-1 FUNDAMENTALS OF LATERALITY Bryden, P. [Canada]

10.50 IS-BN10-2 INTERLIMB TRANSFER OF LEARNED DYNAMICS Stein, T. [Germany]

IS-BN10-3 11:20 LATERALITY IN DAILY LIFE, SPORT AND LOCOMO-TION ACTIVITIES Schwameder, H. et al [Austria]

Live 1

IS-BN09

RATE OF FORCE DEVELOPMENT: NEW IDEAS ON MEASUREMENT, MECHA-**NISMS AND TRAINABILITY**

Chair(s)

Hodson-Tole, E. [United Kingdom]

IS-BN09-1 EXPLOSIVE MUSCLE STRENGTH: MEASUREMENT AND FUNCTIONAL RELEVANCE Folland, J. [United Kingdom]

10:50 IS-BN09-2 NEUROMUSCULAR FACTORS INFLUENCING RATE OF FORCE DEVELOPMENT Blazevich, A.J. [Australia]

11.20 IS-BN09-3 RATE OF FORCE DEVELOPMENT: ITS RESPONSE TO ACUTE EXERCISE AND CHRONIC PHYSICAL Maffiuletti, N.A. [Switzerland]

Live 2

IS-SH06

SPORT AND PHYSICAL ACTIVITY IN LATER LIFE

Chair(s):

Pfister, G. [Denmark]

IS-SH06-1 FROM SEDENTARY SENIORS TO ELITE ATHLETES -CHANGING PRACTICES AND IMAGES OF OLDER **ADUITS**

Pfister, G. [Denmark]

10.50 IS-SH06-2 SPORT AND PHYSICAL ACTIVITY IN LATER LIFE -METHODOLOGICAL AND GERAGOGICAL ISSUES Diketmüller, R. [Austria]

11:20 IS-SH06-3 PARTICIPATION IN PHYSICAL ACTIVITY AND SPORT AMONG OLDER NORWEGIANS: A LONGITUDINAL STUDY FROM 1985 TO 2013. Fasting, K. [Norway]

Live 3 IS-SH05

GOOD GOVERNANCE IN SPORTS

Chair(s):

Houlihan, B. [United Kinadom]

10:20 IS-SH05-1 ACTION FOR GOOD GOVERNANCE IN INTERNA-TIONAL SPORTS ORGANISATIONS Houlihan, B. [United Kinadom]

10:50 IS-SH05-2 TRANSPARENCY AND ACCOUNTABILITY IN INTER-NATIONAL SPORT ORGANIZATIONS Schenk, S. [Germany]

11:20 IS-SH05-3 GOOD GOVERNANCE FROM A NATIONAL PERSPEC-TIVE: THE CASE OF SWEDEN Norberg. J. [Sweden]

Live 4

OP-PM20

Physiology: Muscle metabolism, Interval training

Chair(s):

Boushel, R. [Sweden]

Kalliokoski, K. [Finland]

10:20 OP-PM20-1 MITOCHONDRIAL FUNCTION AND CONTENT ARE INCREASED BY DIFFERENT TYPES OF TRAINING IN HUMAN SKELETAL MUSCLE. Bishop. D.J. et al [Australia]

10:35 OP-PM20-2 EFFECT OF HIGH INTENSITY TRAINING ON INSULIN SENSITIVITY IN OVERWEIGHT, SEDENTARY ELDERLY SUBJECTS

Søgaard, D. [Denmark]

10:50 OP-PM20-3 BROWN ADIPOSE TISSUE GLUCOSE UPTAKE IS DECREASED BYTWO WEEKS OF EXERCISE TRAINING IN HEALTHY MIDDLE AGED MEN Motiani, P. et al (Finland) 11:05 OP-PM20-4
THE ASSOCIATION OF SNAP23 WITH THE MITOCHONDRIAL NETWORK IS REDUCED IN SKELETAL
MUSCLE OF OBESE SEDENTARY FEMALES
Strauss. J.A. et al [United Kinadom]

11:20 OP-PM20-5 ANABOLIC STEROID DETECTION BY PROTEOMICS IN HUMAN SKELETAL MUSCLE Malm, C. et al [Sweden]

11:35 OP-PM20-6 EXERCISE TRAINING ACTIVATES NRG1/ERBB PATH-WAY IN GASTROCNEMIUS OF OBESE RATS Chavanelle, V. et al [France]

Live 5

OP-BN02

Motor learning

Chair(s):

Cesari, P. [Italy]

Jaitner, T. [Germany]

10:20 [YIA] OP-BN02-1 MOTOR IMAGERY OF TONIC AND BALLISTIC CONTRACTIONS ACTIVATES DIRECT AND INDIRECT CORTICOSPINAL PATHWAYS DIFFERENTLY BUT IN A SIMILAR WAY THAN REAL TONIC AND BALLISTIC CONTRACTIONS

Keller, M. et al [Switzerland]

10:35 [YIA] OP-BN02-2 IN SITU EXAMINATION OF DECISION MAKING SKILLS AND GAZE BEHAVIOUR OF BASKETBALL PLAYERS Van Maarseveen. M.J.J. et al [Netherlands]

10:50 OP-BN02-3 A COMPARISON OF LOWER EXTREMITIES ANATOMI-CAL AND FUNCTIONAL ASYMMETRIES IN ELITE AND SUB-ELITE FENCERS. Kotsasian. A. et al. [Sweden]

11:05 OP-BN02-4 SPATIAL ANALYSIS OF HIT DISTRIBUTION IN RECURVE ARCHERY Ertan, H. et al (Turkey) 11:20 OP-BN02-5
THE LEFT HAND HAS TO GO BACK A BIT MORE, LIKE
THIS': INTERACTION ANALYSES OF COMMUNICATIVE
STRATEGIES IN DRESSAGE COACHING
Lundaren, C. et al (Sweden)

11:35 OP-BN02-6 COACHING DRESSAGE RIDERS: A QUALITATIVE INTERVIEW STUDY EXAMINING THE CHANGING PARADIGMS OF EQUESTRIAN TRAINING Zetterqvist Blokhuis, M. et al [Sweden]

Live 6

OP-PM12

Thermoregulation II

Chair(s):

Levels, K. [Netherlands]

Racinais, S. [Qatar]

10:20 OP-PM12-1 PRACTICAL COOLING STRATEGIES ENHANCE ENDURANCE RUNNING PERFORMANCE AND INCREASE SKELETAL MUSCLE ACTIVATION Stevens, C. et al [Australia]

10:35 OP-PM12-2
SELF-PACED EXERCISE IS REGULATED BY THE
MAINTENANCE OF %VO2PEAK WITHIN A NARROW
RANGE IN HOT AND COOL CONDITIONS
Périard, J.D. et al [Qatar]

10:50 OP-PM12-3 HEAT ACCLIMATION ATTENUATES PHYSIOLOGICAL STRAIN IN ACUTE NORMOBARIC HYPOXIA Gibson, O.R. et al [United Kingdom]

11:05 OP-PM12-4
THE EFFECT OF USING DIFFERENT REGIONS OF INTEREST ON LOCAL AND MEAN SKIN TEMPERATURE
Bach, A.J.E. et al [Australia]

11:20 OP-PM12-5 HUMAN METABOLIC RESPONSE IN VERY COLD ENVIRONMENT AND ANTARCTICA Yamauchi, J. et al [Japan] 11:35 OP-PM12-6
COVERT OR OVERT CHEMICAL/BIOLOGICAL PROTECTIVE CLOTHING SYSTEM: A PHYSIOLOGICAL
COMPARISON IN EXTREME ENVIRONMENTS
Stewart, I.B. et al [Australia]

Live 7

OP-PM49

Training & Testing: Age & Clinical

Chair(s):

Gerrits, K. [Netherlands]

Holm, L. [Denmark]

10:20 OP-PM49-1 AEROBIC FITNESS, STRENGTH AND RATE OF FORCE DEVELOPMENT IN SIMVASTATIN TREATED SUBJECTS WITH OR WITHOUT MYALGIA. Morville, T. et al [Denmark]

10:35 OP-PM49-2 ACUTE PHYSIOLOGICAL RESPONSES TO NOVEL HIGH-INTENSITY INTERVAL TRAINING IN OLDER ADULTS Hurst, C. et al [United Kinadom]

10:50 OP-PM49-3 EMG-THRESHOLD DETECTION COMPARED WITH THE INDIVIDUAL ANAFROBIC LACTATE THRESHOLD

Ertl, P. et al [Austria]

11:05 OP-PM49-4 END CRITERIA FOR REACHING MAXIMAL OXYGEN UPTAKE IN 13 YEAR OLD BOYS AND GIRLS Hetlelid, K.J. et al [Norway]

11:20 OP-PM49-5 LUMBAR JOINT POSITION SENSE AND LUMBAR RANGE OF MOVEMENT TEST USING ELECTROGONI-OMETER: RELIABILITY STUDY WITH ACTIVE STUDENTS AND HIGH LEVEL SWIMMERS Solana-Tramunt, M. et al [Spain]

11:35 OP-PM49-6 RELIABILITY OF OBJECTIVELY MEASURED SEDENTARY TIME AND PHYSICAL ACTIVITY IN ADULTS Aadland, E. et al [Norway]

Live 8

OP-BN03

Swimming, Jumping & Squatting, Coordination

Chair(s):

Svensson, I. [Sweden]

Ghafourian, L. et al [Iran]

Buhre, T. [Sweden]

10:20 OP-BN03-1
PRESSURE DISTRIBUTION ON SWIMMING HANDS
WITH FINGER SPREADING
Westerweel | [Netherlands]

10:35 OP-BN03-2 THE EFFECTS OF A COMPUTERIZED BIOMECHANI-CAL ANALYSIS AS A TEACHING STRATEGY ON THE RECOVERY SHOULDER OF THE FRONT CRAWL SWIMMING

10:50 OP-BN03-3 UNSTEADY AERODYNAMICS OF A SKI JUMPER DURING THE TAKEOFF MOTION Yamamoto, K. et al [Japan]

11:05 OP-BN03-4 SKI JUMPING: HOW DO SITTING POSITION AND JUMPING MOVEMENTS AFFECT THE VERTICAL GROUND REACTION FORCE? Gulbrandsen. Å.M. et al [Norway]

11:20 OP-BN03-5 FUNCTIONAL ONE-LEGGED JUMPING HEIGHT IS DE-TERMINED BY KNEE JOINT POWER AND SWING LEG HIP POWER IN YOUNG FEMALE HANDBALL PLAYERS Bencke, J. et al [Denmark]

Live 10

OP-SH15

Physical Education & Pedagogics I

Chair(s):

Knez, K. [Sweden]

Londos, M. [Sweden]

10:20 OP-SH15-1
IN THE CROSSING OF THE FIELDS OF EDUCATION
AND SPORT: SOCIAL SELECTION AMONG PUPILS

IN SCHOOL SPORTS Ferry, M. et al [Sweden]

OP-SH15-2 HEALTH<Y> EDUCATION IN HPE TEACHER STU-DENTS' BACHELOR/MASTER THESIS Schenker, K. [Sweden]

10.50 OP-SH15-3 SWEDISH PE TEACHERS' GRADING PRACTICE IN A STANDARD BASED GRADING SYSTEM Svennbera, L. et al [Sweden]

11.05 OP-SH15-4 BRIDGING THE DISCREPANCY? A STUDY OF PETE TEACHER'S PERCEPTIONS OF THE NEW SYLLABUS IN PEH IN SWEDEN. Ekberg, J. [Sweden]

OP-SH15-5 11.20 CRITICAL THINKING DISPOSITION OF THE STUDENTS STUDYING SPORT SCIENCE AT UNIVERSITY Sunay, H. [Turkey]

11.35 OP-SH15-6 WE SHOULD ALSO HAVE A CHANCE TO BE INCLUD-ED.' DISABILITY, GENDER AND PHYSICAL EDUCATION Apelmo, E. [Sweden]

Thursday, June 25th 16:20 - 17:50

High Live 1

IS-PM09

PERFORMANCE AND TRAINING OF THE **TOP-ATHLETE ***

Chair(s):

Bangsbo, J. [Denmark]

IS-PM09-1 THE EFFECT OF INTENSIFIED TRAINING; TRAINING OF THE TOP-CLASS OARSMAN Christensen, P. [Denmark]

16:50 IS-PM09-2 PERFORMANCE AND TRAINING IN CROSS-COUN-TRY SKIING

Holmberg, H.C. [Sweden]

TRAINING OF THE TOP-CLASS FOOTBALL PLAYER Jones, A. [United Kingdom]

Kuben

IS-PM13

SKELETAL MUSCLE LIPOTOXICITY: SHOULD WE BE INTERESTED?

Chair(s):

Gray, S. [United Kingdom]

IS-PM13-1 SKELETAL MUSCLE LIPOTOXICITY: WHAT IS IT AND WHAT DOES IT DO?

Schrauwen P [Netherlands]

16:50 IS-PM13-2 THE EFFECTS OF EXERCISE TRAINING ON SKELETAL MUSCLE LIPIDS'

Goodpaster, B. [United States]

IS-PM13-3 EFFECTS OF SKELETAL MUSCLE LIPOTOXICITY ON MUSCLE PROTEIN SYNTHESIS: IMPLICATIONS FOR ATHLETIC AND AGEING POPULATIONS Guillet, C. [France]

OP-BN16 **High Live 2**

Coachina: Mixed session II

Chair(s):

Sampaio, J. [Portugal]

Backman, J. [Sweden]

OP-BN16-1 WHO ARE THE PARENTS? A STUDY OF THE PA-RENTAL BACKGROUND OF CHILDREN AGE 13-14 INCLUDED IN THE FIRST TALENT PROCESS STEPS IN SOCCER AND ATHLETICS IN SOUTHERN SWEDEN. Hafsteinsson Östenbera. A. et al [Sweden]

16:35 OP-BN16-2 PREDICTION OF PERFORMANCE IN MONOFIN SWIMMING WITH THE DYNAMOMETER. A PILOT

Rozi, G. [Greece]

16.50 OP-BN16-3 SPECIALISING OR SAMPLING - CAREERS PATHWAYS IN SWEDISH ELITE SPORTS Fahlstrom, P.G. et al [Sweden]

OP-BN16-4 17.05 PREDICTING SPECIFIC PERFORMANCE VIA CRITI-CAL VELOCITY AND MODIFIED-WINGATE TEST IN KAYAK ATHLETES

Lee, T.T. et al (Taiwan)

OP-PM13 High Live 3

Physiology: Endurance

Chair(s):

Millet, G. [Switzerland]

Sandbakk, Ø. [Norway]

16:20 OP-PM13-1 ALMOST PERFERCT CORRELATION BETWEEN HEMO-GLOBIN MASS, MAXIMAL O2-UPTAKE AND LEAN BODY MASS IN 13 YEARS OLD BOYS AND GIRLS Landgraff, H. et al [Norway]

16:35 OP-PM13-2 THE CORRELATION BETWEEN ONE YEAR CHANGE IN MAXIMAL OXYGEN CONSUMPTION, HEMOGLOBIN MASS, MUSCLE MASS AND BODY WEIGHT IN 12-13 YEARS CHILDREN

Riiser, A. et al [Norway]

OP-PM13-3 16:50 MUSCLE RESPONSE TO COMBINED SPEED ENDUR-ANCE AND ENDURANCE EXERCISE Skovgaard, C. et al [Denmark]

17.05 OP-PM13-4 COGNITIVE ACTIVITY AND CEREBRAL OXYGENATION DURING A 20-KM CYCLING TIME TRIAL McCarron, J. et al [United Kingdom]

17:20 OP-PM13-5 COMPARISON BETWEEN PERPOT SIMULATED AND LACTATE BASED ANAEROBIC THRESHOLD IN HANBALL PLAYERS

Endler, S. et al [Germany]

17:35 OP-PM13-6 LABORATORY PERFORMANCE PREDICTORS FOR MULTI-STAGE MOUNTAIN BIKE EVENTS Engelbrecht, L. et al [South Africa]

16:50 MUSCLE FATIGUE: THE CONTRIBUTION OF MOTO-**NEURONAL FACTORS** Gandevia, S.C. et al [Australia]

> IS-BN07-3 MUSCLE FATIGUE: THE POTENTIAL CONTRIBUTION OF MUSCULAR FACTORS Westerblad, H. [Sweden]

Live 2 IS-BN05

IS-BN07-2

PERFORMING WHEN GETTING OLDER: **ALTERATIONS AND PLASTICITY OF THE** AGEING NEUROMUSCULAR SYSTEM

Chair(s):

Live 1

Chair(s):

16:20

APPROACH

High Live 4

Baudry, S. [Belgium]

16.20 IS-BN05-1 BRAIN FUNCTION AND MOTOR PERFORMANCE IN **OLDER ADULTS** Swinnen, S. [Belaium]

IS-BN05-2 16:50 AGE-RELATED NEUROMUSCULAR ADAPTATIONS Baudry, S. [Belgium]

17.20 IS-BN05-3 INFLUENCE OF MUSCLE STRENGTH ON PHYSICAL FUNCTION OF MEN AND WOMEN WITH AGE Jakobi, J. [Canada]

INTEGRATIVE APPROACH OF MUSCLE

PHYSIOLOGICAL SOCIETY

Søgaard, K. [Denmark]

Place, N. [Switzerland]

FATIGUE IN 2015 - SPONSORED BY THE

MUSCLE FATIGUE: THE NEED FOR A TRANSLATIONAL

IS-SH10

URBAN SPORT LANDSCAPES

Chair(s):

Carlsson, B. [Sweden]

16.20 IS-SH10-1 'GLOCAL' URBANISATION - SPORT'S POWER OF POSITION<ING>

Westerbeek, H. [Australia]

16:50 IS-SH10-2 ACTIVATING AND INCLUDING DOGMA ARCHITEC-TURE IN URBAN SPACE Kural, R. [Denmark]

IS-SH10-3 PLANNING FOR ACTIVITY - LINKING PHYSICAL AC-TIVITY TRENDS AND URBAN DEVELOPMENT TRENDS Book, K. [Sweden]

Live 3

IS-SH08

CHILDRENS RIGHTS IN SPORT

Chair(s):

IS-BN07

IS-BN07-1

Nilsson, P. [Sweden]

16.20 IS-SH08-1 CHILDREN'S RIGHTS VS. ELITE SPORT DEVELOPMENT Donnelly, P. [Canada]

16:50 IS-SH08-2 CHILDRENS RIGHTS IN SPORT - A SWEDISH PER-SPECTIVE

Redelius, K. [Sweden]

17:20 IS-SH08-3
THE INTERNATIONAL SAFEGUARDS FOR CHILDREN
IN SPORT: BUILDING SAFER ORGANISATIONS BASED
ON THE 'CHILDREN' PILLARS
Rhind. D. [United Kingdom]

Live 4 OP-PM21

Physiology: Respiration

Chair(s):

Jones, A. [United Kingdom]

Murray, A. [United Kingdom]

16:20 OP-PM21-1 BREATH-BY-BREATH GAS EXCHANGE AT ALVEOLAR LEVEL: AN ALTERNATIVE IDENTIFICATION OF START AND END-POINTS OF THE RESPIRATORY CYCLE Francescato, M. et al [Italy]

16:35 OP-PM21-2 THE EXCESS VO2 AND THE SLOW COMPONENT OF OXYGEN UPTAKE KINETICS Oueslati, F. et al [France]

16:50 OP-PM21-3 OVERESTIMATE OF RELATIVE AEROBIC CONTRIBU-TIONS WITH MAXIMAL ACCUMULATED OXYGEN DEFICIT IN ADOLESCENT FEMALE KAYAKERS Li, Y. et al [China]

17:05 OP-PM21-4
ACUTE INSPIRATORY LOADING DOES NOT IMPROVE
2.4 KM TIME-TRIAL PERFORMANCE WITH A 25 KG
THORACIC LOAD
Faahv. M. et al |United Kinadom|

17:20 OP-PM21-5 MODELING INTERMITTENT CYCLING PERFORMANCE IN HYPOXIA USING THE CRITICAL POWER CONCEPT Townsend, N. et al [Qatar]

Live 5 OP-BN04

Running

Chair(s):

Wolf, P. (Switzerland)

Blazevich, A. (Australia)

16:20 OP-BN04-1
THE INTERACTION BETWEEN NEUROMUSCULAR
RESPONSES AND INITIAL LOADING RATE IN ELITE
KENYAN RUNNERS
Tam, N. et al [South Africa]

16:35 OP-BN04-2 BIOMECHANICAL 3D FIELD MEASUREMENTS OF TRAIL RUNNERS Swarén, M. et al (Sweden)

16:50 OP-BN04-3 INFLUENCE OF SHOE TYPE AND FATIGUE ON RUNNING STYLE

Mann, R. et al [Luxembourg]

17:05 OP-BN04-4 RUNNING BAREFOOT INDUCES LOWER VERTICAL DISPLACEMENT COMPARED TO SHOD CONDITION Ekizos, A. et al [Germany]

17:20 OP-BN04-5 EFFECTS OF MENTHOL IN STOCKINGS ON SKIN TEMPERATURE AND THERMAL PERCEPTION DUR-ING RUNNING Aparicio, I. et al [Spain]

Live 6 OP-PM40

Training & Testing: Strength I

Chair(s):

Maffiuletti, N. [Switzerland]

Mello, M. [Brazil]

16:20 OP-PM40-1 EFFECTS OF VARIOUS WARM-UP MODELS ON 1 RM LEG PRESS PERFORMANCE IN COLLEGIATE ROWERS Akca, F. et al [Turkey] 16:35 OP-PM40-2
DO CLUSTER-TYPE REGIMENS OFFER A SUPERIOR ALTERNATIVE TO TRADITIONAL RESISTANCE TRAINING
METHODS WHEN THE GOAL IS MAXIMAL STRENGTH
DEVELOPMENT?

Nicholson, G. et al [United Kingdom]

16:50 OP-PM40-3 NEUROMUSCULAR ADAPTATIONS TO SHORT-TERM RESISTANCE TRAINING WITH LINEAR AND DAILY UNDULATING PERIODIZATION IN ADOLESCENT ELITE JUDOKA

Pelzer, T. et al [Germany]

17:05 OP-PM40-4
EFFECTS OF DIFFERENT SPLIT TRAINING ROUTINES
ON ACUTE NEUROMUSCULAR PERFORMANCE OF
ELBOW FLEXORS IN TRAINED MEN
Ferreira-Junior, J.B. et al [Brazil]

17:20 OP-PM40-5 LOW-INTENSITY RESISTANCE TRAINING WITH SLOW MOVEMENT AND TONIC FORCE GENERATION INCREASES MUSCLE SIZE AND STRENGTH BUT NOT POWER

Maeo, S. et al [Japan]

17:35 OP-PM40-6 ACUTE EFFECTS OF SELF MYOFASCIAL RELEASE ON SINGLE LEG STABILITY AND VERTICAL JUMP: A PILOT STUDY Russo, L. et al [Italv]

Live 7 OP-PM54

Health & Fitness: Lifestyle III

Chair(s):

Ainsworth, B. [United States]

Steding-Ehrenborg, K. [Sweden]

16:20 OP-PM54-1
OPTIMIZED BODY COMPOSITION FOLLOWING
COMBINED ENDURANCE AND STRENGTH TRAINING
ON ALTERNATING DAYS COMPARED TO SAMESESSION COMBINED TRAINING IN MEN
EKLUND, D. et al [Finland]

16:35 OP-PM54-2
EFFECTS OF HIGH INTENSITY INTERVAL TRAINING
AND STRENGTH TRAINING ON CARDIOVASCULAR
RISK FACTORS IN WOMEN WITH POLYCYSTIC OVARY
SYNDROME: A RANDOMIZED, CONTROLLED TRIAL
Almenning, I. et al [Norway]

16:50 OP-PM54-3 SIX WEEKS OF HIT INCREASES VO2MAX AND DE-CREASES VISCERAL FAT CONTENT IN ELDERLY Dideriksen. S. et al [Denmark]

17:05 OP-PM54-4
REDUCING SITTING TIME THROUGH STRUCTURED
EDUCATION: SUGGESTED INTERVENTION IMPROVEMENTS IDENTIFIED BY PARTICIPANTS AND WORKSHOP LEADERS IN PROJECT STAND
Biddle. S. [Australia]

17:20 OP-PM54-5
IDENTIFYING THE HEALTH PROMOTION NEEDS OF
WHITE COLLARS TO SUPPORT BY INFORMATION
AND COMMUNICATION TECHNOLOGIES
Kuru, H. et al [Turkey]

Live 8 OP-SH06 Psychology (Self-determination)

Chair(s):

Sörensen, M. [Norway]

Cesari, P. [Italy]

16:20 OP-SH06-1 EXAMINING PATTERNS OF CHANGE IN SELF-DETERMINED EXERCISE MOTIVATION USING LATENT GROWTH CURVE MODELS.

Weman-Josefsson, A.K. et al [Sweden]

16:35 OP-SH06-2
EFFECTS OF A SELF-DETERMINATION THEORY-BASED
INTERVENTION AT THE ORGANIZATIONAL LEVEL IN
SWEDISH SPORT CLUBS
Stenling, A. et al [Sweden]

16:50 OP-SH06-3 SELF-DETERMINATION IN EXERCISE INTERVENTIONS: IMPACT ON FITNESS AND BODY COMPOSITION Thøgersen-Ntoumani, C. et al [Australia]

17:05 OP-SH06-4
POTENTIAL UTILITY OF MESSAGE-FRAMING IN
ENHANCING SPORT PERFORMANCE
Chew, W.C.E. et al [Singapore]

Live 10 OP-SH22

Sociology (Sport Science in ECSS)

Chair(s):

Peterson, T. [Sweden]

Norbera, J. [Sweden]

16:20 OP-SH22-1 SPORT SCIENCE IN EUROPE: AN OVERVIEW OF ITS CURRENT SITUATION AND ITS EVOLUTION SINCE TWENTY YEARS Camy, J. [France]

16:35 OP-SH22-2 THE ACADEMISATION OF SPORT IN SWEDEN Wirén Agkesson. J. [Sweden]

16:50 OP-SH22-3 CONTENT LEXICAL ANALYSIS ON INTERDISCIPLINAR-ITY IN SPORT SCIENCES Fargier, P. et al [France]

Thursday, June 25th 18:00 - 19:30

High Live 1

OP-PM64

Nutrition: Amino acids and proteins

Chair(s):

Raastad, T. [Norway]

Vikman, J. [Sweden]

18:00 OP-PM64-1 TWENTY-FOUR WEEKS OF SS-ALANINE SUPPLEMEN-TATION DOES NOT AFFECT CLINICAL MARKERS OF HEALTH: PRELIMINARY FINDINGS Saunders. B. et al (Brazill

18:15

OP-PM64-2

AMELIORATING EFFECT OF BRANCHED-CHAIN AMINO ACIDS SUPPLEMENTATION ON MARATHON-INDUCED MUSCLE DAMAGE, INFLAMMATION AND MUSCLE SORENESS

Ishikura, K. et al [Japan]

18:30 OP-PM64-3
METABOLIC CONSEQUENCES OF β-ALANINE
SUPPLEMENTATION DURING SUPRAMAXIMAL
CYCLING AND 4000-M TIME TRIAL PERFORMANCE
IN HIGHLY-TRAINED CYCLISTS

Bellinger, P. et al [Australia]

18:45 OP-PM64-4
DIETARY PROTEIN INTAKE AND DISTRIBUTION OF
ELITE AUSTRALIAN TEAM-BASED SPORT ATHLETES
Devlin, B. et al [Australia]

19:00 OP-PM64-5 EFFECT OF WHEY PROTEIN HYDROLYSATE ON ADAPTATION TO ENDURANCE TRAINING IN WELL-TRAINED RUNNERS

Hansen, M. et al [Denmark]

Kuben

OP-PM30

Sports Medicine & Orthopedics: Physiotherapy I

Chair(s):

Crossley, K. [Australia]

Gil, S. [Spain]

18:00 OP-PM30-1 EFFECTIVENESS OF EXERCISE THERAPY IN TREAT-MENT OF PATIENTS WITH PATELLOFEMORAL PAIN SYNDROME: A SYSTEMATIC REVIEW AND META-ANALYSIS

Clijsen, R. et al [Switzerland]

18:15 OP-PM30-2 EFFECTS OF BRANCHED-CHAIN AMINO ACIDS SUP-PLEMENTATION ON CHANGES IN KNEE EXTENSOR MUSCLES FUNCTION AND ENERGETIC METABOLISM RESULTING FROM EXERCISE-INDUCED MUSCLE DAMAGE

Fouré, A. et al [France]

18:30 OP-PM30-3
TRAINING AND DE-TRAINING EFFECTS:SIXMONTH FOLLOW-UP OF A 3-MONTH RESISTANCE
EXERCISE PROGRAM IN THE MILD DEMENTED
ELDERLY

Lin, P. [Taiwan]

18:45 OP-PM30-4 ECCENTRIC-OVERLOAD RESISTANCE EXERCISE USING FLYWHEEL IMPROVES COGNITIVE FUNC-TION AND INCREASES MUSCLE SIZE, POWER AND PERFORMANCE IN STROKE VICTIMS

Fernandez-Gonzalo, R. et al [Sweden]

19:00 OP-PM30-5 INCREASED EXERCISE INTENSITY DURING INTERVAL ROBOT-ASSISTED GAIT THERAPY IN SPINAL CORD INJURED PERSONS

Gerrits, K. et al [Netherlands]

19:15 OP-PM30-6
THE IMPACT OF SIMVASTATIN ON INSULIN SENSITIVITY IN PATIENTS WITH AND WITHOUT MYALGIA
Torp, M. et al [Denmark]

High Live 2

OP-PM10

Physiology: Age II

Chair(s):

Evans, W. [United States]

Mackey, A. [Denmark]

18:00 OP-PM10-1 EFFECT OF HIGH INTENSITY TRAINING AND ISOIN-ERTIAL TRAINING ON INTERMUSCULAR ADIPOSE TISSUE IN OLDER ADULTS. Bruseghini, P. et al [Italy]

18:15 OP-PM10-2 BLOCKING ANGIOTENSIN II TO IMPROVE THE ACUTE MUSCLE RESPONSE TO EXERCISE IN ELDERLY MEN Heisterberg. M.F. et al [Denmark]

18:30 OP-PM10-3 MATTERS OF FIBRE SIZE AND MYONUCLEAR DO-MAIN; DOES SIZE MATTER MORE THAN AGE? Karlsen, A. et al [Denmark]

18:45 OP-PM10-4 NO RESISTANCE EXERCISE INDUCED MUSCLE PROTEIN SYNTHESIS RESPONSE IN ELDERLY MEN AS COMPARED TO YOUNG Reitelseder, S. et al [Denmark]

19:00 OP-PM10-5 EFFECTS OF EXERCISE ON HAEMATOLOGICAL CHANGES OF ELDERLY PERSONS

CHANGES OF ELDERLY PERSONS
Uba Chupel, M. et al [Portugal]

19:15 OP-PM10-6
ANABOLIC EFFECTS OF LIGHT LOAD RESISTANCE
EXERCISE AND DISTRIBUTION OF PROTEIN INTAKE
IN ELDERLY – WITH EMPHASIS ON MUSCLE PROTEIN SYNTHESIS REGULATION AND AMINO ACID
TRANSPORTERS
Agergaard, J. et al [Denmark]

High Live 3

OP-PM14

Physiology: Interval training

Chair(s):

Kalliokoski, K. [Finland]

Mello, M. [Brazil]

18:15 OP-PM14-1 HIGH-INTENSITY EXERCISE, LACTATE SHUTTLE THEORY AND TUMOUR METABOLISM – A THEORETI-CAL APPROACH Hofmann, P. [Austria]

18:30 OP-PM14-2 HIGH INTENSITY INTERVAL TRAINING ATTENU-ATES INSULIN RESISTANCE INDUCED BY SLEEP DEPRIVATION SOUZG I et al [Brazil]

18:45 OP-PM14-3
EFFECTS OF AGE AND SEX ON THE MECHANICAL
CHARACTERISTICS OF THE KNEE JOINT EXTENSORS
Wu, R. et al [Ireland]

19:00 OP-PM14-4 EXERCISE INDUCED BRONCHOCONSTRICTION IN CHILDREN WITHOUT ASTHMA Westergren, T. et al [Norway]

19:15 OP-PM14-5 EXERCISE EFFICIENCY IS INCREASED WITH AGE BUT NEITHER DETERMINED BY FIBRE-TYPE DISTRIBU-TION, MITOCHONDRIAL FUNCTION NOR CITRATE SYNTHASE ACTIVITY

Gehrig, S.M. et al [Switzerland]

High Live 4

OP-PM68

Adapted Physical Activity: Physical disabilities

Chair(s):

Apelmo, E. [Sweden]

Lexell, J. [Sweden]

18:00 OP-PM68-1 SPORT PARTICIPATION OF DISABLED CHILDREN IN KOSOVO

Begaj, E. [Kosovo]

18:15 OP-PM68-2 THE PROGRESSION OF SPRINT PERFORMANCES IN BLADE RUNNERS

Terblanche, E. et al [South Africa]

18:30 OP-PM68-3 ELITE ICE SLEDGE HOCKEY PLAYERS DO NOT DIFFER FROM ABLE-BODIED CROSS-COUNTRY SKIERS IN EXERCISE EFFICIENCY

Baumgart, J.K. et al [Norway]

18:45 OP-PM68-4 HOW CAN SPORT CLUBS FOR NON-DISABLED YOUTH INCLUDE CHILDREN AND ADOLESCENT WITH DISABILITIES?

Jerlinder, K. et al [Sweden]

Live 1

OP-PM56

Health & Fitness: Endurance

Chair(s):

Pedersen, M. [Denmark]

Boreham, C. [Ireland]

18:00 OP-PM56-1
POSTURAL CONTROL AFTER ENDURANCE EXERCISES
AT DISTINCT INTENSITIES
Fischer. H. et al [Germany]

18:15 OP-PM56-2 OXIDATIVE STRESS AND RUNNING ECONOMY Santos, J.M.B. et al [Brazil]

18:30 OP-PM56-3
ACUTE PHYSIOLOGICAL DIFFERENCES BETWEEN
CYCLING AND RUNNING AT MATCHED OXYGEN
I I PTAKES

Abrantes, C. et al [Portugal]

18:45 OP-PM56-4
THE ASSOCIATION BETWEEN DAILY STEPS AND
HEALTH: A PEDOMETER-BASED, CROSS-SECTIONAL
STUDY IN AN EMPLOYED SOUTH AFRICAN POPULATION

Pillay, J.D. [South Africa]

19:00 OP-PM56-5
ICYCLE MESSENGERS: ANTHROPOMETRIC CHARACTERISTIC AND PERFORMANCE
Casonato, S. et al (Italy)

Live 2

OP-SH23

Sociology/Sport management

Chair(s):

Schenk, S. [Germany]

Diketmüller, R. [Austria]

18:00 OP-SH23-1 HUMAN RESOURCES IN GERMAN SPORTS ORGANI-ZATIONS: STRUCTURES, SYSTEMS, DEVELOPMENTS Werkmann, M. [Germany]

18:15 OP-SH23-2 MONITORING AND EVALUATION AS STRATEGIC TOOL FOR PRAGRAMME EFFECTIVENESS Hollander. W. ISouth Africal

18:30 OP-SH23-3
PUBLIC VIEWING EVENT VISITORS AND THEIR CONTRIBUTION TO ECONOMIC AND TOURISM IMPACT
EVIDENCE FROM BERLIN DURING THE WORLD
CUP 2014 IN BRAZIL
Mielke, G. [Germany]

18:45 OP-SH23-4
THE ONLINE MARKETING TOOLS USED BY HUNGAR-IAN FIRST DIVISION FOOTBALL CLUBS
Kajos, A. et al [Hungary] 19:00 OP-SH23-5 EFFECTIVENESS OF PROFESSIONAL HANDBALL CLUBS

Baráth, K. et al [Hungary]

OP-SH23-6
DIFFERENCES BETWEEN BALL POSSESSION ON
WHEELCHAIR-ATHLETE ACTIVITIES IN RELATION TO

de Witte. A. et al (Netherlands)

FIELD POSITION IN WHEELCHAIR BASKETBALL

Live 3

OP-SH16

Physical Education & Pedagogics II

Chair(s):

Larsson, H. [Sweden]

Londos, M. [Sweden]

18:00 OP-SH16-1 HUMAN PRACTISING IN PHYSICAL EDUCATION Larsson, H. [Sweden]

18:15 OP-SH16-2 INCLUSION WITHIN SWEDISH PHYSICAL EDUCA-TION? PROBLEMATIZING THE 'TEXT' SURROUNDING PHYSICAL EDUCATION AND THE EXPERIENCES OF IMMIGRANT YOUTH

Knez, K. et al [Sweden]

18:30 OP-SH16-3 DEVELOPMENT OF QUALITY PHYSICAL EDUCATION IN ASIAN SCHOOL – PERCEPTION AND ACHIEVE-MENT

Ho, W. [Macau]

18:45 OP-SH16-4 STUDENTS' MOTIVATION TOWARDS PHYSICAL EDUCATION: INDIVIDUAL, CLASS-LEVEL AND TEACHER-LEVEL FACTORS Speleers, L. et al [Belgium]

19:00 OP-SH16-5
INCLUSIVE PHYSICAL EDUCATION, WITH A FOCUS
ON AUTONOMY, COMPETENCE AND RELATEDNESS
Rostboell. S. et al [Denmark]

19:15 OP-SH16-6 FORMATION PROCESS OF STUDENTS' PERCEPTIONS OF PHYSICAL EDUCATION Nakazawa. K. et al [Japan]

Live 4

OP-PM22

Physiology: Vascular biology

Chair(s):

Green, D. [United Kingdom]

Wollmer, P. [Sweden]

18:00 OP-PM22-1 IMPROVED CAPILLARY ULTRASTRUCTURE AFTER EXERCISE TRAINING IN PATIENTS WITH ESSENTIAL HYPERTENSION Gliemann, L. et al [Denmark]

18:15 OP-PM22-2
RESPONSES TO AN ISOMETRIC LEG-EXERCISE
TEST PREDICTS SEX-SPECIFIC TRAINING-INDUCED
REDUCTIONS IN RESTING BLOOD PRESSURE AFTER
ISOMETRIC LEG TRAINING

Baross, A. et al [United Kingdom]

18:30 OP-PM22-3 THE MECHANISM OF EXERCISE LIMITATION IN ILI-OFEMORAL VEIN OBSTRUCTION POST-DVT Reuveny, R. et al [Israel]

18:45 OP-PM22-4
BREAKING UP PROLONGED SITTING TIME WITH
LIGHT INTENSITY PHYSICAL ACTIVITY BREAKS DOES
NOT IMPACT BRACHIAL ARTERY ENDOTHELIAL
FUNCTION

Hopkins, N. et al [United Kingdom]

19:00 OP-PM22-5
EFFECT OF INFLAMMATION AND VITAMIN D ON
HANDGRIP STRENGTH IN NON-INSTITUTIONALIZED
OLDER ADULTS.

Camões, M. [Portugal]

Live 6

OP-PM41

Training & Testing: Strength II

Chair(s):

Andersen, J. [Denmark]

Folland, J. [United Kingdom]

18:00 OP-PM41-1
EFFECTS OF BODY POSITION ON FORCE EXERTED
DURING SUSPENSION TRAINING
Cortis, C. et al [Italy]

18:15 OP-PM41-2 IS THE MUSCLE LAB FORCE-VELOCITY LINEAR ENCODER ABLE TO DETECT DIURNAL VARIATION IN MUSCLE FORCE OUTPUT?

Robertson, C. et al [United Kingdom]

18:30 OP-PM41-3
COLD WATER IMMERSION ATTENUATES PERFORMANCE INCREASES AND PROMOTES FAT LOSS FOLLOWING RESISTANCE TRAINING
Petersen, A. et al [Australia]

18:45 OP-PM41-4 HEAVY "HYPERTROPHIC" RESISTANCE TRAINING DOES NOT INDUCE IMPROVEMENTS IN RAPID FORCE PRODUCTION IN HEALTHY OLDER MEN Walker, S. [Finland]

19:00 OP-PM41-5
COMBINED PLYOMETRIC AND STRENGTH TRAINING
IS SUPERIOR TO ONLY STRENGTH TRAINING ON
ON-ICE SPRINT PERFORMANCE, IN NORWEGIAN
U18 AND U20 ICE HOCKEY PLAYERS.
Dæhlin. T.E. et al INOrwayl

19:15 OP-PM41-6
EFFECTS OF RESISTANCE TRAINING WITH NONLINEAR PERIODIZATION ON CYTOKINES AND INSULIN
RESISTANCE IN MEN WHO ARE MIDDLE-AGED
AND OBESE
Nikseresht. M. (Iran)

Live 7

OP-PM24

Physiology: Hormonal biology & Gender

Chair(s):

Murray, A. [United Kinadom]

Hoier, B. [Denmark]

18:00 OP-PM24-1
REPONSES OF CARDIAC AUTONOMIC NERVOUS
ACTIVITY, STRESS HORMONES AND PROFILE OF
MOOD STATE ON DIFFERENT TRAINING PERIODS OF
ELITE CROSS-COUNTRY SKIERS
Schäfer. D. et al (Switzerland)

18:15 OP-PM24-2
THE EFFECTS OF MENSTRUAL CYCLE PHASE ON THE INCIDENCE OF PLATEAU AT VO2MAX
Gordon, D. et al [United Kinadom]

18:30 OP-PM24-3
COMPARISON BETWEEN MUSCLE ACTIVITY AND
BLADDER MOVEMENT DURING VAGINAL PRESSURE
CHANGE IN PAROUS WOMEN
Kim. H. (Korea. South)

18:45 OP-PM24-4 GUIDELINES TO CLASSIFY FEMALE SUBJECT GROUPS IN SPORT SCIENCE RESEARCH Decroix, L. et al [Belgium]

19:00 OP-PM24-5 SERUM ZINC IS ASSOCIATED WITH PLASMA LEPTIN AND CU-ZN SOD IN ELITE MALE BASKETBALL ATHLETES

Zhao, J. et al [China]

19:15 OP-PM24-6 LONGITUDINAL ANALYSIS OF RENAL FUNCTION IN KIDNEY TRANSPLANTED SPORTSMEN Totti, V. et al [Italy]

OP-BN11 Live 8

Skill acquisition

Chair(s):

Geertsen, S. [Denmark]

Cesari, P. [Italy]

18.00 OP-BN11-1 DEVELOPMENT OF A NOVEL SKILL ADAPTABILITY TEST FOR TALENT IDENTIFICATION IN TENNIS Potter, A. et al [Australia]

OP-BN11-2 INTERMANUAL TRANSFER MECHANISMS OF FORCE FIELD ADAPTATION Stockinger, C. et al [Germany]

OP-BN11-3 MOTOR MEMORY CONSOLIDATION LEADS TO ENHANCED GAMMA BAND POWER IN THE EEG Thürer, B. et al [Germany]

18.45 OP-BN11-4 EFFECTS OF DIFFERENCIAL LEARNING, HIGH, AND INCREASING CONTEXTUAL INTERFERENCE ON AC-QUISITION AND LEARNING OF A BASKETBALL TASK Beckmann, H. et al [Germany]

OP-BN11-5 19.00 MENTAL FATIGUE ALTERS THE DURATION OF GOAL-DIRECTED MOVEMENTS Rozand, V. et al [France]

Live 10

Sports History

Chair(s):

Norberg, J. [Sweden]

Andersson, T. [Sweden]

18.00 OP-SH12-1 FROM PUBLIC HEALTH TO "HEALTHISM"? NEW FEMININITIES AND MASCULINITIES IN HEALTH AND FITNESS FROM 1970 Tolvhed, H. [Sweden]

OP-SH12-2 'WE CAN WRITE NEW HISTORY HERE' PERFORMING HISTORY IN THE FOOTBALL ENVIRONMENT Herd, K. [Sweden]

18:30 OP-SH12-3 A REPERTOIRE OF POSSIBILITIES: VISUALIZED MAS-CULINITIES IN A SWEDISH SPORTSCLUB 1908-89 Alsarve, D. [Sweden]

18-45 OP-SH12-4 A PLACE IN THE SUN OR STANDING IN THE SHAD-OWS OF A GLORIOUS PAST? IDENTITY FORMATION AND FOOTBALL FAN CULTURE IN EAST<ERN> GERMANY.

Glaser, J. [Sweden]

19.00 OP-SH12-5 THE DIFFICULTY OF HITTING TWO BIRDS WITH ONE STONE - FOSTERING COMPETITIVE ATHLETES AND DEMOCRATIC CITIZENS IN A SWEDISH SPORTS CLUB BETWEEN THE 1960S AND 1980S Svensson, R. et al [Sweden]

OP-SH12-6 19.15 EARLY SCIENTIFIC INVESTIGATIONS IN YOGA: THE MILES-BEHANAN COLLABORATION Mookeriee, S. et al [United States]

Friday, June 26th 08:30 - 10:00

High Live 1

OP-PM65

Nutrition: Hydration

Chair(s):

OP-SH12

Cotter, J. [New Zealand]

Carter, J. [United Kingdom]

08:30 OP-PM65-1 THE EFFECT OF DEHYDRATION ON SIMULATED MO-TOR RACING PERFORMANCE. Mollica, J.A. et al [Australia]

08:45 OP-PM65-2 PREHYDRATATION STATUS, FLUID AND ELECTROLYTE BALANCE IN ELITE SOCCER PLAYERS TO DIFFERENT TRAINING SESSIONS

Boone, J. et al [Belaium]

09.00 OP-PM65-3 ALCOHOL CONSUMPTION DURING THE POST-EXERCISE PERIOD: EFFECTS ON BLOOD RHEOLOGY. Simmonds, M. et al [Australia]

09.15 OP-PM65-4 IMMUNE RESPONSES AND DIETARY INTAKE OF ELITE RUGBY UNION PLAYERS DURING PRE-SEASON

Tester, E. et al [United Kinadom]

OP-PM31 Kuben

Sports Medicine & Orthopedics: Physiotherapy II

Chair(s):

Crosslev, K. [Australia]

Ageberg, E. [Sweden]

08:30 OP-PM31-1 TRAINING IN A MINIMALIST SHOE INCREASES ANKLE JOINT LOADING AND 5KM RUNNING PERFORMANCE

Fuller, J. et al [Australia]

08.45 OP-PM31-2 COMPARISON OF HAMSTRINGS/QUADRICEPS CONVENTIONAL RATIO IN HIGH SCHOOL STUDENTS FROM 12-16 YEARS

Fagnani, P.L. et al [Spain]

OP-PM31-4 EMG ACTIVITY OF THE UPPER TRAPEZIUS. LOWER TRAPEZIUS AND SERRATUS ANTERIOR IN ASYMP-TOMATIC COLLEGE BASEBALL PLAYERS AND ONE CASE IN A PITCHER WITH SCAPULAR DYSKINESIS Tsuruike, M. et al [United States]

09:30 OP-PM31-5 LIPPER AND LOWER EXTREMITY EXPLOSIVE POWER AND MOVEMENT QUALITY IN MALE AND FEMALE

YOUTH TEAM HANDBALL PLAYERS Jess, L. et al (Sweden)

09.45 OP-PM31-6 EFFECT OF WEIGHT-BEARING EXERCISE ON FORE-ARM BONE SITES OF HANDBALL AND SOCCER FEMALE PLAYERS Boshnjaku, A. et al [Kosovo]

High Live 2 OP-PM27

Sports Medicine & Orthopedics: Orthopedics I

Chair(s):

Gil. S. [Spain]

Collins, M. (South Africa)

08:30 OP-PM27-1 NO INTEREST FOR A SECOND CLOSELY-TIMED INFILTRATION OF PLATELET-RICH PLASMA TO TREAT JUMPER'S KNEES

Kaux, J.F. et al [Belgium]

08:45 OP-PM27-2 ACUTE AND OVERUSE INJURIES IN SWISS ORIEN-TEFRING ATHLETES Roos, L. et al [Switzerland]

09.00 OP-PM27-3 ALTERED LUMBO-PELVIC CONTROL IN INDIVIDUALS WITH PATELLOFEMORAL PAIN SYNDROME Cowan, S. et al [Australia]

09.15 OP-PM27-4 ONE WEEK OF HOSPITAL ADMISSION FOLLOWING ELECTIVE HIP SURGERY INDUCES SUBSTANTIAL MUSCLE ATROPHY IN OLDER PATIENTS Kouw, I.W.K. et al [Netherlands]

OP-PM27-5 EFFECTS OF ANKLE SUPPORT ON THE GROUND REACTION FORCE DURING THE REPEATED SIDE STEP Koyama, K. et al [Japan]

09.45 OP-PM27-6 LOW BACK AND NECK & SHOULDER PAIN IN ADO-LESCENT SPORTS CLUB PARTICIPANTS AND NON- PARTICIPANTS. THE NATIONAL HEALTH PROMOTING SPORTS CLUB < HPSC> STUDY Rossi, M. et al [Finland]

High Live 3

OP-PM15

Physiology: Hypoxia

Chair(s)

Nordsborg, N. [Denmark]

Dehnert, C. [Switzerland]

08:30 OP-PM15-1 FFFFCTS OF AITITUDE ACCUMATIZATION ON SPIFFN VOLUME AND CONTRACTION DURING SUBMAXI-MAL AND MAXIMAL WORK IN LOWLANDERS Rodríauez-Zamora, L. et al [Sweden]

08:45 OP-PM15-2 SIMILAR INCREASE IN HEMOGLOBIN MASS WITH "LIVE HIGH TRAIN LOW" IN NORMOBARIC AND HYPOBARIC HYPOXIA

Hauser, A. et al (Switzerland)

OP-PM15-3 LUNG FLUID BALANCE IN HEALTHY HUMANS AC-CLIMATING TO HIGH-ALTITUDE Taylor, B. et al [United Kinadom]

OP-PM15-4 THE EFFECT OF LIVE HIGH TRAIN LOW ALTITUDE EXPOSURE ON THE POST-EXERCISE HEPCIDIN RESPONSE Govus, A.D. et al [Australia]

High Live 4 OP-PM69

Adapted Physical Activity: Mental disabilities

Chair(s):

Apelmo, E. [Sweden]

Wollmer, P. [Sweden]

08:30 OP-PM69-1 SUICIDE PREVENTION THROUGH SPORTS PAR-TICIPATION. QUANTITATIVE RESEARCH OVERVIEW Van Coppenolle. H. et al [Belaium]

08:45 OP-PM69-2 A THEMATIC ANALYSIS OF HIGH PERFORMANCE COACHING ROLES AT THE SPECIAL OLYMPICS WORLD GAMES

Hassan, D. et al [United Kingdom]

09:00 OP-PM69-3
MIDDLE SCHOOL STUDENTS' ACCEPTANCE ATTITUDE TOWARD THEIR MENTALLY RETARDED PEERS
AFTER COOPERATIVE LEARNING AT AN INCLUSIVE
PHYSICAL EDUCATION CLASS
LIU. S. TIGIWADI

Live 1 OP-PM74

Molecular Biology and Biochemistry: Fatique

Chair(s):

Place, N. [Switzerland]

Ziidewind, I. [Netherlands]

08:30 OP-PM74-1
CORTICAL EXCITABILITY, VOLUNTARY ACTIVATION,
AND QUADRICEPS STRENGTH CHANGES AFTER
MAXIMAL INTENSITY PLYOMETRIC EXERCISE
Váczi, M. et al [Hungary]

08:45 OP-PM74-2
TWO MAXIMAL ISOMETRIC CONTRACTIONS REDUCE MUSCLE DAMAGE AFTER 30 MAXIMAL ECCENTRIC CONTRACTIONS OF CONTRALATERAL ARM Nosaka, K. et al [Australia]

09:00 OP-PM74-3
EFFECT OF NEUROMUSCULAR ELECTRICAL STIMULATION FREQUENCY ON VOLUNTARY NEURAL DRIVE
Grospretre, S. et al [France]

09:30 OP-PM74-4
INTERMITTENT THETA BURST OVER M1 CAN IMPROVE THE PEAK POWER IN A WINGATE TEST AND
SUPRESS THE SUBSEQUENT SUPRASPINAL FATIGUE
Giboin, L. et al [Germany]

09:45 OP-PM74-5
HETEROGENEOUS MUSCLE ACTIVITY DURING
ISOMETRIC CONTRACTION – A VE-PC MRI STUDY
Csapo, R. et al [Austria]

Live 2 OP-SH13

Sociology/Psychology (Talent identification)

Chair(s):

Henrik, G. [Sweden]

Peterson, T. [Sweden]

08:30 OP-SH13-1
IDENTIFYING TALENT: THE CASE OF THE SWEDISH
FOOTBALL ASSOCIATION
Lund. S. et all [Sweden]

08:45 OP-SH13-2
TALENT SELECTION IN SWEDISH YOUTH FOOTBALL:
THE RELATIVE AGE EFFECT AND PARENTAL SUPPORT
Renström, A. et al [Sweden]

09:00 OP-SH13-3
PARTICIPATION IN NON-ELITE SPORT IN EARLY
ADULTHOOD: THE IMPACT OF ATHLETIC ABILITY IN
CHILDHOOD AND ADOLESCENCE
Söderström, T. et al [Sweden]

09:15 OP-SH13-4
A SOCIAL LEARNING PERSPECTIVE ON SUCCESSFUL
TALENT DEVELOPMENT ENVIRONMENTS: A QUALI-TATIVE STUDY OF TWO EXCEPTIONAL HANDBALL
CLUBS IN SCANDINAVIA
Storm, L.K. et al [Denmark] 09:30 OP-SH13-5
PARENTAL CREATED MOTIVATIONAL CLIMATE AND
WELL-BEING AMONG YOUTH ELITE ATHLETES
Holmstrom, S. et al [Sweden]

09:45 OP-SH13-6 SWEDISH JUNIOR ATHLETES' PERSONAL PROFILES IN RELATION TO THE DYNAMICS OF ADJUSTMENT IN THE JUNIOR-TO-SENIOR TRANSITION Franck, A. et al [Sweden]

Live 3 OP-SH14

Sociology: Sport media

Chair(s):

Besnier, N. [Netherlands]

Knez, K. [Sweden]

08:30 OP-SH14-1 GREENING JOURNALISM EDUCATION Krovel, R. [Norway]

08:45 OP-SH14-2 ATTITUDES TO ENVIRONMENTAL SUSTAINABILITY OF FOOTBALL FANS IN ENGLAND: A CASE STUDY Kiernan, A. [United Kinadom]

09:00 OP-SH14-3 Where the grass is always greener': Foot-Ball fans talking ‑ and not talking ‑ about environmental issues Sandvoss, C. [United Kingdom]

09:15 OP-SH14-4
FLATSCREENING FOOTBALL: ECOLOGICAL PERSPECTIVES ON ELECTRONIC SPECTATORSHIP
Vestberg. N.L. et al [Norway]

09:30 OP-SH14-5 MEDIA COVERAGE OF THE OLYMPIC GAMES – LON-DON 2012 IN BRAZIL: A COMPARISON BETWEEN SOCCER AND AND THE MAIN BRAZILIAN OLYMPIC SPORTS

Rocco Jr, A. [Brazil]

OP-SH14-6
THE FANS CAN: A SWEDISH CASE STUDY

Radmann, A. et al [Sweden]

Live 4 OP-PM37

Training & Testing: Endurance I

Chair(s)

Kalliokoski, K. [Finland]

Fritzdorf, S. [Sweden]

08:30 OP-PM37-1
EFFECT OF SOCIO-GEOGRAPHYCAL VARIABLES ON
SEASONAL PERIODISATION OF TRAINING LOAD
IN AUSTRALIAN AND EUROPEAN PROFESSIONAL
CYCLISTS

Menaspà, P. et al [Australia]

08:45 OP-PM37-2
CADENCES EFFECT ON ENERGY EFFICIENCY DURING
SUBMAXIMAL INTENSITY IN ERGOMETER KAYAKING
Pedersen. A. et al [Denmark]

09:00 OP-PM37-3 CHRONIC EFFECTS OF SUPERIMPOSED ELECTRO-MYOSTIMULATION DURING CYCLING ON AEROBIC AND ANAEROBIC CAPACITY Mathes, S. et al [Germany]

09:15 OP-PM37-4
NORDIC WALKING AND TIRE-PULLING – CONCUR-RENT AEROBIC AND ENDURANCE STRENGTH
TRAINING? A RANDOMISED CONTROLLED STUDY
Mamen. A. et al [Norway]

09:30 OP-PM37-5 A COMPARISON OF TRAINING LOAD GUIDED VS. CONVENTIONAL ENDURANCE TRAINING IN REC-REATIONAL ENDURANCE RUNNERS Schumann, M. et al [Finland] Live 5

OP-BN05

Kinematics

Chair(s):

Seifert, L. [France]

Schwameder, H. [Austria]

08:30 OP-BN05-1
DOES HEAT STRESS MODIFY THE BIOMECHANICAL
MANIFESTATION OF FATIGUE DURING REPEATED
RUNNING SPRINTS?

Girard. O. et al (Switzerland)

08:45 OP-BN05-2
BIOMECHANICAL ANALYSIS OF ELITE SPRINT KAYAKER USING FIXED AND SWIVEL SEAT: A PILOT STUDY
Lok, Y.L. et al [Australia]

09:00 OP-BN05-3
VALIDATION OF MEASURING ROWERS' CENTRE OF
MASS ACCELERATION IN ROWING DIRECTION WITH
INERTIAL SENSORS

Lintmeijer, L.L. et al [Netherlands]

09:15 OP-BN05-4 QUANTITATIVE COMPARISON OF ROWING BIO-MECHANICS CAPTURED ON WATER AND ON A DYNAMIC ERGOMETER

Harfield, P. et al [United Kinadom]

09:30 OP-BN05-5
DETECTING FATIGUE IN RESISTANCE TRAINING USING ACCELEROMETRY AND PCA
Brown, N. et al [Germany]

OP-BN08

Balance & Stability, Coordination

Chair(s):

Live 8

Pedersen, M. [Denmark]

Thomas, R. [Denmark]

08:30 OP-BN08-1
PREDICTING THE ROLE OF KNEE JOINT MUSCLES IN
JOINT STABILIZATION FROM EXTERNAL MOMENTS
Flaxman, T.E. et al [Canada]

08:45 OP-BN08-2 SQUAT VARIATION FOR PREFERENTIAL UNILATERAL QUADRICEPS LOADING Jean, L.M.Y. et al [Canada]

09:00 OP-BN08-3 UNSTABLE FOOTWEAR DECREASES COMPLEXITY OF POSTURAL CONTROL

Buchecker, M. et al [Austria]

09:15 OP-BN08-4
STATIC POSTURAL CONTROL DOES NOT STRONGLY
PREDICT DYNAMIC GAIT STABILITY RECOVERY FOLLOWING A TRIP IN ADULTS WITH AND WITHOUT
VESTIBULAR DYSFUNCTION

McCrum, C. et al [Netherlands]

09:30 OP-BN08-5
THE EFFECT OF AN 8-WEEK CORE-STABILITY PRO-GRAM ON COORDINATION DYNAMICS AND KICK-ING SPEED IN FEMALE SOCCER PLAYERS.
Serrien, B. et al [Belgium]

09:45 OP-BN08-6
THE EFFECT OF FORCE-CONTROLLED BITING ON
MOTOR CONTROL – EXPERIMENTAL STUDIES UNDER
LABORATORY AND FIELD CONDITIONS
Ringhof, S. et al [Germany]

Live 10 OP-SH17

Physical Education & Pedagogics III

Chair(s):

Schneider, A. [Canada]

Diketmüller, R. [Austria]

08:30 OP-SH17-1
GIVING THE ATHLETE A VOICE: PRELIMINARY
FINDINGS OF THE MY SPORTING JOURNEY QUESTIONNAIRF

Juanita, W. et al [Australia]

08:45 OP-SH17-2 RELATIVE AGE EFFECT AND PHYSICAL GROWTH ON PHYSICAL EDUCATION ATTAINMENT Dalen, T. et al [Norway] 09:00 OP-SH17-3
THE EFFECTIVENESS OF INTER-PROFESSIONAL
SIMULATED-PATIENT BASED SIMULATION IN DEVELOPING EXERCISE PHYSIOLOGY STUDENT INDUSTRY
READINESS

Reeves, N. et al [Australia]

09:15 OP-SH17-4 LYING IN BETWEEN. ABOUT THE CONTINGENCY OF CROSSING.

Roscher, M. [Germany]

09:30 OP-SH17-5
WHO PARTICIPATE AND WHY?: YOUTH PARTICIPATION IN SWEDISH CLUB SPORTS
Thedin Jakobsson, B. [Sweden]

Friday, June 26th 10:20 - 11:50

High Live 1

ECSS - ACSM EXCHANGE SYMPOSIUM: THE MARATHON AND THE HEART - THE GOOD, THE BAD, AND THE UNKNOWN

Chair(s):

Meeusen, R. [Belaium]

10:20 IS-PM11-1 TOO MUCH PRESSURE ON THE PUMP? George, K. et al [United Kingdom]

10:50 IS-PM11-2
DYING ON THE STREETS?
Roberts, W. et al [United States]

Kuben IS-PM04

EFFECTS OF EXERCISE ON BRAIN FUNC-TION, LEARNING AND MEMORY

Chair(s):

Lundbye-Jensen, J. [Denmark]

10:20 IS-PM04-1 NEURAL EFFECTS OF EXERCISE ON LEARNING AND PROBLEM SOLVING IN THE INTACT AND BRAIN INJURED INDIVIDUAL

Mogensen, J. [Denmark]

10:50 IS-PM04-2
EPIDEMIOLOGICAL STUDIES OF THE IMPORTANCE
OF CARDIOVASCULAR FITNESS FOR COGNITIVE
ABILITY AND NEUROPROTECTION.
Aberg, M. [Sweden]

11:20 IS-PM04-3 EFFECTS OF EXERCISE INTERVENTIONS ON HUMAN MOTOR LEARNING, COGNITIVE FUNCTIONS AND MEMORY

Lundbye-Jensen, J. (Denmark)

High Live 2

IS-PM03

FEMALE SEX HORMONES AND SKELETAL MUSCLE *

Chair(s):

IS-PM11

Hansen, M. [Denmark]

10:20 IS-PM03-1 HORMONE REPLACEMENT THERAPY – EFFECT ON MUSCLE MASS AND MUSCLE FUNCTION Sipilä. S. et al [Finland]

10:50 IS-PM03-2
ORAL CONTRACEPTIVES – EFFECT ON SKELETAL
MUSCLE AND TENDON PROTEIN TURNOVER AND
BIOMECHANICAL PROPERTIES
Hansen, M. IDenmarkl

11:20 IS-PM03-3 ESTROGEN REPLACEMENT AND SKELETAL MUSCLE: MECHANISMS AND POPULATION HEALTH Tiidus, P. [Canada]

High Live 3

Physiology: Fatigue

Chair(s):

He, z. [China]

Lamberts, R. [South Africa]

10:20 OP-PM16-1
PACING DIFFERS BETWEEN TIME- AND DISTANCE-BASED TRIALS

OP-PM16

Abbiss, C.R. et al [Australia]

10:35 OP-PM16-2 THE EFFECT OF A SLEEP HYGIENE PROTOCOL ON PHYSICAL RECOVERY FOLLOWING A LATE-NIGHT MATCH IN FOOTBALL PLAYERS Fullagar, H.H.K. et al [Germany]

10:50 OP-PM16-3
EFFECT OF PROGRESSIVE NORMOBARIC HYPOXIA
ON DYNAMIC CEREBRAL AUTOREGULATION
Horiuchi, M. et al [Japan]

11:05 OP-PM16-4
ENDURANCE EXERCISE INCREASES PLASMA
KYNURENIC ACID IN HUMANS
Schlittler, M. [Sweden]

11:20 OP-PM16-5 EFFECTS OF ACUTE DIGOXIN INTAKE ON SKELETAL MUSCLE NA+,K+-ATPASE CONTENT, PLASMA K+ REGULATION AND FATIGUE DURING INTENSE EXCISE IN HEALTHY YOUNG ADULTS Atanasovska, T. et al [Australia]

High Live 4 IS-BN02

SPORT EXPERTISE: PUTTING BRAIN, BODY, AND ENVIRONMENT TOGETHER AGAIN

Chair(s):

Araujo, D. [Portugal]

10:20 IS-BN02-1 EXPERTS EXPLOIT NEUROBIOLOGICAL DEGENERACY IN MULTI-ARTICULAR SKILLS Seifert, L. [France] 10:50 IS-BN02-2 ACTION ANTICIPATION AND ACTION PLANNING IN ELITE ATHLETES: EVIDENCES FROM PSYCHOPHYSICS AND TRANSCRANIAL STIMULATIONS STUDIES Cesari, P. IItalyl

11:20 IS-BN02-3 AN ECOLOGICAL DYNAMICS VIEW OF SOCIAL CO-ORDINATION: GOING BEYOND A TEAM OF EXPERTS TOWARDS AN EXPERT TEAM Araujo, D. [Portugal]

Live 1

THE WORKPLACE AS ARENA FOR HEALTH ENHANCING PHYSICAL ACTIVITY INTERVENTIONS. QUANTIFICATION AND HOW TO REACH THOSE MOST IN NEED

IS-BN03

Chair(s):

Søgaard, K. [Denmark]

10:20 IS-BN03-1 DESIGNING WORKPLACE PHYSICAL EXERCISE TRAINING INTERVENTIONS TAILORED TO OCCUPA-TIONAL EXPOSURE.

Søaaard, K. (Denmark)

10:50 IS-BN03-2
'OCCUPATIONAL PHYSICAL ACTIVITY – QUANTITY
AND ROLE IN A HEALTH PERSPECTIVE
Ainsworth, B. [United States]

11:20 IS-BN03-3 WORKPLACE PHYSICAL ACTIVITY INTERVENTIONS IN A COST-EFFECTIVENESS PERSPECTIVE. van Mechelen, W. et al [Netherlands]

Live 2 IS-SH04

RELATIVE AGE EFFECTS IN YOUTH SPORT: INSIGHTS FROM PHYSIOLOGICAL, PSYCHOLOGICAL, AND SOCIOLOGICAL

PERSPECTIVES

Chair(s):

Cobley, S. [Australia]

10:20 IS-SH04-1 RELATIVE AGE EFFECTS - A PSYCHOLOGICAL PERSPECTIVE

Cobley, S. [Australia]

10:50 IS-SH04-2
THE RELATIVE AGE EFFECT FROM THE PHYSIOLOGICAL AND PERFORMANCE PERSPECTIVE
Gil. S.M. [Spain]

11:20 IS-SH04-3
RELATIVE AGE EFFECT FROM A SOCIOLOGICAL
PERSPECTIVE
Petersson, T. [Sweden]

Live 3

IS-SH09

SPORTS LABOUR MOBILITY AND THE POLITICS OF PRECARITY

Chair(s):

Agergaard, S. [Denmark]

10:20 IS-SH09-1 GLOBALIZATION, SPORTS AND THE PRECARITY OF MASCULINITY

Besnier, N. [Netherlands]

10:50 IS-SH09-2 THE CIRCULATION OF BRAZILIAN FOOTBALL PLAYERS Rial, C. [Brazil]

11:20 IS-SH09-3
PRECARIOUS ISSUES IN WOMEN'S FOOTBALL
MIGRATION

Agergaard, S. [Denmark]

Live 4 OP-PM38

Training & Testing: Endurance II

Chair(s):

Bishop, D. [Australia]

Fritzdorf, S. [Sweden]

10:20 OP-PM38-1
CORRELATION BETWEEN OXYGEN CONSUMPTION
AND ACCELEROMETER COUNTS AT DIFFERENT
PLACEMENTS DURING RUNNING
POUISEN. M.K. et al (Denmark)

10:35 OP-PM38-2
TEST PROTOCOL OPTIMIZATION OF THE HEART
RATE-BASED LACTATE MINIMUM TEST
Perret, C. et al (Switzerland)

10:50 OP-PM38-3
PREDICTION OF ELITE TRIATHLON PERFORMANCE BY
MULTIPLE LINEAR REGRESSION MODELS
Hoffmann, M. et al [Germany]

11:05 OP-PM38-4
VALIDATION OF MODIFIED D-MAX METHOD FOR
CALCULATING INDIVIDUAL ANAEROBIC THRESHOLD
IN WELL TRAINED MALE CYCLISTS
Flockhart M. et al [Sweden]

11:20 OP-PM38-5 CONVENTIONAL CRITICAL POWER TEST PREDICTS 16.1 KM ROAD TIME TRIAL PERFORMANCE Morgan, P.T. et al [United Kingdom]

11:35 OP-PM38-6 RELATIONSHIP OF PHYSIOLOGICAL FACTOR CHANG-ES IN JAPANESE UNIVERSITY DISTANCE RUNNERS Tanji, F. et al [Japan] Molecular Biology and Biochemistry: Epigenetics

OP-PM70

Chair(s):

Live 5

Collins, M. [South Africa]

Christiansen, L. [Denmark]

10:20 OP-PM70-1 APOE GENE VARIANTS AND CONCUSSION SEVERITY September, A.V. et al [South Africa]

10:35 OP-PM70-2 GENDER DIFFERENCES IN MAXIMAL MITOCHON-DRIAL RESPIRATORY CAPACITY IN ADIPOSE TISSUE BUT NOT IN MUSCLE AFTER INTENSIVE LIFESTYLE INTERVENTION Dandanell, S. et al [Denmark]

10:50 OP-PM70-3
THE INDIVIDUAL AND COMBINED ASSOCIATION
BETWEEN MULTIPLE GENE POLYMORPHISMS AND
ELITE ENDURANCE ATHLETE STATUS
Lockey, S.J. et al [United Kingdom]

11:05 OP-PM70-4 ENDURANCE TRAINING-STIMULATED FDNC5/IRISIN INDUCES BEIGE ADIPOSE-LIKE PHENOTYPE IN VIS-CERAL ADIPOSE TISSUE OF OBESE RATS Rocha-Rodriques, S. [Portugal]

Live 6 OP-PM42

Training & Testing: Strength III

Chair(s):

Place, N. [Switzerland]

Andersen, J. [Denmark]

10:20 OP-PM42-1 ASSESSMENT OF ISOKINETIC KNEE STRENGTH AND ITS RELATIONSHIP WITH VERTICAL JUMP AND POWER IN YOUTH BASKETBALL PLAYERS Michaelides, M. et al [Cyprus] 10:35 OP-PM42-2 VALIDATION OF ISOMETRIC STRENGTH-TESTING DEVICES FOR DIFFERENT ANKLE MOVEMENTS Bavdek, R. et al [Slovenia]

10:50 OP-PM42-3 SEX DIFFERENCES IN MEASURES OF POWER AND VELOCITY DURING DEADLIFTING Jones. M.T. et al [United States]

11:05 OP-PM42-4 HEAVY STRENGHT TRAINING DOES NOT AFFECT PERFORMANCE IN JUNIOR FEMALE CROSS-COUNTRY SKIERS Losnegard, T. et al [Norway]

11:20 OP-PM42-5 STRETCH INDUCED MUSCLE HYPERTROPHY IN THE HUMAN TRICEPS SURAE OF YOUNG MALES Simpson. C.L. et al (Canada)

11:35 OP-PM42-6 Contribution of Leg Muscle Forces to Pad-DLE Stroke Force and Kayak Speed During Maximal Effort Flat-Water Paddling Among Elite Kayakers

Rosdahl, H. et al [Sweden]

Live 7 OP-PM23

Physiology: Energy metabolism

Chair(s):

Fuiita, S. [Japan]

Carter, J. [United Kingdom]

10:20 OP-PM23-1 GREATER FAT UTILISATION DURING ECCENTRIC CYCLING THAN CONCENTRIC CYCLING Posthumus, M. et al (South Africa)

10:35 OP-PM23-2 UITRA ENDURANCE EXERCISE AND CHANGES IN LEAN MASS Furber, M.J.W. et al [United Kingdom] 10:50 OP-PM23-3
DIETARY COUNSELING INTERVENTION DECREASED
CARDIOMETABOLIC RISK IN MALE HEAVYWEIGHT
JUDO ATHLETES
Murata, H. et al [Japan]

11:05 OP-PM23-4
THE ACUTE EFFECTS OF BEETROOT JUICE ON SUB-MAXIMAL EXERCISE EFFICIENCY AND SKELETAL MUSCLE METABOLISM IN RECREATIONALLY ACTIVE MALFS.

Betteridge, S. et al [Australia]

11:20 OP-PM23-5
ONE WEEK OF BED-REST SUBSTANTIALLY REDUCES
MUSCLE MASS AND INDUCES INSULIN RESISTANCE
IN HEALTHY MALES

Dirks, M.L. et al [Netherlands]

11:35 OP-PM23-6 THE INFLUENCE OF BLOOD DONATION ON ENERGY CONTRIBUTION AND PACING DURING MIDDLE DISTANCE CYCLING

Lawler, N.G. et al (Australia)

Live 8 OP-BN10

Motor learning, Coordination

Chair(s):

Ritzmann, R. [Germanv]

Taube, W. [Switzerland]

10:20 OP-BN10-1 POSTURAL THREAT INFLUENCES NEURAL CONTROL OF UPRIGHT STANDING IN YOUNG AND ELDERLY ADULTS

Johannsson, J. et al [Belgium]

10:35 OP-BN10-2 CONTRIBUTION OF VISUAL AND PROPRIOCEPTIVE INFORMATION IN POSTURAL CONTROL DIFFERS WITH AGE

Penzer, F. et al [Belgium]

10:50 OP-BN10-3
THE INFLUENCE OF AN EXTERNAL FOCUS OF ATTENTION VERSUS INTERNAL FOCUS OF ATTENTION
WITH REGARD TO MOTOR LEARNING AND SKILL

ACQUISITION FOR ANTERIOR CRUCIATE LIGAMENT INJURY PREVENTION.
Pantano, K. [United States]

11:05 OP-BN10-4 GENERALISED JOINT HYPERMOBILITY IN ELITE LEVEL ADOLESCENT ATHLETES – BENFICIAL OR PROB-LEMATIC IN RELATION TO INJURY, PAIN, PHYSICAL FUNCTIONING AND QUALITY OF LIFE? Schmidt. H. et al [Denmark]

11:20 OP-BN10-5 NEITHER VOLUNTARY MUSCLE ACTIVATION NOR STRETCH TOLERANCE IS A LIMITING FACTOR TO ANKLE JOINT RANGE OF MOTION Yoshikawa. A. et al [Japan]

Live 10

OP-SH18

Sport participation, development and exercise

Chair(s):

Bryden, P. [Canada]

Ericsson, I. [Sweden]

10:20 OP-SH18-1 INQUIRY BASED LEARNING AS PEDAGOGICAL APPROACH TO ENHANCE REFLECTIVE PRACTICE IN PHYSICAL EDUCATION TEACHER EDUCATION <PETE>

Østergaard, L.D. [Denmark]

10:35 OP-SH18-2
THERE ARE NO RIGHT OR WRONG WAYS' - PE
TEACHERS USING EXPRESSIVE DANCE AS A LEARNING TOOL WITHIN PHYSICAL EDUCATION.
Mattsson, T. ISweden1

10:50 OP-SH18-3 PHYSICAL LITERACY THROUGH DANCE EDUCATION Cheung, S.T.J. [Hong Kong]

11:05 OP-SH18-4 CHALLENGES FOR INTERVENTION RESEARCH IN HEALTH AND LIFESTYLE RESEARCH – A SYSTEMATIC META-LITERATURE REVIEW Kristén, L. et al [Sweden] 11:20 OP-SH18-5 THE EFFECTS OF PHYSICAL ACTIVITY IN PRIMARY SCHOOLS ON ACADEMIC PERFORMANCE Collard, D. et al [Netherlands]

Friday, June 26th 16:20 - 17:50

High Live 1

IS-PM08

TEAM SPORT & HEALTH *

Chair(s):

Krustrup, P. [Denmark]

16:20 IS-PM08-1 PLAYING FOOTBALL TO PREVENT CHRONIC DIS-FASES

Krustrup, P. [Denmark]

16:50 IS-PM08-2 FOOTBALL FANS IN TRAINING <FFIT>: A WEIGHT LOSS AND HEALTHY LIVING PROGRAMME DELIVERED TO MEN AGED 35-65 BY SCOTTISH PREMIER LEAGUE FOOTBALL CLUBS
Hunt, K. [United Kingdom]

17:20 IS-PM08-3
PROSTATE CANCER PATIENTS' EXPERIENCES WITH
PARTICIPATION IN FOOTBALL – A QUALITATIVE INVESTIGATION OF THE 'FC PROSTATE' RANDOMIZED
CONTROLLED TRIAL

Midtgaard, J. et al [Denmark]

Kuben OP-PM17

Physiology: Cardiovascular II

Chair(s):

Wollmer, P. [Sweden]

Aagaard, P. [Denmark]

16:20 OP-PM17-1
THE EFFECT OF RAST ANAEROBIC TEST ON CIRCULATING HEMATOPOIETIC AND ENDOTHELIAL
PROGENITOR CELLS IN ATHLETES
Shady, K. et al [Egypt]

16:35 OP-PM17-2
ISCHEMIC PRECONDITIONING REDUCES THE CARDIOVASCULAR RESPONSE DURING THE MUSCLE
METABOREFLEX ACTIVATION
Crisafulli, A. et al [Italy]

16:50 OP-PM17-3 THE RELATIONSHIP BETWEEN BLOOD FLOW AND POST-EXERCISE RECOVERY: A RANDOMIZED SINGLE-BLIND PLACEBO-CONTROLLED STUDY. Borne, R. et al [France]

17:05 OP-PM17-4
EXERCISE TRAINING INCREASES THE INHIBITORY
EFFECTS OF PROSTACYCLIN ON PLATELETS IN POSTMENOPAUSAL WOMEN
Slinasby, M.H. et al [Denmark]

17:20 OP-PM17-5 PHYSIOLOGICAL RESPONSES OF FIREFIGHTERS TO A FLASHOVER TRAINING Inwinkl, S. et al [Germany]

17:35 OP-PM17-6 A POWER-LAW MODEL REDUCES VARIABILITY IN TIME-TO-EXHAUSTION Coakley, S.L. et al [United Kingdom]

High Live 2

IS-PM16

JSPFSM-RISK FACTORS AND BIOMARK-ERS OF REDUCED SKELETAL MUSCLE FUNCTION IN OLDER AGE -JAPANESE & EUROPEAN EXPERIENCE

Chair(s):

Nagatomi, R. [Japan]

16:20 IS-PM16-1
ASSOCIATION OF HIGHER SERUM ADIPONECTIN
LEVEL AND TRADITIONAL JAPANESE DIETARY PATTERN WITH REDUCED SKELETAL MUSCLE STRENGTH
AND QUALITY OF LIFE OF OLDER JAPANESE
Nagatomi. R. Liapani

16:50 IS-PM16-2 Countermeasure against blunted skeletal Muscle Steroidogenesis Fuiitg. S. [Japan]

17:20 IS-PM16-3
COUNTERACTING SKELETAL MUSCLE LOSS WITH
AGEING: INFLUENCE OF NUTRITION AND EXERCISE
Holm. L. [Denmark]

High Live 3 OP-PM43

Training & Testing: Teamsport I

Chair(s):

Knez. W. [Sweden]

Magnusson, P. [Denmark]

16:20 OP-PM43-1
QUANTIFICATION OF SESSION RATINGS OF PER-CEIVED EXERTION IN ELITE SOCCER REFEREES
Weston, M. [United Kingdom]

16:35 OP-PM43-2 ARE PHYSIOLOGICAL ABILITIES OF PROFESSIONAL SOCCER PLAYERS POSITION SPECIFIC? Reer, R. [Germany]

16:50 OP-PM43-3 CHANGES IN MUSCULAR AND NEUROMUSCULAR FUNCTIONS FOLLOWING SOCCER-SPECIFIC FATIGUE IN YOUTH MALE FOOTBALLERS Lehnert, M. et al [Czech Republic]

17:05 OP-PM43-4
CHANGE-OF-DIRECTION SPEED TRAINING IN
MINIMALIST FOOTWEAR MAY PROVIDE ADDITIONAL
PERFORMANCE GAINS IN JUNIOR AUSTRALIAN
RULES FOOTBALLERS

Graham, S. et al [Australia]

17:20 OP-PM43-5 ANGIOTENSIN-CONVERTING ENZYME GENE <ACE-I/D> EXPRESSION ASSOCIATED WITH SOCCER PLAYERS' PHYSICAL CAPACITIES Coelho, D. et al [Brazil]

High Live 4 OP-PM59

Health & Fitness: Age I

Chair(s)

Ainsworth, B. [United States]

Biddle, S. [Australia]

16:20 OP-PM59-1 ASSOCIATION BETWEEN CARDIOVASCULAR FITNESS AND QUALITY OF SLEEP IN YOUNG ADULTS Keng, C.F. et al [Taiwan]

16:35 OP-PM59-2
DEVELOPING OF MODEL HEALTH HOLISTIC CARE OF
THE ELDERLY BY THE COMMUNITY PARTICIPITATION
IN TAMBONBUGRASUNG AMPHOE NONGKEE
BURIRAM PROVINCE IN THAILAND
Chuntima. W. IThailandl

16:50 OP-PM59-3
THE EFFECT OF HEALTH PROMOTION INTERVENTION
ON CARDIOVASCULAR RISK FACTORS IN ACTIVE
COMMUNITY DWELLING ELDERLY
Wang, Y.P. et al [Taiwan]

17:05 OP-PM59-4
THE EFFECT OF HIGH INTENSITY INTERVAL TRAINING
ON THE BODY COMPOSITION AND FUNCTIONAL
CAPACITY OF OLDER OBESE ADULTS
Nieuwoudt, S. et al (South Africa)

17:20 OP-PM59-5
PREVALENCE OF PHYSICALLY DEPENDENT ELDERLY
IS INFLUENCED BY OBESITY STATUS: THE EXERNET
MULTICENTER STUDY
Alcazar. J. et al [Spain]

17:35 OP-PM59-6
GENDER DIFFERENCES IN SELF REPORTED WALKING
AND SITTING TIME IN PRE-DIABETIC PARTICIPANTS
ENROLLED INTO A LIFESTYLE INTERVENTION: PRELIMINARY BASELINE RESULTS FROM THE PREVIEW
PROJECT.

Swindell, N. et al [United Kinadom]

Live 1

IS-PM17

CSSS-ECSS exchange symposium: PHYSICAL ACTIVITY AND HEALTH PRO-MOTIO

Chair(s):

Tian, Y. [China]

Sjøgaard, G. [Denmark]

16:20 IS-PM17-1
POLYMORPHISMS IN RAS CODING GENES ARE
ASSOCIATED WITH EXERCISE TRAINING-INDUCED
CHANGES IN CARDIORESPIRATORY FITNESS
He. Z. et al [China]

16:50 IS-PM17-2
EFFECTS OF 4 WEEKS OF MAXIMUM LIPID OXIDATION RATE INTENSITY TRAINING AND RESISTANCE
TRAINING ON ADIPOSE TISSUE DISTRIBUTION AND
MORPHOLOGY OF OBESE YOUTH
Zhang, L. IChinal

17:20 IS-PM17-3
WALKING ENERGY EXPENDITURE AND RECOMMENDATION IN CHINESE ADULTS
Wang, H. et al [China]

17:50 IS-PM17-4
PHYSICAL ACTIVITY AND SITTING - HEALTH PROMOTION INTERVENTIONS AT THE WORKPLACE.
Proper, K. [Netherlands]

Live 2

IS-SH03

INTERNET OF SPORTS: AUGMENTING SPORTS TECHNOLOGY FOR PERFOR-MANCE AND PLEASURE

Chair(s):

Jacobsson, A. [Sweden]

16:20 IS-SH03-1 INTERNET OF SPORTS APPLICATIONS Nylander, S. et al [Sweden]

16:50 IS-SH03-2 GOLF DATA ANALYTICS Johansson, U. et al [Sweden]

SPORT ANALYTICS IN GOLF Dahlbom. A. [Sweden]

17:50 IS-SH03-4
INTERACTION IN MOTION
Marshall, J. [United Kinadom]

Live 3

IS-SH11

SPORT FOR DEVELOPMENT AND PEACE: critical perspectives

Chair(s):

Burnett, C. (South Africa)

16:20 IS-SH11-1 APPROACHING 'SPORT FOR DEVELOPMENT AND PEACE' AS AN INTER-DISCIPLINARY PROJECT Darnell. S. ICanadal

17:20 IS-SH11-3 LOCAL VOICES, SENSE-MAKING AND AGENCY IN THE 'UPTAKE' OF SDP PROJECTS IN AFRICA Burnett. C. (South Africa)

Live 4

OP-PM39

Training & Testing: Endurance III

Chair(s):

Hopkins, W. [Australia]

de Haan, A. [Netherlands]

16:20 OP-PM39-1 ECCENTRIC CYCLING WARM-UP AS AN ALTERNATIVE METHOD PRIOR TO A TIME TRIAL Bosio, A. et al [ltaly]

16:35 OP-PM39-2 MONITORING HRV DURING REPEATED ELITE SWIM-MING TRAINING-CAMPS Ganzevies. S.P.M. et al [Netherlands]

16:50 OP-PM39-3
VALIDATION OF A PROTOCOL THAT DETERMINES
THE CAPACITY TO OXIDIZE FAT DURING EXERCISE
IN OBESE ADULTS

Præst, C. et al [Denmark]

17:05 OP-PM39-4
INCREASES IN CIRCULATING CELL-FREE DNA DURING AEROBIC RUNNING EXERCISE DEPEND ON
INTENSITY AND DURATION
Haller, N. et al [Germany]

17:20 OP-PM39-5 MAXIMAL OXYGEN UPTAKE AND CARDIORESPIRA-TORY KINETICS BEFORE AND AFTER 6 WEEKS OF ENDURANCE TRAINING Drescher, U. et al [Germany]

Live 5 OP-PM71

Molecular Biology and Biochemistry: Metabolism

Chair(s):

Gliemann, L. [Denmark]

Ekberg, J. [Sweden]

16:20 OP-PM71-1 IMMUNE RESPONSE TO A SWIMMING SESSION DURING A 24-H RECOVERY PERIOD Morgado, J.P. et al [Portugal] 16:35 OP-PM71-2 THE COL5A1 3'-UTR AND MUSCULOSKELETAL SOFT TISSUE INJURIES: A FUNCTIONAL STUDY

Collins, M. et al [South Africa]

16:50 OP-PM71-3
PHYSIOLOGICAL PERFORMANCE AND BIOCHEMICAL PROFILE OF INDIAN ELITE FEMALE FOOTBALLERS
DURING PRE-COMPETITION PHASE
Purohit. S. et al [India]

17:05 OP-PM71-4 VARIABILITY OF THE METABOLOMIC RESPONSE TO ENDURANCE EXERCISE IN MODULATED BY THE TRAINING STATE

Vaughan, D. et al [Switzerland]

17:20 OP-PM71-5 ΑB-CRYSTALLIN MODULATION AFTER ACUTE EXERCISE IN SKELETAL MUSCLE: THE ROLE OF OXIDA-TIVE STRESS AND FIBER COMPOSITION Grazioli, E. et al [Italy]

Live 6

OP-PM33

Sports Medicine & Orthopedics: Injury prevention I

Chair(s):

Ageberg, E. [Sweden] Creaby, M. [Australia]

16:20 OP-PM33-1 MONITORING OF SPORT INJURIES IN YOUNG ELITE SOCCER PLAYERS Richardson, A. et al [Netherlands]

16:35 OP-PM33-2 CAN MOTION CONTROL SYSTEMS PREVENT RUNNING-RELATED INJURY? Malisoux, L. et al (Luxemboura)

16:50 OP-PM33-3
PARALYMPIC ATHLETES' PERCEPTIONS OF THEIR
EXPERIENCES OF SPORTS-RELATED INJURIES: A
QUALITATIVE STUDY
Fagher, K. et al [Sweden]

17:05 OP-PM33-4
A MULTIFACTORIAL INJURY PREVENTION PROGRAM
IN PHYSICAL EDUCATION TEACHER EDUCATION
STUDENTS: PROCESS EVALUATION USING RE-AIM
Goossens. L. et al [Belaium]

Live 7

OP-PM48

Training & Testing: Agility

Chair(s):

Zemkova, E. [Slovakia]

Buhre, T. [Sweden]

16:35 OP-PM48-1
COMPLEX AGILITY PERFORMANCE ANALYSIS OF
ELITE YOUTH ACADEMY SOCCER PLAYERS. AGE AND
POSITION SPECIFIC ASSESSMENT.
Zalai. D. et al [Hungary]

16:50 OP-PM48-2 ANALYSIS OF A KOMPLEX STRESS STRAIN DYNAMIC IN A TECHNIC COMPOSITORIAL SPORT Bubeck, D. et al [Germany]

17:05 OP-PM48-3
PHYSIOLOGICAL RESPONSES TO REPEATED SPRINT
ABILITY TEST < 10X15 M> IN YOUNG BASKETBALL
PLAYERS: THE EFFECT OF CHANGE OF DIRECTION
Meletakos, P. et al [Greece]

17:20 OP-PM48-4 EFFECTS OF PRACTICE AGAINST ELASTIC RESISTANCE ON JAB PUNCH PERFORMANCE Suzovic, D. et al (Serbia)

Live 8

OP-SH07

Psychology (Mental health and stress)

Chair(s):

Hutter, V. [Netherlands]

Araujo, D. [Portugal]

16:20 OP-SH07-1
"FROM WORLD CLASS TO UNABLE TO SHOOT IN
THREE ARROWS"- AN UNDERSTANDING OF THE
PERSONAL EXPERIENCE OF TARGET PANIC' IN ELITE

OP-SH19

ARCHERS

Clarke, P. et al [United Kingdom]

16:35 OP-SH07-2 MENTAL TOUGHNESS IN ELITE MUAY THAI Powell, A. et al [United Kingdom]

Live 10

Philosophy & Ethics I

Chair(s):

Schneider, A. [Canada]

Jönsson, K. [Sweden]

16:20 OP-SH19-1
WALKING ON THE EDGE? THE DEVELOPMENT OF
TALENTED CHILDREN IN ELITE SPORTS
Pilz-Burstein, R. (Israel)

16:35 OP-SH19-2 HORSE - THE INVOLUNTARY CONTESTANT? Andersson. P. [Sweden]

16:50 OP-SH19-3 SUBJECTIVITY AND THE BODY Hogenova, A. [Czech Republic]

17:05 OP-SH19-4 NOVEL SPORTS MEDICINE TREATMENTS AND THE PLACEBO EFFECT: ETHICAL, EPISTEMOLOGICAL AND SOCIAL ISSUES McNamee, M. et al [United Kingdom]

Friday, June 26th 18:00 - 19:30

High Live 1

OP-PM66

Nutrition: Clinical

Chair(s)

Carter, J. [United Kingdom]

Vikman, J. [Sweden]

18:00 OP-PM66-1
DECREASED ENERGY AVAILABILITY DURING INTENSIFIED TRAINING INCREASES SIGNS OF OVERREACHING AND IMPAIRS MENSTRUAL FUNCTION
IN COMPETITIVE FEMALE RUNNERS
Schaal, K. et al United Statesl

18:15 OP-PM66-2 A ONE YEAR STUDY OF DAILY DISTRIBUTION OF CALORIES AND BODY COMPOSITION CHANGES IN A GROUP OF MODERATELY ACTIVE PEOPLE Ghiani. G. et al litalyl

OP-PM66-3
THE EFFECTS OF 14-DAYS OF CREATINE SUPPLEMENTATION ON CREATINE PHOSPHATE LEVELS IN MUSCLE AND BRAIN IN YOUNG AND OLDER SUBJECTS
Berk, E. et al [United Kingdom]

OP-PM66-4
EFFECT OF CAFFEINE SUPPLEMENTATION ON METABOLISM AND PHYSICAL AND COGNITIVE FUNCTION IN FEMALE INTERMITTENT GAMES PLAYERS
Ali. A. INew Zealandi

OP-PM66-5
THE EFFECTS OF OMEGA-3 POLYUNSATURATED FATTY ACID SUPPLEMENTATION DOSE LEVEL ON HYPERPNOEA INDUCED BRONCHOCONSTRICTION HIPSICALLY ACTIVE ASTHMATICS
Williams, N.C. et al [United Kinadom]

Kuben OP-PM18

Physiology: Cardiovascular I + ESSA-ECSS exchange

Chair(s):

Mortensen, S. [Denmark] Tornberg, Å. [Sweden]

18:00 OP-PM18-1 EXERCISING OPPORTUNITIES TO PREVENT CHRONIC DISEASES: THE CAPO KIDS TRIAL [ESSA] Candiota Noqueira, R. [Australia]

18:15 OP-PM18-2 CARDIOVASCULAR DIFFERENCES DURING ACTIVE VERSUS PASSIVE RECOVERY IN ICE-HOCKEY MEAS-URED USING IMPEDANCE CARDIOGRAPHY Burr, J. et al [Canada]

18:30 OP-PM18-3 FOREARM MUSCLE BLOOD FLOW AND DEOXY-GENATION DURING DYNAMIC HANDGRIP EXERCISE IN LIMB SPECIFIC TRAINED ATHLETES Bourgois, J.G. et al [Belgium]

18:45 OP-PM18-4 HEMOGLOBIN MASS IS DETERMINED BY LEAN BODY MASS IN YOUNG BOYS Hallén, J. et al [Norway]

19:00 OP-PM18-5 POST-AEROBIC EXERCISE METABOREFLEX STIMULA-TION DELAYS HEART RATE RECOVERY Forjaz, C. et al [Brazil]

High Live 2 OP-PM28

Sports Medicine & Orthopedics: Orthopedics II

Chair(s):

Gliemann, L. [Denmark]

Drake, A. [Sweden]

18:00 OP-PM28-1 RADIOLOGICAL STUDY OF CHANGES IN MUSCLE VOLUME USING MR IMAGING IN PATIENTS UN-DERGOING ANTERIOR CRUCIATE LIGAMENT <ACL> RECONSTRUCTION OF THE KNEE WITH SEMITENDI-NOUS AND GRACILIS AUTOGRAFT Setuain, I. et al [Spain]

18:15 OP-PM28-2 MUSCLE FUNCTION AFTER ACL INJURY CAN PRE-DICT FUTURE SELF-REPORTED OUTCOMES Flosadottir, V. et al [Sweden]

18:30 OP-PM28-3
EFFECTIVENESS OF EXERCISE THERAPY COMPARED
WITH STEROID INJECTION FOR LATERAL EPICONDYLITIS: A RANDOMIZED CONTROLLED TRIAL
Gara. E. et al [Kosovo]

18:45 OP-PM28-4
EFFECTIVENESS OF A MULTICOMPONENT APPROACH PROMOTING PHYSICAL ACTIVITY IN
CHRONIC LOW BACK PAIN PATIENTS: SIX MONTHS
FOLLOW-UP RESULTS OF A RANDOMIZED CONTROLLED TRIAL
Scholler. A. et al [Germany]

19:00 OP-PM28-5
INJURY INCIDENCE AND INJURY PATTERNS OF ELITE-LEVEL MALE SOCCER PLAYERS IN KOSOVO
Shalai, I. et al [Kosovo]

High Live 3 OP-PM44

Training & Testing: Teamsport II

Chair(s):

Wagner, H. [Austria]

Lamberts, R. [South Africa]

18:00 OP-PM44-1 AN EXPLORATORY STUDY ABOUT THE REACTION TIME IN HANDBALL GOALKEEPERS Estriga, L. et al [Portugal]

18:15 OP-PM44-2
THE INFLUENCE OF DIFFERENT WORK AND REST
DISTRIBUTIONS ON PERFORMANCE AND FATIGUE
DURING SIMULATED TEAM HANDBALL MATCH PLAY
Moss, S. et al [United Kingdom]

18:30 OP-PM44-3
PERFORMANCE DIAGNOSTICS, TRAINING LOAD
AND RECOVERY ASPECTS IN MALE ELITE TEAM
HANDBALL PLAYERS
Knöller. R. et al IGermanyl

18:45 OP-PM44-4
DIFFERENCES IN GENERAL AND GAME BASED
PERFORMANCE IN ELITE, HIGH EXPERICNED AND
EXPERICNED MALE TEAM-HANDBALL PLAYERS
Wagner, H., et al [Austria]

19:00 OP-PM44-5
CHANGES IN PERCEIVED STRESS AND RECOVERY
RELATE TO CHANGES IN SUBMAXIMAL PERFORMANCE IN TEAM SPORT PLAYERS.
van der Does. H. [Netherlands]

19:15 OP-PM44-6
EFFECT OF A COMPETITIVE SEASON ON ANTHROPOMETRIC, AEROBIC AND BIOCHEMICAL PARAMETERS
IN BRAZILIAN FUTSAL PLAYERS
Barbieri, R.A. et al [Brazil]

High Live 4 OP-PM60

Health & Fitness: Age II

Chair(s):

Sipila, S. [Finland]

Marusic, U. [Slovenia]

18:00 OP-PM60-1 PHYSICAL FITNESS IS PREDICTIVE FOR A DECLINE IN DAILY FUNCTIONING IN OLDER ADULTS WITH INTELLECTUAL DISABILITIES

Oppewal, A. et al [Netherlands]

18:15 OP-PM60-2
IS THERE A LINK BETWEEN ASYMMETRIES IN
STRENGTH, GAIT AND BALANCE IN SENIORS?
Hammes, D. et al [Switzerland]

18:30 OP-PM60-3
PHYSICAL ACTIVITY IN OLDER ADULTS: ITS ASSOCIATION WITH LOWER EXTREMITY JOINT RANGE OF
MOTION AND MUSCLE FORCE
Jung, H.G. et al [Japan]

18:45 OP-PM60-4 SMART: IS PAIN A RELEVANT BASELINE CHARACTER-ISTIC IN THE ELDERLY? RESULTS FROM A RCT Fleckenstein, J. et al [Germany]

19:00 OP-PM60-5
EFFECT OF MILK VS LEUCINE FORTIFIED MILK SUPPLEMENTATION ON BODY COMPOSITION AND
STRENGTH IN OLDER ADULTS UNDERGOING 12
WEEKS OF RESISTANCE TRAINING.
Soto, F. et al [Spain]

Live 1 OP-PM57

Health & Fitness: Children I

Chair(s):

Bugge, A. [Denmark]

Magnusson, P. [Denmark]

18:00 OP-PM57-1 THE IMPACT OF CYCLING DESKS ON IN-CLASS ENERGY EXPENDITURE. Torbevns. T. et al [Belaium]

18:15 OP-PM57-2
IMPACT OF LIVING AREA ON ANTHROPOMETRIC
AND PHYSICAL FITNESS PARAMETERS AMONG
15-YEAR-OLD ADOLESCENTS IN KOSOVO
Tishukqi, F. et al [Kosovo]

18:30 OP-PM57-3 LOCALIZATION OF PHYSICAL ACTIVITY IN PRIMARY SCHOOL CHILDREN USING ACCELEROMETER AND GLOBAL POSITIONING SYSTEM Bürgi, R. et al [Switzerland]

18:45 OP-PM57-4 LONGITUDINAL CHANGE IN PHYSICAL ACTIVITY OF CHILDREN IN HUNAN, CHINA Pengyu, D. et al [Japan]

19:00 OP-PM57-5 SMARTPHONE APPS TO IMPROVE CARDIORESPIRA-TORY FITNESS AND INCREASE PHYSICAL ACTIVITY LEVELS AMONG YOUNG PEOPLE: THE AIMFIT RAN-DOMISED CONTROLLED TRIAL Direito, A. et al [New Zealand] 19:15 OP-PM57-6 PHYSICAL ACTIVITY AND INTRA-ABDOMINAL FAT IN YOUNG ADULTHOOD: A CO-TWIN CONTROL STUDY Rottensteiner, M. et al [Finland]

Live 2 OP-SH08

Psychology (Challenges within Sport Psychology I)

Chair(s):

Balaguer, I. [Spain]

Nilsson, P. [Sweden]

18:00 OP-SH08-1 LINKS BETWEEN ADOLESCENTS' INVOLVEMENT IN SPORT, ATTACHMENT TO PARENTS AND PROSOCIAL BEHAVIOUR Lisinskiene. A. et al [Lithuania]

18:15 OP-SH08-2 NEUROPSYCHIATRIC DISORDERS FOLLOWING PEDI-ATRIC SPORTS-RELATED CONCUSSION Ellis. M.J. et al [Canada]

18:30 OP-SH08-3 SPECIFICS AND CHALLENGES IN FEMALE ATHLETES' CAREER DEVELOPMENT Tekavc, J. et al [Belgium]

18:45 OP-SH08-4
PARADOXICAL FUNCTIONS OF EXERCISE IN WOMEN
WITH ANOREXIA NERVOSA
Kolnes, L. [Norway]

19:00 OP-SH08-5 THE RELATIONSHIP BETWEEN STUNKARD IMAGES, PERCEPTION OF BMI AND PERCEPTION OF SELF-CONCEPT IN SPANISH ADOLESCENTS Sánchez-Miguel, P.A. et al [Spain]

Live 3 OP-SH21

Sociology

Chair(s):

Donnelly, P. [Canada]

Norberg, J. [Sweden]

18:00 OP-SH21-1
'YOU ARE JUST AN IDIOT FOR NOT BEING DOING
ANY PHYSICAL ACTIVITY RIGHT NOW: PRE-SERVICE
HEALTH AND PHYSICAL EDUCATION TEACHERS'
CONSTRUCTIONS OF BODY FAT
Varea. V. IAUstralial

18:15 OP-SH21-2 THE ECOLOGICAL HABITUS, SPORT AND PHYSICAL CULTURE

Brown, D. [United Kingdom]

18:30 OP-SH21-3 SPORT AS A RESPONDING SOLUTION TO SOCIAL PROBLEMS? CONTEXTUALIZING SPORT AND WELFARE

Ekholm, D. [Sweden]

18:45 OP-SH21-4 HEALTH COMMUNICATORS' ALTERING THEIR PRACTICE BY IMPLEMENTING PHYSICAL ACTIVITY FOR NEWLY ARRIVED REFUGEES Fabri, A. [Sweden]

Live 4 OP-PM62

Health & Fitness: Mixed

Chair(s):

Pedersen, M. [Denmark]

Granér, S. [Sweden]

18:00 OP-PM62-1 SELF-ADMINISTERED PHYSICAL EXERCISE TRAINING AS TREATMENT OF NECK PAIN AMONG MILITARY HELICOPTER PILOTS AND CREW — A RANDOMIZED CONTROLLED TRIAL MUrray, M. et al [Denmark]

18:15 OP-PM62-2 CARDIAC AUTONOMIC CONTROL INDEPENDENT ASSOCIATIONS WITH CARDIORESPIRATORY FITNESS AND RESTING METABOLIC RATE IN NAFLD PATIENTS Pimenta, N.M. et al [Portugal]

18:30 OP-PM62-3
THE EFFECT OF PHYSICAL FITNESS AND PHYSICAL
EXERCISE TRAINING ON WORK PRODUCTIVITY
AMONG HEALTH CARE WORKERS
Kongstad, M. et al [Denmark]

18:45 OP-PM62-4
EFFECTS OF ACUTE EXERCISE ON BRAIN MECHANISMS ASSOCIATED WITH SINGLE- AND DUALTASKS DURING LOCOMOTION
DURGEN S et al [Australia]

19:00 OP-PM62-5 BREAKING UP PROLONGED SITTING TIME DOES NOT AFFECT APPETITE OR GUT HORMONE CONCENTRA-TIONS IN SEDENTARY ADULTS Bailey. D.P. et al [United Kinadom]

OP-PM62-6
SEQUENTIAL AND ALTERNATING PHYSICAL EDUCATION DIDACTIC UNITS WITH TEAM VS. INDIVIDUAL
SPORTS – EFFECTS ON PHYSICAL FITNESS
PÓVOBS. S. et al | |Portuaa||

Live 5 OP-PM72

Molecular Biology and Biochemistry: Gene expression & signaling

Chair(s):

Collins, M. [South Africa] Rundavist, H. [Sweden]

18:00 OP-PM72-1 EFFECT OF ACUTE INTERVAL EXERCISE ON OXIDATIVE STRESS IN CANOEISTS Chien, L. et al [Taiwan]

18:15 OP-PM72-2 EFFECTS OF A SINGLE RESISTANCE EXERCISE BOUT ON NF-κB SIGNALLING IN SKELETAL MUSCLES OF MASTERS WEIGHTLIFTERS AND AGE-MATCHED CONTROLS

Wessner, B. et al [Austria]

18:30 OP-PM72-3
THE EFFECTS OF AEROBIC EXERCISE ON NF-KB,
LIN 28B AND LET-7A MICRORNA EXPRESSIONS
AND LEVELS OF TUMOR TISSUE IL-6 IN MICE WITH
BREAST CANCER

Anoosheh, L. et al [Iran]

18:45 OP-PM72-4
DEGRADOME EXPRESSION PROFILING IN STRAINED
AND PATHOLOGICAL TENDON – ARE THERE COMMON PATTERNS IN EXERCISE AND TENDINOPATHY?
Legerlotz, K. et al [Germany]

Live 6 OP-PM34

Sports Medicine & Orthopedics: Injury prevention II

Chair(s)

Schwameder, H. [Austria]

Folland, J. [United Kinadom]

18:00 OP-PM34-1 COMPARISON OF MECHANICAL INJURY RISK FAC-TORS BETWEEN MALE AND FEMALE WORLD CUP ALPINE SKIERS IN THE DISCIPLINE SUPER-G Gilgien, M. et al [Norway]

18:15 OP-PM34-2 CONTACT INJURIES OF THE FEMALE FIELD HOCKEY PLAYERS

Ozer, C.M. et al [Turkey]

18:30 OP-PM34-3
PROTECTIVE EFFECT BY MAXIMAL ISOMETRIC
CONTRACTIONS AGAINST MAXIMAL ECCENTRIC
CONTRACTION-INDUCED MUSCLE DAMAGE OF
THE KNEE EXTENSORS
Tseng, K.W. et al [Taiwan]

18:45 OP-PM34-4
REHABILITATION AFTER ACUTE HAMSTRING MUSCLE
INJURIES AMONG ELITE SOCCER PLAYERS
Haxhiu, B. et al [Kosovo]

OP-PM51

19:00 OP-PM34-5 CONCUSSION IN SCOTTISH MOTOR SPORT: AN INITIAL SURVEY OF AWARENESS AND PRACTICE Elliot, J. et al [United Kingdom]

Live 7

Training & Testing: Coordination

Chair(s)

Hoier, B. [Denmark]

Ekberg, J. [Sweden]

18:00 OP-PM51-1 LOWER EXTREMITY CONTROL IN RESPONSE TO 8-WEEK ACL-INJURY PREVENTION TRAINING IN FEMALE ADOLESCENT ATHLETES Ullrich, B. et al [Germany]

18:15 OP-PM51-2 COMPARISON BETWEEN THE STATIC BALANCE OF PRACTITIONERS FROM DIFFERENT SPORTS AND NON-ATHLETES Gateva. M. et al (Bulgaria)

18:30 OP-PM51-3
THE EFFECT OF MENTAL TRAINING ON MOTOR
PERFORMANCE OF TENNIS AND FIELD HOCKEY
STROKES IN NOVICE PLAYERS
Hegazy, K. et al [Germany]

18:45 OP-PM51-4
GENDER AND PERFORMANCE LEVEL SPECIFIC DIFFERENCES IN BALANCE ABILITY OF ELITE AUSTRIAN
ALPINE SKI RACERS

Raschner, C. et al [Austria]

19:00 OP-PM51-5 BALANCE: SET OF SPECIFIC SKILLS OR GENERAL ABILITY?

Kramer, A. et al [Germany]

19:15 OP-PM51-6 APLICATION OF HYPOXIC TRAINING IN TECHNICAL SPORTS.

Zelenkova, I. et al [Russia]

Live 8

OP-BN06

Muscle function

Chair(s):

Seynnes, O. [Norway]

Stenroth, L. [Finland]

18:00 OP-BN06-1 FREQUENCY OF REGULAR EXERCISE AFFECTS THE TIME UNTIL CHANGE IN MUSCLE VISCOELASTICITY DURING STATIC STRETCHING Okamura, N. et al [Japan]

18:15 OP-BN06-2
ACUTE EFFECTS OF MUSCLE LENGTH DURING
THE CONTRACTION PHASE OF CONTRACT-RELAX
STRETCHING ON MUSCLE-TENDON MECHANICS
Kay, A. et al [United Kingdom]

18:30 OP-BN06-3
COMPUTED PASSIVE TENSILE TEST TO FAILURE OF
THE MUSCLE-TENDON COMPLEXE USING A DISCRETE ELEMENT MODEL
ROUX, A. et al [France]

18:45 OP-BN06-4 LATERALITY OF THE MORPHOLOGICAL PROPERTIES OF THE VASTUS LATERALIS MUSCLE IN NON-UNILATERAL SPORT ACTIVITIES Marzilger, R. et al [Germany]

19:00 OP-BN06-5 DIFFERENTIAL TENDINOUS TISSUE ADAPTATIONS AFTER CONVENTIONAL VS. EXPLOSIVE STRENGTH TRAINING

Massey, G.J. et al [United Kingdom]

Live 10

OP-SH20

Philosophy & Ethics II

Chair(s):

Parry, J. [Czech Republic]

Jönsson, K. [Sweden]

18:00 OP-SH20-1 HUMAN PRACTISING - TOWARDS AN ASCETOLOGI-CAL UNDERSTANDING OF SPORT Aggerholm, K. [Denmark]

18:15 OP-SH20-2 THE AESTHETIC EXPERIENCE IN THE COMBAT SPORTS: A STUDY IN TAEKWONDO Coelho, R.C. et al [Brazil]

18:30 OP-SH20-3 USING TRADITIONAL GAMES TO PROMOTE SUS-TAINABILITY & PEACE IN THE ARCTIC Kilbourne, J. [United States]

18:45 OP-SH20-4 A STUDY OF "UNIVERSAL SPORTS": THROUGH THE PHENOMENOLOGICAL PERSPECTIVE IN RELATION TO VARIETIES OF HUMAN BODIES Tanaka, A. [Japan]

19:00 OP-SH20-5 BASKETBALL WAS INTRODUCED TO JAPAN AT FIRST AS A SPORT FOR WOMEN RATHER THAN FOR MEN Kakiyama, T. [Japan] Saturday, June 27th 08:30 - 10:00

Kuben

OP-PM32

Sports Medicine & Orthopedics: Physiotherapy III

Chair(s):

Gliemann, L. [Denmark]

Drake, A. [Sweden]

08:30 OP-PM32-1 COMPARISON OF COLD COMPRESSION THERAPY WITH OTHER RECOVERY METHODS IN ELITE JUNIOR CYCLIST IN HEAT

Chan, Y. [Hona Kona]

08:45 OP-PM32-2
INCREASED PAIN PRESSURE THRESHOLD FOLLOWING ROLLING MASSAGE MAY BE, IN PART, DUE
TO CENTRAL NERVOUS SYSTEM MODULATION OF
PERCEIVED PAIN.
Behm. D. ICanadal

09:00 OP-PM32-3
EFFECTS OF HALLIWICK TECHNIQUE ON PHYSICAL
FITNESS OF CHILDREN WITH SPASTIC CEREBRAL
PALSY IN SCHOOL AGE
Xigohui, H. et al [China]

09:15 OP-PM32-4
EFFECTS OF CONVENTIONAL RESISTANCE TRAINING
AND RESISTANCE TRAINING WITH INSTABILITY ON
PHYSIOLOGICAL RESPONSES TO MAXIMAL CARDIOPULMONARY EXERCISE TEST IN PATIENTS WITH
PARKINSON'S DISEASE
Kanequsuku, H. et al [Brazil]

09:30 OP-PM32-5 IS PHYSICAL FITNESS ASSOCIATED WITH FIBROMYAL-GIA SEVERITY? THE AL-ÁNDALUS PROJECT Soriano-Maldonado, A. et al [Spain] High Live 2

OP-PM29

Sports Medicine & Orthopedics: Exercise therapy, epidemiology

Chair(s):

Gil, S. [Spain]

Ageberg, E. [Sweden]

08:30 OP-PM29-1 THE RELATIVE AGE EFFECT AND INJURIES IN CHIL-DREN'S FOOTBALL

Rössler, R. et al [Switzerland]

08:45 OP-PM29-2
INCREASED PHYSICAL ACTIVITY IN CHILDHOOD
REDUCES ADOLESCENT FRACTURE RISK - AN EIGHTYEAR INTERVENTION STUDY IN 3 534 CHILDREN
Cöster, M.E. et al [Sweden]

09:00 OP-PM29-3 SOCCER INJURIES IN SWITZERLAND Gebert, A. et al [Switzerland]

09:15 OP-PM29-4
CHARACTERISTICS AND RISK FACTORS OF SPORT
INJURIES IN PHYSICAL EDUCATION STUDENTS:
PRELIMINARY RESULTS
Bliekendaal. S. et al [Netherlands]

09:30 OP-PM29-5
EFFECTS OF WEIGHT LOSS AND ISOTONIC CORE
EXERCISE OF 8 WEEKS ON PAIN, STRENGTH AND
BALANCE IN OBESE MIDDLE AGED WOMEN WITH

LOW BACK PAIN Kim, A.R. et al [Korea, South]

High Live 4 OP-PM45

Training & Testing: Teamsport III

Chair(s):

Eek, F. [Sweden]

Hoier, B. [Denmark]

08:30 OP-PM45-1
THE EVALUATION OF VALIDITY AND RELIABILITY OF
A NEW SOCCER SPECIFIC TEST
Tunar, M. et al [Turkey]

08:45 OP-PM45-2
TIME-MOTION DATA ANALYSIS OF A SMALL-SIDED
GAME PERFORMED BY YOUNG ELITE MALE SOCCFR PLAYERS

Wenker, C.T. et al [Netherlands]

09:00 OP-PM45-3 SALIVARY BIOMARKERS ACROSS A YOUNG SOC-CER SEASON

Rama, L. et al [Portugal]

09:15 OP-PM45-4
PHYSICAL DEMANDS DURING VARIOUS TYPES OF
CONSTRAINTS-LED CRICKET TRAINING
Vickery, W. et al [United Kingdom]

09:30 OP-PM45-5
ACUTE EFFECTS OF TWO DIFFERENT RESISTANCE
CIRCUIT TRAINING PROTOCOLS ON PERFORMANCE
AND PERCEIVED EXERTION IN BASKETBALL PLAYERS
Freitas. T.T. et al (Spain)

09:45 OP-PM45-6 PROPRIOCEPTION TRAINING: BEFORE OR AFTER REGULAR BASKETBALL TRAINING SESSION? Pojskic, H. et al [Bosnia and Herzegovina]

Live 1 OP-PM58

Health & Fitness: Children II

Chair(s):

Tinning, R. [Australia]

08:30 OP-PM58-1
DETECTION OF MUSCLE IMBALANCES IN LOWER
LIMBS STRENGTH AND POWER IN YOUNG CHILDREN
AND ADOLESCENTS, AS AN INDICATOR IN THE
PREVENTION OF INJURIES

López del Amo, J.L. et al [Spain]

09:00 OP-PM58-2
PARENTAL AND CHILD SPECIFIC FACTORS ASSOCIATED WITH PHYSICAL ACTIVITY IN FIRST GRADE
SCHOOL CHILDREN.
Dreher, M. et al [Germany]

09:15 OP-PM58-3 A SYSTEMATISED REVIEW OF PRIMARY SCHOOL WHOLE CLASS CHILD HEALTHY WEIGHT INTERVEN-

Brown, E.C. et al [United Kingdom]

09:30 OP-PM58-4
EFFECTS OF 12 WEEKS OF AEROBIC PLUS RESISTANCE TRAINING WITHOUT CALORIC RESTRICTION
ON INFLAMMATORY MARKERS IN ADOLESCENT
OBESE GIRLS

Lopes, W.A. et al [Brazil]

09:45 OP-PM58-5 CARDIORESPIRATORY FITNESS AND PHYSICAL AC-TIVITY ON A MULTIDISCIPLINARY SCHOOL-BASED INTERVENTION IN CHILDREN <PROJECT PANK>: A RANDOMIZED CONTROLLED TRIAL.

Batalau, R. et al [Portugal]

Live 2

Sport Statistics & Analysis

Chair(s):

Hopkins, W. [Australia]

Granér, S. [Sweden]

08:30 OP-SH11-1
THE INFLUENCE OF PERFORMANCE LEVEL, AGE, AND
GENDER ON PACING STRATEGY DURING A 100KM
ULTRAMARATHON

Renfree, A. et al [United Kingdom]

08:45 OP-SH11-2 EXPLORING SOME THE MYSTERIES OF COLLECTIVE COORDINATION IN FOOTBALL: EFFECTIVE PLAYING SPACE AND THE NUMBER OF PLAYERS. Sampaio, J. et al [Portugal]

09:00 OP-SH11-3
TACTICAL METRICS DISTINGUISHING WINNERS,
DRAWERS AND LOSERS IN UEFA EURO 2012®
Winter, C. et al [Germany]

09:15 OP-SH11-4
FACTORS AFFECTING PERFORMANCE TIMES IN
INTERNATIONAL LONG-TRACK SPEED SKATING
Noordhof, D.A. et al [Netherlands]

09:30 OP-SH11-5
DOPING IN MASS SPORT: IN INEXPLICABLE PHENOMENON?
Pitsch, W. [Germany]

09:45 OP-SH11-6
PERCEPTIONS OF UK OLYMPIC AND PARALYMPIC
SPORTS TOWARD ATHLETE SUPPORT SERVICES
DELIVERED BY HIGHER EDUCATION INSTITUTES
Thompson, K.G. et al [Australia]

Live 3 OP-SH09

Psychology (Challenges within Sport Psychology II)

Chair(s):

OP-SH11

Balaguer, I. [Spain]

Andersen, M. [Sweden]

08:30 OP-SH09-1 BREATHING EFFORT MORE THAN FLOW LINKS MUSIC TO AUTONOMIC HEALTH

Blasco-Lafarga, C. et al [Spain]

08:45 OP-SH09-2
THE VALIDITY AND RELIABILITY OF THE BEHAVIOURAL
REGULATION IN EXERCISE QUESTIONNAIRE-2
AMONG RHEUMATOID ARTHRITIS PATIENTS
Yu, C. et al [United Kingdom]

09:00 OP-SH09-3 ASSESSMENT OF THE RECOVERY-STRESS STATE IN SKYDIVERS

Finkenzeller, T. et al [Austria]

Live 4 OP-PM46

Training & Testing: Fatique I

Chair(s):

Knez, W. [Sweden]

Buhre, T. [Sweden]

08:30 OP-PM46-1
THE UTILITY OF THE MULTI-COMPONENT TRAINING
DISTRESS SCALE <MTDS> TO MONITOR SWIMMERS
DURING PERIODS OF TRAINING OVERLOAD
Main L.C. et al [Australia]

08:45 OP-PM46-2
AUQA EXERICSE DOES NOT AFFECT RECOVERY

OF PERFROMANCE, DAMAGE MARKERS, THE IMMUNE-STATUS AND SENSATION OF PAIN AFTER MUSCLE-DAMAGING EXERCISE.

Wahl, P. et al [Germany]

09:00 OP-PM46-3
ACUTE FATIGUE OF LOWER LIMB AND TRUNK MUSCLES IMPAIRS STRENGTH, BALANCE AND SPRINT
PERFORMANCE IN ACTIVE YOUNG ADUITS
FOULDE O et al [Switzerland]

09:15 OP-PM46-4 The effect of post-exercise cryotherapy on recovery characteristics: A systematic review and meta-analysis

OP-PM73

Hohenauer, E. et al [Switzerland]

Live 5

Molecular Biology and Biochemistry: Age

Chair(s):

Holm, L. [Denmark]

08:30 OP-PM73-1
EFFECTS OF DIFFERENT TYPES OF CHAIR BASED EXERCISE PROGRAMS ON HORMONAL, FUNCTIONAL
AUTONOMY AND PHYSICAL FITNESS IN PRE-FRAIL
ELDERLY WOMAN.

Furtado, G. et al [Portugal]

46 08:45

08:45 OP-PM73-2
MICRORNA PROFILES OF SUBCUTANEOUS FAT
TISSUE AND SERUM IN WOMEN – ASSOCIATIONS
WITH AGE AND POSTMENOPAUSAL HORMONE
REPLACEMENT THERAPY

Kovanen, V. et al [Finland]

09:00 OP-PM73-3
EFFECTS OF ELASTIC-BAND RESISTANCE TRAINING
AND NUTRITIONAL SUPPLEMENTATION ON CIRCULATING MYOKINES AND MUSCLE QUALITY OF
INSTITUTIONALIZED ELDERLY - THE VIENNA ACTIVE
AGEING STUDY < WAS>

Hofmann, M. et al [Austria]

09:15 OP-PM73-4
HORMONE STATUS DEPENDENT DIFFERENCES IN
MUSCLE PROTEOMICS: A STUDY WITH PREMENOPAUSAL WOMEN AND POSTMENOPAUSAL TWIN
SISTERS DISCORDANT FOR THE USE OF HORMONE
THERAPY

Pöllänen, E. et al (Finland)

Live 6

OP-PM52

Health & Fitness: Lifestyle I

Chair(s):

Nilsson, P. [Sweden]

Blair, S. [United States]

08:30 OP-PM52-1
INFLUENCE OF GENETIC POLYMORPHISMS ON
RESPONSE TO PHYSICAL TRAINING IN HEALTH
PARAMETERS

Bueno Junior, C. et al [Brazil]

08:45 OP-PM52-2 STABILITY OF LEISURE-TIME PHYSICAL ACTIVITY AND ALL-CAUSE MORTALITY IN TWINS DURING 23-YEAR FOLLOW-UP

Waller, K. et al [Finland]

09:00 OP-PM52-3
POINTS-BASED PHYSICAL ACTIVITY: A NOVEL
APPROACH TO PHYSICAL ACTIVITY PROMOTES
IMPROVED BODY COMPOSITION IN OVERWEIGHT,
INACTIVE WOMEN.

Holliday, A. et al [United Kingdom]

09:15 OP-PM52-4
THE EFFECT OF INTELLIGENT PHYSICAL EXERCISE
TRAINING ON SICKNESS ABSENCE AND JOB
PERFORMANCE AMONG OFFICE WORKERS: A
RANDOMIZED CONTROLLED TRIAL
Christensen. J.R. et al IDenmarkl

Live 7 OP-PM25

Physiology: Mixed session

Chair(s):

Christiansen, L. [Denmark]

Boreham, C. [Ireland]

08:30 OP-PM25-1 FAT OR FIT: DOES BODY COMPOSITION OR FITNESS AFFECT IMMUNE AND INFLAMMATORY CHANGES OF FIREFIGHTERS IN THE HEAT? Walker. A. et al [Australia]

08:45 OP-PM25-2 GALECTIN-3 AND SUPPRESSION OF TUMORIGENIC-ITY 2 MEASUREMENT IN PARTICIPANT AT THE "TOR DES GÉANTS"

Le Goff, C. et al [Belgium]

09:00 OP-PM25-3
EFFECTS OF PROLONGED LOW INTENSITY EXERCISE WITH ENERGY DEFICIT <MILITARY TRAINING
OPERATION> ON MARKERS OF MUSCLE PROTEIN
TURNOVER

Mattsson, C.M. et al [Sweden]

09:15 OP-PM25-4
INFLUENCE OF ANGIOTENSIN-CONVERTING ENZYME GENE I/D GENOTYPE AND REST INTERVAL
BETWEEN SETS ON EXERCISE-INDUCED MUSCLE
DAMAGE

Andrade, H. et al [Brazil]

09:30 OP-PM25-5
FUNCTIONAL AND METABOLIC CHARACTERIZATION
OF EXERCISING MUSCLE IN A MOUSE MODEL OF
SICKLE CELL DISEASE
Chatel. B. et al [France]

OP-PM25-6
EFFECT OF LONG-HAUL AIR TRAVEL EAST AND WEST
ON RECOVERY OF TEAM SPORT PERFORMANCE.
Duffield. R. et al [Australia]

Live 8 OP-BN07

Gender II
Chair(s):

Cridit(S).

Tiidus, P. [Canada]

Thomas, R. [Denmark]

08:30 OP-BN07-1
TECHNIQUE DIFFERENCES BETWEEN MALE AND
FEMALE CROSS-COUNTRY SKIERS WHILE WHOLE
BODY, UPPER BODY AND ARM POLING IN A SKI
ERGOMETER

Bucher, E. et al [Switzerland]

08:45 OP-BN07-2 SEX DIFFERENCES IN COMPENSATION STRATE-GIES FROM EXPERIMENTALLY REDUCED MUSCLE FUNCTION

Benoit, D.L. et al [Canada]

09:00 OP-BN07-3 SEX DIFFERENCES IN MUSCLE ACTIVATIONS IN ASSOCIATION WITH ANTERIOR CRUCIATE LIGA-MENT INJURY

Smale, K.B. et al [Canada]

09:15 OP-BN07-4 LEG DOMINANCE AND ACL INJURY RISK IN ELITE AUSTRALIAN FEMALE FOOTBALLERS Hill. C. et al [Australia]

09:30 OP-BN07-5
SEX DIFFERENCES IN THE BIOMECHANICS OF BODY-WEIGHT SINGLE-LEG SQUAT VARIATIONS
Chapman, C.J. et al [Canada]

09:45 OP-BN07-6 ENERGY EXCHANGE IN FEMALE POLE VAULT Russomanno, G.T. et al [Brazil] Live 10 OP-SH24

Sociology (Sport and gender)

Chair(s):

Burnett, C. [South Africa]

Rial, C. [Brazil]

08:30 OP-SH24-1 "SPORTS DON'T LAST A LIFETIME, BUT I WANT TO LIVE WITH HIM FOREVER": FUNCTIONS AND DYSFUNCTIONS OF SEXUAL RELATIONSHIPS BETWEEN FEMALE ELITE-ATHLETES AND COACHES

Johansson. S. ISwedeni

08:45 OP-SH24-2 SPORT AND PEACE BUILDING IN POST-CONFLICT SOCIETIES: THE ROLE OF OPEN FAN FOOTBALL SCHOOLS IN KOSOVO Krasniqi, S. [Kosovo]

09:00 OP-SH24-3 ZLATAN IBRAHIMOVIC – A POST-COLONIAL READ OF AN INDIVIDUAL SPORT TRADEMARK Johan, E. [Sweden]

09:15 OP-SH24-4
ORGANISATION AND LEADERSHIP CHANGES
REASONS FOR TEENAGE GIRLS TO DROP OUT
FROM SPORT

Eliasson, I. et al [Sweden]

Saturday, June 27th 10:20 - 11:50

High Live 1

IS-PM05

ROLE OF GLYCOGEN IN SKELETAL MUS-CLE REGULATION AND FUNCTION

Chair(s):

Ørtenblad, N. [Denmark]

10:20 IS-PM05-1 ROLE OF GLYCOGEN IN SKELETAL MUSCLE SR CA2+ REGULATION

Ørtenblad, N. [Denmark]

10:50 IS-PM05-2 SINGLE MUSCLE FIBRE ANALYSIS OF PROTEINS IM-PORTANT FOR GLYCOGEN METABOLISM IN SKELETAL MUSCLE FROM TRAINED CYCLISTS FOLLOWING HIGH-INTENSITY AND AEROBIC-INTENSITY BOUTS OF EXERCISE.

Murphy, R. et al [Australia]

11:20 IS-PM05-3 INTRACELLULAR COMPARTMENTALIZATION AS A REGULATOR OF GLYCOGEN METABOLISM AND INSULIN SIGNALING Prats. C. [Denmark]

Kuben IS-PM14

EFFECT OF SCHOOL BASED PHYSICAL ACTIVITY INTERVENTIONS

Chair(s):

Andersen, L. [Denmark]

10:20 IS-PM14-1 TWO DANISH SCHOOL-BASED PHYSICAL ACTIVITY INTERVENTIONS

Bugge, A. et al [Denmark]

10:50 IS-PM14-2
EFFECTS OF A 2-YEAR SCHOOL-BASED DAILY
PHYSICAL ACTIVITY INTERVENTION. THE SOGNDAL
SCHOOL-INTERVENTION STUDY.
Resaland, G.K. et al [Norway]

11:20 IS-PM14-3
EFFECTS OF SCHOOL-BASED PHYSICAL ACTIVITY
INTERVENTIONS: THE KISS STUDY
Kriemler, S. et al [Switzerland]

High Live 2

IS-PM07

LIFELONG ENDURANCE TRAINING:
MAINTENANCE OF HIGH CARDIOVASCULAR AND OXIDATIVE METABOLIC
PERFORMANCE WITH AGING: IN HONOUR OF BENGT SALTIN *

Chair(s):

Boushel R (Sweden)

10:20 IS-PM07-1 CENTRAL HAEMODYNAMICS DURING EXERCISE Calbet, J.A. [Spain]

10:50 IS-PM07-2 LONGITUDINAL PUMPING IS PRESERVED WITH LIFELONG ENDURANCE TRAINING AND IS AN INDEPENDENT PREDICTOR OF MAXIMAL CARDIAC OUTPUT

Steding-Ehrenborg, K. et al [Sweden]

11:20 IS-PM07-3 ENDOTHELIAL-MEDIATED VASODILATION AND MUS-CLE VASCULAR CONDUCTANCE DURING EXERCISE Mortensen, S.P. [Denmark]

11:50 IS-PM07-4 LIFELONG TRAINING KEEPS MITOCHONDRIA YOUNG Boushel, R. [Sweden]

3.5

Oral & Invited Presentations

High Live 3 IS-PM15

RECENT DEVELOPMENTS IN ALTITUDE AND HYPOXIC TRAINING SPONSORED BY ASPETAR

Chair(s)

Girard, O. [Switzerland]

Schumacher, Y. [Qatar]

10.20 IS-PM15-1 DOES ALTITUDE TRAINING ACTUALLY IMPROVE EN-DURANCE PERFORMANCE IN ATHLETES? A CRITICAL REVIEW OF THE DIFFERENT METHODS Robach P [France]

10:50 IS-PM15-2 SANGUINE ALTITUDE – OVERLY OPTIMISTIC OR DOES THE EVIDENCE STACK UP? Gore, C. [Australia]

11:20 IS-PM15-3 INNOVATIONS IN HYPOXIC TRAINING TO MAXIMIZE PHYSICAL PERFORMANCE: FROM ENDURANCE ATHLETES...TO TEAM-SPORT PLAYERS...TOWARD PATIENTS

Millet, G. [Switzerland]

High Live 4 IS-BN08

MENTAL AND COGNITIVE TRAINING: IMPORTANCE FOR SKILL LEARNING, RE-HABILITATION AND SPORTS ACTIVITIES-MECHANISMS AND APPLICATIONS

Chair(s)

Zijdewind, I. [Netherlands]

10.20 IS-RN08-1 MINOR EFFECTS OF A FATIGUING RECUMBENT CY-CLING TASK ON FATIGABILITY OF A HAND MUSCLE Zijdewind, I. et al [Netherlands]

10:50 IS-BN08-2 MENTAL TRAINING OF FINE MOTOR SKILLS Leukel, C. et al [Germany]

IS-BN08-3 11:20 IMPACT OF COMPLITERIZED COGNITIVE TRAINING **DURING PERIODS OF INACTIVITY** Marusic, U. [Slovenia]

11.50 IS-BN08-4 FFFECT OF MOTOR IMAGERY AND MOVEMENT OBSERVATION ON POSTURAL CONTROL AND SENSORIMOTOR FUNCTION OF THE CERVICAL SPINE Taube, W. [Switzerland]

Live 1

IS-BN01

DIGITAL SUPPORT SYSTEMS IN RECREA-**TIONAL AND ELITE SPORTS**

Chair(s):

Sjøgaard, G. [Denmark]

IS-BN01-1 TECHNICAL SUPPORT SYSTEMS IN SPORTS: ADAP-TATED TO INDIVIDUAL NEEDS Wolf, P. et al (Switzerland)

IS-BN01-2 10.50 WEARABLE COMPUTING SYSTEMS FOR RECREA-TIONAL AND ELITE SPORTS Eskofier, B. [Germany]

11:20 IS-BN01-3 TOWARDS INTELLIGENT FEEDBACK SYSTEMS Baca, A. [Austria]

Live 2

IS-SH07

Lars Magnus Engström Memorial Session

Chair(s):

Larsson, H. [Sweden]

10.20 IS-SH07-1 A PHILOSOPHICAL PERSPECTIVE ON THE RELATION-SHIP BETWEEN THE LOGIC OF SPORT AND THE ETHICS OF SPORT. Schneider, A. [Canada]

10:50 IS-SH07-2 THE LOGICS OF PRACTICE IN SPORTS - OUTLINE OF A THEORY

Larsson, H. [Sweden]

11.20 IS-SH07-3 THE LOGIC OF SPORT AND THE PRACTICE OF SPORT Parry, J. [Czech Republic]

Live 3

OP-SH10

Psychology (Training and Exercise)

Chair(s):

Balaguer, I. [Spain]

Granér, S. [Sweden]

10.20 OP-SH10-1 PERSPECTIVES ON TRAINING APPLIED SPORT PSY-CHOLOGISTS IN AUSTRALIA Marchant, D. [Australia]

10:35 OP-SH10-2 10-YEAR CUMULATIVE AND BIDIRECTIONAL ASSO-CIATIONS OF PHYSICAL ACTIVITY AND SEDENTARY BEHAVIOUR DOMAINS WITH HEALTH-RELATED QUALITY OF LIFE IN FRENCH ADUITS Omorou, A. et al [France]

10.50 OP-SH10-3 INVESTIGATING THE INTERACTION BETWEEN THE BIG-FIVE AND DISPOSITIONAL COPING IN SPORT Kaiseler, M. et al [United Kingdom]

11:05 OP-SH10-4 COMPETENCES REQUIRED BY ELITE ATHLETES IN TERTIARY EDUCATION

De Brandt, K. et al [Belaium]

Live 4

Training & Testing: Fatique II

Chair(s):

Knez, W. [Sweden]

Fritzdorf, S. [Sweden]

10.20 OP-PM47-1 THE IMPACT OF A 3 WEEKS DETRAINING PERIOD ON FOREARM MUSCLE PERFUSION AND OXYGENATION IN MALE AND FEMALE ROWERS DURING INCREMEN-TAL HANDGRIP EXERCISE

Celie, B. et al [Belaium]

10.35 OP-PM47-2 MUSCLE TISSUE DESATURATION IN TRAINED MALE AND FEMALE CYCLISTS van der Zwaard. S. et al [Netherlands]

10.50 OP-PM47-3 MAXIMAL AEROBIC POWER ASSESSMENT FOR PERFORMANCE: SHOULD WE CONSIDER SKELETAL MUSCLE OXYGENATION AND MINUTE VENTILA-

Lajoie, C. et al [Canada]

OP-PM47-4 USING DIFFERENTIAL RATINGS OF PERCEIVED EXER-TION TO MEASURE INTERNAL LOAD McLaren, S.J. et al [United Kingdom]

11:20 OP-PM47-5 FASTER HEART RATE RECOVERY WITH INCREASED RPF LEVELS AFTER AN 87 KM LITRA-MARATHON-PARADOXICAL FINDINGS WITH IMPLICATIONS FOR MONITORING ATHLETES Lamberts, R.P. et al [South Africa]

11:35 OP-PM47-6 MEASURING THE FATIGUE EFFECT ON ICE HOCKEY SKILLS DURING A TESTING PROTOCOL CONDUCTED AMONG ELITE HOCKEY PLAYERS Lemoyne, J. et al [Canada]

Live 5

OP-PM75

Molecular Biology and Biochemistry

Chair(s):

OP-PM47

Holm, L. [Denmark]

10:20 OP-PM75-1 RELIABILITY OF TRUNK MUSCLE ELECTROMYOGRA-PHY DURING LOADED BACK SQUAT EXERCISE.

Clark D et al [Ireland]

10.35 OP-PM75-2 NEUROMUSCULAR FATIGUE DURING LOW-INTENSITY ISOMETRIC EXERCISE WITH BLOOD FLOW RESTRICTION

Brandner, C. et al (Australia)

10:50 OP-PM75-3 LONG-RANGE CORRELATIONS IN THE FLUCTUA-TIONS OF STANCE SWING AND DOUBLE-SUPPORT TIMES IN NORMAL WALKING Mickel, C. et al [Germany]

11.05 OP-PM75-4 CORTICAL CONTROL OF GAIT FUNCTION IN PEOPLE WITH PARKINSON'S DISEASE: A PILOT STUDY Roeder, L. et al [Australia]

OP-PM75-5 11:20 EFFECTS OF ECCENTRIC WORKLOADS ON MUSCLE MICROCIRCULATION AND NEUROMECHANI-CAL CHARACTERISTICS OF THE KNEE EXTENSOR MUSCLES

Yin, N. et al (Taiwan)

Live 6

OP-PM53

Health & Fitness: Lifestyle II

Chair(s):

Eek, F. [Sweden]

Knez, K. [Sweden]

10:20 OP-PM53-1 THE EFFECT OF DIFFERENT EXERCISE TYPES ON BODY COMPOSITION IN YOUNG ADULTS

Drenowatz, C. et al [United States]

10:35 OP-PM53-2
ADULT PARTICIPATION IN PHYSICAL ACTIVITY AND
MUSCLE STRENGTHENING EXERCISES: RESULTS
FROM THE AUSTRALIAN NATIONAL NUTRITION AND
PHYSICAL ACTIVITY SURVEY
Bennie. J.A. et al [Australia]

10:50 OP-PM53-3
DEVIATION BETWEEN SELF-REPORTED AND MEAS-URED OCCUPATIONAL PHYSICAL ACTIVITY LEVELS
IN OFFICE EMPLOYEES: EFFECTS OF AGE AND
BODY-COMPOSITION

Donath, L. et al (Switzerland)

11:05 OP-PM53-4
OBJECTIVELY MEASURED PHYSICAL ACTIVITY IN A
WEB-BASED INTERVENTION ON PERSONALIZED
NUTRITION: FINDINGS OF THE FOOD4ME STUDY
Marsaux, C. [Netherlands]

11:20 OP-PM53-5 STUDY ON INNOVATIONS OF SPORT FOR ALL MAN-AGEMENT IN CHINA Wana, Y. [China] Live 7

OP-PM55

Health & Fitness: Obesity

Chair(s):

Vikman, J. [Sweden]

Van Lieshout, J. [Netherlands]

10:35 OP-PM55-2
CUT-OFF POINTS OF HEALTH-RELATED FITNESS ASSOCIATED WITH METABOLIC SYNDROME IN KOREAN
MEN AND WOMEN
Park, S. et al [Korea, South]

10:50 OP-PM55-3
IMPROVEMENT IN QUALITY OF LIFE AFTER INTENSIVE
LIFESTYLE INTERVENTION IS RELATED TO MAINTENANCE OF WEIGHT LOSS
Nielsen, M. et al [Denmark]

11:05 OP-PM55-4 GASTRIC BYPASS PATIENTS DO NOT CHANGE EX-ERCISE HABITS AFTER SURGERY Lund, M.T. et al [Denmark]

Live 8

OP-BN09

Biomechanics Mixed session

Chair(s):

Linnamo, V. [Finland]

Hettinga, F. [United Kinadom]

10:20 OP-BN09-1
THE MECHANICAL POWER OUTPUT – VELOCITY
CURVE OF THE VELOTRON CYCLING ERGOMETER,
AND ITS RELEVANCE FOR CYCLING PERFORMANCE
AND PACING RESEARCH.

Schoenmakers, P.P.J.M. et al [United Kingdom]

10:35 OP-BN09-2 ENERGY COSTS AND LEG MUSCLE ACTIVITIES IN ASCENDING STAIRS Halder, A. et al [Sweden] OP-BN09-3

MOTOR UNIT FIRING RATE RESPONSES TO ECCENTRIC EXERCISE-INDUCED MUSCLE DAMAGE

Macgregor, L. [United Kingdom]

Live 10

OP-SH25

Sociology (Sport and gender)

Chair(s):

Fasting, K. [Norway]

Fundberg, J. [Sweden]

10:20 OP-SH25-1 TRANSCENDING GENDER HIERARCHIES? YOUNG PEOPLE AND FLOORBALL IN SWEDISH SCHOOL SPORT

Larneby, M. [Sweden]

10:35 OP-SH25-2 THE ROLE OF EMOTIONAL RELATIONS IN ADVANC-ING GENDER EQUALITY IN SPORT GOVERNANCE Adriaanse, J. [Australia]

10:50 OP-SH25-3 THE IMPACT OF GENDER QUOTAS IN SPORT LEADER-SHIP IN NORWAY Sisjord, M.K. et al [Norway]

11:05 OP-SH25-4
DISTRIBUTIONAL LOGICS OF THE SWEDISH OLYMPIC
COMMITTEE
Hellborg, A. [Sweden]

11:20 OP-SH25-5 EMANCIPATING MOVEMENTS: AN INVESTIGATION OF FEMALE PARTICIPANTS' EXPERIENCES OF FITNESS PRACTICES THROUGH COLLECTIVE MEMORY WORK Bladh, G. [Sweden]



Mini-Oral Presentations

Wednesday, June 24th

13:00 - 14:00

MO-PM01 Training & Testing

LECTURE ROOM: HIGH LIVE 1 Chair(s):

Wagner, H. [Austria] Hettinga, F. [United Kingdom]

MO-PM0]-1 [YIA] RISK FACTORS FOR ANKLE SPRAINS SUSTAINED DURING NETBALL PARTICIPATION Attenborough, A.S. et al [Australia]

MO-PM01-2

EFFECTS OF UNSPECIFIC ENDURANCE EXERCISE
ON SPECIFIC SPRINT PERFORMANCE IN INLINE
SPEED SKATING
Stangier, C. et al [Germany]

MO-PM01-3 [YIA]
THE IMPACT OF DATA AVERAGING STRATEGIES
ON VO2MAX
Martin-Rincon, M. et al [Spain]

MO-PM01-4 [YIA]
INFLUENCE OF A DIFFERENT FAMILIARISATION ON
TIME TRIAL PACING IN NOVICE PARTICIPANTS
Hibbert, A.W. et al [Australia]

MO-PM01-5 [YIA] HIGH-INTENSITY DISTANCE IN ELITE FEMALE SOCCER PLAYERS BASED ON A GENDER-SPECIFIC THRESHOLD Bellistri, G. et al [Italy]

MO-PM01-6 [YIA] ASSOCIATIONS BETWEEN VARIOUS INTENSITIES OF PHYSICAL ACTVITY AND PHYSICAL FITNESS IN ADOLESCENTS Kidokoro, T. et al [Japan]

MO-PM01-7
THE CONTRIBUTION OF SKELETAL MUSCLE VOL-UME AND ARCHITECTURE TO SOCCER-SPECIFIC POWER IN ELITE AND RECREATIONAL YOUTH SOCCER PLAYERS Murtagh, C.F. et al [United Kingdom]

MO-BN01 Motor learning & Biomechanics

LECTURE ROOM: HIGH LIVE 4 Chair(s): Taube, W. [Switzerland] Federolf, P. [Norway]

MO-BN01-1 [YIA]
ATTENTION CONTRIBUTES TO LOW FIDELITY IMITATION OF BIOLOGICAL KINEMATICS IN AUTISM
SPECTRUM DISORDERS
Andrew, M. et al [United Kingdom]

MO-BN01-2 [YIA]
AGE RELATED DEPENDENCY ON VISUAL INPUT IN
ORDER TO MENTALLY SIMULATE POSTURAL TASKS:
AN FMRI STUDY
Mouthon, A. et al [Switzerland]

MO-BN01-3 [YIA] COMPARISON OF MUSCLE SYNERGIES DURING TREADMILL RUNNING BETWEEN DIFFERENT FOOT STRIKE PATTERNS Nishida, K. et al [Japan]

MO-BN01-4 [YIA]
POSTACTIVATION POTENTIATION INDUCED BY
REACTIVE JUMPS COUNTERACTS STRETCHINDUCED MUSCLE TWITCH DECLINES IN THE
TRICEPS SURAE MUSCLE
Kümmel, J. et al [Germany]

MO-BN01-5 [YIA] KNEE MUSCLE TENDON COMPLEX FORCES RATIO AND BIOMECHANICAL ANALYSIS IN SQUATTING Berdajs, M. et al [Slovenia]

MO-BN01-6 [YIA] A DESCRIPTIVE OBSERVATIONAL STUDY OF STROKE CHARACTERISTICS IN TEAM BOAT <K2> SPRINT KAYAKING Tay, C.S. et al [Singapore]

MO-BN01-7 [YIA]
MECHANICAL AND MORPHOLOGICAL PROPERTIES OF THE HUMAN QUADRICEPS MUSCLETENDON UNIT AFTER WHOLE-BODY VIBRATION

TRAINING Rieder, F. et al [Austria]

MO-BN01-8 [YIA]
INTERACTION BETWEEN HIP ANGLE, KNEE ANGLE
AND KNEE ANGULAR VELOCITY WHEN MEASURING ISOKINETIC KNEE TORQUE
Jongerius, N. et al [United Kingdom]

MO-PM03 Muscle, Molecular Biology and Biochemistry

LECTURE ROOM: LIVE 1 Chair(s): Murphy, R. [Australia] Raastad, T. [Norway]

MO-PM03-1 [YIA] EXERCISE INDUCES ADAPTIVE GENE EXPRESSION THROUGH NOX2-DEPENDENT REACTIVE OXYGEN SPECIES IN SKELETAL MUSCLE. Henríquez-Olguín, C. et al [Chile]

MO-PM03-2 [YIA] MYOSIN HEAVY-CHAIN 2X EXPRESSION INTER-ACTS WITH ACUTE REGULATION OF PGC-1ALPHA SPLICE-4 <S4> FOLLOWING STRENGTH EXERCISE WITH LOW AND MODERATE VOLUME Hammarström, D. et al [Norway]

MO-PM03-3 [YIA] ASSOCIATION BETWEEN THE IGF2/ACE GENOTYPE COMBINATION AND JUDO STATUS Itaka, T. et al [Japan]

MO-PM03-4 [YIA] ACTOVEGIN, A NON-PROHIBITED DRUG, MAKES HUMAN SKELETAL MUSCLE MORE OXIDATIVE Søndergård, S. et al [Denmark]

MO-PM03-5 [YIA]
TWO BLOCKS OF HIGH FREQUENCY LOW-LOAD
BLOOD FLOW RESTRICTED RESISTANCE EXERCISE
INCREASED MYONUCLEAR NUMBER IN TYPE 1
FIBERS IN NATIONAL LEVEL POWERLIFTERS
Bækken, L. et al [Norway]

MO-SH01 Social Sciences and Humanities in Sport

LECTURE ROOM: LIVE 2 Chair(s): Fasting, K. [Norway] Henrik, G. [Sweden]

MO-SH01-1 [YIA] DROPOUT IN GERMAN AGE-GROUP SWIMMING Staub. I. et al [Germany]

MO-SH01-2 [YIA] COACH LEADERSHIP AND GENDER IN NORWE-GIAN AMATEUR BOXING Tiønndal, A. [Norway]

MO-SH01-3 [YIA]
INCREASED PHYSICAL ACTIVITY IN SCHOOL
IMPROVES SCHOOL RESULTS IN BOYS
Fritz. J. et al [Sweden]

MO-SH01-4 [YIA]
DEVELOPMENT OF EXCELLENCE IN YOUNG
NORWEGIAN ATHLETES - THE IMPORTANCE OF
SELF-DETERMINED MOTIVATION AND SELF-REGU-LATORY COMPETENCIES
Jordalen, G. et al [Norway]

MO-SH01-5 [YIA]
THE MEDIATION ROLE OF BARRIER EFFICACY
WITHIN TASK EFFICACY-PHYSICAL ACTIVITY AND
ENJOYMENT-PHYSICAL ACTIVITY RELATIONSHIP
Zhang, S. et al [Hong Kong]

MO-SH01-6 [YIA]
INFIELDERS OF BASEBALL AND SOFTBALL HAVE AN
OUTSTANDING PERFORMANCE ON ATTENTION
SHIFTING TASK
Chiang, C. et al [Taiwan]

MO-SH04 Psychology I

LECTURE ROOM: LIVE 3 Chair(s): Johnson, U. [Sweden] Hutter, V. [Netherlands] MO-SH04-1

PHYSICAL ACTIVITY INTENSION MODEL THROUGH EXTRAVERSION AND NEUROTICISM TRAIT OF PERSONALITY AND BODY IMAGE Naritasari, I. et al [Indonesia]

MO-SH04-2

THE IMPORTANCE OF SELF-REGULATION IN ATH-LETE DEVELOPMENT Green. D.K. et al [Australia]

MO-SH04-3

PSYCHOLOGICAL ASPECTS, INFLAMMATORY AND INJURY BIOMARKERS AFTER THE SÃO PAULO INTERNATIONAL MARATHON Jones, J. et al [Brazil]

MO-SH04-4

THE ROAD TO SUCCESS: ANALYSING THE PROGRESSION OF MALE HANDBALL PLAYERS AND CONSTANT YEAR EFFECT IN DANISH NATIONAL TEAMS.
Lilholt. R.M. et al [Denmark]

MO-SH04-5

SPORT INJURY PERCEPTIONS AND COPING STRATEGIES: A STUDY WITH MALE YOUTH SOCCER PLAYERS OF BELGIAN ELITE TEAMS De Cuyper, B. et al [Belgium]

MO-SH04-6 VARIATION OF BURNOUT AND SELF-ESTEEM IN

ACCORDANCE WITH SPORTS EXPERIENCE Cantú-Berrueto, A. et al [Mexico]

MO-SH04-7 BURNOUT CORRELATES IN GRASSROOTS FOOT-BALL COACHES: PERFECTIONISM AND UNCONDI-TIONAL SELF-ACCEPTANCE Castillo, I. et al [Spoin]

MO-SH04-8

EXERCISE FOR CLINICAL DEPRESSION: A SYSTEM-ATIC REVIEW ANALYZING SEVERAL QUESTIONS Carneiro, L. et al [Portugal]

MO-PM07 Adapted physical activity: Challenges

LECTURE ROOM: LIVE 4 Chair(s):

Fundberg, J. [Sweden] Ericsson, I. [Sweden]

MO-PM07-1

AEROBIC 3-MONTH PHYSICAL ACTIVITY PRO-GRAM IN BREAST CANCER SURVIVORS: EFFECTS ON SLEEP BEHAVIOR, ANTHROPOMETRIC INDICES OF ADIPOSITY AND FASTING GLUCOSE METABO-LISM.

Vitale, J.A. et al [Italy]

MO-PM07-2

DEVELOPMENT OF A TWO-PART EXERCISE MODEL TO ENHANCE PHYSICAL ACTIVITY LEVELS IN PEDI-ATRIC CANCER PATIENTS DURING ACUTE CANCER TREATMENT
Götte, M. et al [Germany]

MO-PM07-3

IMPACT OF A SOCIAL MEDIA EXERCISE SERVICE ON PHYSICAL FITNESS, PHYSICAL ACTIVITY, WELL-BEING AND BODY WEIGHT Santtila, M. et al [Finland]

MO-PM07-4

ETHNIC DIFFERENCES IN MODERATE-TO-VIGOR-OUS PHYSICAL ACTIVITY IN PREGNANCY AND POSTPARTUM

Richardsen, K.R. et al [Norway]

MO-BN04 Mixed

LECTURE ROOM: LIVE 5 Chair(s): Linnamo, V. [Finland] Hodson-Tole, E. [United Kingdom]

MO-BN04-1

BIOMECHANICAL ASSESSMENT OF SWISS PRESS HANDSTAND TECHNIQUE IN COLLEGIATE MALE GYMNASTS.

Kashiwagi, Y. et al [Japan]

MO-BN04-2

SPRINGY BEHAVIOR OF THE LONGITUDINAL FOOT ARCH DURING ANKLE BENDING EXERCISE AT DIFFERENT MOVEMENT FREQUENCIES Iwanuma, S. et al [Japan]

MO-BN04-3

RUNNING PATTERN ADJUSTMENTS DURING UN-WEIGHING AND RELOADING TRANSITION PHASES Chavet, P. et al [France]

MO-PM06 Adapted physical activity: Sport & disability

LECTURE ROOM: LIVE 6 Chair(s): Sörensen, M. [Norway] Perret, C. [Switzerland]

MO-PM06-1

CARDIORESPIRATORY RESPONSE DURING WHEEL-CHAIR DANCE AND AUTONOMOUS REGULATION IN BEDRIDDEN INDIVIDUALS Terada, K. et al [Japan]

MO-PM06-2

COMPARISON OF ADAPTIVE AND COMPETETIVE SWIMMING INSRTRUCTIONS Bokor, J. [Hungary]

MO-PM06-3

FUNDAMENTAL MOVEMENT SKILLS MASTERY OF BOYS WITH AND WITHOUT INTELLECTUAL DIS-ABILITY IN THE PHILIPPINES Equia, K.F. et al [Philippines]

MO-PM06-4

THE EFFECTS OF SKIN SCUBA PROGRAM ON CONCENTRATION AND SELF-REGULATION OF AUTISTIC CHILDREN Hwana, Y.S. et al [Korea, South]

MO-PM11 Health & Fitness: Age

LECTURE ROOM: LIVE 7 Chair(s): Jakobi, J. [Canada] Sipila, S. [Finland]

MO-PM11-1

CHANGES IN FIRE FIGHTER FITNESS AND PERFOR-MANCE OVER AN 18 YEAR PERIOD Williford, H. et al [United States]

MO-PM11-2

DIVERSITY OF ADOLESCENTS' SPORT PARTICIPA-TION AS A PREDICTOR OF LEISURE-TIME PHYSICAL ACTIVITY IN ADULTHOOD Måkelä. S. et al (Finland)

MO-PM11-3

THE SEASONAL-RELATED VARIATION ON PHYSICAL FITNESS IN AGED POPULATION Bezerra, P. et al [Portugal]

MO-PM11-4

EFFECTS OF CIRCUIT TRAINING ON PHYSICAL PERFORMANCE, BODY COMPOSITION FOR THE FRAIL ELDERLY LIVING IN A RESIDENTIAL CARE FACILITY Hou, M.T. et al [Taiwan]

MO-PM11-5

EFFECTS OF 12 WEEKS OF MULTI-COMPONENT VS. WBV TRAINING ON STRENGTH IN POSTMENO-PAUSAL WOMEN Alcaraz, P.E. et al [Spain]

MO-PM11-6

FACILITATING DAILY PHYSICAL ACTIVITY, COGNITIVE EXECUTIVE FUNCTION, AND MENTAL HEALTH AMONG ELDERLY PEOPLE: A ONE-YEAR INTERVENTION

Kimura, K. et al [Japan]

MO-PM11-7

THE EFFECTS OF RESISTANCE, AEROBIC AND COMBINED TRAINING AND DETRAINING ON MUSCLE STRENGTH IN CORONARY ARTERY DISEASED PATIENTS
Panayiotou, G. et al [Cyprus]

MO-PM11-8

PARTICIPATION OF SENIORS IN LONG-DISTANCE RUNNING RACES IN POLAND AND SWEDEN. Czajka, K. et al [Poland]

MO-PM11-9

APPLICABILITY OF ULTRASOUND MUSCLE THICK-NESS MEASUREMENTS FOR PREDICTING QUADRI-CEPS FEMORIS MUSCLE VOLUME IN MIDDLE-AGED AND ELDERLY POPULATION. Nakatani, M. et al Japan]

MO-PM11-10

COMPARISON OF POLAR LOOP AND ACTIGRAPH ACTIVITY MONITORS IN DETECTING PHYSICAL ACTIVITY AND SEDENTARY TIME IN DAILY LIVING AMONG ADULTS

Tanskanen, M.M. et al (Finland)

MO-BN06 Coaching: Mixed session

LECTURE ROOM: LIVE 8 Chair(s):

Redelius, K. [Sweden] Fujita, S. [Japan]

MO-BN06-1

A STUDY ON NATIONAL QUALIFICATION TRAIN-ING PROGRAMS FOR SPORTS INSTRUCTOR IN SOUTH KOREA Kim, S.H. et al [Korea, South]

MO-BN06-2

Training related to alterations: Postural Analysis and Biomechanics of Gait in Ballet Coppola. S. et al litalyl

MO-BN06-3

WHAT IS HUMANISTIC LITERACY FOR COACHES? Kim, J. [Korea, South]

MO-BN06-4

PASSIVE DRAG IN YOUNG SWIMMERS Ciapparelli, C. et al [Italy]

MO-BN06-5

EFFECT OF HAND PADDLES ON INTRA-ABDOMI-NAL PRESSURE DURING MAXIMAL FRONT CRAWL SWIMMING Moriyama. S. et al [Japan]

MO-BN06-6

BASKETBALL GAMES LOAD MEASUREMENT US-ING COMMERCIAL ACCELEROMETRY Moreno, D. et al [Spain]

MO-BN06-7

CONTACT TECHNIQUE AND CONCUSSIONS IN THE SOUTH AFRICAN UNDER-18 COCA-COLA CRAVEN WEEK RUGBY TOURNAMENT Hendricks. S. et al ISouth Africal

MO-BN06-8

FROM MILITARY NORMS TO INDIVIDUAL COACH-ING: A CHANGING EDUCATIONAL DISCOURSE AS

AN ANSWER TO COMMERCIAL CHALLENGES IN SWEDISH RIDING SCHOOLS Thorell. G. et al ISwedenl

MO-BN06-9

GOLF - PATHWAYS AND SCORES, CLUBS AND HOLES Brito. A. et al [Portuga]]

MO-SH02 Physical Education and Pedagogics I

LECTURE ROOM: LIVE 10 Chair(s): Larsson, H. [Sweden] Pfister, G. [Denmark]

MO-SH02-1

EFFECT OF USING VISUAL INFORMATION IN SELF-CHECK STYLE ON GRAB START SKILL RETENTION, KNOWLEDGE, AND ANXIETY LEVEL. Coşkun, H. [Turkey]

MO-SH02-2

DANCE PERFORMANCES ON SPORTS DAY IN JAPANESE SCHOOLS Hatano, Y. [Japan]

MO-SH02-3

EMPIRICAL RESEARCH ON THE DEVELOPMENTAL LEVEL AND DOMAIN OF SPORTSMANSHIP Park, J. [Korea, South]

MO-SH02-4

RELATIONS OF PHYSICAL ACTIVITY LEVEL AND MOTOR COMPETENCE OF CHILDREN AGED TEN Serbetar, I. [Croatia]

MO-SH02-5

MARTIAL ARTS AND COMBAT SPORTS AS SCHOOL EDUCATION SUBJECT Correia, W. [Brazil]

Mini-Oral Presentations

Wednesday, June 24th

14:00 - 15:00

MO-PM02 Nutrition, training adaptation and performance

LECTURE ROOM: HIGH LIVE 1 Chair(s)

Cotter, J. [New Zealand] Wall, B. [United Kingdom]

MO-PM02-1

[YIA] EFFECT OF PROTEIN SUPPLEMENTATION ON MUS-CULAR ADAPTATIONS IN RESPONSE TO STRENGTH

[YIA]

TRAINING IN ELDERLY ADULTS. Stragier, S. et al [Belgium]

MO-PM02-2

CAFFEINE AND EXERCISE PERFORMANCE IN **ALTITUDE**

Stadheim, H.K. et al [Norway]

MO-PM02-3

[YIA] COMBINED INGESTION OF GLUCOSE AND FRUCTOSE DOES NOT FURTHER ACCELERATE POST-EXERCISE MUSCLE GLYCOGEN REPLETION IN TRAINED CYCLISTS

Trommelen, J. et al [Netherlands]

MO-PM02-4

[YIA] SUPPLEMENTATION WITH MILK PROTEIN PRO-MOTES SIMILAR CHANGES IN STRENGTH AND MUSCLE MASS AS ISOCALORIC SUPPLEMENTA-TION OF NATIVE WHEY DURING 11 WEEKS OF STRENGTH TRAINING IN ELDERLY Johansen, M. et al [Norway]

MO-PM02-5

[YIA] DIETARY DETERMINANTS OF THE MAXIMAL CA-PACITY FOR FAT OXIDATION DURING EXERCISE Fletcher, G. et al [United Kingdom]

MO-PM02-6

[YIA] EFFECTS OF DIFFERENT TIMING OF ICE SLURRY INGESTION BEFORE EXERCISE ON ENDURANCE EXERCISE CAPACITY AND THERMOREGULATION Takeshima, K. et al [Japan]

MO-PM02-7

[YIA] THE INFLUENCE OF BEFTROOT JUICE ON RE-COVERY FROM A SINGLE BOUT OF STRENUOUS

Clifford, T. et al [United Kingdom]

MO-PM02-8

[ΥΙΔ] ACUTE EFFECTS OF GUM CHEWING AND HIGH INTENSITY EXERCISE ON APPETITE-REGULATING HORMONES AND ENERGY INTAKE Kashiwabara, K. et al [Japan]

MO-BN03 Kinematics

LECTURE ROOM: HIGH LIVE 4 Chair(s):

Svensson, I. [Sweden] Federolf, P. (Norway)

MO-BN03-1

SPECIFIC BIOMECHANICAL DIFFERENCES EXIST ACROSS SKILL LEVELS FOR HIGH VELOCITY FOOT-BALL KICKS

Bauer, M. et al [Canada]

MO-BN03-2

DIFFERENCES IN RANGE OF MOTION AND FEET PRESSURE BETWEEN SKIING WITH AND WITHOUT RIFLE IN FEMALE BIATHLETES. Jonsson, M. et al [Sweden]

MO-BN03-3

GAIT ANALYSIS OF OBESE ADOLESCENT'S LIPHILL WALK: KINEMATIC AND KINETIC ADAPTATIONS COMPARED TO NORMAL WEIGHT ADOLESCENTS Strutzenberger, G. et al [Austria]

MO-BN03-4

DAILY CHANGES OF INDIVIDUAL GAIT PATTERNS Horst, F. et al [Germany]

MO-BN03-5

A KINEMATIC COMPARISON OF NON-MOTORIZED TREADMILL AND OVERGROUND WALKING Hirano, T. et al [Japan]

MO-BN03-6

USE OF MOTION CAPTURE SYSTEM IN RUSSIAN TEAMS TRAINING FOR SOCHI OLYMPIC GAMES Shestakov, M. [Russia]

MO-BN03-7

ALGORITHM FOR BIOMECHANICAL RESEARCH OF A COMPETITIVE ROUTINE IN TRAMPOLINE Angelov, V. (Bulgaria)

MO-BN03-8

EFFECT OF BODY MASS ON KINETIC VARIABLES DURING A BASKETBALL LAYUP Nin, Z.D. et al [Singapore]

MO-PM05 Oxygen transport. VO2max and energy expenditure

LECTURE ROOM: LIVE 1 Chair(s)

Close, G. [United Kingdom] Nordsborg, N. [Denmark]

MO-PM05-1

[YIA] OXYGEN TRANSPORT, DIFFUSION AND UTILIZA-TION DURING SPRINT EXERCISE IN HUMANS Pérez-Suárez, I. et al (Spain)

MO-PM05-2

[YIA] ENERGY COST OF BACKWARD RUNNING AT POSI-TIVE GRADIENTS Rasica, L. et al [Italy]

MO-PM05-3

[YIA] IS THE VO2MAX INTENSITY AN EFFECTIVE STIMU-LUS FOR THE 2000M ROWING RACE? Sousa, A. et al [Portugal]

MO-PM05-4

[YIA] VALIDITY OF THE DETERMINATION OF ENERGY COSTS DURING A SOCCER SPECIFIC INTERMITTENT SHUTTLE RUN TEST BY MEANS OF METABOLIC POWER CALCULATION - A PILOT STUDY Venzke, J. et al [Germany]

MO-PM05-5

EFFECTS OF 8 - WEEK HIGH INTENSITY INTERVAL TRAINING <HIT> ON ANAEROBIC AND AEROBIC CAPACITY IN TAEKWON-DO ITF ATHLETES Batra, A. et al (Poland)

MO-PM05-6

[YIA] DETERMINATION OF ENERGY COSTS DURING TWO-DIRECTIONAL MULTI-STAGE SHUTTLE RUN-

NING USING A NOVEL CALCULATION - A PILOT STUDY

Kirmse, M. et al [Germany]

MO-SH06 Philosophy & Ethics

LECTURE ROOM: LIVE 2 Chair(s) Rial. C. [Brazil]

Parry, J. [Czech Republic]

MO-SH06-1 ETHICAL VALUE OF ORIENTAL MARTIAL ARTS Oh, J.D. et al [Korea, South]

MO-SH06-3

RESEARCH REGARDING THE OCCURRENCE OF NEW ELEMENTS FOR VAULTING TABLE PERFOR-MANCE IN MEN'S ARTISTIC GYMNASTICS Nakasone, M. [Japan]

MO-SH06-4

KUNG FU CANTON-CUITURE OF MARTIAL ARTS IN GUANGDONG CHINA Guo. Y. et al (China)

MO-SH05 Psychology II

LECTURE ROOM: LIVE 3 Chair(s)

Fryklund, S. [Sweden] Henrik, G. (Sweden)

MO-SH05-1

DEVELOPMENT OF THE CHINESE VERSION OF THE SPORT MOTIVATION SCALE-II: A PILOT STUDY Li, C. [Hong Kong]

MO-SH05-2

PARTICIPANT MOTIVATION: A COMPARISON ACROSS WORLD MASTERS INTERNATIONAL COMPETITIONS

Heazlewood, I. [Australia]

MO-SH05-3

PSYCHOPHYSIOLOGICAL AROUSAL, INDIVIDUAL DIFFERENCES AND PERFORMANCE IN ATHLETES Üngür, G. et al [Turkey]

MO-SH05-4

TO BE IN THE ZONE - MEASUREMENT OF STRESS LEVEL WITH EGIG THROUGH ELITE MX ATHLETES Balogh, L. et al [Hungary]

MO-SH05-5

HYPERTHERMIA-INDUCED ALTERATION IN COM-PLEX COGNITIVE TASK PERFORMANCE IS RE-VERSED BY 11 DAYS OF HEAT ACCLIMATION Gaoua, N. et al [United Kinadom]

MO-SH05-6

ACUTE PHYSICAL EXERCISE PERFORMED IN HYPOXIC CONDITIONS IMPROVES EXECUTIVE **FUNCTIONS** De Mello, M.T. et al [Brazil]

MO-SH05-7

THE EFFECT OF MANIPULATING EXERCISE INTEN-SITY AND SPEED - ACCURACY INSTRUCTIONS ON COGNITIVE PERFORMANCE Joyce, J. et al [United Kingdom]

MO-PM08 Adapted physical activity: Disabilities

LECTURE ROOM: LIVE 4

Chair(s)

Magnusson, P. (Denmark) Drake, A. [Sweden]

MO-PM08-1

EFFECTS OF STRENUOUS EXERCISE ON SALIVARY HUMAN NEUTROPHIL PEPTIDES 1-3 AND BLOOD **NEUTROPHILS IN YOUNG MALE SUBJECTS** Hanaoka, Y. et al [Japan]

MO-PM08-2

INSTRUMENTAL ANALYSIS AS A SUPPORT FOR THE **EVALUATION SCALES USED IN GAIT ANALYSIS** Viscione, I. et al [Italv]

MO-PM08-3

RELIABILITY AND VALIDITY OF THE CHINESE VER-SION OF THE PREGNANCY PHYSICAL ACTIVITY QUESTIONNAIRE Mi, X. et al [Japan]

Wednesday, June 24th, 2015

MO-PM08-4

THE RELATIONSHIP BETWEEN PHYSICAL ACTIV-ITY, PHYSICAL FITNESS AND OVERWEIGHT AND OBESITY IN CHILDHOOD Maxhuni, K. et al [Kosovo]

MO-PM08-5

THE ELEVATION OF SERUM IRISIN LEVEL AFTER SINGLE BOUT OF EXERCISE DOES NOT MODULATE DIET-INDUCED THERMOGENESIS IN HEALTHY YOUNG ADULTS. Naghavi, N. et al [Japan]

MO-BN05 Motor learning

IECTURE ROOM: LIVE 5 Chair(s): Taube, W. (Switzerland) Nicol, C. [France]

MO-BN05-1

ANALYSIS OF THE NO RETURN OF POINT HYPOTH-ESIS: THE EFFECT OF AUDIO AND VISUAL STIMULI IN THE FAST MOVEMENTS INHIBITION Saberi Kakhki, A. et al (Iran)

MO-BN05-2

CHANGES IN COORDINATION DURING LEARNING A GYMNASTICS SKILL Williams, G.K.R. et al [United Kinadom]

MO-BN05-3

DO JUMP ABILITY SPRINTING AND BALANCE INFLUENCE AGILITY OF JUNIOR HIGH AND HIGH SCHOOL FEMALE SOCCER PLAYERS? Inoue, Y. [Japan]

MO-BN05-4

LEARNING MOVEMENT PHASES DURING EARLY STAGES OF MOTOR LEARNING Ghorbani, S. et al (Iran)

MO-BN05-5

THE ROLE OF VIDEO MANIPULATION IN SKILL **ACQUISITION** Crowther, R.G. et al [Australia]

MO-BN05-6

HOW TO MAXIMIZE PERFORMANCE? INFLUENCE OF COMBINING AUGMENTED FEEDBACK WITH AN EXTERNAL FOCUS OF ATTENTION AND WITH

REWARD

Wälchli, M. et al (Switzerland)

MO-BN05-7

BEHAVIORAL DIFFERENCES IN PRESCHOOL CHIL-DREN WITH VARYING LEVELS OF MOVEMENT ABILITY DURING FREE PLAY Sasaki, R. et al Llapani

MO-BN05-8

THE MOTOR PROFICIENCY OF ADOLESCENTS LIS-ING MABC-2 AGE BAND 3 Tan, S.Y.J. [Singapore]

MO-PM10 Adapted physical activity: Nutrition

LECTURE ROOM: LIVE 6 Chair(s): Fuiita, S. [Japan] Aakesson, J. [Sweden]

MO-PM10-1

THE FEFECTS OF LOW AND HIGH CARBOHYDRATE DIET ON WEIGHT AND FAT LOSS DURING ENERGY RESTRICTION FOR ATHLETES IN SHORT-TERM Toguchi, M. [Japan]

MO-PM10-2

LACTOTRIPEPTIDES SUPPLEMENTATION AFFECTS BRACHIAL ARTERIAL DIAMETER AND MAXIMAL ISOMETRIC FORCE FOLLOWING HIGH-INTENSITY ECCENTRIC EXERCISE. Tagawa, K. et al [Japan]

MO-PM10-3

DOES CAFFEINE SUPLEMENTATION LEAD TO DEHYDRATION IN TENNIS PERFORMANCE IN CAFFEINE-NAÏVE PLAYERS? Mesauita, R. et al [Portugal]

MO-PM10-4

A SEVEN-DAY HIGH-FAT, HIGH-ENERGY DIET IMPAIRS GLYCAEMIC CONTROL BUT DOES NOT DISRUPT THE POSTPRANDIAL ACYLATED GHRELIN RESPONSE TO A MIXED MEAL Parry, S. et al [United Kingdom]

MO-PM10-5

EFFECT OF LACTOFERRIN ON LIPOLYTIC ACTIVITY UPON CATECHOLAMINE STIMULATION IN 3T3-L1 ADIPOCYTES

Sakamoto, S. et al [Japan]

MO-PM10-6

LONG-TERM VITAMIN D3 SUPPLEMENTATION PREVENTS VITAMIN D DEFICIENCY Backx, E. et al (Netherlands)

MO-PM10-7

INFLUENCE OF A 5-DAY FASTING PERIOD ON ISOMETRIC MAXIMAL STRENGTH AND JUMPING HEIGHT OF HEALTHY YOUNG ADULTS Hentz, C. et al [Germany]

MO-PM10-8

CURCUMIN SUPPLEMENTATION LIKELY AT-TENUATES DELAYED ONSET MUSCLE SORENESS

Rowlands, D. et al [New Zealand]

MO-PM10-9

COMPLEX SPORTS DRINK ENHANCES RECOVERY FROM PLYOMETRIC EXERCISE Bargetto, M. et al [France]

MO-PM10-10

EFFECT OF FENUGREEK SEEDS < TRIGONELL FOE-NUM GREAECUM> DRIED POWDER ON GLYCO-**GEN RESYNTHESIS** Ataei, L. (Cyprus)

MO-PM12 Health & Fitness: Ageing, Gender, Strength

LECTURE ROOM: LIVE 7 Chair(s) Sipila, S. [Finland] WANG, H. [China]

MO-PM12-1

DIFFERENCE IN DUAL-TASK PERFORMANCE BETWEEN FALLERS AND NON-FALLERS IN OLDER **PEOPLE**

Brustio, P.R. et al (Italy)

MO-PM12-2

DEVELOPMENT OF ADJUSTABLE RESISTANCE MECHANISM TO PHYSICAL FITNESS EQUIPMENT FOR ELDERLY IN NEIGHBORHOOD PARKS. Tai, T.Y. et al [Taiwan]

MO-PM12-3

ASSOCIATION BETWEEN SEDENTARY BEHAVIOR AND HEALTH VARIABLES IN ACTIVE BRAZILIAN

Nakamura, P. et al (Brazil)

MO-PM12-4

DIET AND FAST WALKING-BASED INTERVENTION TO TREAT OBESITY AND IMPROVE CARDIO-RES-PIRATORY FITNESS Bauer, P. (Austria)

MO-PM12-5

A TAILORED SUPERVISED EXERCISE PROGRAM REDUCES LOSS OF FAT-FREE MASS IN BARIATRIC SUGERY PATIENTS Marc-Hernández, A. et al [Spain]

MO-PM12-6

KOREA YOUTH FITNESS CRITERION FOR OBESITY **PREVENTION**

Ko. B. et al [Korea, South]

MO-PM12-7

MORNINGNESS AND EVENINGNESS IN MAXIMAL STRENGTH PERFORMANCE Küüsmaa, M. et al [Finland]

MO-PM12-8

THE ACLITE FFFECT OF THREE DIFFERENT WARM-UP TYPES IN THE ELBOW MAXIMUM ISOMETRIC. **STRENGTH**

Cheng, M.H. et al [Taiwan]

MO-PM12-9

EATING DISORDERS AND MENSTRUAL IRREGU-LARITIES AMONG FEMALE FOOTBALL PLAYERS IN HUNGARY

Molnár, A.H. et al [Hungary]

MO-PM12-10

A RESEARCH INTO THE EFFECT OF DIFFERENT EXERCISE TYPES ON ECHOCARDIOGRAPHY AND SOME BLOOD PARAMETERS IN SEDENTARY WOMEN Cicek, G. et al [Turkey]

MO-BN07 Cognitive impairments and fatique during exer-

LECTURE ROOM: LIVE 8

Chair(s):

Place, N. [Switzerland] Cortis, C. [Italv]

MO-BN07-1

[YIA] MENTAL EXERTION DOES NOT AFFECT ELITE **CYCLISTS**

Martin, K. et al (Australia)

MO-BN07-2

[ΔΙΥ] ADAPTATION OF LEG EXTENSOR MUSCLE ACTIVITY TO REPEATED MAXIMAL CONTRACTIONS Takenaka, M. et al [Japan]

MO-BN07-3 [YIA] CHANGES IN MAGNITUDE AND ORIGIN OF FATIGUE DURING REPEATED MAXIMAL KNEE

EXTENSIONS O'Bryan, S.J. et al [Australia]

MO-BN07-4

[YIA] IS PERCEPTION OF EFFORT IMPACTED BY ELECTRO-MYOSTIMULATION DURING MUSCLE CONTRAC-TION?

Pageaux, B. et al [France]

MO-BN07-5

BENEFITS OF HIGH INTENSITY INTERVAL TRAINING FOR ENHANCING HIPPOCAMPUS-DEPENDENT SPATIAL LEARNING AND MEMORY

[YIA]

Oharazawa, A. et al [Japan]

MO-BN07-6 [YIA] CENTRAL SENSORIMOTOR ACTIVATION DUR-ING ECCENTRIC VS. CONCENTRIC QUADRICEPS FEMORIS CONTRACTIONS

Voat. T. et al [Germany]

PERIPHERAL AND CENTRAL ADJUSTMENTS DIFFER BETWEEN PROXIMAL AND DISTAL MUSCLES OF THE UPPER LIMB DURING FATIGUE Abdelmoula, A. et al [Belgium]

Mini-Oral Presentations

MO-BN07-8

YIA1

THE EFFECT OF HIGH-INTENSITY INTERVAL EXER-CISE AND MODERATE-INTENSITY CONTINUOUS EXERCISE ON EXECUTIVE FUNCTION IN POST-EXERCISE RECOVERY TSUKAMOTO, H. et al [Japan]

MO-BN07-9

[YIA]

MUSCLE ACTIVATION OF DIFFERENT PORTIONS OF THE TRICEPS BRACHII DURING EXERCISES WITH ELASTIC AND PULLEY Sartorio, G. et al [Brazil]

MO-BN07-10

[YIA]

A NEW COMBINED APPROACH OF FATIGUE ANALYSIS DURING 100 METRES SPRINTS Modic. Z. et al (Slovenia)

MO-SH03 Physical Education and Pedagogics II

LECTURE ROOM: LIVE 10 Chair(s):

Larsson, H. [Sweden] Burnett, C. [South Africa]

MO-SH03-1

ASSESSMENT IN PHYSICAL EDUCATION Sebelius. S. (Sweden)

MO-SH03-2

FOCUS GROUPS DISCUSSION ABOUT ASSESS-MENT IN PHYSICAL EDUCATION AND HEALTH Bexell. S. [Sweden]

MO-SH03-3

BACKGROUND AND SIGNIFICANCE OF ADOPTING RHYTHMIC DANCE AS CURRICULUM OF PEIN JAPAN
Park, K. et al [Japan]

MO-SH03-4

ACTION RESEARCH IN EXPLORING HOW PE TEACHERS ORIENTATE THEIR "VALUE OF PHYSICAL EDUCATION" IN SCHOOLS Sum, K. [Hong Kong] MO-SH03-5

THE PUPILS' UNDERSTANDING FOR AND ATTITUDE TOWARDS THEIR OWN HEALTH Ahlberg. A. [Sweden]

Thursday, June 25th

14:00 - 15:00

MO-PM13 Health & Fitness: Lifestyle

LECTURE ROOM: HIGH LIVE 1 Chair(s): Fek F (Sweden)

Fryklund, S. [Sweden]

MO-PM13-1

IS STEPS PER DAY AN ADEQUATE ALTERNATIVE INDICATOR FOR ACHIEVING A TARGET LEVEL OF MODERATE-TO-VIGOROUS PHYSICAL ACTIVITY IN YOUNG ADULT WOMEN? Kumahara, H. et al [Japan]

MO-PM13-2

INFLUENCE OF DOG WALKING ON THE PHYSICAL ACTIVITIES AND LIFE CHANGES OF OWNERS Furumoto, K. et al [Japan]

MO-PM13-3

CIRCADIAN RHYTHM OF ACTIVITY LEVELS: INFLUENCE OF CHRONOTYPE.
Bruno, E. et al [Italy]

MO-PM13-4

PHYSICAL FITNESS OF MIDDLE-AGED WOMEN: EFFECTS OF SYSTEMATIZED EXERCISE Silvatti, A. et al [Brazil]

MO-PM13-5

GENETIC AND ENVIRONMENTAL INFLUENCES ON MOTIVES FOR LEISURE-TIME PHYSICAL ACTIVITY BEHAVIOR

Aaltonen, S. et al [Finland]

MO-PM13-6

HIGH MATERNAL PHYSICAL ACTIVITY DURING LATE PREGNANCY IS ASSOCIATED WITH HIGHER SERUM CONCENTRATIONS OF BDNF IN CORD BLOOD

Ferrari, N. et al [Germany]

MO-PM13-7

WHY DO PEOPLE EXERCISE IN NATURE? DIFFER-ENTIATING ADULT NORWEGIN'S BELIEFS ABOUT PARTICIPATING IN GREEN EXERCISE, FITNESS AND SPORTS

Calogiuri, G. [Norway]

MO-PM13-8

THE RELATIONSHIP BETWEEN HABITS OF DAILY EXERCISE AND THE TENDENCY OF SPIRITUALITY. Nigorikawa. T. et al [Japan]

MO-PM13-9

SOCIO-DEMOGRAPHIC AND PSYCHOLOGICAL VARIABLES INFLUENCING THE APPLICATION OF PHYSICAL ACTIVITY AS A GENERAL RESISTANCE RESOURCE Lippoi, L. et al [Hungary]

MO-PM15 Health & Fitness: Mixed session

LECTURE ROOM: KUBEN Chair(s):

Nyberg, M. [Denmark] Mello, M. [Brazil]

MO-PM15-1

CHARACTERISTICS OF RUNNERS WALKING AND/ OR STOPPING IN THE SECOND HALF OF MARA-THON RACES Mori, H. et al [Japan]

MO-PM15-2

'SLOW WALKING & TURN' TRAINING FOR HEALTH PROMOTION OF THE ELDERLY. Araki, M. et al Uapani

MO-PM15-3

PACER AEROBIC FITNESS NORMS FOR KASETSART UNIVERSITY STUDENTS Outayanik, B. [Thailand]

MO-PM15-4

THE RELATIONSHIP BETWEEN INTRAMYOCELLULAR
OR EXTRAMYOCELLULAR LIPID CONTENTS AND
CARDIOVASCULAR DISEASE RISKS IN DIFFERENT
CARDIORESPIRATORY FITNESS LEVELS
Hasegawa, N. et al [Japan]

MO-PM15-5

THE CHARACTERISTICS OF PHYSIQUE AND PHYSICAL FITNESS BETWEEN SOUTH KOREA ELITE NATIONAL TRACK & FIELD MAN PLAYERS Sung, B.J. et al [Korea, South]

MO-PM15-6

PELVIC FLOOR EXERCISE TECHNIQUE AFTER SIX WEEKS OF TRAINING AMONG HEALTHY PREGNANT WOMEN – A RANDOMIZED CONTROLLED TRIAL

Szumilewicz, A. et al [Poland]

MO-PM15-7

EXERCISE TRAINING ON GOTO-KAKIZAKI RATS INFLAMMATION STATE BEFORE THE BENEFICIAL EFFECTS ?

Macia, M. et al [France]

MO-PM15-8

THE ROLE OF THE AFRICAN SWIMMING FED-ERATIONS IN THE PROMOTION OF HEALTH: PROTECTION OF THE ATHLETE'S HEALTH AND PROMOTION OF SWIMMING FOR HEALTH OF THE GENERAL POPULATION. Perez Diaz, C. et al [Spain]

MO-PM15-9

EFFECTS OF WATER IMMERSION IN VARIOUS WATER LEVELS ON URINE VOLUME AND SUBJECTIVE MICTURITION DURING WATER EXERCISE Wada. T. et al [Japan]

MO-PM15-10

RELATIONSHIP BETWEEN SHORT-FORM HEALTH SF36 QUESTIONNAIRE AND OXYGEN UPTAKE <VO2 MAX> IN HEALTHY WORKERS Burgos, S. et al [Spain]

MO-PM17 Physiology: Endurance

LECTURE ROOM: HIGH LIVE 2 Chair(s): Abbiss, C. [Australia] Hettinga, F. [United Kingdom]

Thursday, June 25th, 2015

MO-PM17-1

EXERCISE-INDUCED PAIN TOLERANCE PREDICTS TIME TRIAL CYCLING PERFORMANCE Mauger, A.R. et al [United Kingdom]

MO-PM17-2

THE EFFECT OF RESPONSE INHIBITION ON CRITI-CAL POWER AND THE ANAEROBIC WORK CA-PACITY

Salam, H. et al [United Kingdom]

MO-PM17-3

THE VO2 PLATEAU IS RELATED TO THE VO2-WORK RATE SLOPE AT SUBMAXIMAL RAMP EXERCISE Niemeyer, M. et al [Germany]

MO-PM17-4

THE EFFECT OF CARBOHYDRATE MOUTH RINSE ON SIMULATED XC-SPRINT PERFORMANCE Kårström, A. et al [Sweden]

MO-PM17-5

MYOGLOBIN AND NGAL CHANGES IN ULTRA-MARATHON RUNNERS AFTER THE RACE Novak, J. et al [Czech Republic]

MO-PM17-6

EFFECTS OF LOW-INTENSITY EXERCISE IN THE MORNING ON PHYSIOLOGICAL RESPONSE DURING UNSTEADY WORKLOAD EXERCISE IN THE EVENING

Nishimura, K. et al [Japan]

MO-PM17-7

LONGER TRAINING EXPERIENCE INDUCED GREATER EFFICIENT SYSTOLIC FUNCTION IN ENDURANCE ELITE ATHLETES

Calle-Herrero, J. et al [Spain]

MO-PM17-8

EFFECT OF SAMBA DANCE IN CARDIOPULMO-NARY FITNESS AND BODY COMPOSITION IN WOMEN DANCERS. Duarte, C. et al [Brazil]

MO-PM17-9

ASSESSMENT OF PHYSICAL PERFORMANCE OF THE POLISH PARALYMPIC TEAM IN NORDIC SIT-SKIING IN THREE CONSECUTIVE PARALYMPIC GAMES <2002, 2006, 2010> Gawroński, W. [Poland]

MO-PM19 Physiology: Thermoregulation, Fatique

LECTURE ROOM: HIGH LIVE 3 Chair(s): Girard, O. [Switzerland] Levels. K. [Netherlands]

MO-PM19-1

COMBINED EFFECTS OF HYPERTHERMIA AND CIR-CADIAN RHYTHM ON AEROBIC AND ANAEROBIC PERFORMANCES IN THE HEAT Otani, H. et al [Japan]

MO-PM19-2

IS A PERCEPTUAL STRAIN INDEX SUBSTITUTING THERMAL COMFORT FOR THERMAL SENSATION A MORE APPROPRIATE PREDICTOR OF PHYSIOLOGI-CAL STRAIN? Borg, D.N. et al [Australia]

MO-PM19-3

SEX COMPARISON OF LEUKOCYTE HSP72 MRNA UP REGULATION DURING HEAT ACCLIMATION Mee, J.A. et al [United Kingdom]

MO_PM19_4

EFFECT OF COLD EXPOSURE ON PROPRIOCEPTION AND COGNITIVE FUNCTION Racinais, S. et al [Qatar]

MO-PM19-5

CORE BODY TEMPERATURE RELATIONSHIPS WITH OTHER PHYSIOLOGICAL VARIABLES DURING INCREMENTAL CYCLING TEST Dorđević, S. et al [Slovenia]

MO-PM19-6

HIIT IN THE HEAT: A HOT NEW COMBINATION? Akerman, A.P. et al [New Zealand]

MO-PM19-7

THE EFFECT OF MENTAL FATIGUE ON PHYSICAL PERFORMANCE, A SYSTEMATIC REVIEW.

Van Cutsem. J. et al (Belgium)

MO-PM19-8

ARE MOTOR-RELATED ELECTRO-CORTICAL MARK-ERS MODULATED BY AN ACUTE ENDURANCE EXERCISE? Spring, J. et al [Switzerland]

MO-PM21 Physiology: Energy metabolism

LECTURE ROOM: HIGH LIVE 4 Chair(s): Westerblad, H. [Sweden] Grav. S. [United Kinadom]

MO-PM21-1

THE METABOLIC COST OF CYCLING AT 0 W COMPARED TO PHYSIOLOGICALLY ESTIMATED INTERNAL Giorgi, H. et al [Hong Kong]

MO-PM21-2 HIGH INTENSITY INTERVAL TRAINING IN NON-ALCOHOLIC ESTATOHEPATITIS: A CASE REPORT. Mateo-Cubo, F. et al [Spain]

MO-PM21-3

AEROBIC CONTRIBUTION TO THE WINGATE TEST PERFORMANCE: EFFECTS OF A HIGH BRAKING FORCE

Driss, T. et al [France]

MO-PM21-4

EXPRESSION OF IRISIN IN SERUM AND SKELETAL MUSCLE WERE INCREASED FOLLOWING RESIST-ANCE TRAINING IN AGING MICE Kim. H. et al IKorea. Southl

MO-PM21-5

LESS PRONOUNCED RESPONSE TO EXERCISE IN HEALTHY RELATIVES TO TYPE 2 DIABETICS COM-PARED TO CONTROLS Ekman, C. et al [Sweden]

MO-PM21-6

COMPARISON OF CARBOHYDRATE AND FAT OXIDATION AFTER MAXIMAL INCREMENTAL CYCLE ERGOMETER EXERCISE TESTING IN OBESE AND LEAN ADULTS

Kratzenstein, S. et al [Germany]

MO-PM23 Physiology: Mixed session

LECTURE ROOM: LIVE 1 Chair(s): Willems, M. [United Kingdom] Platen, P. [Germany]

MO-PM23-1

COMPARISON OF CARBOHYDRATE AND FAT OXI-DATION RATES DURING MAXIMAL INCREMENTAL CYCLE ERGOMETER EXERCISE TESTING IN OBESE AND LEAN ADULTS Braun, M. et al [Germany]

MO-PM23-2

EFFECTS OF HYDROGEN-RICH WATER INTAKE ON WORK RATE AT LACTATE THRESHOLD Yoshimura, S. et al [Japan]

MO-PM23-3

REPEATABILITY OF THE DEPLETION OF MUSCLE GLYCOGEN AFTER PROLONGED AND HIGH INTEN-SITY EXERCISE Osawa, T. et al [Japan]

MO-PM23-4

DOES STRETCHING HAVE A FACILITATIVE EFFECT ON RECOVERY FROM ACUTE STRESS RESPONSE? Fukuie, T. et al [Japan]

MO-PM23-5

IS CORTISOL CONCENTRATION DEPENDED ON INTENSITY TRAINING?
García-Valverde, A. et al [Spain]

MO-PM23-6

HORMONAL RESPONSES TO SPRINT EXERCISES UNDER DIFFERENT HYPOXIC CONDITIONS Kon, M. et al [Japan]

MO-PM23-8

EFFECTS OF DAILY AMOUNT OF SPONTANEOUS RUNNING ON STRESS RESPONSE AND THE RELATED BEHAVIORS IN RATS Yanagita, S. et al [Japan]

MO-SH12 Social science and sport

LECTURE ROOM: LIVE 2 Chair(s): Donnelly, P. [Canada] Gems, G. [United States]

MO-SH12-1

WOMEN'S FOOTBALL - BETWEEN LOCAL ENTHU-SIASM AND GLOBAL SUCCESS Skogvang, B. [Norway]

MO-SH12-2

WILL IT MAKE ME AN INSIDER? MIGRANT WOM-EN'S PARTICIPATION IN SPORTS IN THE HELSINKI AREA

Grochowski, P. [Germany]

MO-SH12-3

WHO HAS THE POWER OF THE DEVELOPMENT OF SPORT, THE MEDIA OR THE SPORT?
Nybelius, M. [Sweden]

MO-SH12-4

A QUALITATIVE STUDY OF THE FEMALE PRE-SERVICE ELEMENTARY TEACHERS' EXPERIENCES DURING TEACHER TRAINING FOR PHYSICAL EDUCATION

Shin, K. [Korea, South]

MO-SH12-5

RESEARCH ON THE PROMOTION OF SPORT FOR OLDER PEOPLE IN CHINA Hou. H. IChingl

MO-SH12-6

MIND THE GAP: YOUTH PROFESSIONAL FOOT-BALLPLAYERS NEGOTIATING THE GAP BETWEEN DREAMS AND REALITIES. Fundberg, J. [Sweden]

MO-SH12-7

TURING A SPACE INTO A PLACE: A STUDY OF MIGRANTS' HASHING PRACTICE IN TAIWAN Chuang, P. [Taiwan]

MO-SH12-8

CHILDREN'S CULTURE AND MOTOR SKILLS LEARNING Mello, A. (Brazil)

MO-SH12-9

HOCKEY... AND THEN WHAT? GENERATIONS OF PLAYERS FACING EDUCATION Moret, O. [Switzerland]

Mini-Oral Presentations

MO-SH07 Sport management

LECTURE ROOM: LIVE 3

Chair(s) Parry, J. [Czech Republic] Houlihan, B. [United Kinadom]

MO-SH07-1

THE SURVEY OF ORGANIZATIONAL COMMITMENT AND CLIMATE OF ORGANISATION OF TURKISH SPORTS SCIENTISTS

YıIdırım, Ö.D. et al [Turkey]

MO-SH07-2

MEGA SPORTING EVENTS AND THE DEVELOP-MENT OF SPORT SCIENCES IN BRAZIL Reppold Filho, A.R. [Brazil]

MO-SH07-3

THE INVESTIGATION OF THE FACTORS AFFECTING STADIUM ATTENDANCE OF PROFESSIONAL FOOT-BALL CLUB SUPPORTERS Soyguden, A. et al [Turkey]

MO-SH07-4

XPLORING THE RELATIONSHIPS AMONG PLACE ATTACHMENT, PLACE IDENTITY, TEAM IDENTIFICA-TION, AND FAN LOYALTY. Tai, W. (Taiwan)

MO-PM25 Rehabilitation and Physiotherapy: Physiotherapy/ Osteopathy

IECTURE ROOM: LIVE 4 Chair(s):

Maffiuletti, N. [Switzerland]

MO-PM25-1

A PILOT TEST ON THE EFFECT OF STATIC STRETCH-ING ON REDUCING THE INCIDENCE OF MUSCU-LOSKELETAL DISORDERS AMONG TEACHERS IN HONG KONG

Leung, F.L. et al [Hong Kong]

MO-PM25-2

RELATIONSHIP BETWEEN CHANGE IN MUSCLE STRENGTH AT DIFFERENT MUSCLE CONTRACTION SPEEDS AND CHANGE OF COMFORTABLE GAIT

SPEED IN AMBULATOY POST-STROKE PATIENTS Shimose, R. et al (Japan)

MO-PM25-3

EFFECTIVITY OF SLACKLINE TRAINING IN PHYSI-OTHERAPY Küna. U. et al (Switzerland)

MO-PM25-4

INCREASED ENERGY EXPENDITURE DURING ADL BY ELECTRICAL STIMULATION-INDUCED LEG MUS-CLE ACTIVATION IN SPINAL CORD INJURY Janssen, T.W.J. et al [Netherlands]

MO-PM25-5

HIGH INTENSITY INTERVAL TRAINING TO IMPROVE FITNESS IN CHILDREN WITH CEREBRAL PALSY Moholdt, T. et al [Norway]

MO-PM25-6

ACUTE ADAPTATIONS OF SPASTICITY-RELATED IMPAIRMENTS AFTER WHOLE BODY VIBRATION - EFFECTS ON STRETCH REFLEX RESPONSENS, VOLUNTARY MUSCLE ACTIVATION AND MOBILITY Krause, A. et al [Germany]

MO-PM25-7

GOAL-SETTING PRACTICE IN THE SPORT PHYSI-CAL REHABILITATION SETTING. A PRELIMINARY STUDY ABOUT THE PERCEPTION AND THE USE OF GOAL SETTING AMONG ITALIAN SPORT PHYSICAL THERAPISTS

Sambruni, A. et al [Italy]

MO-PM25-8

COGNITIVE FUNCTIONS OF PARKINSON'S DISEASE PATIENTS CAN IMPROVE WITH PHYSICAL EXERCISE Gobbi, L. et al [Brazil]

MO-PM25-9

EFFECT OF RADIOFREQUENCY HYPERTHERMIA TREATMENT IN RUNNING BIOMECHANICAL **PARAMETERS** Duñabeitia, I. et al [Spain]

MO-PM27 Sports Medicine and Orthopedics: Orthopedics

LECTURE ROOM: LIVE 5 Chair(s):

Stenroth I [Finland] Lamberts, R. (South Africa)

MO-PM27-1

PREVALENCE OF BACK PAIN IN FLITE ROWERS Felker, K. et al [Germanv]

MO-PM27-2

MONITORING PERCEIVED STRESS, RECOVERY AND NON-TRAUMATIC LOWER EXTREMITY INJURIES IN COMPETITIVE RUNNERS Otter, R.T.A. et al (Netherlands)

MO-PM27-3

PREDICTIVE VALUE OF LOWER LIMB MUSCULO-SKELETAL SCREENING FOR INJURY RISK IN ELITE AUSTRALIAN FOOTBALL PLAYERS Quain. D. et al [Australia]

MO-PM27-4

MUSCULOSKELETAL INJURIES IN ELITE JUNIOR TENNIS PLAYERS Fett, J. et al [Germany]

MO-PM27-5

PREVALENCE OF BACK PAIN IN ELITE FIELD HOCKEY PLAYERS Fett, D. et al [Germany]

MO-PM27-6

CHARACTERISTICS OF INTRATENDINOUS MICRO-CIRCULATION SHORTLY AFTER AN ACHILLES RUP-TURE AND TREATMENT OUTCOMES AFTERWARD Wang, H.K. et al [Taiwan]

MO-PM27-7

POTENTIAL UTILITY OF VIBRATIONAL ANALYSIS FOR EARLY DETECTION OF SPONDYLOLYSIS Tahara, N. et al [Japan]

MO-PM27-8

A COMPARISON OF NATURAL KNEE AND TOTAL KNEE ARTHROPLASTY KINEMATICS DURING THE **GOLF SWING** Molloy, M. et al [Ireland]

MO-PM27-9

RELIABILITY AND CONSTRUCT VALIDITY OF VISUAL RATING OF POSTURAL ORIENTATION IN PEOPLE WITH OR WITHOUT MUSCULOSKELETAL DISOR-DER OF THE LOWER EXTREMITY - A SYSTEMATIC REVIEW

Älmavist, J. et al (Sweden)

MO-PM27-10

BODY CHARACTERISTICS OF PROFESSIONAL JAPA-NESE KEIRIN CYCLISTS: AN INVESTIGATION OF FLEXIBILITY, PELVIC TILT, AND MUSCLE STRENGTH Tashiro, Y. et al [Japan]

MO-PM45 Real life threats to sport performance

LECTURE ROOM: LIVE 6 Chair(s)

Cortis, C. [Italv] Ericsson, I. [Sweden]

MO-PM45-1

[YIA] FOLLOW-UP OF THE QUANTITY OF SLEEP OF 7 FEMALE GYMNASTS IN PREPARATION OF AND DURING THE WORLD CHAMPIONSHIPS ARTISTIC **GYMNASTICS 2014** Dumortier, J. et al [Belgium]

MO-PM45-2

[ΥΙΔ] ACTIVE RECOVERY AND COLD-WATER IMMERSION ARE NOT SUPERIOR TO PASSIVE RESTING AFTER **ECCENTRIC SQUAT EXERCISE** Doeweling, A. et al [Germany]

MO-PM45-3

[YIA] THE EFFECT OF DECEPTIVE INFORMATION ABOUT RECEIVING COOLING ON PACING PATTERN DUR-ING A 20-KM CYCLING TIME TRIAL IN THE HEAT Levels, K. et al [Netherlands]

MO-PM45-4

HEATED GARMENTS AND DRYLAND ACTIVATION ROUTINES: THE KEYS TO IMPROVING SPRINT SWIMMING PERFORMANCE McGowan, C.J. et al [Australia]

MO-PM31 Molecular Biology and Biochemistry: Molecular signaling/response

LECTURE ROOM: LIVE 7

Chair(s):

Murphy, R. [Australia] Ichinoseki-Sekine, N. [Japan]

MO-PM31-1

EXPRESSION OF MICRORNA-208B AND MY-OSTATIN ARE INVERSELY CORRELATED, BOTH AFTER SPINAL CORD INJURY IN HUMANS AND IN RESPONSE TO OVEREXPRESSION IN VIVO IN RODENTS

Boon, H. et al (Sweden)

MO-PM31-2

CHRONIC ADAPTATION OF BLOOD CELLS TO TRAINING IN INTERMITTENT, COMBAT AND **ENDURANCE PLAYERS** Pralay, M. et al [India]

MO-PM31-3

SPORTOMICS ANALYSIS OF METABOLIC RESPONS-ES IN OLYMPIAN RUNNERS USING A 100M DASH RACE AS A MODEL

Magno Franca, A. et al [Brazil]

MO-PM31-4

TWELVE WEEKS OF UNCOMPLICATED RESISTANCE TRAINING INCREASES LEAN BODY MASS AND REDUCES MARKERS OF MUSCLE ATROPHY IN **OLDER ADULTS** Egan, B. et al [Ireland]

MO-PM31-5

IMPACT OF ACE I/D POLYMORPHISM ON HEART RATE VARIABILITY AFTER 10 WEEKS OF AEROBIC TRAINING IN CHILDREN Silva, C.C. et al [Brazil]

MO-PM31-6

[YIA]

DEVELOPMENT OF THE ATHLETES RECRUITING SYSTEM IN CYCLIC SPORTS BASED ON INDIVIDUAL MORPHOFUNCTIONAL AND GENETICS PARAM-Yevdaliuk, S.V. et al [Belarus]

MO-PM31-7

EPIGENETIC CHANGES WITHIN THE ADAMTS4 GENE PROMOTER MAY MODIFY RISK OF PATELLA TENDINOPATHY.

Raleigh, S. et al [United Kingdom]

MO-PM33 Neuromuscular Physiology: Fatique

LECTURE ROOM: LIVE 8 Chair(s): Baudry, S. [Belgium] Kay, A. [United Kingdom]

MO-PM33-1

H-WAVE AMPLITUDE FLUCTUATION IS ASSOCI-ATED WITH VARIATION OF MAXIMAL VOLUNTARY MUSCLE CONTRACTION WITHIN A SUBJECT Taki, C. et al [Japan]

MO-PM33-2

HOW MANY SETS OF SUBMAXIMAL CONSTANT-TORQUE PASSIVE STRETCH ARE NECESSARY TO REDUCE PLANTAR FLEXOR PASSIVE TENSION? Trajano, G.S. et al [Australia]

MO-PM33-3

NEUROMUSCULAR CHARACTHERISTICS OF QUADRICEPS AND HAMSTRINGS MUSCLES DUR-ING A SOCCER MATCH. Kalema, R. et al (Finland)

MO-PM33-4

THE ETIOLOGY OF ELECTROSTIMULATION-INDUCED MUSCLE FATIGUE IS RELATED TO THE MODULATION OF STIMULATION PARAMETERS Alain, M. et al IFrancel

MO-PM33-5

EMG RESPONSES OF POWER PRODUCER AND POWER TRANSMITTER MUSCLES DURING A FATIGUING CYCLING EXERCISE Lee, S. et al [Australia]

MO-PM33-6

EFFECTS OF UPHILL WALKING AND DOWNHILL WALKING ON POSTURAL CONTROL Werner. I. et al [Austria]

MO-PM33-7

EFFECTS OF DIETARY NITRATE SUPPLEMENTATION ON LOW-FREQUENCY FATIGUE AND VOLUNTARY CONTRACTILE PERFORMANCE DURING FATIGU-ING EXERCISE

Tillin, N.A. et al [United Kingdom]

MO-PM33-8

IMPACT OF SELECTIVE PRE-FATIGUE ON QUADRI-CEPS SYNERGISTS ACTIVATION STRATEGY Matkowski, B. et al IFrancel

MO-PM33-9

CONTRIBUTION OF THE ANKLE PLANTAR FLEX-ORS TO POWER PRODUCTION DURING SPRINT CYCLING D'Amico. J.M. et al [Australia]

MO-SH10 Sports statistics & Analysis I

LECTURE ROOM: LIVE 10 Chair(s):

Eskofier, B. [Germany] Zemkova, E. [Slovakia]

MO-SH10-1

THE AGE-PERFORMANCE RELATIONSHIP: TOWARD NEW MODELS
Berthelot, G. et al [France]

MO-SH10-2

THE HERITABILITY OF AN OLYMPIC MEDAL: A POPULATION-BASED STUDY ON OLYMPIANS FROM THE GAMES OF 1896 UP TO 2012 Antero-Jacquemin, J. et al [France]

MO-SH10-3

IT IS YOUR TEAMMATES NOT YOUR SCHOOL-MATES THAT MATTERS: THE IMPORTANCE OF RISK POPULATION IN TALENT DEVELOPMENT STUDIES. Rossing, N. et al [Denmark]

MO-SH10-4

RELATIVE AGE EFFECT AND PERFORMANCE IN YOUNG EUROPEAN FEMALE BASKETBALL CHAM-PIONSHIPS Arrieta, H. et al (Spain)

MO-SH10-5

THE RELATIONSHIP BETWEEN MOTIVATION FOR PHYSICAL ACTIVITY AND LIFESTYLE IN 10- TO 12-YEAR-OLD CHILDREN IN SOUTH KOREA AND JAPAN [keda, T. et al [Japan]]

MO-SH10-6

"MAGNITUDE-BASED INFERENCE": A STATISTICAL REVIEW Welsh. A. [Australia]

MO-SH10-7

STUDY OF THE PERFORMANCE EVALUATION OF MASS SPORTS PUBLIC INPUT ON STRUCTURAL EQUATION MODEL ANALYSIS - BASED ON THE INVESTIGATION OF 25 PROVINCES IN CHINA Zhang, F.B. et al [China]

Thursday, June 25th

15:00 - 16:00

MO-PM14 Health & Fitness: Children, Team Sports

LECTURE ROOM: HIGH LIVE 1 Chair(s):

Sörensen, M. [Norway] Resaland, G. [Norway]

MO-PM14-1

ACCEPTABILITY AND FEASIBILITY OF AN INTERNET-BASED INTERVENTION TO INCREASE PHYSICAL ACTIVITY AMONG ADOLESCENTS Grieben, C. et al [Germany]

MO-PM14-2

IS PHYSICAL ACTIVITY OF ADOLESCENTS AND THEIR BEST CLASSMATES ASSOCIATED? A PILOT STUDY IN LITHUANIAN, NORWEGIAN AND SWED-ISH HIGH SCHOOLS Karvelyte, V. et al [Lithuania]

MO-PM14-3

EFFECT OF THE ROTATIONAL SPEED OF THE ROPE IN A PERSON TURNING A LONG JUMP ROPE IS ON THE HEART RATE AND OXYGEN UPTAKE Yoshida, N. et al [Japan]

MO-PM14-4

RESIDENCE AND LIFESTYLE PARAMETERS IN YOUNGSTERS Farkas, A. et al [Hungary]

MO-PM14-5

ACADEMIC ACHIEVEMENT, OBESITY AND LOW FITNESS IN JAPANESE ADOLESCENTS Morita, N. et al [Japan]

MO-PM14-6

ESTABLISHMENT OF MEASUREMENT SYSTEM REGARDING SIMILARITY OF MONOZYGOTIC AND DIZYGOTIC TWINS Fujii, K. [Japan]

MO-PM16 Physiology: Strength

LECTURE ROOM: KUBEN

Chair(s):

Jakobi, J. [Canada]

Seynnes, O. [Norway]

MO-PM16-1

EFFECT OF AN INTENSIVE STRENGTH TRAINING MICROCYCLE ON RESTING HEART RATE VARI-ABILITY

Schneider, C. et al [Germany]

MO-PM16-2

THE EFFECT OF FUNCTIONAL OVERREACHING ON HEART RATE VARIABILITY AND PERCEPTIONS OF TRAINING TOLERANCE
Bellenger, C. et al [Australia]

MO-PM16-3

INCREASED SATELLITE CELL PROLIFERATION WHEN CULTURED WITH POST-EXERCISE SERUM: ROLE OF TESTOSTERONE?

Luk. H.Y. et al [United States]

MO-PM16-4

HIGH-DOSE INHALED SALBUTAMOL DOES NOT INCREASE 10-KM TIME-TRIAL PERFORMANCE IN TRAINED CYCLISTS Koch. S. et al (Canada)

MO-PM16-5

EFFECT OF ALTITUDE TRAINING ON MUCOSAL IMMUNITY AND SLEEP IN ELITE CROSS-COUNTRY SKIERS.

Svendsen, I. et al [United Kingdom]

MO-PM16-6

EFFECTS OF REDUCED ARTERIAL CO2 PRESSURE ON VENTILATORY AND CEREBROVASCULAR RESPONSES DURING PROLONGED EXERCISE IN THE HEAT TSUII, B. et al [Japan]

MO-PM16-7

THE RELATIONSHIP BETWEEN MUSCLE THICKNESS AND MUSCLE VOLUME: MT IS A RELIABLE INDICATOR IN ASSESSING CHANGES IN SKELETAL MUSCLE MASS OF THE LOWER LIMBS IN RESPONSE TO RESISTANCE TRAINING

Franchi, M.V. et al [United Kingdom]

Mini-Oral Presentations

MO-PM16-8

EFFECT OF A TAILORED, 12-WEEK, MODERATE-INTENSITY, STRENGTH TRAINING PROGRAM ON INDIVIDUALS WITH AMYOTROPHIC LATERAL SCLEROSIS

Ferri, A. [Australia]

MO-PM16-9

PCOS AND MUSCLE STRENGTH: PRELIMINARY RESULTS IN NORMAL WEIGHT WOMEN Donà, S. et al [Italy]

MO-PM18 Physiology: Mixed session I

LECTURE ROOM: HIGH LIVE 2 Chair(s):

Klissouras , V. [Greece] Nosaka, K. [Australia]

MO-PM18-1

DIVING RESPONSE DURING DRY STATIC APNOEA: COMPARISON BETWEEN ELITE MALE AND FEMALE DIVERS

Magnani, S. et al [Italy]

MO-PM18-2

IMPORTANCE OF ANTHROPOMETRIC, HAEMO-DYNAMIC AND RESPIRATORY PARAMETERS TO DETERMINE PERFORMANCE DURING BREATH-HOLD DIVING TOCCO, F. et al [ltdly]

MO-PM18-3

THE EFFECTS OF HIGH INTENSITY PHYSICAL TRAIN-ING ON ADIPOKINES OF MEN WITH METABOLIC SYNDROME

Santos, D.L. et al [Brazil]

MO-PM18-4

A COMPARATIVE STUDY OF LOW VOLUME HIGH INTENSITY INTERVAL TRAINING VERSUS MODERATE INTENSITY CONTINUOUS TRAINING FOR A RECREATIONALLY ACTIVE POPULATION Hughes, B. et al [Ireland]

MO-PM18-5

PGC-1α GENE EXPRESSION INDUCED BY INTERVAL EXERCISE AT LACTATE THRESHOLD Ryo, A. et al [Japan]

MO-PM18-6

LARGER BETA SYNCHRONIZATION IN ELDERLY SUGGESTS BRAIN-RELATED ADAPTATIONS IN SELECTIVE INHIBITORY PROCESSES Barral, J. et al [Switzerland]

MO-PM18-7

BLUNTED ANGIOGENESIS AND HYPERTROPHY ARE ASSOCIATED WITH INCREASED FATIGUE RE-SISTANCE AND UNCHANGED AEROBIC CAPACITY IN OLD OVERLOADED MOUSE MUSCLE Ballok, S.B. et al [Netherlands]

MO-PM18-8

A COMPARISON OF ELASTIC BAND-BASED HIGH-SPEED POWER TRAINING AND TRADITIONAL LOW-SPEED STRENGTH TRAINING ON COGNI-TIVE FUNCTION, PHYSICAL PERFORMANCE AND MUSCLE STRENGTH IN OLDER WOMEN WITH MILD COGNIT YOON, D.H. et al [Korea, South]

MO-PM20 Physiology: Muscle damage, Hypoxia

LECTURE ROOM: HIGH LIVE 3 Chair(s):

Westerblad, H. [Sweden] Abbiss, C. [Australia]

MO-PM20-1

EFFECT OF 3 WEEKS COMBINED 'LIVE HIGH-TRAIN LOW' EXPOSURE WITH HEAT INTERVAL TRAINING IN TRAINED RUNNERS McCleave. E. et al (Australia)

MO-PM20-2

METABOLIC RESPONSES TO ACUTE HYPOXIA AND MODERATE INTENSITY NORMOXIC EXERCISE IN HUMANS

Duncan, B. et al [United Kingdom]

MO-PM20-3

THE RELATIONSHIP BETWEEN CHANGES IN BRA-CHIAL-ANKLE PULSE WAVE VELOCITY AND BLOOD PRESSURE AFTER SHORT-TERM HYPOBARIC HYPOXIC TRAINING Oqita, F. et al [Japan]

MO-PM20-4

REACTIVE OXYGEN SPECIES AND DNA INTEGRITY IN SOME IRAQ ATHLETICS FEMALE Fathi, R. et al IIraal

MO-PM20-5

MAXIMAL LACTATE STEADY STATE DURING STEP TESTING IN NORMOXIA AND ACUTE NORMO-BARIC HYPOXIA Fisch, M. et al [Germany]

MO-PM20-6

NO EFFECT OF DIETARY NITRATE ON THE HUMAN DIVING RESPONSE IN DRY AND WET APNEAS Johansson, H. et al (Sweden)

MO-PM22 Physiology: Cardiovasular physiology

LECTURE ROOM: HIGH LIVE 4 Chair(s): Millet. G. [Switzerland]

Gray, S. [United Kingdom]

MO-PM22-1

EFFECT OF AGE ON BLOOD FLOW KINETICS DUR-ING PLANTAR FLEXION EXERCISE Askew, C.D. et al [Australia]

MO-PM22-2

THE EFFECTS OF CONTINUOUS AND INTERVAL AEROBIC EXERCISE ON BLOOD PRESSURE Hoseinzadeh Gonabadi, A. et al [Iran]

MO-PM22-3

ASSESSMENT OF CARDIOVASCULAR ADJUST-MENTS DURING MOTORCYCLE RIDING Pinna, V. et al [Italy]

MO-PM22-4

EFFECTS OF MENSTRUAL CYCLE PHASE ON THE DYNAMICS OF CARDIOVASCULAR CONTROL DURING AN INCREMENTAL STRESS-TEST TO VOLITIONAL EXHAUSTION Merzbach, V. et al [United Kingdom]

MO-PM22-5

EFFECT OF LIFESTYLE MODIFICATION ON PULSE PRESSURE AMPLIFICATION IN OVERWEIGHT AND

OBESE MEN

Yoshikawa, T. et al [Japan]

MO-PM22-6

HEART RATE VARIABILITY: CONVENIENCE, MEAS-UREMENTS AND MONITORING. REVIEW ARTICLE Gene-Sanahuja, P. [Spain]

MO-PM24 Physiology: Mixed session

LECTURE ROOM: LIVE 1 Chair(s):

Ali, A. [New Zealand] Perret, C. [Switzerland]

MO-PM24-1

MODERATE EXERCISE IMPROVES COGNITIVE FUNCTION EVEN UNDER SEVERE HYPOXIA Komiyama, T. et al [Japan]

MO-PM24-2

TOTAL PEPTIDE YY CONCENTRATIONS FOLLOWING SHORT TERM CONSUMPTION OF VEGETARIAN DIETS

Silalertdetkul, S. et al [Thailand]

MO-PM24-3

FAECAL CALPROTECTIN RESPONSES TO MODER-ATE INTENSITY EXERCISE; PILOT OBSERVATIONS. Hamzah, N. et al [United Kingdom]

MO-PM24-4

CARDIORESPIRATORY RESPONSES AND PEDAL FORCE DURING ONE-LEGGED EXERCISE WITH A TANDEM-BICYCLE ERGOMETER Onodera, S. et al [Japan]

MO-PM24-5

CAN WE IMPROVE MORNING QUADRICEPS
MAXIMAL VOLUNTARY CONTRACTION FORCE BY
BRIGHT LIGHT ADMINISTRED THE DAY BEFORE,
DAWN SIMULATION ON THE DAY OF TESTING OR
A COMBINATION OF BOTH?
Edwards, B.J. et al [United Kingdom]

MO-PM24-6

THE EFFECT OF PROLONGED EXERCISE ON BRAIN ACTIVITY MOOD AN EFFORT Wollseiffen, P. et al [Germany]

MO-PM24-7

THE EFFECT OF MATCH-RELATED PHYSICAL EXERTION ON REACTIVE AGILITY IN RUGBY LEAGUE PLAYERS

Minova, D. et al [United Kingdom]

MO-PM24-8

THE INFLUENCE OF UNILATERAL AND BILATERAL LOAD CARRIAGE ON GAIT AND STATIC POSTURE OF YOUNG HEALTHY MALES Inque. Y. (Japan)

MO-PM24-9

HEART RATE VARIABILITY DURING SLEEP IN WORLD CLASS ALPINE SKIERS: BEAT TO BEAT VARIABILITY DURING DIFFERENT STATES OF CONSCIOUSNESS Herzig, D. et al [Switzerland]

MO-PM24-10

EFFECTS OF GRADUATED COMPRESSION STOCK-INGS ON SKIN TEMPERATURE IN RUNNING Gil-Calvo, M. et al [Spain]

MO-SH13 Sociology/Sport management II

LECTURE ROOM: LIVE 2

Chair(s):

Donnelly, P. [Canada] Fundbera, J. [Sweden]

MO-SH13-1

IDENTIFY FACTORS INFLUENCING THE PROCESS OF SOCIALIZATION THROUGH SPORT ‎ Yektayar, M. [Iran]

MO-SH13-2

SPORT VS. SCHOOL: CONCILIATION STRATEGIES OF YOUNG ATHLETES BENEFIT FROM ATHLETE SCHOLARSHIP PROGRAM IN BRAZIL Silva. A. et al IBrazill

MO SHI3

SELECTION IN NORWEGIAN MALE SOCCER: FROM THE U-15 NATIONAL TEAM TO THE A-NATIONAL TEAM

Welde, B. et al [Norway]

MO-SH13-4

DESIGN AND DEVELOPMENT OF STRATEGIC PLAN OF FEMALES "SPORT FOR ALL" Zarei, A. et al (Iran)

MO-SH13-5

INSIGHTS FROM THE "LLP FACILITATING HIGHER EDUCATION FOR ATHLETES – WINNER EDUCATION MODEL" PROJECT: PRELIMINARY FINDINGS ON ITALIAN STUDENT-ATHLETES' PERCEPTIONS ON DUAL CAREER OUTCOMES AND SERVICES Guidotti, F. et al [Italy]

MO-SH13-6

A STUDY ON THE PREVENTION POLICY ESTABLISH-MENT FOR SCHOOL SAFETY INCIDENTS IN KOREA Nam, Y. [Korea, South]

MO-SH08 Sociology/Sport management I

LECTURE ROOM: LIVE 3 Chair(s).

Andersen, M. [Sweden] Londos, M. [Sweden]

MO-SH08-1

SPORT TOURISM IN KOSOVO – THE IMPACT OF HIKING Berisha, V. [Kosovo]

MO-SH08-2

INVESTIGATION THE BARRIERS REVENUE FROM SPORTS TOURISTS
Hemati, J. et al [Iran]

MO-SH08-3

ORAL PRESENTATION
Plested-Alvarez, M.C. et al [Colombia]

MO-SH08-4

THE IMPACT OF DEVELOPING SUSTAINABLE FACILITIES ON LOCAL SPORTS PARTICIPATION: THE ITALIAN CASE Masoni, I. [Italy]

MO-PM26 Rehabilitation and Physiotherapy: Orthopedic rehabilitation

LECTURE ROOM: LIVE 4

Chair(s):
Maffiuletti, N. [Switzerland]
Stenroth I. [Finland]

MO-PM26-1

INTRA- AND INTER-RATER RELIABILITY OF STAND-ING HIP FLEXION STRENGTH AND SUPINE LUMBO-PELVIC CONTROL IN PATIENTS WITH LONGSTANDING HIP AND GROIN PAIN. Pålsson, A. et al [Sweden]

MO-PM26-2

RETURN TO PLAY AFTER ACHILLES TENDON RUP-TURE IN ELITE SOCCER PLAYER: A CASE REPORT Fanchini. M. et al litalyl

MO-PM26-3

LOWER LIMB MUSCLE WEAKNESS IN PATIENTS WITH SYMPTOMATIC HIP OSTEOARTHRITIS Friesenbichler, B. et al. (Switzerland)

MO-PM26-4

EFFECT OF LOW-INTENSITY PULSED ULTRASOUND ON SKELETAL MUSCLE CROSS-SECTIONAL AREA AFTER CARDIOTOXIN-INDUCED DAMAGE IN A MOUSE MODEL Nakamura, A. et al [Japan]

MO-PM26-5

ERROR-REDUCED OBJECT CONTROL SKILLS TRAIN-ING: FROM RESEARCH TO PRACTICE Capio, C.M. et al [Hong Kong]

MO-PM26-6

PREDICTORS OF ONSET OF MOBILITY DIFFICULTY IN AMBULATORY PATIENTS UNDERGOING MAINTENACE HEMODIALYSIS Ishikawa, R. et al [Japan]

MO-PM26-7

EXERCISE INTENSITY DOES NOT AFFECT POST-RESISTANCE EXERCISE HYPOTENSION IN TREATED HYPERTENSIVE ELDERLY FEMALES Rodriquez, D. (Brazil)

MO-PM26-8

POSTURAL CONTROL DURING STAR EXCURSION BALANCE TEST Karagiannakis, D. et al [Greece]

MO-PM28 Sports Medicine and Orthopedics: Mixed session I

LECTURE ROOM: LIVE 5

Chair(s):

Nyberg, M. [Denmark] Aagaard, P. [Denmark]

MO-PM28-1

EFFECTS OF INTERVAL EXERCISE TRAINING ON BLOOD PRESSURE AND ENDOTHELIAL FUNCTION IN PRE- AND HYPERTENSIVE PATIENTS Park, J.J. et al [Korea, South]

MO-PM28-2

THE EFFECT OF HIGH-INTENSITY INTERVAL EX-ERCISE AND RESISTANCE EXERCISE ON BLOOD PRESSURE IN NON-OBESE ADULTS* Shi. Q. [Macaul

MO-PM28-3

PREVALENCE AND CHARACTERISTICS OF EARLY REPOLARIZATION IN MACAO AMATEUR MALE ATHLETES' ELECTROCARDIOGRAM * Nie, J. [Macau]

MO-PM28-4

EFFECT OF MUSIC TYPE ON HEART RATE VARI-ABILITY DURING RECOVERY FROM MODERATE INTENSE EXERCISE Liang, I.J. et al [Taiwan]

MO-PM28-5

EXERCISE PERFORMANCE IMPAIRMENT IN AN ELITE ENDURANCE ATHLETE AND HORMONAL CONTRACEPTIVE: IS THERE A LINK? CASE REPORT

Heinicke, K. et al [Germany]

MO-PM28-6

EFFECT OF MUSIC TYPE IN LACTATE CLEARANCE AND CARDIOPULMONARY SYSTEM AFTER MOD-ERATE INTENSE EXERCISE Lee, P.Y. et al [Taiwan]

MO-PM28-7

PHYSICAL ACTIVITY AND GESTATIONAL WEIGHT GAIN, POSTPARTUM WEIGHT RETENTION AND INFANT'S BIRTH WEIGHT AMONG WOMEN AT RISK OF GESTATIONAL DIABETES Leppänen, M. [Finland]

MO-PM30 Sports Medicine and Orthopedics: Gender

LECTURE ROOM: LIVE 6 Chair(s):

Sandbakk, Ø. [Norway] Thomas R [Denmark]

MO-PM30-1

OXIDANT/ANTIOXIDANT MARKERS IN FEMALE SOCCER PLAYERS WITH AND WITHOUT PREMEN-STRUAL SYNDROME <PMS> Foster. R. et al |Brazil|

MO-PM30-2

GENDER DIFFERENCES IN KNEE ABDUCTION DUR-ING WEIGHT-BEARING ACTIVITIES: A SYSTEMATIC REVIEW AND META-ANALYSIS Cronström, A. et al ISwedenl

MO-PM30-3

THE EFFECT OF ORAL CONTRACEPTIVES ON ATHLETIC PERFORMANCE IN FEMALE ATHLETES.
Nakamura, M. et al [Japan]

MO-PM30-4

CROSSFIT INJURIES – A DESCRIPTIVE SURVEY-BASED RETROSPECTIVE STUDY Larsen, C. et al (Denmark)

MO-PM30-5

THE DIFFERENCES OF SHOULDER ROTATION
AGONIST/ANTAGONIST TORQUE RATIO BETWEEN
BASEBALL PLAYERS AND NON-PLAYERS IN DIFFERENT TESTING VELOCITIES AT VARIOUS JOINT
POSITION

Lin, S. [Taiwan]

MO-PM30-6
PREVENTION OF ANTERIOR CRUCIATE LIGAMENT INJURIES IN COMPETITIVE ALPINE SKIERS
Westin, M. [Sweden]

MO-PM30-7

THE LONG-TERM USE OF LONG ACTING β2-AGONISTS IMPROVES SPRINT AND STRENGTH PERFORMANCE. Merlini, M. [United Kingdom]

MO-PM30-8

BALANCING THE IMBALANCE OF STROKE SUR-VIVORS WITH BACKWARD SLOPE WALKING ON DIFFERENTIAL TREADMILL GRADIENTS Agbonlahor, E. [Nigeria]

MO-PM30-9

BMC AND BMD OF MIDDLE-AND OLD-AGED MALES UNDERGOING SHUTTLECOCK KICKING WITH DIFFERENT STYLES AND DURATIONS Ding, H. [China]

MO-PM32 Sport Technology

LECTURE ROOM: LIVE 7 Chair(s): Araujo, D. [Portugal] Linnamo, V. [Finland]

MO-PM32-1

QUANTITATIVE, MULTISCALE PROFILING OF MO-TION AND ACTIVITY IN CHILDREN Clark, C. et al [United Kingdom]

MO-PM32-2

CRITERION VALIDITY AND RELIABILITY OF REAL-TIME GPS FOR THE MEASUREMENT OF TEAM SPORT ACTIVITY Minett, G. et al [Australia]

MO-PM32-3

RUNNING ECONOMY CORRELATES WITH HORI-ZONTAL ACCELERATIONS OF THE HIP Franch. J. et al IDenmark!

MO-PM32-4

CONCURRENT VALIDITY OF A FOOT MOUNTED IMU TO ESTIMATE STRIDE LENGTH IN RUNNING Brahms, C.M. et al [Canada]

MO-PM32-5

QUANTIFICATION OF HIGH RUNNING VELOCITY
USING A SOCCER MOTION CAMERA TRACING
SYSTEM

Enright, K. et al [United Kingdom]

Mini-Oral Presentations

MO-PM32-6

A NOVEL WIRELESS ELECTRONIC DEVICE TO DIRECTLY MONITOR TV VIEWING TIME Alahmadi. M.A. ISaudi Arabial

MO-PM32-7

VALIDITY OF THE WAHOO KICKR POWER TRAINER AND RELIABILITY OF A 4 KM CYCLE TIME TRIAL Zadow, E.K. et al [Australia]

MO-PM34 Neuromuscular Physiology: Coordination

LECTURE ROOM: LIVE 8 Chair(s).

Geertsen, S. [Denmark] Blazevich, A. [Australia]

MO-PM34-1

BILATERAL DEFICIT: CONTRIBUTION OF POSTURAL ADJUSTMENTS TO TORQUE PRODUCTION Simoneau-Buessinger, E. et al [France]

MO-PM34-2

INVESTIGATION OF MOTOR UNIT SHORT-TERM SYNCHRONIZATION IN STERNOCLEIDOMASTOID MUSCLES

Bo Cing, Y. et al [Taiwan]

MO-PM34-3

REACTION TIME IN UPPER EXTREMITIES FOLLOW A PROXIMAL-DISTAL GRADIENT THAT MIGHT BE LINKED TO NEUROPHYSIOLOGICAL DIFFERENCES Aune, M.A. et al [Norway]

MO-PM34-4

CORTICOSPINAL EXCITABILITY AND INTERHEMI-SPHERIC INHIBITION Gueugneau, N. et al [France]

MO-PM34-5

DIFFERENCE BETWEEN MECHANOMYOGRAPHIC AND ELECTROMYOGRAPHIC RESPONSES TO ISOMETRIC CONTRACTIONS OF BICEPS BRACHII AT DIFFERENT ELBOW JOINT ANGLES Shima, N. et al [Japan]

MO-PM34-6

SHORT-TERM LOW-LOAD BLOOD FLOD RESTRICT-ED EXERCISE IMPROVES MECHANICAL MUSCLE FUNCTION AND NEUROMUSCULAR ACTIVATION Nielsen, J.L. et al [Denmark]

MO-PM34-7

NEUROMUSCULAR RESPONSE OF THE LOWER LIMB DURING GROSS MOTOR TASKS Furlong, L.A.M. et al [United Kingdom]

MO-PM34-8

SPECTRAL EMG CHANGES OF THE SUPERIM-POSED M WAVE DURING ISOMETRIC VOLUNTARY CONTRACTIONS OF INCREASING INTENSITY Rodriquez-Falces, J. [Spain]

MO-PM34-9

EFFECT OF WEIGHT BEARING ON TOE FLEXOR STRENGTH AND FOOT ARCH HEIGHT Fukuoka, R. et al [Japan]

MO-SH11 Sports statistics & Analysis II

LECTURE ROOM: LIVE 10 Chair(s): Zemkova, E. [Slovakia]

MO-SH11-1

COMPARATIVE OF RACE STRATEGIES VERSUS OPTIMAL STRATEGIES IN 2000 M ROWING Rachnavy, P. [Thailand]

MO-SH11-2

STRUCTURAL EQUATION MODELS OF MORPHO-LOGICAL SPRINT MOTION FOR ELEMENTARY SCHOOL CHILDREN Kokudo, S. [Japan]

MO-SH11-3

SWIMMER TRACKING BY SINGLE HIGH-DEFINITION CAMERA
Minato, Y. et al [Japan]

MO-SH11-4

SUCCESS IN ELITE JUNIOR TENNIS: THE SHORT STORY

Klaus, A. et al [Germany]

MO-SH11-5

DIGITAL ZOOM VIDEO OF SWIMMERS BY HIGH-DEFINITION CAMERA Kameda, Y. et al [Japan] MO-SH11-6

PERFORMANCE TIME DIFFERENTIALS OF ELITE ALPINE SKIERS

Spencer, M. et al [Norway]

MO-SH11-7

PHYSIOLOGICAL RESPONSES AND PHYSICAL ACTIVITY IN SMALL-SIDED GAMES FOR COLLEGIATE SOCCER PLAYERS

Takai, Y. et al Liapani

MO-SH11-8

EFFECT OF PLAYING LEVEL ON MATCH-PLAY ACTIVITY PROFILE IN COLLEGIATE SOCCER Horio, K. et al [Japan]

Friday, June 26th

15:00 - 16:00

MO-PM37 Training and Testing: Fatique and neuromuscular physiology

LECTURE ROOM: HIGH LIVE 1 Chair(s):

Nosaka, K. [Australia] Ritzmann, R. [Germany]

MO-PM37-1

BRAIN OXYGENATION, CARDIOVASCULAR RE-SPONSES AND RUNNING PERFORMANCE WEAR-ING A COMPRESSION GARMENT Leoz-Abaurrea, I. et al [Spain]

MO-PM37-2

EXERCISE-INDUCED MUSCLE DAMAGE MARK-ERS DURING A FAMILIARIZATION PROTOCOL TO ECCENTRIC CYCLING Tornaghi, M. et al [ltaly]

MO-PM37-3

EFFECTS OF DIFFERENT RECOVERY INTERVENTIONS FOLLOWING A HALF MARATHON ON MARKERS OF FATIGUE AND RECOVERY IN RECREATIONAL RUNNERS

Wiewelhove, T. et al [Germany]

MO-PM37-4

METABOLIC PROFILE OF BODY MASS-BASED SQUAT EXERECISE IN HEALTHY YOUNG MEN. Haramura, M. et al [Japan]

MO-PM37-5

PHYSIOLOGICAL RESPONSES TO TWO CONSECUTIVE SIMULATED TAEWONDO MATCHES <4X1.5 MIN> IN ELITE YOUNG ATHLETES
Nikolaidis, P. et al [Greece]

MO-PM37-6

COMPARISON OF METHODS TO IDENTIFY THE AN-AEROBIC THRESHOLD ON A BICYCLE ERGOMETER Kovářová, L. et al [Czech Republic] MO-PM37-7

UNIQUE ACTIVATION OF THE QUADRICEPS FEMO-RIS DURING MULTI-JOINT EXERCISE: IMPLICA-TION FOR TRAINING-SPECIFICITY OF INDIVIDUAL MUSCLES

Ema, R. et al [Japan]

MO-PM37-8

MUSCLE SYNERGIES OF LOWER LIMBS DURING VERTICAL JUMP

Takagi, H. et al [Japan]

MO-PM35 Training and Testing: Strength

LECTURE ROOM: KUBEN

Chair(s):

Tiidus, P. [Canada]

Kay, A. [United Kingdom]

MO-PM35-1

TRAINING OUTPUT MONITORING SCALE IN SOCCER

Muñoz-Lopez, A. et al [Spain]

MO-PM35-2

SPRINT KINETICS AND KINEMATICS ON A NON-MOTORISED TREADMILL ARE UNIQUE TO POSI-TION IN RUGBY ATHLETES Brown, S.R. et al (New Zealand)

MO-PM35-3

MONITORING OF TRAINING LOAD AND FATIGUE IN YOUTH CYCLISTS
Kilian, Y. et al [Germany]

MO-PM35-4

INCREASED HAIR CORTISOL LEVELS IN FEMALE ENDURANCE ATHLETES THROUGH ALTITUDE TRAINING: A USEFUL DIAGNOSTIC TOOL FOR OVERTRAINING Bamba, A. et al [Japan]

MO-PM35-5

BILATERAL SQUAT SYMMETRY PRE AND POST A 7 WEEK TRAINING PROGRAM FOR SURFING ATHLETES

Lundgren, L. et al [Australia]

MO-PM35-6

ELBOW ANGLE CHANGES DURING THE UNDER-WATER STROKE PHASE IN SPRINT-ASSISTED TRAIN-ING FOR COMPETITIVE SWIMMERS Tanaka, T. et al [Japan]

MO-PM35-7

EFFECTS OF 8 WEEKS OF ISOKINETIC TRAINING ON POWER, GOLF KINEMATICS, AND CLUB HEAD SPEED IN ELITE GOLFERS Parker. J.M. et al (Sweden)

MO-PM35-8

THE EFFECTS OF 8 WEEKS OF PLYOMETRIC TRAIN-ING ON SPRINT AND JUMP PERFORMANCE IN FEMALE HIGH SCHOOL BASKETBALL PLAYERS Benis, R. et al [Italy]

MO-PM35-9

EFFECTIVENESS OF 4-WEEK LOADED MOVEMENT OR BODYWEIGHT TRAINING IN IMPROVING THE THICKNESSES OF THE DEEP AND SUPERFICIAL ABDOMINAL MUSCLES IN COLLEGIATE STUDENTS IZUMI, S. et al Jugan]

MO-PM35-10

ACUTE EFFECTS OF ONE-LEGGED STRETCHING ON REGIONAL ARTERIAL STIFFNESS IN HEALTHY YOUNG MEN Yamato, Y. et al [Japan]

MO-PM38 Training and Testing: Team Sports I

LECTURE ROOM: HIGH LIVE 2 Chair(s): Close, G. [United Kingdom] He. z. [China]

MO-PM38-1

RELATIONSHIP BETWEEN HEIGHT, BODY MASS AND RUNNING SPEED PERFORMANCES IN YOUTH MALE SOCCER PLAYERS Mathisen, G. et al [Norway]

MO-PM38-2

DEVELOPMENT AND RELIABILITY OF THE COLORA-DO COLLEGE ANAEROBIC CAPACITY TEST <CAT> Bull. A. et al (United States)

MO-PM38-3

VALUATION OF FOOTBALL PLAYERS LEVEL BY LOWER LIMBS STRENGTH USING CMJ 2.1 Rossi, A. et al [ltaly]

MO-PM38-4

FACTORS AFFECTING SLEEP BEHAVIOURS IN PRO-FESSIONAL AUSTRALIAN FOOTBALL PLAYERS Coutts, A.J. et al [Australia]

MO-PM38-5

INTENSITY AND ENERGY EXPENDITURE OF EXERTIONS AND RATE OF PERCEIVED EXERTION AFTER FUTSAL TOURNAMENT MATCHES
Wolański, P. et al [Poland]

MO-PM38-6

YOUTH SOCCER PLAYERS WHO ENTER, CONTINUE AND -OUT A PROFESSIONAL YOUTH ACADEMY Bidaurrazaga-Letona, I. et al [Spain]

MO-PM38-7

COMPARISON OF THE ENERGETIC PROFILE, TIME-MOTION AND TECHNICAL ACTIONS BETWEEN SMALL VS. LARGE-SIDED SOCCER GAMES Oh, S. et al [Germany]

MO-PM38-8

AGE-RELATED DIFFERENCES IN COUNTERMOVE-MENT VERTICAL JUMP IN BASKETBALL PLAYERS 13-18 YEARS OLD: COMPARISON WITH ELITE BASKETBALL PLAYERS. KOUlla, P. et al [Cyprus]

MO-PM38-9

WARM-UP FOR TEAM SPORTS: A DESCRIPTIVE REVIEW OF STUDIES AND PROCEDURES Peña, J. et al [Spain]

MO-PM39 Training and Testing: Team Sports II

LECTURE ROOM: HIGH LIVE 3 Chair(s): Wagner, H. [Austria] Ali, A. [New Zealand]

MO-PM39-1

THE EFFECTS OF RECOVERY TIME ON REPEATED SPRINT ABILITY IN SOCCER PLAYERS Padulo. J. et al litalyl

MO-PM39-2

ANALYSIS OF INTENSITY OF EXERCISE LOAD OF BASKETBALL PLAYERS IN A CHAMPIONSHIP MATCH IN THE CADETS CATEGORY – CASE STUDY Vala, R. et al [Czech Republic]

MO-PM39-3

THE INFLUENCE OF SMALL SIDED GAMES PITCH SIZE ON INTERNAL AND EXTERNAL LOAD Malone, S. et al [Ireland]

MO-PM39-4

EARLY PREDICTION OF MAXIMAL HEART RATE DURING INCREMENTAL TESTING IN YOUNG SOC-CER PLAYERS DI Michele, R. et al (Italy)

MO-PM39-5

PERFORMANCE CHANGES IN WOMEN'S HAND-BALL PLAYERS FOLLOWING TWO DIFFERENT TRAIN-ING PERIODIZATION MODELS Manchado, C. et al [Spain]

MO-PM39-6

MEASURING GAME INSIGHT SKILLS OF ELITE YOUNG FOOTBALL PLAYERS Savelsbergh, G. [Netherlands]

MO-PM39-7

COMPLEX STAGE TESTING IN YOUNG SOCCER PLAYERS Berdnikova. A. et al (Russia)

MO-PM40 Training and Testing: Endurance

LECTURE ROOM: HIGH LIVE 4 Chair(s): Levels, K. [Netherlands] Sandbakk, Ø. [Norway]

MO-PM40-1

ACCURACY OF PREDICTIVE MAXIMAL HEART RATE EQUATIONS IN FEMALE ATHLETES
Reilly, E. et al [United States]

MO-PM40-2

RELATIONSHIP BETWEEN AEROBIC FITNESS AND MATCH ACTIVITY PROFILES OF JAPANESE YOUNG SOCCER REFEREES
Yoshihiko, I. et al [Japan]

MO-PM40-3

COMPARISON OF OXYGEN UPTAKE KINETICS DURING LABORATORY AND FIELD CYCLING AT HIGH-INTENSITY EXERCISE Prinz, B. et al [Austria]

MO-PM40-4

THE D-MAX METHOD IS A VALID LACTATE THRESHOLD MEASUREMENT FOR PREDICTING 5-KM TREADMILL RUNNING PERFORMANCE IN VETERAN ATHLETES Forsyth, J. [United Kingdom]

MO-PM40-5

INTERVAL SPRINT TRAINING INCREASES AEROBIC CAPACITY IN PRIMARY SCHOOL CHILDREN Kappenstein, J. et al [Germany]

MO-PM40-6

A SPECIFIC REPEATED SPRINT ABILITY TEST FOR YOUNG TENNIS PLAYERS: VALIDITY AND VENTILA-TORY CHANGES Martinez-Cantó, A. et al (Spain)

MO-PM40-7

EFFECT OF DIFFERENT TIME-AVERAGING IN-TERVALS ON THE VALID DETERMINATION OF VO2PEAK IN CHILDREN AND ADOLESCENTS WITH CHRONIC KIDNEY DISEASE Herhaus, B. et al [Germany]

MO-PM40-8

IS HEART RATE A VALID MEASURE TO MONITOR EXERCISE INTENSITY DURING TRAIL RUNNING IN UNDULATING TERRAIN? Born, D.P. et al [Germany]

MO-PM41 Training and Testing: Endurance & Clinical

LECTURE ROOM: LIVE 1 Chair(s):

Willems, M. [United Kingdom] Evans, W. [United States]

MO-PM41-1

VALIDATION OF A SINGLE BLOOD LACTATE MEAS-URE AS A PRACTICAL ALTERNATIVE TO FIXED BLOOD LACTATE THRESHODLS IN ATHLETES Garcia-Tabar, I. et al [Spain]

MO-PM41-2

PHYSIOLOGICAL CHARACTERISTICS AND PERFOR-MANCE ANALYSIS OF MONZA-RESEGONE NIGHT-RUN ATHLETES Zaccaria, D. et al litalyl

MO-PM41-3

DOES SELF-STRUCTURED RUNNING IMPROVE RUNNING ECONOMY AND V̇02MAX IN NOVICE RUNNERS; A 31-WEEK PROSPECTIVE STUDY. Rokkedal-Lausch. T. [Denmark]

MO-PM41-4

A NEW TREADMILL TEST TO EVALUATE AEROBIC INDICES FROM UPHILL RUNNING de Lucas, R. et al (Brazill)

MO-PM41-5

CARDIOVASCULAR AND METABOLIC RESPONSES DURING ON-WATER UPWIND SAILING IN OPTI-MIST SAILORS Capelli, C. et al [Norway]

MO-PM41-6

CRITICAL VELOCITY DOES NOT REFLECT STEADY STATE EXERCISE IN LONG TRACK SPEED SKATING Mulder, R. et al [Netherlands]

MO-PM41-7

IDENTIFYING TRAINING THAT IMPROVED PERFORMANCE: ANALYSIS OF LARGE GPS TRAINING DATASETS IN WELL-TRAINED RUNNERS Passfield, L. et al [United Kingdom]

MO-PM41-8

INTERINDIVIDUAL VARIATION IN THE RELATION-SHIP OF DIFFERENT INTENSITY MARKERS – A CHALLENGE FOR TARGETED TRAINING PRESCRIP-TIONS

Hecksteden, A. [Germany]

MO-PM41-9

HEADACHE RESPONSE TO SPECIFIC STRENGTH TRAINING FOR TENSION-TYPE HEADACHE PA-TIENTS IN A RANDOMIZED CONTROLLED STUDY Madsen, B.K. et al [Denmark]

Mini-Oral Presentations

MO-PM41-10

IS THE EKBLOM-BAK TEST A VALID SCREENING TOOL FOR VO2PEAK IN HIGHLY ACTIVE INDIVIDU-

Cardinale, D. et al [Sweden]

MO-PM41-11

VALIDATION OF TWO SUBMAXIMAL EXERCISE TESTS IN BREAST CANCER PATIENTS UNDERGOING CHEMOTHERAPY TREATMENT Miiwel. S. et al (Sweden)

MO-PM42 Training and Testing: Interval training, Time trial

LECTURE ROOM: LIVE 2 Chair(s):

Cotter, J. [New Zealand] Mattsson, C. [Sweden]

MO-PM42-1

A NOVEL APPROACH TO THE PRESCRIPTION OF HIGH-INTENSITY INTERVAL TRAINING USING THE CRITICAL VELOCITY ON A YOYOIRT Collins, K. et al [Ireland]

MO-PM42-2

ACUTE EFFECTS OF A TRAINING SESSION ON IGF-I AND IGFBP3 CONCENTRATIONS OF JIU-JITSU FIGHTERS

Tourinho Filho, H. et al [Brazil]

MO-PM42-3

DETERMINATION OF ANAEROBIC THRESHOLD'S CORRECTION FACTORS IN DIFFERENT INTERMIT-TENT TRAINING SETS IN SWIMMING Gobbi, R.B. et al (Brazil)

MO-PM42-4

HIGH INTENSITY INTERVAL TESTING IN SPORT Zakharova, A. et al [Russia]

MO-PM42-5

MONITORING FATIGUE AND RECOVERY DURING HEAVY STRENGTH TRAINING Raeder, C. et al [Germany]

MO-PM42-6

PACING ACCURACY DURING AN INCREMENTAL STEP TEST IN ADOLESCENT SWIMMERS Scruton, A. et al [United Kingdom]

MO-PM42-7

PACING STRATEGY, MOOD AND HORMONAL RESPONSE IN YOUTH ATHLETES DURING OFFICIAL TRIATHLON AND DUATHLON COMPETITIONS Piacentini, M.F. et al (Italy)

MO-PM42-8

INDICATORS OF PHYSICAL LOAD AND STRAIN DURING SIMULATED TIME TRIALS IN TRAINED CYCLISTS – EFFECTS OF FATIGUE STATUS AND SUBJECT IDENTITY Schwindling, S. et al [Germany]

MO-PM42-9

EFFECTS OF ISCHEMIC PRECONDITIONING ON PERFORMANCE MAY BE PARTLY A PLACEBO EFFECT? Marocolo, M. et al (Brazil)

MO-SH09 Psychology III

LECTURE ROOM: LIVE 3 Chair(s):

Biddle, S. [Australia] Hutter, V. [Netherlands]

MO-SH09-1

THE RELATIONSHIP BETWEEN SEX ROLES AND NARCISSISM AND SELF-ESTEEM IN SPORT MANAGERS

Zargar, T. [Iran]

MO-SH09-2

CAREER TRANSITIONS AND OCCUPATIONAL WELL-BEING IN LEADERSHIP: THE CASE OF WOMEN AS SPORTS COACHES

Didymus, F.F. et al [United Kingdom]

MO-SH09-3

DO DRIVE FOR MUSCULARITY, BODY ESTEEM, SELF-EFFICACY AND PHYSICAL ACTIVITY LEVEL DIFFER BETWEEN SELECTED AND NON-SELECTED MALE AND FEMALE CANDIDATES TO OFFICER CANDIDATE SCHOOLS? STORMES, A.V. et al [Norway]

MO-SH09-4

ASSOCIATIONS OF PHYSICAL ACTIVITY, CARDI-ORESPIRATORY FITNESS AND MOTOR SKILL TO EXECUTIVE FUNCTION: THE ACTIVE SMARTER KIDS STUDY

Aadland, K. et al [Norway]

MO-SH09-5

EFFECT OF PHYSICALLY ACTIVE ACADEMIC LES-SONS ON CHILDREN'S ACADEMIC ACHIEVEMENT: A RANDOMIZED CONTROLLED TRIAL Hartman, E. et al [Netherlands]

MO-SH09-6

PERCEIVED TEACHING CONTROL AND PSYCHOLOGICAL NEED FRUSTRATION AS PREDICTORS OF STUDENT MOTIVATION AND MOTIVATION-RELATED OUTCOMES ACROSS A SCHOOL YEAR Ntoumanis, N. et al [Australia]

MO-SH09-7

EFFECTS OF ACUTE YOGA PRACTICE ON CARDIAC AUTONOMIC CONTROL AND STRESS RESPONSE Lin, Y.J. et al (Taiwan)

MO-PM43 Training and Testing: Coordination & Agility

LECTURE ROOM: LIVE 4 Chair(s): Nicol, C. [France] Nassis, G. [Qatar]

MO-PM43-1

FOAM ROLLING OF THE ANKLE DORSIFLEXORS AND PLANTARFLEXORS DOES NOT AFFECT VERTI-CAL JUMP PERFORMANCE IN YOUNG HEALTHY ADULTS

Sempf, F. et al [Germany]

MO-PM43-2

STRENGTH AND BALANCE DEVELOPMENT IN FEMALE SOCCER PLAYERS Roth, R. et al [Switzerland]

MO-PM43-3

COMPARISON OF VARYING INTENSITIES ON MUSCLE ACTIVATIONS DURING BENCH PRESS IN TRAINED AND UNTRAINED MEN Jeon, H.S. et al [Korea, South]

MO-PM43-4

THE EFFECTS OF 8-WEEKS BALANCE TRAINING ON BALANCE, AGILITY AND JUMPING SKILLS OF COLLEGIATE ACTIVE FEMALE Sahin, F.N. et al [Turkey]

MO-PM43-5

ACCELERATION, AGILITY AND CHANGE OF DIRECTION SPEED OF SUB-ELITE U-15 SOCCER PLAYERS: VARIATION BY PLAYING POSITION
Trecroci. A. et al litalyl

MO-PM43-6

MULTIVARIATE STATISTICAL ASSESSMENT OF PREDICTORS OF FIREFIGHTERS' MUSCULAR AND AEROBIC WORK CAPACITY Lindberg, A. et al [Sweden]

MO-PM43-7

PHYSIOLOGICAL PROFILES OF DIFFERENT COM-PETITIVE LEVELS AND WEAPONS OF FENCERS Lo, K.K. et al [Hong Kong]

MO-PM43-8

EFFECTS OF DIFFERENT PACESETTERS DURING CYCLOERGOMETER EXERCISE Lecce, D. et al [Italy]

MO-PM44 Training and Testing: Mixed

LECTURE ROOM: LIVE 5

Chair(s):

Hodson-Tole, E. [United Kingdom] Ishikawa, M. [Japan]

MO-PM44-1

CHANGES IN PHYSICAL PERFORMACE AND BODY COMPOSITION OF SOLDIERS DURING A 6-MONTH CRISIS MANAGEMENT OPERATION Pihlainen, K. et al Ifinlandi

MO-PM44-2

A NEW ESTIMATION METHOD FOR MALE ATH-LETE'S TOTAL SKELETAL MUSCLE MASS BY USING ULTRASONOGRAPHY: DIFFERENCE OF PREDICTION MODEL WITH SEDENTARY POPULATION Toda, Y. et al [Japan]

MO-PM44-3

SENSIBILITY OF THE VO2PEAK AND ANAEROBIC CAPACITY TO MATURATION STAGES AND THEIR POSSIBLE RELATION WITH SWIMMING PERFORMANCE

Campos, E.Z. et al [Brazil]

MO-PM44-4

THE ACUTE EFFECTS OF DIFFERENT STRETCHING PROTOCOLS ON TAEKWONDO KICKING PERFORMANCE

Wu, C.M. et al [Taiwan]

MO-PM44-5

SHOULDER STRENGTH RATIOS OF BOXER ATHLETES

Tasiopoulos, I.G. et al [Greece]

MO-PM44-6

THE RELATIVE AGE EFFECT IN EUROPEAN PROFES-SIONAL SOCCER: DID TEN YEARS OF RESEARCH MAKE ANY DIFFERENCE? Helsen. W. et al [Belaium]

MO-PM29 Sports Medicine and Orthopedics: Mixed session II

LECTURE ROOM: LIVE 6

Chair(s):

Nyberg, M. [Denmark] Tornberg, Å. [Sweden]

MO-PM29-1

EFFECTS OF CONTRAST BATHING ON AUTONOMIC NERVOUS ACTIVITY
Ito, H. et al [Japan]

MO-PM29-2

KIDNEY INJURY AND ATHLETES ANAEMIA AFTER THE SÃO PAULO INTERNATIONAL MARATHON Sierra, A. et al [Brazil]

MO-PM29-3

EFFECT OF SLEEP QUALITY ON COGNITIVE FUNC-TION DURING EXERCISE IN ATHLETES. Akazawa, N. et al [Japan] MO-PM29-4

INVESTIGATION OF THE ADEQUATE METHOD OF LIQUID INTAKE FOR DOPING CONTROL 2 Tanabe, Y. et al [Japan]

MO-PM29-5

INVESTIGATION OF THE ADEQUATE METHOD OF LIQUID INTAKE FOR DOPING CONTROL Etsuko, K. et al [Japan]

MO-PM29-6

THE CHALLENGES AND NEEDS FACED BY NATIONAL SWIMMING FEDERATIONS IN PROMOTING HEALTH.

de la Cruz Marquez, J. et al [Spain]

MO-PM29-7

INCIDENCE OF INJURIES AND ASSOCIATED FACTORS IN TRADITIONAL WRESTLING
Casals, M. et al [Spain]

MO-PM29-8

LIFESTYLE OF RUGBY PLAYERS IN COLOMBIA: A PILOT STUDY

Martínez-Rueda, R. et al [Colombia]

MO-PM29-9

SPORTS INJURIES DURING THE 2014 WORLD UNIVERSITY FLOORBALL CHAMPIONSHIP Mukherjee, S. et al [Singapore]

MO-PM36 Training and Testing: Strength and neuromuscular physiology

LECTURE ROOM: LIVE 7 Chair(s): Raastad, T. [Norway] Baudry, S. [Belgium]

MO-PM36-1

PERIODIZED MAXIMUM STRENGTH AND POWER TRAINING-INDUCED CHANGES IN MUSCLE ACTIVATION LEVEL AND CONCOMITANT CHANGES IN FORCE PRODUCTION
Peltonen. H. et al [Finland]

MO-PM36-2

RELATIONSHIP BETWEEN MUSCLE POWER PRODUCED IN THE ACCELERATION AND THE DECEL

ERATION PHASE OF TRUNK ROTATIONS WITH DIFFERENT WEIGHTS Zemková. E. et al (Slovakia)

MO-PM36-3

EVALUATION OF TRAINING LOAD DURING SUS-PENSION TRAINING: IS SESSION-RPE A VALID METHOD? Giancotti, G.F. et al [Italy]

MO-PM36-4

MUSCULAR ACTIVITIES DURING NORMAL, SPEED, AND JUMP BASED PUSH UP EXERCISE Sona. S.H. et al (Korea. South)

MO-PM36-5

THE ANALYSIS OF YOUNG TENNIS PLAYERS UPPER EXTREMITY MUSCLE STRENGTH CONTRA-LATERAL IMBALANCE DURING A ONE YEAR STUDY Zusg. A. et al Ilatvial

MO-PM36-6

POST-ACTIVATION POTENTIATION VS. FATIGUE USING TWO ISOMETRIC STRENGTH TRAINING PROTOCOLS: EFFECTS ON TWITCH TORQUE Patikas. D. et al l'Greecel

MO-PM36-7

ADAPTATIONS IN MOTONEURON AND MOTOR UNIT PROPERTIES TO THE CHRONIC COMPENSA-TORY MUSCLE OVERLOAD Krutki, P. et al [Poland]

MO-PM36-8

INVESTIGATION OF THE NEUROMUSCULAR
CONTROL AND PLASTICITY OF INTRINSIC FOOT
MUSCLE ACTIVATION IN HUMAN
Mileya, K. et al IUnited Kinadoml

MO-BN02 Coaching

LECTURE ROOM: LIVE 8 Chair(s): Christiansen, L. [Denmark] Ekberg, J. [Sweden]

MO-BN02-1

THE EFFECTS OF TENNIS ON QUADRATUS LUM-BORUM MUSCLE IN CHILDREN: A VOLUMETRIC MRI STUDY

Sanchis-Moysi, J. et al [Spain]

MO-BN02-2

RELATIONSHIP BETWEEN CONTRACTION IN-TENSITY AND MUSCLE HARDNESS ASSESSED BY REAL-TIME TISSUE ELASTOGRAPHY FOR THE ELBOW FLEXORS AT DIFFERENT JOINT ANGLES Inami, T. et al [Japan]

MO-BN02-3

ACUTE EFFECT OF DIFFERENT WARM-UP PROTOCOLS ON MECHANICAL PROPERTIES OF THE BICEPS BRACHII MUSCLE IN HEALTHY SUBJECTS YU-Jen, C. et al [Taiwan]

MO-BN02-4

RESTING MUSCLE HARDNESS OF BICEPS BRACHII ASSESSED BY A PRESSURE METER IN COMPARI-SON TO REAL TIME ELASTOGRAPHY Murayama, M. et al [Japan]

MO-BN02-5

COMPARISON OF MUSCLE ELASTICITY BETWEEN PASSIVE AND ACTIVE CONDITION Kato, E. et al [Japan]

MO-BN02-6

EVALUATION OF FORCE-VELOCITY AND POWER-VELOCITY RELATIONSHIP OF ARM MUSCLES Nedelikovic, A. et al [Serbia]

MO-BN02-7

MUSCULOTENDINOUS MECHANICAL PROPERTIES AND LOWER LIMB MORPHOLOGY IN TRACK AND FIELD ATHLETES Hisano, T. et al [Japan]

MO-BN02-8

THE EFFECT OF KINESIO TAPING ON QUADRICEPS PAIN PREVENTION Hao-Wei, Y. [Taiwan]

MO-BN02-9

LONG TERM EFFECTS OF LANDING SURFACE STABILITY ON JUMP PERFORMANCE Pollitt, L. et al [United Kingdom] MO-SH14 Sports statistics & Analysis III

LECTURE ROOM: LIVE 10

Chair(s):

Araujo, D. [Portugal] Jaitner, T. [Germany]

MO-SH14-1

ACTIVITY PROFILE OF 'LA LIGA' SOCCER PLAYERS DURING A SEASON Buscà, B. et al [Spain]

MO-SH14-2

RELATIONSHIPS BETWEEN EXPERIENCE OF PLAY-ING GAMES AND THE EXPERT KNOWLEDGE IN FEMALE BASKETBALL PLAYERS Sakuragi, K. et al [Japan]

MO-SH14-3

QUANTIFICATION OF NUMBER AND APPEARANCE RATIO OF A BALL CONTROL PLAY FACING OPPO-NENT'S GOAL IN SOCCER. Kai, T. et al [Japan]

MO-SH14-4

EXPLORING GOAL SCORING CERTAINTY IN SOC-CER: THE INFLUENCES OF PLAYING LEVEL, PASS-ING AND SHOOTING SKILLS, AND FATIGUE Tenga, A. et al [Norway]

MO-SH14-5

COMPARISON OF PHYSICAL PERFORMANCE AMONG BRAZILIAN YOUNG HANDBALL PLAYERS OF DIFFERENT AGE-CATEGORIES BEFORE AND AFTER CONTROLLING FOR MATURATION Ramos, M. et al [Brazil]

MO-SH14-6

RUGBY UNION MOVEMENT PATTERNS: THE IMPACT OF FATIGUE AND SUBSTITUTE PLAYERS Tee. J. et al ISouth Africal

MO-SH14-7

VIDEO BASED NOTATIONAL ANALYSIS OF BALL POSSESSION IN US NATIONAL COLLEGIATE ATH-LETIC ASSOCIATION <NCAA> DIVISION I MEN'S LACROSSE Hauer. R. et al [Austria] MO-SH14-8

EFFECTS OF AUGMENTED QUANTITATIVE FEED-BACK ON HIGH SCHOOL BASKETBALL PLAYERS' PERFORMANCE

Tay, C. [Singapore]

MO-SH14-9

BIASED PENALTY CALLS IN THE NATIONAL HOCKEY LEAGUE

Swartz, T. [Canada]

MO-SH14-10

TACTICAL ANALYSES OF BRAZILIAN FEMALE NATIONAL HANDBALL TEAM IN 2012 LONDON OLYMPIC'S

Valtner, T.T. et al [Brazil]

PP-UD01 e-poster

Adapted Physical Activity

PP-UD01-1-1

IMPACT OF AN ADAPTED PHYSICAL ACTIVITY FOR PATIENTS WITH CHRONIC KIDNEY DISEASE

Frih, B. et al [Tunisia]

PP-UD01-1-2

EFFECT OF BLOOD VOLUME ON PLASMA VOLUME SHIFT DURING EXERCISE Oqura, T. et al [Japan]

PP-UD01-1-3

BLOOD VOLUME AND AEROBIC PERFOR-MANCE IN ELITE SOCCER PLAYER Kaita, K. et al [Japan]

PP-UD01-1-4

LONG-TERM ENDURANCE EXERCISE IN MS PATIENTS – IMPACT ON QUALITY OF LIFE AND DEPRESSIVE SYMPTOMS IN RELATION TO BASELINE FATIGUE Wonneberger, M. et al [Germany]

PP-UD01-1-5

ASSOCIATION OF PHYSICAL ACTIVITIES AND SEDENTARY BEHAVIORS WITH SLEEP DISTURBANCE BY DIFFERENCE BETWEEN COMMUNITY-DWELLING ELDERLY WITH AND WITHOUT MUSCULOSKELETAL PAIN.

Saito, T. et al [Japan]

PP-UD01-1-6

INFLUENCE OF BLINDNESS ON INTERMITTENT RUNNING PERFORMANCE

Hoos, O. et al [Germany]

PP-UD01-1-7

INFLUENCE OF HIPPOTHERAPY ON RESPIRATORY MUSCLE STRENGTH IN INDIVIDUALS WITH DOWN SYNDROME IN THE FEDERAL DISTRICT, BRAZIL Barros, J.F. et al (Brazil) PP-UD01-1-8

INFLUENCE ON V-WAVE RECOVERY CURVE DURING SKIN COOLING USING A DOUBLE STIMULATION METHOD Yong, M. et al [Japan]

PP-UD01-1-9

LIFE QUALITY OF SPINAL CORD INJURED Silva, A.R. et al [Brazill

PP-UD01-1-10

METABOLIC CHANGES IN HUMAN MUSCLE WITH 90 DAY BED-REST AND RESISTANCE EXERCISE

PP-UD01-1-11

Cussó, R. et al [Spain]

DO CANCER PATIENTS RE-CALL PHYSICAL ACTIVITY FROM LAST WEEK?

Vassbakk-Brovold, K. et al [Norway]

PP-UD01-1-12

COMPARISON OF PHYSICAL ACTIV-ITY BETWEEN ADOLESCENTS LIVING IN A COASTAL AREA AFFECTED BY THE GREAT EAST JAPAN EARTHQUAKE AND TSUNAMI AND THOSE OUTSIDE AN AFFECTED AREA

Okazaki, K. et al (Japan)

PP-UD01-1-13

PHYSICAL ACTIVITY AND OBESITY IN DOWN'S SYNDROME

Joffroy, S.. et al [France]

Biomechanics

PP-UD01-2-1

EFFECTS OF TENNIS ON PARASPINAL MUSCLES IN PREPUBESCENT AND PROFESSIONAL PLAYERS: A VOLUMETRIC MRI STUDY

Dorado, C. et al [Spain]

PP-UD01-2-2

THE CHARACTERISTICS OF LOWER LIMB MOTOR FUNCTION AND KINEMATICS OBSERVED IN 2 STEP TEST: FOCUS ON THE DISTINCTION AMONG THE RISK OF

FALLING.

Mivamoto, R. et al (Japan)

PP-UD01-2-3

MUSCLE ACTIVATION OF WORLD-CLASS BREASTSTROKE SWIMMERS Olstad. B.H. et al (Norway)

PP-UD01-2-4

MUSCLE ACTIVATION AND KINEMATIC DIFFERENCES BETWEEN FEMALE AND MALE ELITE BREASTSTROKE SWIMMERS Grydeland, M. et al INorwayl

PP-UD01-2-5

DEPENDENCE OF SPORTS RESULT IN JERK OF THE BAR FROM THE LEVEL OF PHYSICAL READINESS OF SPORTSMEN AND BIOMECHANICAL PARAMETERS OF MOVEMENT

PP-UD01-2-6

COMPARISON OF CONCENTRIC FORCES BETWEEN TWO VERTICAL JUMPS ON LAND OR IN WATER

Chen, W.C. et al [Taiwan]

Sivokhin, I. et al [Kazakhstan]

PP-UD01-2-7

DIFFERENT ATTACHMENT POINTS OF RESISTED METHODS AND ITS CONSE-QUENCES IN VELOCITY TRAINING: A DYNAMOMETRIC STUDY

Lemos, L. et al [Brazil]

PP-UD01-2-9

MUSCLE ACTIVITIES IN LOWER LIMB AFFECT TO THE CRANK FORCE DURING MAXIMAL PEDALING

Tanaka, S. et al [Japan]

PP-UD01-2-10

STRUCTURAL AND CONTRACTILE PROPERTIES OF THE THIGH MUSCLE IN SPRINTER AND LONG DISTANCE RUN-NERS

Hiratsuka, K. et al [Japan]

PP-UD01-2-11

CHANGES IN BILATERAL ASYMMETRY OF PEDALLING POWER AND MUSCLE ACTIV-

ITY DURING 30 SECONDS ISOKINETIC SPRINT CYCLING

Rannama, I. et al [Estonia]

PP-UD01-2-12

THE DIFFERENCING OF STRING TENSION ON HITTING PERFORMANCE IN BAN-MINTON ATHLETE Vanasant. T. (Thailand)

PP-UD01-2-13

KNEE INJURY ASSESSMENT USING SUBJECT-SPECIFIC BIOMECHANICAL MODELS OF HUMAN KNEE JOINT Goebel. R. et al [Qatar]

PP-UD01-2-14

RELATIONSHIP BETWEEN MECHANICAL CHARACTERISTICS OF THE PATELLAR TENDON AND BODY SIZE IN HUMAN Hegyi, A. et al [Hungary]

PP-UD01-2-15

KINETIC CHARACTERISTICS OF KICKING MOTION BETWEEN FOOTBALL PLAYERS WITH OR WITHOUT GROIN PAIN -FROM MOTION ANALYSIS OF THE KICKING LEG AND THE TRUNK DURING INSTEP KICK-MURAKAMI, K. et al [Japan]

PP-UD01-2-16

ACCURATE EVALUATION OF JOINT FORCES AND MOMENTS IN WHOLE BODY JOINTS DURING GAIT USING WEARABLE INERTIAL MOTION SENSORS AND IN-SHOE PRESSURE SENSORS Kim, Y.H. et al [Korea, South]

PP-UD01-2-17

BALANCE RECOVERY AFTER RANDOM PERTURBATIONS – INTERACTION EFFECTS OF DIFFERENT STIMULUS VARIABLES Freyler, K. et al [Germany]

PP-UD01-2-18

RESISTANCE TRAINING INDUCES BENEFI-CIAL BIOMECHANICAL ADAPTATIONS IN OLD TENDON RATS

Marqueti-Durigan, R.C. et al [Brazil]

PP-UD01-2-19

THE EFFECT OF LOWER EXTREMITY
MASSES AND VOLUMES ON THE BALANCE PERFORMANCE OF ATHLETES
Akil, M. et al (Turkey)

PP-UD01-2-20

CHANGES IN ENERGY COST AND STRIDE PARAMETERS DURING A LONG DIS-TANCE EXERCISE IN RUNNING Deflandre, D. et al [Belqium]

PP-UD01-2-21

A SCOTT BENCH WITH AN ERGONOMIC PROFILE IMPROVES POSTURE DURING ARM CURL EXERCISE

Benvenuti, P. et al [Italy]

PP-UD01-2-22

THE EFFECT OF SOMATOTYPE CHARAC-TERISTICS OF ATHLETES ON THE BALANCE PERFORMANCE Top, E. et al [Turkey]

PP-UD01-2-23

BIOMECHANICAL PREDICTORS OF WRIST SHOT SUCCESS IN FLOORBALL Lazzeri. M. et al (Switzerland)

PP-UD01-2-24

EFFECTS OF THE LEVEL OF MUSCLE PRE-ACTIVATION OF THE LOWER EXTREMITIES FROM DIFFERENT JUMP PATTERNS. Shin, J.M. et al [Korea, South]

PP-UD01-2-25

BIOMECHANICAL EFFECTS OF ELASTIC BANDS, CHAINS AND FREE-WEIGHT RESISTANCE ON SUBMAXIMAL BACK SQUAT EXERCISE

Mina, M.A. et al [United Kingdom]

PP-UD01-2-26

ASSESSMENT OF ELBOW TORQUE-VE-LOCITY CURVE FITTING WITH DIFFERENT OPTIMIZATION CRITERIA

Koroleova, G. et al [Bulgaria]

Coaching

PP-UD01-3-1

THE BILATERAL DEFICIT IN VERTICAL JUMPING IS AFFECTED BY BALANCE ABILITY IN YOUNG MALE ATHLETES Veliaekas. P. et al IGreecel

PP-UD01-3-2

SELF-DETERMINATION IN SPORT: A STUDY OF BRAZILIAN RHYTHMIC GYM-NASTICS ATHLETES Fontana. P.S. et al (Brazil)

PP-UD01-3-3

INFLUENCE OF DIFFERENT STRENGTH TRAINING ON RATING OF PERCEIVED EFFORT OF RUNNING Storniolo Junior, J. [Italy]

PP-UD01-3-4

QUANTIFICATION AND ANALYSIS OF OFFENSIVE SITUATIONS IN SIDED GAMES IN SOCCER

Diaz-Cidoncha, J. et al (Switzerland)

PP-UD01-3-5

FACTORIAL STRUCTURE OF DECISION-MAKING ABILITY IN DRIBBLING PLAYS IN BASKETBALL

Yaita, A. et al [Japan]

PP-UD01-3-6

DIFFERENCES IN THE LANDING POSITIONS OF REBOUND BALLS BETWEEN ONE-HANDED AND TWO-HANDED THREE-POINT SHOTS IN BASKETBALL Tsuyoshi, K. et al [Japan]

PP-UD01-3-7

A STUDY ON THE EFFECTIVENESS OF A NEW COACHING DEVICE FOR THE MOVEMENT COACHING

PP-UD01-3-8

Murayama, D. [Japan]

ROLES OF GENETIC FACTORS IN ION OF THE VOLLEYBALL TALENT Katalin, B. [Hungary]

EP-UD01

PP-UD01-3-9

DEVELOPING A PSYCHOLOGICAL COACHING MODEL FOR UNIVERSITY BASEBALL ATHLETES —STRUCTURAL EQUATION MODEL WITH TEAM ADAPTATION AND MAL-ADAPTATION AS MEDIATOR VARIABLES—

Shimizu, Y. et al [Japan]

PP-UD01-3-10

ABILITY FOR CHANGE OF DIRECTION PERFORMANCE WITH THE REACTIVE AND DECISION-MAKING IN SOCCER PLAYERS

Maehana, H. et al [Japan]

PP-UD01-3-11

CORRELATION BETWEEN 400-M SPRINT PERFORMANCE AND MAXIMAL ACCU-MULATED OXYGEN DEFICIT IN DIFFERENT EXERCISE MODES

Mori, K. et al [Japan]

Health and Fitness

PP-UD01-4-1

DEVELOPMENT OF HEALTH INDEX FOR SUCCESSFUL AGING IN ELDERLY PEOPLE Park, J. et al [Korea. South]

PP-UD01-4-2

INFLUENCE OF SUPERVISION RATIO IN RESISTANCE TRAINING ON CYTOKINES PARAMETERS OF THE ELDERLY WOMEN. Vieira, D. et al [Brazil]

PP-UD01-4-3

AFFECTIVE RESPONSE DURING A SINGLE BOUT OF HIGH-INTENSITY INTERVAL EXERCISE BETWEEN PHYSICALLY ACTIVE AND INSUFFICIENTLY ACTIVE MEN Costa. E. et al (Brazil)

PP-UD01-4-4

EFFECTS OF THE "NATIONAL EXERCISE REFERRAL SCHEME" IN TAIWAN TO PROMOTE PHYSICAL ACTIVITY AND PHYSICAL FITNESS IN ADULT. Lin, I.C. et al [Taiwan] PP-UD01-4-5

THE EFFECT OF AGE AND GENDER ON PHYSICAL FITNESS IN CHILDREN
Zenuni, Z. et al [Kosovol

PP-UD01-4-6

RELATIONSHIP BETWEEN ENVIRONMENTAL FACTORS AND PHYSICAL ACTIVITY IN CHINESE OLDER ADULTS

Tu, K. et al [Taiwan]

PP-UD01-4-7

Attenuated glucose homeostasis in simvastatin treated patients may be caused by decreased lipid synthesis capacity in skeletal muscle

Viaelsø, A. et al [Denmark]

PP-UD01-4-8

EFFECT OF MODERATE AND HIGH INTEN-SITY INTERMITTET ENDURANCE EXERCISE ON POST EXERCISE HYPOTENSION Gjovaag, T. et al [Norway]

PP-UD01-4-9

DIFFERENCES IN QUALITY OF LIFE BETWEEN ELDERLY RESIDENTS OF RURAL AND URBAN AREAS

Zivkovic, D. et al (Serbia)

PP-UD01-4-10

EFFECTS OF 12 WEEKS EXERCISE ON PERIPHERAL BDNF, FGF AND IGF-1 IN OBESE ADOLESCENTS

Kim. S. et al [Korea, South]

PP-UD01-4-11

APPLICABILITY OF ANTHROPOMETRIC MEASURES FOR ESTIMATING WHOLE-BODY SKELETAL MUSCLE VOLUME IN CHILDREN

Ohta, M. et al [Japan]

PP-UD01-4-12

FITNESS TESTS TO PREDICT FUNCTIONAL-ITY IN OLDER ADULTS WITH AMNESTIC MILD COGNITIVE IMPAIRMENT Tortosa-Martínez, J. et al [Spain] PP-UD01-4-13

RELATIONSHIPS BETWEEN PARENTAL AWARENESS OF PHYSICAL ACTIVITY DURING THEIR CHILD'S EARLY CHILD-HOOD AND MOTOR SKILLS IN LATER CHILDHOOD

Hirano, T. et al [Japan]

Mehrtash, S. et al [Turkey]

PP-UD01-4-14

WOMEN HEALTH-RELATED FITNESS PARTICIPANTS' PERCEIVED AUTONOMY SUPPORT AND BASIC PSYCHOLOGICAL NEEDS IN TERMS OF EXERCISE STAGES OF CHANGE

PP-UD01-4-15

PREDISPOSITION TO PHYSICAL ACTIVITY IN FIREFIGHTERS OF LOMBARDY Cereda, F. et al litalyi

PP-UD01-4-16

SLEEP TIME MEASURED BY ACTIGRAPHY
IN OLDER ADULTS: A BRIEF REVIEW
Sanchis-Soler, G. et al (Spain)

PP-UD01-4-17

EVALUATION OF RISK FACTORS ASSOCI-ATED WITH EXERCISE-INDUCED BRON-CHOSPASM IN ADOLESCENTS

Leite, N. et al [Brazil]

PP-UD01-4-18

PHYSICAL ACTIVITY BEFORE AND DUR-ING PREGNANCY IN HUNGARY Barka. N. et al (Hungary)

PP-UD01-4-19

CHANGES AFTER AN 8-MONTHS SCHOOL-BASED PHYSICAL ACTIVITY INTERVENTION PROGRAM FOR OBESE CHILDREN AND ADOLESCENTS Martins, C. et al [Brazil]

PP-UD01-4-20

AGE AND GENDER-RELATED DIFFER-ENCES IN FUNCTIONAL FITNESS AMONG COMMUNITY-DWELLING OLDER ADULTS IN TAIWAN

Lee, H. (Taiwan)

PP-UD01-4-21

EFFECTS OF INTERVAL TRAINING VERSUS CONTINUOUS TRAINING IN MODERATELY OBESE WOMEN: A PILOT STUDY

Garnier, S. et al [France]

PP-UD01-4-22

AEROBIC CAPACITY AND TEST OF VARI-ABLES OF ATTENTION PERFORMANCE IN ELEMENTARY SCHOOL-AGE CHILDREN Wen, H. et al [Taiwan]

PP-UD01-4-23

ASSOCIATIONS BETWEEN PERMANENCE TIME IN A PHYSICAL ACTIVITY PROGRAM CARRIED OUT IN PRIMARY HEALTH CARE AND FUNCTIONAL FITNESS IN BRAZILIAN ADULTS

Campos, L. et al [Brazil]

PP-UD01-4-24

HIGH CARDIORESPIRATORY FITNESS ATTENUATES CAROTID ARTERIAL STIFF-ENING IN MEN WITH THE METABOLIC SYNDROME

Park, S. [Korea, South]

PP-UD01-4-25

BODY COMPOSITION, PHYSICAL ACTIV-ITY AND DIETARY INTAKE OF JAPANESE CHILDREN

Sasahara, C. et al [Japan]

PP-UD01-4-26

RESEARCHING THE HEALTH STATUS OF HEALTHCARE PROFFESIONALS WORKING IN AN INSTITUTE FOR CHRONICALLY ILL PSYCHIATRIC PATIENS Nagyváradi, K. et al [Hungary]

PP-UD01-4-27

THE EFFECT OF BIKE LANES DISTANCE ON BICYCLE COMMUTING ADOPTION – A LONGITUDINAL STUDY

Teixeira, I.P. et al [Brazil]

PP-UD01-4-28

PHYSICAL ACTIVITIES AND PHYSICAL EXERCISE THERAPY FORM REDUCING BLOOD PRESSURE AND HEART RATE FOR

BETTER QUALITY OF LIFE.
Bankoff, A.D.P. et al (Brazil)

PP-UD01-4-29

CONSCRIPTS PHYSICAL PERFORMANCE COMPARISON BEFORE AND AFTER BASIC TRAINING COURSE IN 2012 AND 2013 Stamm, M. et al (Estonia)

PP-UD01-4-30

PHYSICAL ACTIVITY AND CARDIORES-PIRATORY FITNESS AS PROTECTIVE FACTORS TO HEALTH INDICATORS IN STUDENTS IN FULL TIME SCHOOL IN THE COUNTRYSIDE

PP-UD01-4-31

MUSCULOSKELETAL PATHOLOGY EPI-DEMIOLOGY FOR MILITARY PERSONNEL AND CIVIL GROUPS

Plavina, L. et al [Latvia]

Brito, L.M.S. et al [Brazil]

PP-UD01-4-32

SHORT- AND LONG-TERM EFFECTS OF 10-WEEK CYCLE ERGOMETER INTERVEN-TIONS FOR OLDER ADULTS IN ASSISTED LIVING FACILITIES

Van Roie, E. et al [Belgium]

PP-UD01-4-33

APPLICATION OF SOMATIC MOVEMENT EDUCATION FOR TEACHING PILATES TO MIDDLE-AGED WOMEN

Lee, L. [Taiwan]

PP-UD01-4-34

BONE CHARACTERISTICS AND ANTHRO-POMETRY IN HUNGARIAN MALE ELITE ATHLETES

Szmodis, M. et al [Hungary]

PP-UD01-4-35

POSTPRANDIAL ARTERIAL STIFFNESS IN EXERCISE-TRAINED VERSUS UNTRAINED MEN

Kobayashi, R. et al [Japan]

PP-UD01-4-36

AGE-RELATED CHANGES IN GROUND REACTION FORCE PARAMETERS DUR-

ING SIT-TO-STAND MOVEMENT IN MEN AGED 18–92 YEARS

Nakatani, T. et al [Japan]

PP-UD01-4-37

RELATIONSHIP BETWEEN CURRENT AND PAST PHYSICAL ACTIVITY PARTICIPATION AND BONE HEALTH STATUS IN MIDDLE-AGED AND OLDER WOMEN

Kimura, Y. [Japan]

PP-UD01-4-38

TO THE QUESTION OF SPORT BALLROOM DANCING INFLUENCE ON THE PSYCHO-EMOTIONAL STATUS OF 35-45 YEARS OLD WOMEN.

Kovalenko, T. et al (Russia)

PP-UD01-4-39

THE EFFECT OF LOW AND MODERATE INTENSITY PHYSICAL EXERCISE ON POSTURAL CONTROL AMONG 65 YEARS OLD AND OLDER MEN

Stemplewski, R. et al [Poland]

PP-UD01-4-40

EFFECTS OF DIFFERENT SCHOOL-BASED PHYSICAL ACTIVITY INTEREVENTIOS ON CHILDREN'S MOTOR PROFICIENCY

Gallotta, M.C. et al [Italy]

PP-UD01-4-41

HYDROGYMNASTICS TRAINING PROGRAM ON PHYSICAL FITNESS IN ELDERLY WOMEN

Hall Lopez, J. [Mexico]

PP-UD01-4-42

COMBINED SCHOOL-BASED PHYSICAL ACTIVITY AND NUTRITIONAL INTER-VENTION TO IMPROVE LIFESTYLE IN CHILDREN

lazzoni, S. et al [Italy]

PP-UD01-4-43

PRELIMINARY STUDY ON THE SYNERGISTIC EFFECT OF ACUPUNCTURE USING PRESS TACK NEEDLE AND RESISTANCE TRAINING IN YOUNG ADULTS

Terada, K. et al [Japan]

PP-UD01-4-44

EFFECT OF 12 WEEK NON SUPERVISED WORK PLACE INTERVENTION ON DEPRESSION AND WORK ABILITY OF EMPLOYEES OF UNIVERSITY IN SAUDI ARABIA

Tomar, R. et al [Saudi Arabia]

PP-UD01-4-45

EFFECTS OF FOUR MONTHS OF PERIO-DIZED AQUATIC EXERCISE PROGRAM ON FUNCTIONAL AUTONOMY IN POST-MENOPAUSAL WOMEN WITH PARKIN-SON'S DISEASE

Ochoa Martinez, P. [Mexico]

PP-UD01-4-46

PROMOTING OFFICE STANDING VIA POINT OF CHOICE PROMPTS: EFFECTS ON SITTING TIME. CONCENTRATION AND NEUROMUSCULAR PERFORMANCE IN OFFICE WORKERS

Zahner, L. et al [Switzerland]

PP-UD01-4-47

ORTHOREXIC EATING BEHAVIOR IN RELATION TO HEALTH STATUS AND PHYSICAL ACTIVITY: A COMPARISON BETWEEN STUDENTS IN TWO UNIVERSITY **PROGRAMS**

Malmborg, J. et al [Sweden]

PP-UD01-4-48

EFFECTS OF 12-WEEK CIRCUIT WEIGHT TRAINING AND AEROBIC EXERCISE ON BODY COMPOSITION, PHYSICAL FITNESS. AND PULSE WAVE VELOCITY IN OBESE COLLEGIATE WOMEN

Kang, H. et al [Korea, South]

PP-UD01-4-49

PHYSICAL ACTIVITY DURING PELESSON AND AFTER-SCHOOL HOURS: ARE THEY ASSOCIATED WITH CHILDREN DAILY PHYSICAL ACTIVITY?

Cheung, P. [Hong Kong]

PP-UD01-4-50

THE RELATIONSHIP BETWEEN AEROBIC FITNESS AND COGNITIVE PERFOR-

MANCE: ROLE OF BRAIN POTENTIALS Sun. J. et al (Taiwan)

PP-UD01-4-51

THE RELATIONSHIP BETWEEN PHYSICAL ACTIVITY AND VISUO-SPATIAL COGNI-TIVE FUNCTION IN ELDERLY ADULTS: AN **EVENT-RELATED POTENTIAL STUDY** Wana, C. et al (Taiwan)

Molecular Biology and Biochemistry

PP-UD01-6-1

INFLUENCE OF PHYSICAL EXERCISE AND/ OR ENALAPRIL IN THE ASSOCIATION BETWEEN HYPERTENSION AND SLEEP-RELATED MOVEMENT DISORDERS Frank, M.K. et al [Brazil]

PP-UD01-6-2

SERUM FAS-LIGAND AND MIR-21 LEVELS AND THEIR ASSOCIATIONS WITH PHYSI-CAL PERFORMANCE OF MASTER MALE SPRINTERS - A 10 YEAR FOLLOW UP STUDY

Kangas, R. et al [Finland]

PP-UD01-6-3

WHETHER REGULAR EXERCISE IN THE JU-VENILE PERIOD PREVENTS DEPRESSION-LIKE BEHAVIOUR IN THE MATURATION PERIOD

Nakajima, S. [Japan]

PP-UD01-6-4

OSTEOCALCIN GENE POLYMORPHISM AND BONE DENSITY IN HUNGARIAN **ATHLETES**

Bosnyák, E. et al [Hungary]

PP-UD01-6-5

THE EFFECT OF ESTROGEN ON THE RECOVERY PROCESS OF DAMAGED SKELETAL MUSCLES -USING HSP70 AS A MARKER-

Sakurai, T. [Japan]

PP-UD01-6-6

FIBRINOIYTIC ACTIVITY IS INHIBITED AFTER ACUTE STRENUOUS EXERCISE IN YOUNG OVERWEIGHT MEN

Fukada, K. et al [Japan]

PP-UD01-6-7

INACTIVATION OF SOCS3 IN LEPTIN RECEPTOR EXPRESSING CELLS PROTECTS MICE FROM HYPERPHAGIA AND WEIGHT REGAIN AFTER A CALORIE-RESTRICTED PERIOD

João, P. et al [Brazil]

PP-UD01-6-8 RESPONSE OF THE CARDIAC PHOSPHO-PROTEOME TO A GRADED EXERCISE TEST TO MEASURE PEAK OXYGEN UPTAKE Burniston, J.G. et al [United Kingdom]

PP-UD01-6-9

THE EFFECT OF AEROBIC. ANAEROBIC AND COMBINED TRAINING ON BLOOD IRON, TIBC AND TS OF ELITE WRESTLERS Gahreman, D.F. et al (Australia)

PP-UD01-6-10

EFFECTS OF HABITUAL JOGGING EXER-CISE ON GENE EXPRESSIONS IN MIDDLE-AGED HUMAN SKELETAL MUSCLE Yamaguchi, T. [Japan]

Motor Learning

PP-UD01-7-1

THE QUIET EYE TRAINING IN THE AIMING MOTOR SKILL: INFLUENCE ON MOVE-MENT PREPARATION

Mizusaki, Y. et al [Japan]

PP-UD01-7-2

EEG BRAIN ACTIVITY IN DIFFERENTIAL. CONTEXTUAL INTERFERENCE, AND CLAS-SICAL REPETITION ORIENTED BADMIN-TON SERVE TRAINING

Henz. D. et al [Germany]

PP-UD01-7-3

PERCEPTUAL TRAINING EFFECTS ON AN-TICIPATION OF DIRECT AND DECEPTIVE

7-METER THROWS IN HANDBALL Alsharii, K. [Kuwait]

PP-UD01-7-4

SPORT AND IMAGINATION IN YOUNG SCHOOL ATHLETES WHO COMPETED IN KÜTAHYA

Evnur, B.R. et al (Turkev)

Neuromuscular Physiology

PP-UD01-8-1

ECCENTRIC. BUT NOT CONCENTRIC PEAK TORQUE IS RELATED WITH COUN-TERMOVEMENT JUMP PERFORMANCE IN HIGH LEVEL POWER ATHLETES Bogdanis, G. et al [Greece]

PP-UD01-8-2

DOMINANT VS NON-DOMINANT ARM EMG ACTIVITY DURING MENTALLY SIMU-LATED ISOMETRIC HAND CONTRAC-TIONS IN RIGHT HANDERS

Paizis, C. et al [France]

PP-UD01-8-3

ACTIVATION PATTERNS AND CO-ACTI-VATION OF SHANK MUSCLES IN YOUNG CHILDREN AND ACTIVE SENIORS BEFORE AND AFTER A SLACKLINE BALANCE TRAINING INTERVENTION

Kurz, E. et al [Germany]

PP-UD01-8-4

EFFECTS OF DEPTH IN COLD WATER IM-MERSION ON RECOVERY FROM PIYO-METRIC EXERCISE-INDUCED MUSCLE DAMAGE

Tseng, W.C. et al [Taiwan]

PP-UD01-8-5

REPEATED PAIRING OF STRETCH REFLEX AND TRANSCRANIAL MAGNETIC STIMU-LATION TO INDUCE MOTOR CORTEX **PLASTICITY**

Kumpulainen, S. et al [Finland]

PP-UD01-8-6

EFFECTS OF COLD-WATER IMMERSION CRYOTHERAPY <15°C> ON VERTICAL

JUMP PERFORMANCE AFTER EXERCISE-INDUCED MUSCLE DAMAGE

Bezerra, M.S. et al [Brazil]

PP-UD01-8-7 THE INFLUENCE OF FILTER TECHNIQUE ON QUADRICEPS ELECTROMYOGRAPHY DATA RECORDED DURING WHOLE BODY VIBRATION

Sanderson, M. et al [United Kingdom]

PP-UD01-8-8

REPRODUCIBILITY OF CORTICAL VOL-UNTARY ACTIVATION LEVEL ON TIBIALIS ANTERIOR MUSCLE

Souron, R. et al [France]

PP-UD01-8-9

HIP AND TRUNK MUSCLE ELECTROMYO-GRAPHY DIFFERENCES BETWEEN BILAT-ERAL AND UNILATERAL BODYWEIGHT RESISTANCE EXERCISES

Frandsen, B. et al (Sweden)

PP-UD01-8-10

COMPARISON OF THREE PROTOCOLS FOR MEASURING EXERCISE INDUCED MUSCLE SORENESS

Mavropalias, G. et al [Greece]

PP-UD01-8-11

LINEAR AND NONLINEAR ASSESSMENTS OF POSTURAL CONTROL Liang, Y. et al [China]

PP-UD01-8-12

MOVEMENT LATERALIZATION AND BIMANUAL COORDINATION IN TENNIS **PLAYERS**

Faelli, E. et al [Italy]

PP-UD01-8-13

AGE-RELATED MORPHOLOGICAL DE-GENERATION OF THE MYELIN SHEATHS AND CAPILLARIES IN THE DISTAL TIBIAL NERVES WITH AGING OF RATS Sakita, M. et al [Japan]

PP-UD01-8-14

IS THERE A PREFERENTIAL HYPERTROPHY WITHIN A MUSCLE DUE TO RESISTANCE

TRAINING?- A STUDY IN RECTUS FEMO-RIS AND VASTUS LATERALIS MUSCLES -Araki, K. et al (Japan)

PP-UD01-8-15

EFFECTS OF TENDINOUS TISSUE ON THE TORQUE-ANGLE RELATIONSHIP OF THE KNEE JOINT

Wataru, T. [Japan]

PP-UD01-8-16

INFLUENCE OF DIFFERENT GROUNDS DURING WALKING ON CORTICAL AC-TIVITY

Maus, J. et al [Germany]

PP-UD01-8-17

MONOSYNAPTIC REFLEX IN ATHLETES: COMPUTATIONAL MODELLING APPLIED TO ELECTROENCEPHALOGRAPHIC SIGNALS IN RANDOMIZED CONTROLLED

Cualiari, G. et al [Italv]

PP-UD01-8-18

RELATIONSHIP BETWEEN INTRACORTICAL INHIBITION DURING PRESET AND PER-FORMANCE DURING JUMP Yoshida, T. et al [Japan]

Nutrition

PP-UD01-9-1

DIETARY NITRATE SUPPLEMENTATION: RELATIONSHIPS BETWEEN MUSCLE NITRATE CONCENTRATION SUBMAXI-MAL EXERCISE ECONOMY AND EXERCISE TOLERANCE

Kelly, J. et al [United Kingdom]

PP-UD01-9-2

NO EFFECT OF ORAL TYROSINE ADMIN-ISTRATION ON MOOD AND MOTIVATION OR HEART RATE VARIABILITY DURING ENDURANCE PERFORMANCE IN THE HFΔT

Tumilty, L. et al [United Kingdom]

EP-UD01

PP-UD01-9-3

NUTRITIONAL PRACTICES IN TRAINED CYCLISTS PRIOR TO AND DURING AN ULTRA-ENDURANCE CYCLOSPORTIVE Sparks, S.A. et al [United Kingdom]

PP-UD01-9-4

SODIUM CITRATE SUPPLEMENTATION ENHANCES TENNIS SKILL PERFORMANCE Cunha, V.C.R. et al (Brazil)

PP-UD01-9-5

EFFECT OF NITRATE-RICH BEVERAGES ON AVERAGE POWER, PEAK POWER, HR, AND RPE IN MODERATELY ACTIVE YOUNG ADULTS

Gabel, K. et al [United States]

PP-UD01-9-6

PLASMA CREATINE KINETICS AFTER INGESTION OF NOVEL MICROENCAPSULATION DELIVERY FOR CREATINE MONOHYDRATE WITH ENHANCED STABILITY IN AQUEOUS SOLUTIONS

Hone, M. et al [Ireland]

PP-UD01-9-7

EFFECT OF A MEDITERRANEAN DIET ON INFLAMMATORY AND CARTILAGE DEGRADATION MARKERS IN OSTEOAR-THRITIS

Davison, G. et al [United Kingdom]

PP-UD01-9-8

PROBIOTICS SUPPLEMENTATION IM-PROVE MOOD STATE AFTER MARATHON Silva, E.T. et al [Brazil]

PP-UD01-9-9

CAN RESISTANCE TRAINING AND SUP-PLEMENTATION WITH LEUCINE ATENUATE THE LOSS OF STRENGTH IN DIABETIC RATS?

Tirapegui, J. et al [Brazil]

PP-UD01-9-10

IS A HIGH CARBOHYDRATE INTAKE SUSTAINABLE DURING ULTRA-ENDURANCE RUNNING EVENTS?

Mahon, E.A. et al [United Kingdom]

PP-UD01-9-11

INTEREST OF CREATINE SUPPLEMENTA-TION IN SOCCER

Miny, K. et al [Belgium]

PP-UD01-9-12

THE EFFECTS OF CAFFEINE INGESTION TIMING ON ACUTE TESTOSTERONE AND CORTISOL RESPONSES TO RESISTANCE EXERCISE

Bo-Han, W. et al [Taiwan]

PP-UD01-9-13

PASSIVE SMOKING REDUCES AND VITA-MIN C INCREASES EXERCISE-INDUCED OXIDATIVE STRESS: DOES THIS MAKE PASSIVE SMOKING AN ANTI-OXIDANT AND VITAMIN C A PRO-OXIDANT STIMULUS?

Theodorou, A.A. et al [Cyprus]

PP-UD01-9-14

CARBOHYDRATE SUPPLEMENTATION INCREASES HSP-70 CONCENTRATION AFTER STRENUOUS EXERCISE IN HY-POXIA

Caris, A. et al [Brazil]

PP-UD01-9-16

METABOLIC FATE OF A FRUCTOSE LOAD INGESTED BEFORE OR AFTER EXERCISE Cros. J. et al | Switzerland|

PP-UD01-9-17

EFFECT OF LINCZI AND ELIXIR FENIX FOOD SUPPLEMENTS ON SPORTSMEN'S PHYSICAL AND FUNCTIONAL CAPACITY Dadeliene, R. et al (Lithuania)

PP-UD01-9-18

PHARMACOKINETICS OF ACUTE TYROS-INE INGESTION AT REST Taylor, L. et al [United Kingdom]

PP-UD01-9-19

Wu, C. et al [Taiwan]

THE EFFECT OF ENDURANCE EXERCISE AND RESISTANCE EXERCISE ON POST-PRANDIAL LIPEMIA

PP-UD01-9-20

ZEOLITE SUPPLEMENTATION AFFECTS INTESTINAL BARRIER INTEGRITY OF ENDURANCE TRAINED SUBJECTS, AC-COMPANIED BY ANTIINFLAMMATORY FFFECTS

Oberwinkler, T. et al [Austria]

PP-UD01-9-21

EFFECT OF 5-AMINOLEVULINIC ACID AND EXERECISE TRAINING ON HEMO-GLOBIN MIOGLOBIN AND CYTOCHROME C OXIDASE LEVELS

Suda, K. et al [Japan]

Philosophy and Ethics

PP-UD01-10-1

RESEARCH ON THE SPORTS ORDER IN THE PERSPECTIVES OF PHILOSOPHY Long, Q. [China]

Physical Education and Pedagogics

PP-UD01-11-1

VALIDATION OF THE ATTITUDE/MO-TIVATION TEST BATTERY IN MEXICAN UNIVERSITY STUDENTS FROM FACULTY OF SPORT

Cocca. M. et al [Mexico]

PP-UD01-11-2

HEALTH AND PHYSICAL ACTIVITY OF TEENAGERS: SOCIAL AND PEDAGOGICAL ASPECTS

Fyodorov, A. et al [Russia]

PP-UD01-11-3

INVESTIGATION ON THE KNOWLEDGE AND THE NOTION OF JUNIOR HIGH SCHOOL BOYS ABOUT GIRL'S MEN-STRUATION

Yuko, F. et al [Japan]

PP-UD01-11-4

AFTER-SCHOOL SPORTS IN NOTTING-HAM . A CASE STUDY.

Franco Sola, M. et al [Spain]

PP-UD01-11-5

PHYSICAL EDUCATION BASED ON EVIDENCE VERSUS PRACTICES BASED ON EVIDENCE

Cazzoli, S. [Italy]

PP-UD01-11-6

DEVELOPMENT OF EVALUATION SYSTEM AS A FEEDBACK TOOL FOR PEDAGOGI-CAL PROGRESS OF PHYSICAL EDUCA-TION TEACHERS

Sharma P.C. et al [India]

PP-UD01-11-7

THE INTERVENTION OF PHYSICAL EDU-CATION TEACHERS TOWARDS STUDENTS WITH ADHD IN PRIMARY SCHOOL: A CASES STUDY

Labrador Roca, V. et al [Spain]

PP-UD01-11-8

THE EXAMINE OF SELF-LIKING AND SELF-COMPETENCE LEVELS OF STUDENTS' WHO DO/DON'T SPORT AND EDUCATED IN POLICE ACADEMY BITLIS VOCATIONAL HIGH SCHOOL

Eynur, A. et al [Turkey]

PP-UD01-11-9

THE CURRENT STATE OF PHYSICAL EDU-CATION IN THE ISOLATED ISLAND AREA lida, T. et al [Japan]

PP-UD01-11-10

STUDY ON THE EVOLUTION OF SOMATIC PARAMETERS IN FEMALE STUDENTS FROM THE UNIVERSITY OF BUCHAREST PARTICIPATING IN THE "SPORT FOR HEALTH AND RECREATION" PROGRAM Ganciu. O. et al (Romania)

PP-UD01-11-11

ENGAGING AND EMPOWERING PRE-SERVICE TEACHERS IN PETE PROGRAM THROUGH PROBLEM BASED LEARNING AND EXPERIENTIAL LEARNING
Wen. W.W. et al (Taiwan)

PP-UD01-11-12

PROJECT-BASED LEARNING IN PE. BEN-EFITS AND PROBLEMS

Heszteráné Ekler, J. [Hungarv]

PP-UD01-11-13

ALTERATION OF SPORT FACULTY STU-DENTS' PERFORMANCE LEVELS IN TERMS OF SKILLS IN ATHLETIC THROWING EVENTS

Miklós, K. [Hungary]

PP-UD01-11-14

ALTERATION OF SPORT FACULTY STU-DENTS' PERFORMANCE LEVELS IN TERMS OF SKILLS IN ATHLETIC RUNNING EVENTS Polgar, T. et al (Hungary)

PP-UD01-11-15

PHYSICAL EDUCATION SCHOOL IN BRA-ZIL - A CASE IN SANTA CATARINA Manfroi, M.N. et al [Brazil]

PP-UD01-11-16

INFLUENCE OF INSTRUCTION WITH OR WITHOUT NUMERICAL VALUE ON THE GRIP FORCE GRADING.

Hayami, T. et al [Japan]

PP-UD01-11-17

SPORT FOR ALL IN ANÁPOLIS: A PRO-GRAM TO BE FOLLOWED

Oliveira-Silva, I. et al [Brazil]

PP-UD01-11-18

EFFECTS OF AN OUT OF SCHOOL SPORT PROGRAM BASED ON THE PERSONAL AND SOCIAL RESPONSIBILITY MODEL TO ENHANCE POSITIVE YOUTH DEVELOP-MENT

Carreres-Ponsoda, F. et al [Spain]

PP-UD01-11-19

A BOWLER'S NARRATIVE INQUIRY OF FATHER'S SUPPORT

Juang, Y.T. et al [Taiwan]

PP-UD01-11-20

EFFECTS OF A DANCING PROGRAM ON THE SPATIAL CONCEPT OF KINDERGAR-TEN CHILDREN

Kuan, W.W. et al [Taiwan]

Physiology

PP-UD01-12-1

A WETSUIT PREVENTS BODY CORE COOLING IN COOL <22°C> WATER, WITHOUT CAUSING EITHER MARKED OR INSIDIOUS HEAT STRAIN IN COLDTOLERANT SWIMMERS

Cotter, J.D. et al [New Zealand]

PP-UD01-12-2

A STUDY ON SPINAL CORD MOTOR NEURONS AND NEUROMUSCULAR JUNCTION MORPHOLOGY IN OLD RATS Nishizawa, T. et al [Japan]

PP-UD01-12-3

EFFECT OF DIFFERENT WEIGHT LOSS
PERIOD ON THE DEHYDRATION STATE IN
WRESTLERS

Mio, N. et al [Japan]

PP-UD01-12-4

TIME COURSE OF HEAT ACCLIMATION, DECAY AND RE-ACCLIMATION IN ELITE LASER SAILORS PREPARING FOR A WORLD CHAMPIONSHIP EVENT IN HOT CONDITIONS: CASE STUDY USING A REAL WORLD MODEL

PP-UD01-12-5

Casadio, J.R. [New Zealand]

THE EFFECT OF SHORT-TERM STRETCH-ING EXERCISE ON THE PROEPERTY OF MUSCLE-TENDON UNIT

PP-UD01-12-6

Muraoka, Y. et al [Japan]

ELEVATED TEMPERATURE ACCELERATES
RECOVERY OF MOUSE AND HUMAN
SKELETAL MUSCLE FOLLOWING FATIGUE
Faiss. R. et al ISwitzerlandl

PP-UD01-12-7

ENDOTHELIAL FUNCTION IN HIGH SCHOOL FEMALE RHYTHMIC GYMNASTS: IMPACT OF PSYCHOSOMATIC STRESS AND MENSTRUAL STATUS

Hayashi, K. et al [Japan]

PP-UD01-12-8

CELL-FREE DNA DURING INTERMITTENT VS. CONTINUOUS STEP-WISE PROGRES-SIVE RUNNING INTERVALS

Sterzing, B. et al [Germany]

PP-UD01-12-9

THE ACUTE AND PROLONGED CHANGES IN VASCULAR FUNCTION IN RESPONSE TO ENDURANCE AND RESISTANCE EXERCISE TRAINING

Dawson, E.A. et al [United Kingdom]

PP-UD01-12-10

THERMOREGULATION IN ENDURANCE TRAINED ADULTS

Galán, J. et al [Spain]

PP-UD01-12-11

THE EFFECT OF INSULIN ON HEART RATE VARIABILITY AT REST AND DURING SUBMAXIMAL EXERCISE

Volianitis, S. et al [Denmark]

PP-UD01-12-12

PERIPHERAL AND CENTRAL EFFECTS OF SMOKELESS TOBACCO ON EXERCISE ENDURANCE IN MEN Zandonai. T. et al litalyl

PP-UD01-12-13

CHANGES IN SKIN-GAS ACETONE CONCENTRATIONS FOLLOWING A LOW INTENSITY CONSTANT-LOAD EXERCISE

Itoh, H. et al [Japan]

PP-UD01-12-14

THE DEVELOPMENT OF FATIGUE MODEL IN A TISSUE-ENGINEERED MUSCLE Nakamura. T. et al (Japan)

PP-UD01-12-15

INFLUENCE OF VO2 FLUCTUATIONS ON AMPK. P38-MAPK AND CAMKII SIGNAL-

LING IN HUMAN SKELETAL MUSCLE Combes. A. et al [France]

PP-UD01-12-16

THE RELATIONSHIP BETWEEN SELECTED ANTHROPOMETRIC MEASURES AND COMPETITIVE RANK IN PROFESSIONAL FEMALE SURFERS.

Barlow, M. et al [United Kingdom]

PP-UD01-12-17

ROLE OF ZINC IN THE EFFECT OF EX-ERCISE ON INTERMITTENT HYPOXIA-INDUCED LEFT VENTRICULAR DYSFUNC-TION

Chen, Y.C. et al [Taiwan]

PP-UD01-12-18

CHANGES OF CARDIOVASCULAR STRESS DURING EACH 5 MIN AND 15 MIN OF COMPETITIVE FOOTBALL MATCH PLAY IN JUNIOR FOOTBALL PLAYERS

Gupta, S. [Barbados]

PP-UD01-12-19

THE EFFECTS OF VARIOUS CONCENTRA-TIONS OF CARBOHYDRATE MOUTH RINSE ON CYCLING TIME TRIAL PERFOR-MANCE IN A FED STATE.

Devenney, S. et al [Ireland]

PP-UD01-12-20

ELECTROMYOGRAPHY MUSCLE ACTIVITY IN UNILATERAL AND BILATERAL SQUATS WITH RELATIVE LOADS Olsson, M.C. et al (Sweden)

PP-UD01-12-21

ARE SKYDIVING RESULTS DETERMINED BY VO2MAX AND AEROBIC PERFOR-

Peric, R. et al [Bosnia and Herzegovina]

PP-UD01-12-22

MANCE?

INFLUENCE OF ARM CRANK EXERCISE LACTATE INDUCTION ON SUBSEQUENT NUMBER OF REPETITIONS IN LEG PRESS EXERCISE

Almer, C. et al [Austria]

PP-UD01-12-23

A COMPARATIVE STUDY BETWEEN HIGH INTENSITY EFFORTS PLAYERS OF 1ST AND 2ND DIVISION OF A SPANISH PROFES-SIONAL SOCCER TEAM

Jimenez-Herranz, E. et al [Spain]

PP-UD01-12-24

MOVEMENT PATTERNS AND METABOLIC RESPONSES DURING AN INTERNATIONAL TOURNAMENT OF RUGBY SEVENS Couderc. A. et al IFrancel

PP-UD01-12-25

EFFECTS OF COMBINED EXERCISE ON BDNF, FGF, TOTAL-GHRELIN AND ACYLATED-GHRELIN IN OBESE ADOLES-CENTS

Kim, H. [Korea, South]

PP-UD01-12-26

RELATIONSHIP AND INTERRELATED FACTORS BETWEEN PHYSICAL PERFORMANCE AND BIOCHEMISTRY PARAMETERS IN COMMUNITY-DWELLING OLDER MEN

Lee, P.X. et al [Taiwan]

PP-UD01-12-27

EFFECT OF DEVELOPMENT OF GLUCOSE
INTOLERANCE ON DIAPHRAGM MUSCLE
FUNCTION IN TYPE 2 DIABETIC RATS
Ichinoseki-Sekine. N. et al Uapani

PP-UD01-12-28

THE EFFECT OF VOLUNTARY EXERCISE
ON THE COMPOSITION OF GUT MICROBIOTA IN MICE.

Tanimura, Y. et al [Japan]

PP-UD01-12-29

CAN THE 'REPEATED BOUT EFFECT' AFTER ECCENTRIC EXERCISE BE REMOVED? Margaritelis, N.V. et al [Greece]

PP-UD01-12-30

ANALYSIS OF INTERNAL AND EXTERNAL LOADS IN VOLLEYBALL PLAYERS DURING OFFICIAL MATCHES

Mortatti, A. et al [Brazil]

PP-UD01-12-31

THE EFFECTS OF UPPER BODY SPRINT INTERVALS ON UPPER BODY STRENGTH AND AEROBIC CAPACITY IN FEMALE CROSS-COUNTRY SKIERS

Hovstein Kruken, A. et al [Norway]

PP-UD01-12-32

EFFECTS OF ACUTE HYPOXIA AND HYPEROXIA ON ENERGY AND GLUCOSE METABOLISMS DURING INCREMENTAL EXERCISE

Uchimaru, J. [Japan]

PP-UD01-12-33

EXAMINATION OF THE EFFECT OF TRUNK TRAINING ON WEIGHT-LIFTING PERFOR-MANCE

Amano, K. et al [Japan]

PP-UD01-12-34

Preserved Cardiovascular Re-Sponse to Metaboreflex activation In Never-treated hypertensive Men

Barbosa, T.C. et al [Brazil]

PP-UD01-12-35

CAN TRANSCRANIAL DIRECT CURRENT STIMULATION CHANGE CARDIOVASCU-LAR RESPONSES AND GUN-SHOOTING PERFORMANCE IN POLICE OFFICERS? Elsangedy, H. et al [Brazil]

PP-UD01-12-36

HEART RATE VARIABILITY AS A PREDICTOR OF FAILURE IN COGNITIVE PERFORMANCE

Wale, R. et al [United Kingdom]

PP-UD01-12-37

OXYGEN UPTAKE KINETIC IN WELL TRAINED ROAD- AND CROSS-COUNTRY CYCLISTS

Slettaløkken, G. et al [Norway]

PP-UD01-12-38

PULSATING ELECTROSTATIC FIELD APPLI-CATION AND MUSCLE SORENESS DEVEL-OPMENT AFTER ECCENTRIC EXERCISE Gatterer, H. et al (Austria) PP-UD01-12-39

A COMPARISON OF BODY MASS INDEX SCORES TO BODY FAT PERCENTAGE DE-RIVED FRO SKINFOLD MEASURES WITHIN THE AUSTRALIAN DEFENCE FORCE

PP-UD01-12-40

Guaiardo, S. [Australia]

MALE JUDO ATHLETES WITH HIGHER BODY FAT PERCENTAGE CONTINUE TO HAVE HIGH SKIN TEMPERATURES AFTER THE MATCH

Takashina, T. et al (Japan)

PP-UD01-12-41

EFFECT OF MUSCLE ACTIVITY ON ERECTOR SPINE, RECTUS FEMORIS, BICEPS FEMORIS, AND GASTROCENEMIUS IN ACCORDANCE WITH THREE FORWARD BENDING POSTURES DURING CYCLE-ERGOMETER EXERCISE

Hu, Z, et al [Korea, South]

PP-UD01-12-42

THE EFFECTS OF ENDURANCE EXERCISE AND CALORIC RESTRICTION ON GEOMETRY AND DENSITOMETRY OF CORTICAL BONE IN ADULT MALE RATS

Tsai. T. et al (Taiwan)

PP-UD01-12-43

CAN A GENETIC PREDISPOSITION SCORE PREDICT CHANGES IN MUSCLE FUNC-TION OVER A TEN-YEAR FOLLOW-UP PERIOD IN FLEMISH MIDDLE-AGED ADULTS?

Charlier, R. et al [Belgium]

PP-UD01-12-44

EFFECT OF MODERATE AEROBIC EXER-CISE ON MOTOR LEARNING

Perini, R. et al [Italy]

PP-UD01-12-45
EFFECTS OF INTERVAL VS. CONTINUOUS
EXERCISE ON ACUTE PHYSIOLOGICAL
RESPONSES IN PATIENTS WITH TYPE 1
DIABETES MELLITUS
Tschakert, G. et al [Austria]

PP-UD01-12-46

BIOCHEMICAL ASSESSMENT OF MUS-CLE DAMAGE AFTER MOUNTAIN TRAIL RACES

Cadefau, J. et al [Spain]

PP-UD01-12-47

ASSOCIATION BETWEEN RIGHT VEN-TRICULAR METABOLISM AND EXERCISE CAPACITY IN HEALTHY MIDDLE-AGED MEN

Leskinen, T. et al [Finland]

PP-UD01-12-48

EFFECTS OF HIGH-INTENSITY INTERVAL TRAINING ON THE RIGHT VENTRICULAR GLUCOSE AND FATTY ACID METABOLISM IN HEALTHY MIDDLE-AGED MEN Heiskanen. M.A. et al [Finland]

PP-UD01-12-49

EFFECTS OF UPHILL AND DOWNHILL WALKING ON THE DEGREE OF MUSCLE PAIN OF THE LOWER EXTREMITIES AFTER EXERCISE

Tamari, Y. et al [Japan]

PP-UD01-12-50

THE AEROBIC CAPACITY AND IT'S RE-LATIONSHIP WITH ANTHROPOMETRIC MEASUREMENTS AND HEART RATE RESERVE FOR SECOND STAGE STUDENT OF SPORT SCIENCE COLLEGE

Mathkor, F. [Iraq] PP-UD01-12-51

VARIABILITY OF HEART RATE OF ELITE ATHLETES AT THE VALSALVA TEST Sukhov, S. [Kazakhstan]

PP-UD01-12-52

RELATIONSHIP BETWEEN BONE MINERAL VALUES AND LEG ANAEROBIC POWER IN PROFESSIONAL WRESTLERS AND UN-TRAINED MEN

Hu, M. [China]

PP-UD01-12-53

CONTROVERSIES IN ATHLETES ELECTRO-CARDIOGRAPHIC INTERPRETATION AC-CORDING TO THE MAJOR GUIDELINES

EP-UD01

- THE SEATTLE CRITERIA AND THE REC-OMMENDATIONS FOR INTERPRETATION OF 12-LEAD ECG IN THE ATHLETE, 2010 Stoian, I.M. et al (Romania)

PP-UD01-12-54

ATTITUDES & PRACTICES OF RECOVERY IN ASIAN YOUTH ATHLETES Murray, A. et al [Qatar]

PP-UD01-12-55

CLINICAL EFFECTS OF TRIATHLON EVENT ON CARDIAC BIOMARKERS

Kwak, Y. [Korea, South]

PP-UD01-12-56

FORCE PRODUCTION AND COINCIDENT TIMING ACCURACY DURING RAPID GRIPPING AT DIFFERENT TARGET VELOCI-TIES IN BALL GAME PLAYERS Ohto, Y. [Japan]

PP-UD01-12-57

THE IMPACT OF TRAINING IN NATURAL HYPOXIA ON TOTAL HAEMOGLOBIN MASS IN MALE CYCLISTS

Malczewska-Lenczowska, J. et al [Poland]

PP-UD01-12-58

REPEATED SHORT-TERM EXPOSURES TO NORMOBARIC HYPOXIA DO NOT PRE-VENT ACUTE MOUNTAIN SICKNESS IN SUSCEPTIBLE INDIVIDUALS

Faulhaber, M. et al [Austria]

PP-UD01-12-59

THE EFFECTS OF ARM WARMERS ON THERMAL AND METABOLIC RESPONSES WHILE RUNNING IN A COLD ENVIRONMENT.

Ito, R. et al [Japan]

PP-UD01-12-60

CHANGES IN CIRCULATING MICRORNA'S BETWEEN HIGH AND LOW RESPONDERS TO A 16-WK DIET AND EXERCISE WEIGHT LOSS INTERVENTION

Parr. E.B. et al (Australia)

PP-UD01-12-61

TCD4+ LYMPHOCYTE ARE RELATED TO MUSCLE STRENGTH PARAMETERS IN HIV-1 POSITIVE ADOLESCENTS

Ornellas, F. et al [Brazil]

PP-UD01-12-62

SIX WEEKS OF HIGH-INTENSITY INTER-VAL TRAINING REDUCES FAT MASS IN HEALTHY MALES

Guppy, F.M. et al [United Kingdom]

Psychology

PP-UD01-13-1

BRIEF GROUP INTERVENTIONS FOR YOUNG ATHLETES' PSYCHOLOGICAL FLEXIBILITY, RESILIENCE AND WELL-BEING Lundavist. C. et al (Sweden)

PP-UD01-13-2

VALUES AND MOTIVATION IN HIGH PERFORMANCE ATHLETES Galilea, B. et al (Spain)

PP-UD01-13-3

THE EFFECT OF GAME PERCEPTION ON PLAYERS' MULTIDIMENSIONAL PERFORMANCE WITH SPECIAL FOCUS OF TEAM IDENTIFICATION AND ENTITATIVITY MODERATING EFFECT

Gurai, K. [Poland]

PP-UD01-13-4

A QUALITATIVE EXAMINATION OF MENTAL SKILLS IN ELITE REFEREES

Murakami, K. et al [Japan]

PP-UD01-13-5

TIME AND BALL MOVEMENT ANTICIPA-TION AND ITS RELATIONSHIP WITH THE AFFECTIVITY OF SOME ARTISTIC SKILL ACCORDING TO SPECIALIZATION IN VOLLEYBALL

Alagha, A.Y.H. [Iraq]

PP-UD01-13-6

FREQUENCY, INTENSITY AND DIRECTION OF ANXIETY AND ITS RELATIONSHIP TO GROUP COHESION IN A JUVENILE VOL-

LEYBALL TEAM

Facco Stefanello, J. et al (Brazil)

PP-UD01-13-7

THE RELATIONSHIP BETWEEN STRESS RESPONSE AND WEIGHT MANAGEMENT AMONG UNIVERSITY STUDENTS

Ikeda, T. [Japan]

PP-UD01-13-8
ATTITUDES TOWARDS PHYSICAL ACTIVITY
OF ELEMENTARY AGE CHILDREN AFTER
AN 8 WEEK AFTER-SCHOOL PROGRAM
Celeski, L. et al [United States]

PP-UD01-13-9

THE EFFECTS OF EIGHT WEEK AEROBIC EXERCISES ON MENTAL HEALTH AND SELF-ESTEEM OF TYPE 2 DIABETES MEL-IITUS

Mousavi Gilani, S.R. et al [Iran]

PP-UD01-13-10

DOES PHYSICAL ACTIVITY CONTRIBUTE TO A DECREASE IN LONELINESS? A SYSTEMATIC REVIEW

Pels, F. et al [Germany]

PP-UD01-13-11

COMPARISON OF EMOTIONAL INTEL-LIGENCE IN ATHLETES WITH DOPING HIS-TORY IN COMPARISON WITH GENERAL POPULATION

Same Siahkalroodi, L. et al [Iran]

PP-UD01-13-12

COLLEGE FOOTBALL PLAYER'S COGNITIVE STRUCTURE OF TEAM TACTICS
Akihito, K, et al [Japan]

PP-UD01-13-13

GENERALIZED SELF-EFFICACY AND PHYSICAL ACTIVITY IN CHILDREN LI, Y.C., et al [Canada]

PP-UD01-13-14

SWEDISH SWIMMERS' PERCEPTION OF PARENTAL INVOLVEMENT Rodis. A. (Qatar) PP-UD01-13-15

THE SUSTAINABILITY OF ACHIEVEMENT MOTIVATION IN YOUTH SPORT

Ingrell, J. [Sweden]

PP-UD01-13-16
PERCEIVED EXERCISE BENEFITS FROM DIFFERENT AGE POPULATIONS

Ping-Kuei, C. [Taiwan]

PP-UD01-13-17

RELATIONSHIPS AMONG PERSONALITY TRAITS, COPING STRATEGIES, AND CA-REER BARRIERS OF COLLEGE STUDENT-ATHLETES

Huang, C.J. et al [Taiwan]

PP-UD01-13-18

SPORTADDICTION AMONG HUNGARIAN UNIVERSITY STUDENTS

Kiss-Geosits . B. [Hungary]

PP-UD01-13-19

THE PERFORMANCE OF MULTIPLE OBJECTS TRACKING OF BASEBALL ALTHLETES IS BETTER THAN PEERS IN DIFFERENT OBJECT MOVING

Wu. S.K. et al [Taiwan]

PP-UD01-13-20

A COMPARATIVE STUDY OF THE IMPACT OF INDIVIDUAL AND GROUP SPORT ACTIVITIES ON THE MENTAL HEALTH OF CHAOXIAN NATIONALITY COLLEGE STUDENTS Hou, H. IChinal

PP-UD01-13-21

THE RELATIONSHIP BETWEEN MOOD STATE AND ARTISTIC GYMNASTICS COMPETITION RESULTS

Boldizsár, D. et al (Hungary)

PP-UD01-13-22

ACL REHABILITATION: HOW TO SUPPORT HIGH MOTIVATION IN FOOTBALL PLAY-ERS AFTER INJURY AND SURGERY Vago, P. et al [italy] PP-UD01-13-23

THE RELATIONSHIP BETWEEN THE LEADERSHIP AND SELF-CONFIDENCE QUALITIES THE STUDENTS OF SPORT MANAGEMENT

Aldemir, G.Y. et al [Turkey]

Rehabilitation and Physiotherapy

PP-UD01-14-1

DIFFERENCES IN KINESIOPHOBIA FOL-LOWING TWO WEEK OF HOSPITAL-BASED CARDIAC REHABILITATION PROGRAM IN PATIENTS WITH CARDIO-VASCULIAR DISFASES

Brdak, M. et al [Poland]

PP-UD01-14-2

EFFECTIVENESS OF TRAINING SQUAT IN THE NEUTRAL SPINE IN TREKKERS HAVING ANTERIOR PELVIC TILT AND KNEE PAIN

Cutlerywala, A. [India]

PP-UD01-14-3

ACUTE CELL SWELLING IN GASTROCNE-MIUS WITHOUT CHANGES ON ACHILLES TENDON AFTER OCCLUSIVE Cortell-Tormo, J.M. et al [Spain]

PP-UD01-14-4

EFFECTS OF REHABILITATION EXERCISE AND TAPING ON MUSCLE ELECTROMYO-GRAPY, PAIN AND RANGE OF MOTION IN JUDO ATHLETES WITH SHOULDER SUBLUXATION

PP-UD01-14-5

Ji, J.G. et al [Korea, South]

CHRONIC EFFECTS OF WHOLE BODY VIBRATION ON EMG AND TORQUE PRODUCTION OF KNEE EXTENSOR MUSCLES IN ACUTE STROKE PATIENTS

Péter, A. et al [Hungary]

PP-UD01-14-6

THE EFFECTS OF DRY NEEDLING VERSUS MANUAL PRESSURE RELEASE OF MYO-FASCIAL TRIGGER POINTS ON HIP MUS- CLE LENGTH AND STRENGTH Kennedy, M. et al [Ireland]

PP-UD01-14-7

BACK TO WORK AS FIREFIGHTER WITH A STOMA AFTER RECTAL CARCINOMA: A CASE REPORT ON EXERCISE AND CANCER

Scharhag-Rosenberger, F. et al [Germany]

PP-UD01-14-8

AEROBIC EXERCISE IMPROVES THE EXPRESSION OF ACTIVITY-RELATED CYTOSKELETON ASSOCIATED PROTEIN IN THE HIPPOCAMPUS OF LACTATIONAL DEHP-EXPOSED RATS

Lee. Y. et al [Taiwan]

PP-UD01-14-9

AEROBIC EXERCISE IMPROVES THE EXPRESSION OF CANNABINOID RECEPTORS TYPE 1 RECEPTOR IN LACTATIONAL DEHP-EXPOSED RATS

Huang, C. et al [Taiwan]

PP-UD01-14-10

AEROBIC EXERCISE IMPROVES THE ACTI-VATION OF AKT AND ERK SIGNALING IN THE MOTOR CORTEX OF LACTATIONAL DEHP-EXPOSED ADULT MALE RATS

PP-UD01-14-11

Zeng, Y. et al [Taiwan]

THE IMPAIRED CEREBRAL EXPRESSION
OF ACTIVITY-RELATED CYTOSKELETON
ASSOCIATED PROTEIN IN PHTHALATEEXPOSED RATS CAN BE AMELIORATED BY
AFROBIC EXFRCISE

Tsai. K. et al (Taiwan)

PP-UD01-14-12

PATIENT-REPORTED OUTCOMES BUT NOT DEMOGRAPHIC FACTORS ARE ASSOCI-ATED WITH NORMAL MUSCLE FUNCTION 2-5 YEARS AFTER ANTERIOR CRUCIATE LIGAMENT INJURY: A CROSS-SECTIONAL STUDY

Cederström, N. et al [Sweden]

PP-UD01-14-13

THE ANALYSIS OF NEUROMUSCULAR ACTIVITY AND MUSCULAR OXYGENA-TION THROUGH DIFFERENT MOVEMENT CADENCES DRUING IN-WATER AND ON-LAND KNEE EXTENSION EXERCISE

Chien, K.Y. et al [Taiwan]

PP-UD01-14-14

ACUTE SUPPLEMENTATION WITH RES-VERATROL DOES NOT IMPROVE FLOW-MEDIATED DILATION IN CORONARY ARTERIAL DISEASE ELDERLY PATIENTS Diaz, M. et al [Belgium]

PP-UD01-14-15

OUTCOMES FOLLOWING THE INTER-VENTION OF THE MULTIDISCIPLINARY APPROACH FOR A PATIENT WITH KNEE JOINT OSTEOARTHRITIS IN TAIWAN: A CASE REPORT

Hsu, C. [Taiwan]

PP-UD01-14-16

MORPHOLOGICAL CHARACTERISTICS OF MUSCLE FASCICLE IN THE MEDIAL GASTRONEMIUS DURING RAMPING CONTRACTION WITH AND WITHOUT AN ACHILLES REPAIR

Peng, W.C. et al [Taiwan]

PP-UD01-14-17

EFFECT OF STATIC STRETCHING ON SHOULDER RANGE OF MOTION AND PITCHING BIOMECHANICS IN UNIVER-SITY STUDENT PITCHERS

Nakamura, M. et al (Japan)

PP-UD01-14-18

MOTOR IMAGERY COMBINED WITH ACTION OBSERVATION OF CHOPSTICK USE FACILITATES MOTOR CORTEX EXCITABILITY IN THE DOMINANT HEMISPHERE

Shimizu, S. et al [Japan]

PP-UD01-14-20

EFFECT OF FUNCTIONAL TRAINING ON PHYSICAL FITNESS AND GLYCEMIC CONTROL OF OLDER ADULTS WITH TYPE 2 DIARRETES

Heubel, A. et al [Brazil]

PP-UD01-14-21

REASONS OF USING INDIVIDUAL OR GROUP FORMS OF REHABILITATION OF PEOPLE WITH SCOLIOSIS OF I-III DEGREES Shklyarenko, A. et al [Russia]

PP-UD01-14-22

EFFECTS OF PROPRIOCEPTION-BASED EXERCISE ON HEART RATE VARIABILITY AND SENSORY PROCESSING IN CHIL-DREN WITH ADHD

Su. C.T. et al (Taiwan)

PP-UD01-14-23

INFLUENCES OF EXERCISE AND PRO-TOCATECHIC ACID INTERVENTION ON BLOOD PRESSURE AND ENDOTHELIAL FUNCTION IN POSTMENOPAUSAL HY-PERTENSION

Yang, A.L. et al [Taiwan]

PP-UD01-14-24

EFFECTS OF DIFFERENT WARM-UP PROGRAMS ON FLEXIBILITY AND STRENGTH OF GASTROCNEMIUS MUSCLE

Takeuchi, K. et al [Japan]

PP-UD01-14-25

THE EFFECT OF COOLING ON MUSCLE WEAKNESS AND MUSCLE ATROPHY CAUSED BY DETRAINING

Endo, S. et al [Japan]

PP-UD01-14-26

EFFECTS OF LOW-INTENSITY PULSED ULTRASOUND EXPOSURE ON SKELETAL MUSCLE REGENERATION AFTER DAMAGE IN AGED MOUSE MODEL

Sakamoto, M. et al [Japan]

PP-UD01-14-27

DO SESSIONS OF WHOLE-BODY CRY-OSTIMULATION HAVE INFLUENCE ON RHEOLOGICAL PROPERTIES OF BLOOD IN HEALTHY MEN?

Kepinska, M. et al [Poland]

Sociology

PP-UD01-15-1

RESEARCH ON THE ORDER OF TAE KWON DO: POPULARIZATION AND ATHLETICISM

Zhu, W. [China]

PP-UD01-15-2

THE USE OF PERFORMANCE-ENHANC-ING SUBSTANCES AMONG MEDICAL STUDENTS OF A MIDDLE EASTERN UNIVERSITY

El Osta, L. et al [Lebanon]

PP-UD01-15-3

THE RELATIONSHIP BETWEEN CHILDREN'S OPTIMISTIC CHARACTERISTIC AND SPORT ENJOYMENT

You Yi, C. et al [Taiwan]

PP-UD01-15-4

EXERCISE PASSION, PERCEIVED RISK, AND BENEFITS OF RECREATIONAL SCUBA DIVERS

Ya Ju, H. et al [Taiwan]

PP-UD01-15-5

THE INFLUENCES OF PSYCHOLOGICAL NEEDS AND EXPECTANCY VALUE ON LEARNING MOTIVATION IN PHYSICAL EDUCATION CLASS OF MIDDLE SCHOOL STUDENTS

Poyi, C. et al [Taiwan]

PP-UD01-15-6

A QUALITATIVE ANALYSIS OF THE OPINIONS OF ATHELETES, COACHES AND ANALYSTS ON THE PROVISION OF FEEDBACK IN ELITE AND SUB-ELITE SPORT.

Davies. G. et al [Hungary]

Sport Management and law

PP-UD01-16-1

DRAFTING A PROPOSED POLICY LEGISLA-TIVE WOMEN AND SPORT IN KUWAIT Ali, E. [Kuwait] PP-UD01-16-2

COMPARE AND RELATIONSHIP BETWEEN ORGANIZATIONAL CULTURE AND HUMAN RESOURCE PRODUCTIVITY IN PHYSICAL EDUCATION ORGANIZATION OF THE ISLAMIC REPUBLIC OF IRAN FROM THE VIEWPOINTS OF MANAGERS AND EXPERTS

Nakhaie, H. et al [Iran]

Sport Statistics and Analyses

PP-UD01-17-1

RELATIONSHIP BETWEEN BALL SPEED OF SPIKE IN VOLLEYBALL AND TRUNK STRENGTH

Momoko, S. et al [Japan]

PP-UD01-17-2

REASONS FOR SPORTS PARTICIPATION AMONG JAPANESE HIGH SCHOOL STU-DENTS: DIFFERENCES BETWEEN SPORTS CLUB MEMBERS AND NON-SPORTS CLUB MEMBERS

Aoyagi, O. et al [Japan]

PP-UD01-17-3

5SD BODY BUILD CLASSIFICATION OF 13-15-YEAR-OLD MALE VOLLEYBALLERS FOR COMPARATIVE ASSESSMENT OF THEIR SPIKING PERFORMANCE DUR-ING THE ESTONIAN CHAMPIONSHIPS IN 2014

Stamm, R. et al [Estonia]

PP-UD01-17-4

INJURIES IN GERMAN CLUB SPORTS
-EPIDEMIOLOGY AND FIELDS OF PRE-VENTION

Henke, T. et al [Germany]

PP-UD01-17-5

FACTORS OF SUCCESS IN A TRIATHLON MIXED RELAY WORLD CHAMPIONSHIP RACE

Pöller, S. [Germany]

PP-UD01-17-6

WHAT DO RHYTHMIC GYMNASTICS
JUDGES THINK ABOUT THEIR CODE OF
POINTS?

Leandro, C. et al [Portugal]

PP-UD01-17-7

ANALYSIS OF INTERACTION BETWEEN OF-FENSE AND DEFENCE TACTICS IN TEAM HANDBALL BY MEANS OF ARTIFICIAL NEURAL NETWORKS

Alsaied, S. et al [Egypt]

PP-UD01-17-8

COUNTERATTACK IN TEAM HANDBALL: ANALYSIS AND COMPARISON OF WIN-NERS AND LOSERS OF EHF CHAMPIONS LEAGUE 2013/2014 FINALISTS

PP-UD01-17-9

QUANTITATIVE ASSESSMENT PROPOSAL OF FOOT ARCH DEVELOPMENT FOR EARLY CHILDHOOD

Ueda, K. et al (Japan)

Musa, V.S. et al [Brazil]

Sport Technology

PP-UD01-18-1

RUNNING SPEED ESTIMATED FROM FOOT CONTACT TIME AND STRIDE FREQUENCY de Ruiter, C.J. et al [Netherlands]

Sports Medicine and Orthopedics

PP-UD01-19-1

THE TNF-ALPHA SYSTEM IS SUBSTAN-TIALLY INVOLVED IN MARKED MUSCLE OVERUSE

Renström, L. et al [Sweden]

PP-UD01-19-2

RELATIONSHIP BETWEEN LOWER EX-TREMITY ALIGNMENT DURING SINGLE-LEG SQUAT TEST AND THE HIP MUSCLE STRENGTH Omi, T. [Japan]

PP-UD01-19-3

PREVALENCE AND CHARACTERISTICS OF OSTEOCHONDRITIS DISSECANS OF THE ELBOW AMONG ADOLESCENT BASEBALL PLAYERS

Hojo, T. et al [Japan]

PP-UD01-19-4

AGE DIFFERENCES IN DYNAMIC ALIGN-MENT DURING SINGLE-LEGGED SQUAT-TING AND DROP LANDING IN FEMALE BASKETBALL PLAYERS

Kagaya, Y. et al [Japan]

PP-UD01-19-5

THE RELATIONSHIP BETWEEN MUSCLE LENGTH CHANGE AND MUSCLE ACTIVA-TION OF BACK MUSCLE DURING AP-PLIED ROMAN CHAIR STRENGTHENING Kang, K.K. et al (Taiwan)

PP-UD01-19-6

SLEEPING IN MODERATE HYPOXIA AT HOME FOR PREVENTION OF ACUTE MOUNTAIN SICKNESS: A PLACEBO-CONTROLLED, RANDOMIZED DOUBLE BIIND STUDY

Dehnert, C. et al (Switzerland)

PP-UD01-19-7

MEDICAL EVALUATION OF MUSCU-LOSKELETAL DISORDERS IN STUDENTS USING THE "HEALTH NOTEBOOK"

PP-UD01-19-8

Kamada, H. et al [Japan]

FINGER PULLEY INJURIES. DIAGNOSIS AND CHARACTERIZATION WITH MR IMAGING AT 0,5T

Ramos-Álvarez, J.J. et al [Spain]

PP-UD01-19-9

EFFECTS OF EXERCISE MODES ON THE HEMODYNAMIC PARAMETERS DUR-ING GXT

Kim, C. et al [Korea, South]

EP-UD01

PP-UD01-19-10

EPIDEMIOLOGY OF INJURIES IN JAPA-NESE ELITE HANDBALL PLAYERS Imoto, K. et al [Japan]

PP-UD01-19-11

PREVALENCE OF RISK FACTORS FOR SHOULDER IN JURIES IN COLLEGIATE HANDBALL PLAYERS DURING PRESEA-SON SCREENING

Ogaki, R. et al [Japan]

PP-UD01-19-12

INJURIES IN AN ELITE FEMALE SOC-CER TEAM FROM THE SPANISH FIRST DIVISION: AN 11-SEASON PROSPECTIVE STUDY

Larruskain, J. et al (Spain)

PP-UD01-19-13

THE INFLUENCE OF EXERCISE SPEED IN MUSCULAR STRENGTH EXER-CISE. ON THE RATING OF PERCEIVED EXERCISE VITAL SIGN. AND STRESS BIOMARKER RESPONSE Kudo, H. et al [Japan]

PP-UD01-19-14

DROPOUT RATE OF ITALIAN RANGER TRAINEES: WHO IS THE ENEMY? Colosio, A. et al [Italy]

PP-UD01-19-15

INJURY IN JAPANESE FEMALE UNIVERSITY JUDO ATHLETES

Saho, Y. et al [Japan]

PP-UD01-19-16

IMPAIRMENTS OF MOTOR PERFOR-MANCE AFTER TREATMENT FOR PEDIAT-RIC BONE TUMORS

Kesting, S. [Germany]

PP-UD01-19-17

CO-PREVALENCE OF CERVICAL IN-TERVERTEBRAL DISK DEGENERATION AND BURNER SYNDROME IN COLLE-GIATE-LEVEL AMERICAN FOOTBALL **PLAYERS**

Hakkaku, T. et al (Japan)

PP-UD01-19-18

RIGHT VENTRICULAR LONGITUDINAL **FUNCTION DETERMINES EXERCISE** CAPACITY IN TENNIS PLAYERS

Nogami, Y. et al (Japan)

PP-UD01-19-19

PHYSICAL CHARACTERISTICS AND THROWING PERFORMANCE OF YOUTH BASEBALL PITCHERS WITH AND WITH-OUT A HISTORY OF MEDIAL ELBOW PAIN Tsai. Y.S. et al (Taiwan)

PP-UD01-19-20

THE ASSOCIATION BETWEEN GENER-ALIZED JOINT HYPERMOBILITY AND SHOULDER MOBILITY IN YOUNG, COM-PETITIVE SWIMMERS

Junge, T. [Denmark] PP-UD01-19-21

THE EFFECT OF ACUTE MODERATE INTENSITY EXERCISE ON LAND AND THAT IN WARM WATER ON ARTERIAL STIFFNESS IN FLDERLY SUBJECTS Nogami, J. [Japan]

PP-UD01-19-22

RELATIONSHIP BETWEEN SPRINT PER-FORMANCE AND MORPHOLOGY OF HIP **EXTENSORS**

Tokutake, G. et al [Japan]

PP-UD01-19-23

EFFECT OF SLEEP QUALITY ON COGNI-TIVE FUNCTIONS DURING EXERCISE IN HEALTHY YOUNG MEN

Nakamura, Y. et al [Japan]

PP-UD01-19-24

THE EFFECT OF DEHYDRATION ON AIR-WAY INFLAMMATION IN JUDOISTS Tomoko, I. et al [Japan]

PP-UD01-19-25

WHAT IS THE BEST SQUAT AND DEADLIFT TECHNIQUE?

Berglund, L. et al [Sweden]

PP-UD01-19-26

EFFECTS OF FUNCTIONAL ANKLE INSTA-BILITY ON COLLEGIATE FEMALE FOOTBALL PLAYERS' PERFORMANCES

Oda, K. et al [Japan]

PP-UD01-19-27

THE INFLUENCE OF MODERATE INTEN-SITY EXERCISE IN WATER ON ARTERIAL STIFFNESS DURING RECOVERY PERIOD Matsui, T. et al [Japan]

Training and Testing

PP-UD01-20-1

ORTHOCLINOSTATIC TEST AS A METHOD OF FITNESS LEVEL ASSESSMENT IN ATH-LETES

Tarbeeva, A. et al [Russia]

PP-UD01-20-2

INDIVIDUALIZATION OF TRAINING PROCESS OF CROSS-COUNTRY SKIERS OF 12-14 YEARS

Tarbeeva, N. et al [Russia]

PP-UD01-20-3

PHYSIOLOGICAL DEMANDS OF AMA-TEUR MIXED MARTIAL ART FIGHTING Petersen, C. et al (New Zealand)

PP-UD01-20-4

EFFECT OF DETRAINING ON PHYSICAL FUNCTION AND EXECUTIVE FUNCTION AMONG ACTIVE ELDERLY Cordellat, A. et al [Spain]

PP-UD01-20-5

CONSTRUCT VALIDITY OF THE PHYSICAL **ACTIVITY QUESTIONNAIRE FOR ADO-**LESCENTS: MAXIMAL OXYGEN UPTAKE CRITERION.

Benítez-Porres, J. et al [Spain]

PP-UD01-20-6

PREDICTORS OF MOTOR COORDINA-TION PERFORMANCE IN PREPUBERTAL CHILDREN

Luz, L. et al [Brazil]

PP-UD01-20-7

TRUNK MUSCLES ACTIVITIES DURING FREESTYLE SWIMMING STROKE

lizuka. S. et al [Japan]

PP-UD01-20-8

EFFECTS OF ECCENTRIC STRENGTH TRAINING IN RUNNING ECONOMY OF RECREATIONAL ENDURANCE RUNNERS Festa, L. et al (Italy)

PP-UD01-20-9

THE RELATIONSHIP OF SHOULDER MAXIMAL EXTERNAL ROTATION RANGE OF MOTION ON BALL-THROWING SPEED IN YOUTH BASEBALL PITCHERS

van Dis F et al [Netherlands]

PP-UD01-20-10

THE DIAGNOSTICS OF ED ELEMENTS IN COMPETITIVE SPORT

Ozimek, M. et al [Poland]

PP-UD01-20-11

NEUROMUSCULAR AND CARDIOVAS-CULAR ADAPTATIONS IN RESPONSE TO A HIGH INTENSITY INTERVAL POWER TRAINING.

Marauez, G. et al (Spain)

PP-UD01-20-12

EFFECTS OF A STRENGTH TRAINING SESSION ON RECOVERY AFTER AN **EXERCISE-INDUCED MUSCLE DAMAGE:** A RANDOMISED CROSS OVER STUDY Abaïdia, A. et al [France]

PP-UD01-20-13

RELATIONSHIPS BETWEEN DIFFERENT PHYSICAL FACTORS IN MALE SOCCER **PLAYERS**

Kristoffersen, M. et al [Norway]

PP-UD01-20-14

PHYSICAL CHARACTERISTICS AND GAME RELATED STATISTICS OF ELITE ADOLES-CENT FEMALE BASKETBALL PLAYERS Fort-Vanmeerhaeghe, A. et al [Spain]

PP-UD01-20-15

A FOUR WEEK ANALYSIS OF RECOVERY STATUS IN KOSOVAN YOUTH SOCCER PLAYERS

Gjaka, M. et al [Italy]

PP-UD01-20-16

ROWING FROMMETER 30 MINUTES ALL-OUT TEST AS A PREDICTION OF THE VENTILATORY TRESHOLD

Mladen, M. et al [Croatia]

PP-UD01-20-17

RELIABILITY OF SIDE-HOP LIMB IMBAL-ANCE RATIO

Mirkov, D.M. et al [Serbia]

PP-UD01-20-18

A RELATIONSHIP BETWEEN SINGLE LEG TASKS AND SIDESTEP CUTTING IN MALE RUGBY PLAYERS -LATERAL HOP AND HOP-AND-SIDESTEP-

Ito, W. et al [Japan]

PP-UD01-20-19

RELATIONSHIP BETWEEN THE JUDO FIT-NESS TEST AND LOWER SKELETAL MUS-CLE POWER AMONG JAPANESE FEMALE JUDO PLAYERS

Okawa, M. et al [Japan]

PP-UD01-20-20

RESEARCH ON PHYSICAL FITNESS CHAR-**ACTERISTICS OF TENNIS PLAYERS** Umebayashi, K. [Japan]

PP-UD01-20-21

INDIVIDUAL HAEMOGLOBIN MASS RE-SPONSE TO ALTITUDE TRAINING AT 1800 M IN ELITE ENDURANCE ATHLETES Troesch, S. et al (Switzerland)

PP-UD01-20-22

DIFFERENCES IN TRUNK TWIST MOTION USING LONG OR HEAVY BATS WITH **EQUAL MOMENTS OF INERTIA** Takahashi, K. et al (Japan)

PP-UD01-20-23

THE SOMATOTYPE OF AFRICAN SPORTS-

Mimouni, N. et al [Algeria]

PP-UD01-20-24

A METHODOLOGY FOR A TEAM PERFOR-MANCE SCORING SYSTEM FOR RUGBY UNION

Burt, E. et al [Hungary]

PP-UD01-20-25

TRAINING INTENSITY DISTRIBUTION IN YOUNG TENNIS PLAYERS

Gomes, R.V. et al [Brazil]

PP-UD01-20-26

AGREEMENT BETWEEN DIFFERENT AP-PROACHES OF A SLED TOWING SPRINT TEST

Pantoia. P. et al (Brazil)

PP-UD01-20-27

RELATIONSHIP BETWEEN TOE TOUCH JUMP ABILITY AND PHYSICAL FACTORS IN CHEERLEADERS

Rieko, K. et al [Japan]

PP-UD01-20-28

HEART RATE RESPONSES TO TRAINING AND TESTING IN POSTPUBESCENT FE-MALE VOLLEYBALL PLAYERS: THE EFFECT OF MATURITY

Kostoulas, I. et al [Greece]

PP-UD01-20-29

ACUTE EFFECTS OF LOW-INTENSITY RE-SISTANCE TRAINING WITH SLOW MOVE-MENT IN SWIMMING: A PILOT STUDY

Scurati, R. et al (Italy) PP-UD01-20-30

THE DIFFERENTIAL LEARNING APPROACH

IN STRENGTH TRAINING Heaen, P. et al [Germany]

PP-UD01-20-31

DEVELOPMENT OF AEROBIC WORK CAPACITIES ON YO-YO INTERMITTENT RECOVERY TESTS IN AGED FROM 13 TO 22 YEARS OLD JAPANESE MALE SOCCER

PLAYERS.

Teshima, T. et al [Japan]

PP-UD01-20-32

THE AGREEMENT BETWEEN LACTATE MINIMUM POWER AND 3 MINUTE ALL-OUT CRITICAL POWER

Sharpe, G. et al [United Kingdom]

PP-UD01-20-33

COMPUTERIZED DEVICE FOR TESTING AND TRAINING OF SHOULDER GIRDLE MUSCLES FOR FITNESS AND REHABILITA-TION CENTERS

Vinogradova, O. et al [Russia]

PP-UD01-20-34

PRIOR UPPER BODY RESISTANCE EXER-CISE IMPAIRS SUBSEQUENT INTERMIT-TENT RUNNING PERFORMANCE Johnson, M.A. et al [United Kingdom]

PP-UD01-20-35

SUBJECTIVE COACH ASSESSMENT OF BIOLOGICAL MATURATION IN ELITE YOUTH SOCCER

Romann, M. et al [Switzerland]

PP-UD01-20-36

THE ASSOCIATION BETWEEN MUSCLE POWER, AEROBIC CAPACITY AND SWIM TIME PERFORMANCE IN YOUNG, COMPETITIVE SWIMMERS

Henriksen, P. [Denmark]

PP-UD01-20-37

THE ANALYSIS OF GLENO-HUMERAL RHYTHM AFTER REPETITIVE THROWING BY 3D DIGITIZER

Otsudo, T. et al [Japan]

PP-UD01-20-38

INFLUENCE OF A NEW RE-BREATHING DEVICE ON PHYSIOLOGICAL STRAIN DURING MODERATE EXERCISE IN FIRE-FIGHTERS AND TRAINED SUBJECTS

Müller, A. [Austria]

PP-UD01-20-39

ACUTE EFFECT OF A CROSSFIT WORKOUT ON PATELLA, ACHILLES AND PLANTARIS

TENDON THICKNESS

Fisker, F. et al (Denmark)

PP-UD01-20-40

EFFECTS OF TWO DIFFERENT LOAD CAR-RIAGE EXERCISES ON PHYSIOLOGICAL RESPONSES IN SOLDIERS Terho. A. et al [Finland]

PP-UD01-20-41

DIFFERENCES IN HEART RATE AT FIRST AND SECOND LACTATE TURN POINT IN TREADMILL RUNNING AND ERGOMETER CYCLING IN MAN

PP-UD01-20-42

THE EFFECTS OF INCREMENTAL JUMP STEPS ON TAKE-OFF LEG JOINT KINETICS IN BOUNDING

Kariyama, Y. et al [Japan]

Wallner, D. et al (Austria)

PP-UD01-20-43

TECHNIQUE AND ARTISTRY IN ELITE RHYTHMIC GYMNASTS: THEIR AS-SOCIATION WITH PHYSICAL FITNESS PARAMETERS

Donti, O. et al [Greece]

PP-UD01-20-44

INFLUENCES OF FASCICLE LENGTH DUR-ING ISOMETRIC TRAINING ON IMPROVE-MENT OF MUSCLE STRENGTH Tanaka, H. et al [Japan]

PP-UD01-20-45

THE CORRECTION OF CYCLISTS' TRAIN-ING LOAD PARAMETERS IN THE FIRST WEEK OF THEIR STAY AT ALTITUDE Gabrys, T. et al [Poland]

PP-UD01-20-46

TIME MOTION ANALYSIS OF CADET TAEKWONDO ATHLETES IN RELATION TO THE WEIGHT CATEGORY Menescardi, C. et al [Spain]

PP-UD01-20-47

ACUTE NEUROMUSCULAR FATIGUE
INDUCED BY REPEATED DIRECTION
CHANGES DOES NOT INFLUENCE FREE

THROW ACCURACY IN AMATEUR BAS-KETBALL PLAYERS

Ferioli, D. et al [Italy]

PP-UD01-20-48
COMPARISON METHODS FOR CALCULATING ANAEROBIC LACTATE
THRESHOLDS IN MIXED MARTIAL ARTS
COMPETITIORS

Szmatlan-Gabryś, U. et al [Poland]

PP-UD01-20-49

THE RELATIONSHIP BETWEEN EXERCISE OF INTENSITY AND BLOOD LACTATE CONCENTRATION IN RUNNING FINESSES WITH CONTACT AND WITHOUT CONTACT.

Yao, N. et al [Japan] PP-UD01-20-50

DISSOCIATED TIME COURSE OF NEURO-MUSCULAR RECOVERY BETWEEN SINGLE AND MULTI-JOINT EXERCISES IN HIGHLY RESISTANCE TRAINED MEN

Soares, S. [Brazil]

PP-UD01-20-51

AGREEMENT BETWEEN VMAX29 AND THE NEW BREATH-BY-BREATH RESPIRA-TORY SYSTEM VYNTUS CPX DURING MAXIMAL INCREMENTAL EXERCISE Carlomagno, D. et al [Italy]

PP-UD01-20-52

SHUTTER GLASSES AS A TRAINING TOOL
IN TENNIS – CHANGES IN EYE-HAND
COORDINATION ACCORDING TO FREQUENCY AND DUTY RATIO
Jendrusch, G. [Germany]

PP-UD01-20-53

A STUDY OF HYPOXIC EXPOSURE AND TRAINING ON HAEMATOLOGICAL VARI-ABLES, PP, VO2MAX

Yoon, J. [Korea, South]

PP-UD01-20-54

INTERDAILY VARIATIONS AND AC-CURACY OF MEASUREMENT OF BODY COMPOSITION USING BIA ANALYZERS IN ATHLETES

Kutac, P. [Czech Republic]

PP-UD01-20-55

KAATSU TRAINING MODIFIES THE MEAN AND MAXIMUM BLOOD FLOW VELOCITY IN HEALTHY SUBJECTS

Puggina, E.F. et al [Brazil]

PP-UD01-20-56

CAN THE "TWO-STEP TEST" EVALUATE PHYSICAL CAPACITY?

Masafumi, N. et al [Japan]

PP-UD01-20-57

VIBRATION TRAINING IN INDOOR BOUL-DERING: EFFECTS ON STRENGTH AND FNDLIRANCE

Medernach, J. et al [Luxemboura]

PP-UD01-20-58

NEW BIOELECTRICAL IMPEDANCE ANALYSIS EQUATIONS FOR AMERICAN ADOLESCENT ATHLETES

Roberts Jr, J. [United States]

PP-UD01-20-59

COMPARISON OF ENERGY EXPENDITURE AND HEART RATE ACCORDING TO SELF-SELECTED, SELF-PERCEIVED AND CON-TROL WITH PERSONAL TRAINER DURING AEROBIC EXERCISE

Lee, H. [Korea, South]

PP-UD01-20-60

ACTIVE AND PASSIVE FLEXIBILITY OF THE LOWER LIMBS IN RHYTHMIC GYMNAS-TICS ATHLETES IN DIFFERENT COMPETI-TIVE LEVELS

Ávila-Carvalho, L. et al [Portugal]

PP-UD01-20-61

RHABDOMYOLYSIS AFTER PERFORMING BLOOD-FLOW RESTRICTION TRAINING: A CASE REPORT

Shogo, T. et al [Japan]

PP-UD01-20-62

A NEW ASSESSMENT METHOD USING A COMBINATION OF JOINT KINETICS AND PERFORMANCE VARIABLES DURING THE

REBOUND JUMP TEST Zushi, A. et al [Japan]

PP-UD01-20-63

THE ANALYSIS FOR THE RELATIONSHIP BETWEEN BONE FORMATION AND PHYSICAL AND PERFORMANCE CHAR-ACTERITICS OF JAPANESE COLLEGIATE AMERICAN FOOTBALL PLAYERS Iquchi, J. et al [Japan]

PP-UD01-20-64

A COMPARISON OF MUSCLE FATIGUE BETWEEN MAXIMAL AND SUBMAXIMAL STRENGTH GAINS DURING THE BENCH PRESS IN MEN

Seo. S.W. et al [Korea, South]

Gualielmo, L.G.A. et al [Brazil]

PP-UD01-20-65

THE EFFECTS OF FIVE WEEKS OF HIGH-INTERNSITY INTERVAL TRAINING ON PHYSIOLOGICAL INDICES IN FEMALE FUT-SAL PLAYERS: A COMPARISON BETWEEN TWO MODELS

PP-UD01-20-66

A STUDY TO ASSESS THE EFFECT OF THE PREVENT INJURY, ENHANCE PER-FORMANCE PROGRAMME ON LOWER EXTREMITY INJURY INCIDENCE AND NEUROMUSCULAR FUNCTIONAL OUT-COMES IN GAELIC GAMES Lodge, C. et al [ireland]

PP-UD01-20-67

TEST-RETEST RELIABILITY OF THE WINGATE 6 AND 30 SECOND TESTS IN MALES AND FEMALES

Phillips, S.M. et al [United Kingdom]

PP-UD01-20-68

SMALL-SIDED GAMES AND THE ASSESS-MENT OF INTERNAL LOAD IN YOUNG SOCCER PLAYERS

PP-UD01-20-69

Sannicandro, I. et al [Italv]

PHYSICAL STRENGTH AND MOTOR SKILLS CHANGE IN PARENTS AND CHIL-

DREN PHYSICAL EXERCISE PROGRAM
Nadamoto, M. et al [Japan]

PP-UD01-20-70

INFLUENCE OF TRAINING LEVEL ON NOCTURNAL HEART RATE VARIABILITY OF HEALTHY YOUNG STUDENTS Kanoh, K. et al Japani

PP-UD01-20-71

CHANGING THE PARAMETERS OF VARI-ABILITY OF THE CARDIORESPIRATORY SYSTEM UNDER THE INFLUENCE OF THE TRAINING LOAD

Romanchuk, A.P. et al (Ukraine)

1080 Motion AB

SWEDEN

1080 Quantum is an advanced testing and training system for functional sports training and physical rehabilitation, proven to be more effective than traditional methods in developing the functional power athletes need to excel in specific sports. 1080 Sprint, its little brother, uses the same robotic resistance tehnology and is a portable device for on-field testing and training of horisontal movements such as running, skating and swimming. http://www.1080motion.com

mp.//www.rodomonon.

ActiGraph

USΔ

ActiGraph is a leading provider of objective accelerometry-based physical activity and sleep/wake monitoring hardware and software solutions for the global research community. Trusted by thousands of academic and research organizations in more than 75 countries, ActiGraph monitoring products are the most widely used and extensively validated devices of their kind

http://www.actigraphcorp.com

ANT Neuro b.v.

THE NETHERLANDS

ANT Neuro specializes in the development of complete solutions for recording and analysis of neurophysiological signals in neurological, psychological, physiological research and related clinical applications, using EEG, MRI, TMS and MEG technology. Visit us at our booth and get a live demo of our novel system. eegosports is the only truly ultra-mobile EEG & EMG recording platform available, providing total mobility and flexibility in sport research.

http://www.ant-neuro.com/

Artinis Medical Systems B.V.

THE NETHERLANDS

Artinis makes optical imaging and oxygenation measurements easy and affordable with fit to purpose solutions. Artinis produces flexible, versatile and easily upgradeable equipment like the multichannel Oxymon and also wireless NIRS systems, the PortaMon and PortaLite. These have the size of a cell-phone and can be used inside and outside.

http://www.artinis.com

Aspetar

QATAR

Aspetar is the first specialised Orthopaedic and Sports Medicine Hospital in the Gulf region. It provides the highest possible medical treatment for sports-related injuries in a state-of-the-art facility, staffed by some of the world's leading sports medicine practitioners and researchers. Through the delivery of excellence in sports medicine, physiotherapy, sports science, orthopaedic surgery and rehabilitation, Aspetar services the needs of football and Sports Clubs and Federations throughout the state of Qatar, and regularly services international athletes and professional sportspeople. In 2009, Aspetar was officially accredited by F-MARC as a FIFA Medical Centre of Excellence.

BIOPAC Systems, Inc.

IISΛ

BIOPAC lets you measure physiology anywhere with innovative solutions that can be used by anyone for meaningful discovery. We make high-quality scientific tools for physiology measurement and interpretation with superior compatibility and world-class customer service and support and empower cutting edge tools that inspire endless discovery in ambulatory, lab, real-world, and virtual environments.

http://www.biopac.com

Broderiet i Kungsbacka AB/New Wave Profile

SWEDEN

New Wave Profile, T-shirts, Craft, Sports, College, Piké, Polo

http://www.broderiet.se

CamNtech Ltd.

UNITED KINGDOM

CamNtech provides wearable solutions for objective monitoring of Energy Expenditure, Physical Activity, HRV, ECG, EEG, EMG, Sleep and Patient Reported Outcome

We provide complete solutions with innovative hardware and advanced analysis software. Our range of scientifically validated products has appropriate regulatory approvals and we are ISO1345:2003 certified. http://www.camntech.com/

CareFusion Germany 234 GmbH

GERMANY

With over 60 years' experience CareFusion's Respiratory Diagnostics division is active in over 120 countries and headquartered in Germany and USA. With over 500 employees at Carefusion RDx, we strive to continue the rich tradition of supplying reliable, professional and accessible cardiopulmonary diagnostic devices and services such as the JEGER Oxygen Mobile or the JAEGER Vyntus CPX.

http://www.carefusion.com

Catapult Sports Pty Ltd

UNITED KINGDOM

Catapult empowers elite coaches globally with scientifically-validated metrics for the advancement of athlete performance. Catapult engineers wearable technology that provides objective information behind athlete risk, readiness and return to play. The company was born out of the Australian Institute of Sport (AIS) and a scientific research organization and provides

an all-encompassing solution with research-based insights in to athlete management. http://catapultsports.com/

CliniLab/Brain Products

FINI AND

Brain Products dedicates itself to the research and understanding of the human brain and nervous system. With versatile hardware and software solutions the company enriches the complex and fascinating neurophysiological market.

http://www.clinilab.com

Concept / Woodway / Tanita

SWEDEN

Our company offers high quality products for medical testing and evaluation as well as for sport performance. Scales and body analysis products. Treadmills for high performance requirements and for medical research.

http://www.concept.se

Contemplas GmbH

GERMANY

CONTEMPLAS GmbH, with its headquarter in Kempten/ Germany, develops and distributes worldwide software solutions for general motion analysis in the sport and medicine market.

With the motion analysis software TEMPLO and VICON MOTUS, CONTEMPLAS offers the possibility to do professional motion analysis in different fields of application and integrates other systems, such as EMG, pressure and force measurement.

http://www.contemplas.com

CORTEX Biophysik GmbH

SERMANY

As world market leader in mobile Cardiopulmonary Exercise Testing systems CORTEX is pleased to present to you at the ECSS comprehensive information about professional athletes' performance diagnostics. Our

diagnostic systems allow our customers to obtain precise measurement results in the areas of: performance diagnostics, training evaluation, prevention, therapy and rehabilitation.

http://www.cortex-medical.com

COSMED S.r.I.

ITALY

With more than 30 years of experience in the Sport & Performance field, COSMED provides the best and most comprehensive Cardiopulmonary, Metabolic and Body Composition solutions for the Research, Sport Science and human Performance fields. http://www.cosmed.com

Delsys Inc.

USA

Delsys have been at the forefront of innovative developments in electromyography (EMG) with our patented parallel-bar sensors offering unmatched signal quality, consistency and reliability. The Delsys Trigno systems allow completely unrestricted subject motion while maintaining high fidelity signal quality and full-bandwidth sampling. Innovation is further demonstrated with the ground-breaking surface decomposition EMG system (dEMG) providing new parameters for studying and assessing motor control. http://www.delsys.com

DIERS International GmbH

GFRMANY

The objective of DIERS is to offer the market a comprehensive biomechanical product portfolio for holistic analysis of the human body. In the product development, value is placed on interdisciplinary utilization by various professional groups such as orthopaedists, orthopaedic technicians, physical therapists, dentists, orthodontists, sports medicine specialists etc. DIERS has meanwhile developed into a worldwide market leader in the field of optical 3D / 4D postural and motion analysis. Many years of experience in the field of biomechanics, cooperation with scientific institutes and

physicians and utilization of their expert knowledge now make it possible to generate therapy recommendations based on measurement results. There are currently programs available which offer recommendations for exercise training therapy and therapeutic insoles immediately after the diagnostic processes. http://www.diers.de

ECSS Vienna 2016

ΔΙ ΙSΤΡΙΔ

On behalf of the Centre for Sport Science and University Sports, University of Vienna it is my great pleasure to invite you to attend the 21st Annual Congress of the European College of Sport Science in Vienna. The congress will be held between 6th and 9th of July, 2016 at the Austria Center Vienna (ACV) which is located close to the City Center, the River and the United Nations Buildina.

http://www.ecss-congress.eu/2016/

Gloria Sports Arena

TURKFY

Gloria Sports Arena is a modern sports complex with Indoor, Outdoor, Aquatic sports facilities and a Sports Medicine & Athletic Performance Center where athletes ranging from elite to recreational levels have the opportunity to be examined and followed by professional sports scientists in the areas of exercise physiology, motion control, biomechanics and all kinds of sports performance analyses. http://www.aloriasportsarena.com.tr

h/p/cosmos sports & medical GmbH

GERMANY

Through the long history of more than 25 years in producing running-machines, h/p/cosmos has become THE treadmill specialist for sports, true medical (MDD) and oversize treadmills. h/p/cosmos produces a range of running machine systems from robust, reliable and MDD-certified machines to oversize machines for wheelchair athletes, cyclists and skiers. There are over 100 different models which include unweighting

systems, safety systems, software solutions and other patented support solutions.

http://www.h-p-cosmos.com

Human Kinetics

UNITED KINGDOM

At Human Kinetics, our mission is to produce innovative, informative products in all areas of physical activity that helps people worldwide lead healthier, more active lives. We are committed to providing quality informational and educational products in physical activity and health fields that meet the needs of our customers.

http://www.humankinetics.com

HUR Labs Oy

FINLAND

HUR Labs is a world leading vendor of products for testing human physical performance. Our main products are portable force platforms and software for testing of balance and jumps. Also products for strength testing - both dynamic and isometric are in our range. In Amsterdam HUR Labs introduces the Megaplate - a large force platform for measuring jumps and balance. Please visit us at the exhibition for a demonstration.

http://www.hurlabs.com

Kistler Instrumente AG

SWITZERLAND

Kistler force plates were first introduced in 1969 and have consistently proved their worth as precise, reliable measuring instruments.

The unique piezoelectric measuring system offers numerous advantages and makes Kistler force plates a cost effective investment for biomechanical laboratories. Longevity, high accuracy, linearity and sensitivity provide reliable and reproducible results.

http://www.kistler.com/biomechanics

Lode B.V.

THE NETHERLANDS

Lode is world renowned as manufacturer of high quality ergometers. The Lode brand stands for accuracy, durability and ergonomic design. The Lode product range varies from bicycle ergometers and treadmills to recumbent, arm and supine ergometers and ergometry software.

http://www.lode.nl

MICROGATE SRL

ITAL

Microgate's technological research is applied in the field of training with one objective: to analyze and improve sports performances. Our Company provides innovative and well-known solutions (e.g. OptoJump Next, Witty), consulting, and technical support to coaches and trainers with the aim of optimizing training activities and evaluating performances. http://www.microgate.it

Monark Exercise AB

SWEDEN

The new generation of Monark bikes is developed with the cyclist in mind.

With a perfect position, modern force and open source connect ability it offers models for any situation within Sports & Medical area.

http://www.monarkexercise.se

MTF- Musculoskeletal Transplant Foundation

JSA

The Musculoskeletal Transplant Foundation (MTF), the United States's largest tissue bank, provides safe, high quality allograft tissue for surgeons and their patients. MTF sport tissues are available for ligament reconstruction, cartilage repair, and meniscal transplantation. MTF maintains an exemplary safety record and has distributed over 6.000.000 grafts with zero dis-

ease transmission. http://www.mtf.org

Novel GmbH

GERMANY

Novel is the specialist in development of load distribution measurement systems. With more than 30 years of experience, our scientists and engineers set the benchmark for accuracy and reliability of load distribution measurement. Well-known major companies and prominent research institutions in medicine, sports, biomechanics and industry worldwide rely on novel's technology.

http://www.novel.de

PAL Technologies Ltd

SCOTLAND, UK

PAL Technologies' award winning activPALTM is the researcher's preferred choice for quantifying free-living sedentary, upright and ambulatory activities, providing the evidence to link sedentary behaviours to chronic disease risk. Working in partnership with our world-wide customer base, we deliver clinically relevant measures to support and inform patient-centred treatment approaches and are proud to be helping to build healthier lives. Come and chat with us about your research and find out about our latest product developments on stand 017.

http://www.paltechnologies.com

PhysioFlow / Manatec Biomedical

FRANCE

PhysioFlow® is a unique range of noninvasive hemodynamic monitors that perform the most accurate and validated continuous measurements of cardiac output in the world, even at max exercise. Some of our systems are wireless and portable.

The combination of advanced miniaturized hardware and software enables new applications in the lab and for the first time in the field, for trainers and exercise physiologists.

http://www.physioflow.com

Polar Electro Sverige AB

SWEDEN

Listening to your body is one thing, understanding what it is telling you is an altogether different story. Polar helps you get under the skin of your training. We put it down to a combination of expertise in sports, physiology and electronics, coupled with a deep understanding of customer needs. It's no surprise then that we've been leading the way in technological innovations and heart rate monitors since 1977. http://www.polar.com

PowerBar Europe GmbH

GERMANY

In 1986 PowerBar® developed the world's first energy bar and ever since then they have provided endurance, fitness and team athletes with the best possible sports nutrition. PowerBar® products are based on the latest scientific knowledge and are developed together with leading sports nutrition scientists and professional athletes. For almost 30 years world-class athletes, teams and world events have put their trust in PowerBar® as their nutrition partner. http://www.powerbar.com

POWERbreathe International Ltd

UNITED KINGDOM

Not only are POWERbreathe's K-Series devices the Worlds 1st Intelligent Digital Breathing Trainers, but an independent International 6 Nation Clinical Medical Research study has endorsed these as "Gold Standard" devices. With the new K5 + K4 Breathe-Link s/w, the possibilities for research in Sports Science and improvement in Time Efficient High Performance Training Outcomes are increasingly being recognised.

Also ask about PBAS, the NEW – Innovative + Affordable & Modular room based plus portable POWER-breathe Altitude Systems, including a bespoke design for h/p/cosmos: Saturn, Venus and other model treadmills. /http://www.powerbreathe.com

prophysics SOL AB

SWEDEN

prophysics SOL - Your supplier of high-end Motion Analysis equipment in the Nordic Area http://www.prophysics-sol.se/

Qualisys AB

SWEDEN

Qualisys Optical Motion Capture System and software for 3D tracking of biomechanics. The system include the Oqus range of cameras is the latest platform for Qualisys motion capture systems. With features such as high-speed video and active filtering for outdoor usage, the Oqus camera is a very versatile piece of hardware. The Project Automation Framework (PAF) for QTM is a customizable infrastructure that lets you automate repetitive tasks in your workflow. Analyse a series of captures and create reports with the click of a button.

http://www.qualisys.com

RBM elektronik-automation GmbH

GERMANY

The Cyclus2 is an innovative state-of-the-art cycling ergometer packed with electronic and IT solutions, comprising of standardized performance tests, isokinetic mode, lateral oscillation, and training- and programming applications. Due to its versatility, functionality and user-friendliness it is used by sports scientists, high performance centres, coaches and top-class cyclists worldwide.

http://www.cyclus2.com

Routledge Taylor & Francis Group

UNITED KINGDOM

As a leading publisher in the field of Sports and Leisure, Routledge proudly offers a wealth of highly-cited journal content and primary research. Routledge journals dominate the Hospitality, Leisure, Sport and Tourism category of the Social Sciences Citation Index® as well as hosting a prestigious book publishing pro-

gram. Discover more on Routledge Journals at http://explore.tandfonline.com/sport

And Routledge books at http://www.routledge.com/ sport

http://www.tandfonline.com/tejs

Salimetrics Europe Ltd

UNITED KINGDOM

Salimetrics is widely regarded as a global leader in salivary bioscience because in many instances they pioneered the saliva collection methods, science, and assay technology that support the field. Salimetrics are experts in the science of saliva, and their immunoassays are renowned for reliable results both in salivary research and diagnostics. http://www.salimetrics.com

Tekscan, Inc.

USA

Tekscan manufactores a range of pessure assessment and clinical/research evaluation tools. Our unique systems use thin, flexible, high-resulution sensors to count balance errors experienced by a subject during the Balance Error Scoring System (BESS) test. http://www.tekscan.com

TMG-BMC d.o.o.

SLOVENIA

TMG provides relevant information about muscle contractile properties in an objective, selective and non-invasive way. It gives insights into: muscle composition, muscle functional characteristics, local muscle fatigue, atrophy, muscle inhibition, spasticity, tonus, and more. High repeatability enables long term monitoring of acute and chronic changes in muscle function. http://www.tmg.si

Universidad Católica San Antonio de Murcia (UCAM)

SPAIN

UCAM is a private university founded in 1996 with a clear mission: to train students with knowledge and skills to serve the society, to contribute to the further expansion of human knowledge through research as an integral part of the development of man. The university of sports in Spain. More than 50 olympic players and 12 000 students at the campus.

http://www.ucam.edu/

University of Malmö

SWEDEN

University of Malmö, University of Lund, University of Copenhagen and City of Malmö

Velamed GmbH

GERMANY

Velamed GmbH was founded in 2005 as a medical distribution company in Cologne, Germany. As European distributor for biomechanical measuring systems the key company competence is to equip laboratories with biomechanical measurement solutions combined with qualified product and planning consultancy. http://www.velamed.com

zebris Medical GmbH

GERMANY

zebris Medical GmbH is an innovative company that has been successful for many years in the development and production of 3-dimensional motion analysis and force measurement technologies for biomechanics.

http://www.zebris.de/





Aspetar helps athletes regain their trajectory of success despite the setback of injury. Our multidisciplinary team of expert clinicians provides seamless patient care at our state-of-the art facility.

At Aspetar, clinical excellence is supported by the latest technology and research advances; our team has a wealth of international sports medicine experience at the highest level. We can support you on your journey to do

Orthopaedic & Sports Medicine Hospital www.aspetar.com



witter.com/aspetar



(f) facebook.com/AspetarQatar



instagram.com/AspetarQatar

inspired by aspire®







Wednesday 24th June 2015

Time	High Live 1	Kuben	High Live 2	High Live 3	High Live 4	Live 1	Live 2				
08:30	Opening of registration										
10:00	Opening of the Exhibition	Opening of the Exhibition									
10:00 - 11:00	Press Conference (Live 10)	Press Conference (Live 10)									
09:00 - 13:00	Satellite symposia/Workshops	Satellite symposia/Workshops									
13:00 - 14:00	MO-PM01 Training & Testing	OP-PM76 GSSI NUTRITION AWARD	OP-PM77 ASPETAR EXCELLENCE IN FOOTBALL AWARD	OP-BN13 COACHING: TEAM SPORT I	MO-BN01 MOTOR LEARNING & BIOMECHA- NICS	MO-PM03 MUSCLE, MOLECULAR BIOLOGY AND BIOCHEMISTRY	MO-SH01 SOCIAL SCIENCES AND HUMANI- TIES IN SPORT				
14:00 - 15:00	MO-PM02 NUTRITION, TRAINING ADAPTATION AND PERFORMANCE				MO-BN03 KINEMATICS	MO-PM05 OXYGEN TRANSPORT, VO2MAX AND ENERGY EXPENDITURE	MO-SH06 PHILOSOPHY & ETHICS				
15:00 - 16:30	IS-PM02 THE BENGT SALTIN TRIBUTE SYMPOSIUM	IS-PM10 THE ATHLETE'S BIOLOGICAL PASSPORT – WHAT'S THE STATUS? *	IS-PM06 SKELETAL MUSCLE ADAPTATIONS TO ENDURANCE TRAINING	OP-PM02 HEALTH, TRAINING & PERFOR- MANCE	IS-BN04 QUALITY OF MOVEMENTS – MORE THAN MEETS THE EYE?	IS-BN06 TENDON ADAPTATION	IS-SH01 FEPSAC SYMPOSIUM - THE DEVE- LOPMENT OF EXPERTISE				
16.30 - 16.45	Coffee break										
16.45 - 18.00	Plenary session 1: CHANCES AN	ID CHALLENGES FOR PHYSICAL ACT	IVITY AND LEARNING - SUSTAINABLE	MOVEMENTS AND MOVEMENT CU	ILTURES (High Live 1)						
18.00 - 18.30	Award ceremony Aspetar & GS	Award ceremony Aspetar & GSSI (High Live 1)									
18.30 - 19:30	Opening ceremony (Concert hal	Opening ceremony (Concert hall)									
19.30 - 20:30	Opening reception (Exhibition ar	rea)									





Wednesday 24th June 2015

Time	Live 3	Live 4	Live 5	Live 6	Live 7	Live 8	Live 10

13:00 - 14:00	MO-SH04 PSYCHOLOGY I	MO-PM07 ADAPTED PHYSICAL ACTIVITY: CHALLENGES	MO-BN04 MIXED	MO-PM06 ADAPTED PHYSICAL ACTIVITY: SPORT & DISABILITY	MO-PM11 HEALTH & FITNESS: AGE	MO-BN06 COACHING: MIXED SESSION	MO-SH02 PHYSICAL EDUCATION AND PEDAGOGICS I
14:00 - 15:00	MO-SH05 PSYCHOLOGY II	MO-PM08 ADAPTED PHYSICAL ACTIVITY: DISABILITIES	MO-BN05 MOTOR LEARNING	MO-PM10 ADAPTED PHYSICAL ACTIVITY: NUTRITION	MO-PM12 HEALTH & FITNESS: AGEING, GEN- DER, STRENGTH	MO-BN07 COGNITIVE IMPAIRMENTS AND FATIQUE DURING EXERCISE	MO-SH03 PHYSICAL EDUCATION AND PEDAGOGICS II
15:00 - 16:30	IS-SH02 ANIMALS, SPORT AND HEALTH - A SUSTAINABLE RELATIONSHIP?	OP-PM05 MUSCLE METABOLISM & NITRATE INGESTION	OP-BN01 NEUROMUSCULAR CONTROL	OP-PM36 SPORTS MEDICINE & TECHNOLOGY	OP-PM35 SPORT TECHNOLOGY: MIXED SESSION	OP-SH05 PSYCHOLOGY (PHYSICAL EXERCISE, FOOTBALL PERFORMANCE)	OP-SH01 SPORTS PEDAGOGY AND HISTORY





Thursday 25th June 2015

Time	High Live 1	Kuben	High Live 2	High Live 3	High Live 4	Live 1	Live 2				
08:30 - 10:00	OP-PM63 NUTRITION: FAT, GLUCOSE AND METABOLISM	OP-PM06 Training induced adaptation	OP-PM01 SPORTS MEDICINE	OP-PM03 EXCERCISE METABOLISM, MITO- CHONDRIAL FUNCTION	OP-PM61 HEALTH & FITNESS: AGE III	OP-BN14 COACHING: TEAM SPORT II	OP-SH02 SPORT PSYCHOLOGY AND MOTOR/ COGNITIVE FUNCTION				
10:00 - 10:20	Coffee break										
10:20 - 11:50	IS-PM12 THE IMPACT OF PHYSICAL ACTIVITY ON CARDIOVASCULAR*	IS-PM01 SPORTS NUTRITION EXCHANGE SPONSORED BY GSSI	OP-PM07 CARBOHYDRATE AND PERFOR-MANCE	OP-PM04 ADAPTATION AND MOVEMENT ANALYSIS	IS-BN10 LATERALITY IN LOCOMOTION AND SPORT SPONSORED BY ADIDAS	IS-BN09 RATE OF FORCE DEVELOPMENT: NEW IDEAS ON MEASUREMENT	IS-SH06 SPORT AND PHYSICAL ACTIVITY IN LATER LIFE				
11:50 - 12:00	Break	Break									
12:00 - 13:15	Plenary session 2: FROM THE CRADLE TO THE GRAVE - SPORT AND PHYSICAL ACTIVITY FOR A SUSTAINABLE BODY (High Live 1)										
13:15 - 14:00	Lunch break										
14:00 - 15:00	MO-PM13 HEALTH & FITNESS: LIFESTYLE	MO-PM15 HEALTH & FITNESS: MIXED SESSION	MO-PM17 Physiology: Endurance	MO-PM19 PHYSIOLOGY: THERMOREGULATION, FATIQUE	MO-PM21 PHYSIOLOGY: ENERGY METABOLISM	MO-PM23 PHYSIOLOGY: MIXED SESSION	MO-SH12 SOCIAL SCIENCE AND SPORT				
15:00 - 16:00	MO-PM14 HEALTH & FITNESS: CHILDREN, TEAM SPORTS	MO-PM16 PHYSIOLOGY: STRENGTH	MO-PM18 PHYSIOLOGY: MIXED SESSION I	MO-PM20 PHYSIOLOGY: MUSCLE DAMAGE, HYPOXIA	MO-PM22 PHYSIOLOGY: CARDIOVASULAR PHYSIOLOGY	MO-PM24 PHYSIOLOGY: MIXED SESSION	MO-SH13 SOCIOLOGY/SPORT MANAGE- MENT II				
16:00 - 16:20	Coffee break										
16:20 - 17:50	IS-PM09 PERFORMANCE AND TRAINING OF THE TOP-ATHLETE *	IS-PM13 SKELETAL MUSCLE LIPOTOXICITY; SHOULD WE BE INTERESTED?	OP-BN16 COACHING: MIXED SESSION II	OP-PM13 PHYSIOLOGY: ENDURANCE	IS-BN05 PERFORMING WHEN GETTING OLDER	IS-BN07 INTEGRATIVE APPROACH. SPONSORED BY THE PHYSIOL. SOCIETY	IS-SH10 URBAN SPORT LANDSCAPES				
17:50 - 18:00	Break										
18:00 - 19:30	OP-PM64 NUTRITION: AMINO ACIDS AND PROTEINS	OP-PM30 SPORTS MEDICINE & ORTHOPEDICS: PHYSIOTHERAPY I	OP-PM10 Physiology: Age II	OP-PM14 PHYSIOLOGY: INTERVAL TRAINING	OP-PM68 ADAPTED PHYSICAL ACTIVITY: PHYSICAL DISABILITIES	OP-PM56 HEALTH & FITNESS: ENDURANCE	OP-SH23 SOCIOLOGY/SPORT MANAGEMENT				



Time

20th Annual Congress of the European College of Sport Science - ECSS Malmö 2015 - Sweden, June 24-27

Live 5

HOSTED BY GSSI

Live 4

Live 3



Live 10

Thursday 25th June 2015

Live 6

Live 7

& GENDER

Live 8

08:30 - 10:00	OP-SH03 SPORT MANAGEMENT (SUSTAINA-BILITY AND SPPORT EVENTS)	OP-PM19 PHYSIOLOGY: FATIQUE, MUSCLE DAMAGE & REPAIR	POLAR SYMPOSIUM ON HEART RATE VARIABILITY SPONSORED WORKSHOP	OP-PM11 THERMOREGULATION I	OP-PM26 PHYSIOLOGY: BRAIN	OP-BN12 MUSCOLOSKELETAL & FATIGUE	OP-SH04 PHYSICAL EDUCATION & PEDAGO- GICS (CHILDREN IN SPORT)
10:20 - 11:50	IS-SH05 GOOD GOVERNANCE IN SPORTS	OP-PM20 PHYSIOLOGY: MUSCLE METABO- LISM, INTERVAL TRAINING	OP-BN02 MOTOR LEARNING	OP-PM12 THERMOREGULATION II	OP-PM49 TRAINING & TESTING: AGE & CLINICAL	OP-BN03 SWIMMING, JUMPING & SQUAT- TING, COORDINATION	OP-SH15 PHYSICAL EDUCATION & PEDA-GOGICS I
14:00 - 15:00	MO-SH07 SPORT MANAGEMENT	MO-PM25 REHABILITATION AND PHYSIO- THERAPY	MO-PM27 SPORTS MEDICINE AND ORTHOPE- DICS: ORTHOPEDICS	MO-PM45 REAL LIFE THREATS TO SPORT PERFORMANCE	MO-PM31 MOLECULAR BIOLOGY AND BIO- CHEMISTRY	MO-PM33 NEUROMUSCULAR PHYSIOLOGY: FATIQUE	MO-SH10 SPORTS STATISTICS & ANALYSIS I
15:00 - 16:00	MO-SH08 SOCIOLOGY/SPORT MANAGE- MENT I	MO-PM26 REHABILITATION AND PHYSIOTHE- RAPY: ORTHOPEDIC	MO-PM28 SPORTS MEDICINE AND ORTHOPE- DICS: MIXED SESSION I	MO-PM30 SPORTS MEDICINE AND ORTHOPE- DICS: GENDER	MO-PM32 SPORT TECHNOLOGY	MO-PM34 NEUROMUSCULAR PHYSIOLOGY: COORDINATION	MO-SH11 SPORTS STATISTICS & ANALYSIS II
16:20 - 17:50	IS-SH08 CHILDRENS RIGHTS IN SPORT	OP-PM21 PHYSIOLOGY: RESPIRATION	OP-BN04 RUNNING	OP-PM40 TRAINING & TESTING: STRENGTH I	OP-PM54 HEALTH & FITNESS: LIFESTYLE III	OP-SH06 PSYCHOLOGY (SELF-DETERMINA-TION)	OP-SH22 SOCIOLOGY (SPORT SCIENCE IN ECSS)
18:00 - 19:30	OP-SH16 PHYSICAL EDUCATION & PEDA-	OP-PM22 PHYSIOLOGY: VASCULAR BIOLOGY	SPORTS NUTRITION SPECIAL INTEREST GROUP	OP-PM41 TRAINING & TESTING: STRENGTH II	OP-PM24 PHYSIOLOGY: HORMONAL BIOLOGY	OP-BN11 SKILL ACQUISITION	OP-SH12 SPORTS HISTORY





Friday 26th June 2015

Time	High Live 1	Kuben	High Live 2	High Live 3	High Live 4	Live 1	Live 2				
08:30 - 10:00	OP-PM65 NUTRITION: HYDRATION	OP-PM31 SPORTS MEDICINE & ORTHOPEDICS: PHYSIOTHERAPY II	OP-PM27 SPORTS MEDICINE & ORTHOPEDICS: ORTHOPEDICS I	OP-PM15 PHYSIOLOGY: HYPOXIA	OP-PM69 ADAPTED PHYSICAL ACTIVITY: MENTAL DISABILITIES	OP-PM74 MOLECULAR BIOLOGY AND BIO- CHEMISTRY: FATIQUE	OP-SH13 SOCIOLOGY/PSYCHOLOGY (TALENT IDENTIFICATION)				
10:00 - 10:20	Coffee break	Coffee break									
10:20 - 11:50	IS-PM11 ECSS - ACSM EXCHANGE SYMPOSIUM	ECSS - ACSM EXCHANGE EFFECTS OF EXERCISE ON BRAIN FEMALE SEX HORMONES AND PHYSIOLOGY: FATIGUE SPORT EXPERTISE: PUTTING BRAIN, THE WORKPLACE AS ARENA FOR RELATIVE AGE EFFECTS IN YOU									
11:50 - 12:00	Break										
12:00 - 13:15	Plenary session 3: EXERCISE, EN	NERGY INTAKE, BRAIN HEALTH AND V	VELL BEING (High Live 1)								
13:15 - 14:00	Lunch break										
14:00 - 15:00	Visit the exhibition										
15:00 - 16:00	MO-PM37 TRAINING AND TESTING: FATIQUE AND NEUROMUSCULAR	MO-PM35 TRAINING AND TESTING: STRENGTH	MO-PM38 Training and testing: Team Sports I	MO-PM39 Training and testing: Team Sports II	MO-PM40 Training and testing: endu- rance	MO-PM41 Training and testing: endu- Rance & Clinical	MO-PM42 TRAINING AND TESTING: INTERVAL TRAINING, TIME TRIAL				
16:00 - 16:20	Coffee break										
16:20 - 17:50	IS-PM08 TEAM SPORT & HEALTH *										
17:50 - 18:00	Break										
18:00 - 19:30	OP-PM66 NUTRITION: CLINICAL	OP-PM18 PHYSIOLOGY: CARDIOVASCULAR I + ESSA-ECSS EXCHANGE	OP-PM28 SPORTS MEDICINE & ORTHOPEDICS: ORTHOPEDICS II	OP-PM44 TRAINING & TESTING: TEAMSPORT II	OP-PM60 HEALTH & FITNESS: AGE II	OP-PM57 HEALTH & FITNESS: CHILDREN I	OP-SH08 PSYCHOLOGY (CHALLENGES WITHIN SPORT PSYCHOLOGY I)				





Friday 26th June 2015

Time	Live 3	Live 4	Live 5	Live 6	Live 7	Live 8	Live 10
08:30 - 10:00	OP-SH14 SOCIOLOGY: SPORT MEDIA	OP-PM37 TRAINING & TESTING: ENDURANCE I	OP-BN05 KINEMATICS	Elite Sport SPECIAL INTEREST GROUP	Environmental Physiology SPECIAL INTEREST GROUP	OP-BN08 BALANCE & STABILITY, COORDI- NATION	OP-SH17 PHYSICAL EDUCATION & PEDA-GOGICS III
10:20 - 11:50	IS-SH09 SPORTS LABOUR MOBILITY AND THE POLITICS OF PRECARITY	OP-PM38 Training & Testing: Endu- Rance II	OP-PM70 MOLECULAR BIOLOGY AND BIO- CHEMISTRY: EPIGENETICS	OP-PM42 Training & Testing: Strength III	OP-PM23 PHYSIOLOGY: ENERGY METABOLISM	OP-BN10 MOTOR LEARNING, COORDINATION	OP-SH18 SPORT PARTICIPATION, DEVELOP- MENT AND EXERCISE
15:00 - 16:00	MO-SH09 PSYCHOLOGY III	MO-PM43 Training and testing: Coordi- Nation & Agility	MO-PM44 Training and testing: Mixed	MO-PM29 SPORTS MEDICINE AND ORTHOPE- DICS: MIXED SESSION II	MO-PM36 Training and testing: Strength and Neuromuscular	MO-BN02 COACHING	MO-SH14 SPORTS STATISTICS & ANALYSIS III

18:00 - 19:30

16:20 - 17:50

OP-SH21 SOCIOLOGY

IS-SH11

SPORT FOR DEVELOPMENT AND

PEACE: CRITICAL PERSPECTIVES

OP-PM62 HEALTH & FITNESS: MIXED

OP-PM39

TRAINING & TESTING: ENDURANCE

OP-PM72MOLECULAR BIOLOGY AND BIO-CHEMISTRY: GENE EXPRESSION...

OP-PM71

MOLECULAR BIOLOGY AND BIO-

CHEMISTRY: METABOLISM

OP-PM34
SPORTS MEDICINE & ORTHOPEDICS:
INJURY PREVENTION II

OP-PM33

SPORTS MEDICINE & ORTHOPEDICS:

INJURY PREVENTION I

OP-PM51TRAINING & TESTING: COORDINATION

OP-PM48

TRAINING & TESTING: AGILITY

OP-BN06 MUSCLE FUNCTION

OP-SH07

PSYCHOLOGY (MENTAL HEALTH

AND STRESS)

OP-SH20 PHILOSOPHY & ETHICS II

OP-SH19

PHILOSOPHY & ETHICS I





Saturday 27th June 2015

Time	High Live 1	Kuben	High Live 2	High Live 3	High Live 4	Live 1	Live 2				
08:30 - 10:00		OP-PM32 SPORTS MEDICINE & ORTHOPEDICS: PHYSIOTHERAPY III	OP-PM29 SPORTS MEDICINE & ORTHOPEDICS: EXERCISE THERAPY, EPIDEMIOLOGY		OP-PM45 TRAINING & TESTING: TEAMSPORT	OP-PM58 HEALTH & FITNESS: CHILDREN II	OP-SH11 SPORT STATISTICS & ANALYSIS				
10:00 - 10:20	Coffee break	Coffee break									
10:20 - 11:50	IS-PM05 ROLE OF GLYCOGEN IN SKELETAL MUSCLE REGULATION	IS-PM14 EFFECT OF SCHOOL BASED PHYSI- CAL ACTIVITY INTERVENTIONS	IS-PM07 LIFELONG ENDURANCE TRAINING. IN HONOUR OF BENGT SALTIN *	IS-PM15 RECENT DEVELOPMENTS SPONSORED BY ASPETAR	IS-BN08 MENTAL AND COGNITIVE TRAINING	IS-BN01 DIGITAL SUPPORT SYSTEMS IN RECREATIONAL AND ELITE SPORTS	IS-SH07 LARS MAGNUS ENGSTRÖM MEMO- RIAL SESSION				
11:50 - 12:00	Break										
12:00 - 13:15	Plenary session 4: INACTIVITY A	Plenary session 4: INACTIVITY AND THE AGEING POPULATION (High Live 1)									
13:15 - 14:00	Lunch break										
14:00 - 15:00	Young Investigators Award - Pr	esentations (High Live 1)									
15:15 - 15:45	Presidental Lecture (High Live 1)										
15:45 - 16:00	Break										
16:00 - 16:30	Young Investigators Award - Av	ward Ceremony (High Live 1)									
16:30 - 17:30	Closing ceremony (High Live 1)	Closing ceremony (High Live 1)									
19.30 - 03:00	ECSS Congress Party (Moriska P	Paviljongen - Folkets Park)									





Saturday 27th June 2015

Time	Live 3	Live 4	Live 5	Live 6	Live 7	Live 8	Live 10
08:30 - 10:00	OP-SH09 PSYCHOLOGY (CHALLENGES WITHIN SPORT PSYCHOLOGY II)	OP-PM46 TRAINING & TESTING: FATIQUE I	OP-PM73 MOLECULAR BIOLOGY AND BIO- CHEMISTRY: AGE	OP-PM52 HEALTH & FITNESS: LIFESTYLE I	OP-PM25 PHYSIOLOGY: MIXED SESSION	OP-BN07 GENDER II	OP-SH24 SOCIOLOGY (SPORT AND GENDER)
10:20 - 11:50	OP-SH10 PSYCHOLOGY (TRAINING AND EXERCISE)	OP-PM47 TRAINING & TESTING: FATIQUE II	OP-PM75 MOLECULAR BIOLOGY AND BIO-CHEMISTRY	OP-PM53 HEALTH & FITNESS: LIFESTYLE II	OP-PM55 HEALTH & FITNESS: OBESITY	OP-BN09 BIOMECHANICS MIXED SESSION	OP-SH25 SOCIOLOGY (SPORT AND GENDER)



FUROPEN COLLEGE

Parallel programme

Satellites

Sport Nutrition Exchange: Insights into the Measurement and Manipulation of Metabolism in Athletes – hosted by GSSI

Wednesday, 24th June 2015 09:00 – 12:30 Lecture room: Kuben

Sustainable Physical Education for a Sustainable Society

Wednesday, 24th June 2015 10:00 – 12:00 Lecture room: Live 5

Internet of Sports – on the definition of an international research agenda

Wednesday, 24th June 2015 10:00 – 12:00 Lecture room: Live 6

VO2max, the gold standard for health performance assessment in both laboratory-based and field-based testing – hosted by COSMED

Wednesday, 24th June 2015 09:00 – 12:00 Lecture room: High Live 3

ECSS Workshops (EWSS)

EWSS – Spreadsheets for Research Design and Analysis

Wednesday, 24th June 2015 08:30 – 10:30 Lecture room: Live 4

Polar symposium on heart rate variability – hosted by

Sponsored Workshops

Thursday, 25th June 2015 08:30 – 10:00 Lecture room: Live 5

Polar

How to make objective decisions based on GRF measurement to monitor and adjust training that help athletes to develop at an optimal level – hosted by Kistler Instrumente AG

Wednesday, 24th June 2015 08:30 – 10:00 Lecture room: Live 2

Awards

GSSI Nutrition Award

Finalists' Presentations
Wednesday, 24th June 2015
13:00 - 15:00
Lecture room: Kuben

Aspetar Excellence in Football Award

Finalists' Presentations
Wednesday, 24th June 2015
13:00 - 15:00
Lecture room: High Live 2

Special Interest Groups (SIG)

Sports Nutrition

Thursday, 25th June 2015 18:00 – 19:30 Lecture room: Live 5

Environmental Physiology

Friday, 26th June 2015 08:30 – 10:00 Lecture room: Live 7

Elite Sport Performance

Friday, 26th June 2015 08:30 – 10:00 Lecture room: Live 6

ECSS General Assembly

ECSS General Assembly

Wednesday, 24th June 2015 11:00 – 12:00 Lecture room: Live 3