

26th World's Poultry Congress, abstracts selected in 2022

Michèle Tixier-Boichard, Michel Jacques M.J. Duclos

▶ To cite this version:

Michèle Tixier-Boichard, Michel Jacques M.J. Duclos. 26th World's Poultry Congress, abstracts selected in 2022: 26th World's Poultry Congress BOOK OF ABSTRACTS 2022. 2022. hal-04213750

HAL Id: hal-04213750

https://hal.science/hal-04213750

Submitted on 22 Sep 2023

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.

Public Domain



The French branch of WPSA is waiting for you





The microencapsulation, a superior protection for active ingredients.



For more details, scan this $\ensuremath{\mathsf{QR}}$ code.





Life, made easier.

Jefo.com



Edito

Dear colleagues, Dear friends,

It is a great honour for the French branch of WPSA to host the 26th World's Poultry Conference in Paris, at the Congress Center of Porte Maillot.

Initially planned in 2020, we had to postpone this major event twice, because of the sanitary crisis due to COVID-19. This gave us the opportunity to celebrate the centenary of the WPC in 2021. We wish here to acknowledge our faithful sponsors who stayed with us since 2020. The 26th WPC actually started in 2021 with a series of monthly webinars featuring some of the abstracts accepted in 2020. In 2022, we are particularly happy to welcome you in Paris from August 7 to 11, for a WPC which will innovate by many aspects.

Since the pandemics has still an impact on traveling, we propose a hybrid event, with a full on-site programme of sessions, combined with live-streaming for a set of sessions, and a systematic recording of all sessions to make them available in replay on the Congress platform. To start with, our diamond sponsor ADISSEO invites you to an opening conference on Sunday 7, dealing with the key issue of water in the sustainability of poultry production.

Then as usual for a WPC, the opening ceremony will give the opportunity to celebrate the awardees of the International Poultry Hall of Fame, of the Paul Siegel scientific award, of the Education award and the Cliff Carpenter awards. A typical Parisian show will rhythm the ceremony. The scientific programme features 5 plenary sessions with 11 invited lecturers, who will address the different components of sustainability of poultry production and present some cutting-edge topics, such as environmental impact, microbiota, One Health-One Welfare, evolution, biotechnologies as well as ethics. Plenary sessions take place on Monday 8 and Thursday 11 and will be live streamed.

Then, 45 parallel sessions will take place on Tuesday 9 and Wednesday 10, eight of them will be live streamed. As compared to previous editions of the WPC, we have added a set of object-oriented topics to trigger pluridisciplinary interactions between specialists of nutrition, genetics, welfare, quality of products, as well as hygiene and pathology, who participate in this congress. Of course, specialized sessions targeting one discipline or one type of product will also take place to provide the must up-to-date knowledge in each field.

As an innovation for a WPC, all posters will be presented as e-posters on TV screens distributed in the exhibition hall, and the congress App will make possible to contact authors directly to set an appointment, in addition to poster viewing. The council meeting of WPSA will take place on Tuesday 9 with the election of the new board and the choice of the city hosting the next WPC. We will also propose for the first time an electronic voting procedure, to facilitate participation of WPSA members who could not travel. Besides the scientific program and the key events for WPSA, the congress also features a Gala dinner in the surprising setting of the Fairground Museum, on Wednesday 10, and technical visits on Friday 12, for participants curious of discovering the French poultry sector. In the meantime, the awardees of the Youth program will visit Chartres and Tours, with poultry farms and cultural sites. We hope you will enjoy this program and are looking forward seeing you all in Paris.



TIXIER-BOICHARD Michèle INRAE
President of the World's Poultry
Congress 2022



DUCLOS Michel *INRAE*Chair of the scientific committee & secretary of WPSA France



WPSA France organizing committee



TIXIER-BOICHARD MICHÈLE INRAE Chair & relations with the AFRICAN POULTRY NETWORK



DUCLOS MICHEL
INRAE
Chair of the scientific committee
& secretary of WPSA France



BOSTVIRONNOIS CHRISTOPHE

CHR HANSEN

President of the French WPSA branch
& relations with sponsors



HAMELIN CATHERINE

CCPA

Budget and relations

with sponsors



NYS YVES
INRAE
Youth program & Relations with
THE MEDITERRANEAN NETWORK



TRAVEL ANGÉLIQUE

ITAVI

Poster sessions



LESSIRE MICHEL
INRAE
Relations with sponsors



GERAERT PIERRE-ANDRÉ

ADISSEO

Relations with sponsors



GUEMENE DANIEL INRA-SYSAAF Relations with sponsors



MATHIAUD ADELINE

MIXSCIENCE

Poster sessions



NARCY AGNÈS INRAE Youth program



BREEDING FOR WELFARE AND SUSTAINABILITY







PROUD SPONSOR OF World Poultry Congress

For More Information about Aviagen Scan the QR Code



Working Groups

EUROPEAN FEDERATION

Name	Country	Working Group	Торіс
Peter VAN HORNE	The Netherlands	EF1	Economy
Sanna STEENFELDT	Denmark	EF2	Nutrition
Steffen WEIGEND	Germany	EF3	Genetics
Cristina ALAMPRESE	Italy	EF4	Egg quality
Massimiliano PETRACCI	Italy	EF5	Meat Quality
Ampai NANGSUAY	Thailand	EF6	Reproduction
Virginie MICHEL	France	EF9	Welfare
Hafez HAFEZ	Germany	EF10	Turkeys
Eva SOSSIDOU	Greece	EF11	Education
Barbara TZSCHENTKE	Germany	EF12	Physiology

ASIA PACIFIC FEDERATION

Name	Country	Working Group	Topic
Nasir MUKHTAR	Pakistan	AP1	Small Scale Family Poultry Farming
Hardi PRASETYO	Indonesia	AP2	Waterfowl
Anel ENGELBRECHT	South Africa	AP3	Ratites

NETWORKS

Name	Country	Topic	
Martino CASSANDRO	Italy	Mediterranean Poultry Network	
HARRY SWATSON	South Africa	African Poultry Network	

WVPA PARTNERSHIP

Name	Country	Topic
Nicolas ETERRADOSSI	France	WVPA Hygiene and Patholgy



Michel DUCLOS: Chairman of the scientific committee, INRAE, France

Name	ime Employer		Topic
Sammy AGGREY	Univ of Georgia	USA	Genetics
Maureen Bain	University of Glasgow	UK	Egg quality
Marion BERNARDEAU	Dupont	FR	Microbiology
Cécile BERRI	INRAE	FR	Physiology
Werner BESSEI	Univ of Hohenheim	GER	Welfare
Elisabeth BLESBOIS	INRAE	FR	Physiology
Michèle BOICHARD	INRAE	FR	Genetics
Anne BOURDILLON	Mixscience	FR	Nutrition
Isabelle BOUVAREL	ITAVI	FR	Nutrition
Joaquim BRUFAU	IRTA	ES	Nutrition
Mingan CHOCT	Choct Mingan	AU	Nutrition
Olivier DEMEURE	Grimaud	FR	Genetics
Nicolas ETERADOSSI	ANSES	FR	Pathology
Xavier FERNANDEZ	INRAE	FR	Physiology
Pierre-André GERAERT	Adisseo	FR	Nutrition
Daniel GUÉMENÉ	SYSAAF	FR	Genetics
E. Fallou GUÈYE	FAO	SEN	Systems
Sandrine LAGARRIGUE	Agrocampus Ouest	FR	Genetics
Susan LAMONT	Iowa State University	USA	Physiology
Philippe LESCOAT	AgroParisTech	FR	Breeding
Yves NYS	INRAE	FR	Physiology
Tom PORTER	Univ of Maryland	USA	Physiology
Hervé RÉMIGNON	INP ENSAT	FR	Physiology
Julie ROBERTS	Univ of New England	AUS	Physiology
Markus RODEHUTSCORD	Univ of Hohenheim	GER	Nutrition
Birger SVIHUS	Norwegian University of Life	NO	Nutrition
Zehava UNI	The Hebrew University of Jerusalem	IS	Physiology
Xiquan ZHANG	South China Agricultural University	CN	Genetics
•••••	••••••••••	•••••	•••••••••••••••

Our partners

DIAMOND

PLATINUM

GOLD

SILVER



















BRONZE



















WATTPoultry







































Supported by





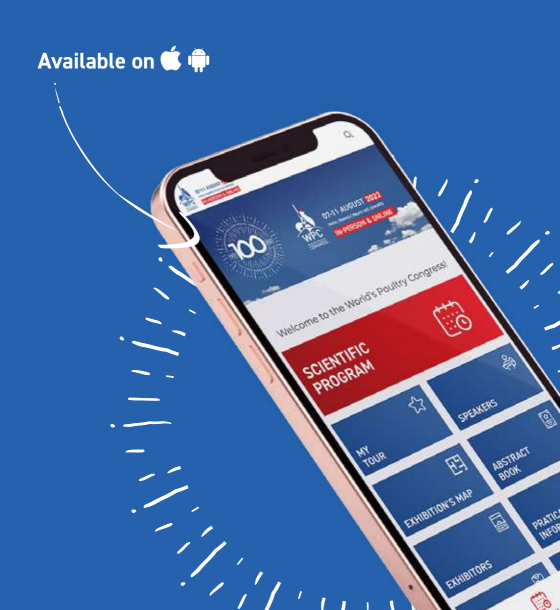








FIND THE WHOLE PROGRAM ON THE CONGRESS APPLICATION AND SO MUCH MORE





Practical information

CERTIFICATE OF ATTENDANCE

You will receive your certificate of attendance after the congress.

CHILDREN

For reminder, children under 16 years old are not allowed on the exhibition.

CLOAKROOM

A cloakroom is located next to Salle Maillot will be open at the following hours:

- · August 7th 1 p.m. > 9:30 p.m
- · August 8th 7:30 a.m. > 7:30 p.m
- · August 9th 7:30 a.m. > 7:30 p.m
- · August 10th 7:30 a.m. > 5:30 p.m
- · August 11th 7:30 a.m. > 1:30 p.m

COFFEE BREAKS

Coffee breaks for registered participants will take place in the morning from 10:00 to 10:30 in the afternoon from 15:00 to 16:00 each day of the congress in the Exhibition Area.

SOCIAL MEDIA

Each day you can follow the news of the congress on Linkedin and Twitter!

Do not hesitate to share them.

EPOSTERS

They will be located near WPSA France & World booth and displayed on 20 screens.

You can have access to all abstracts.

Practical information

EXHIBITION FLOORPLAN

Please see on the app and on page 16.

CLOSING CEREMONY

During the closing ceremony, it will be the time for the announcement of the name of the city where the World's Poultry Congress 2026 will be held. Which candidate countries will organize the nextWorld's Poultry Congress:

Cape Town, South Africa or Toronto, Canada.

TECHNICAL SYMPOSIUM

Please see on the next page.

INTERACTIVITY

Lots of interactive sessions will be held. Please download the official mobile app to know more and to interact with your peers.

LOST AND FOUND

Articles found should be taken to the registration desk.

LUNCHES

Buffets will be served in the exhibition area (included in your registration fees).

MOBILE APP

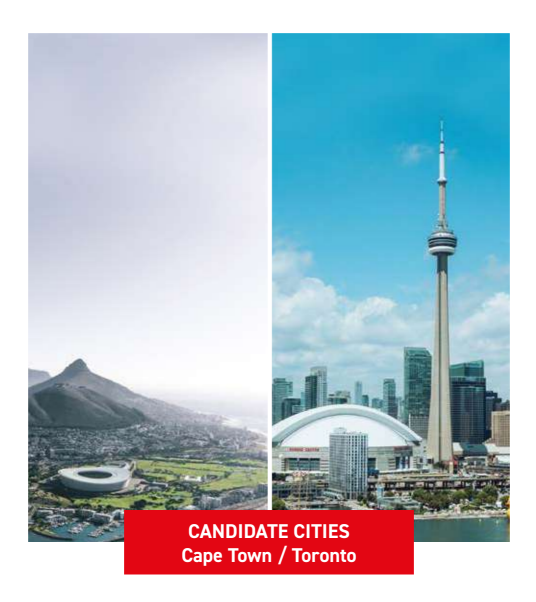
A dedicated mobile app is available on your store: WPC 2022.

NAME CHANGE

Registered participants who are unable to attend the congress cannot nominate a substitute participant. Name changes are not permitted.

OFFICIAL LANGUAGE

The official language of the World's Poultry Congress is English.



WORLD'S POULTRY CONGRESS

2024

Exhibitors

Exhibitors	Booth
ADISSEO	F01
novus	F02
Evonik	F04
msp	F05
Metex Noovistago	F06
DSM	F07
ELANCO	F08
Agrifirm	F09
Innovad	F09bis
Zinpro	F10
Air Liquide Seppic	F11bis
IFF	F12
Kersia	F13
Delacon	FII

Exhibitors	Booth
Natur-add	F15
Phileo	F19
Dominant	F20
JRS	F21
South Africa Candidate	F22
Agrinews	F23
ITAVI	F24
Zoopole	F25
Envol	F26
AeroCollect	F27
Trouw Nutrition	F28
CJ Group	F31
CHR Hansen	F32
North America Candidate	F33
Poultry Science	F34



General Information

PALAIS DES CONGRÈS

The Palais des Congrès, combining bold architecture, an international reputation, a strategic location with easy access and a large accommodation capacity, has all of the advantages of one of the leading congress centres in the world.

VENUE

The 2022 World Poultry Congress will be held at the Palais des Congrès:

2 Place de la Porte Maillot 75017 Paris France

WIFI

Unlimited free access in the congress centre.

Network: WPCPARIS22 Password: WPCPARIS22

REGISTRATION

FR: +33 (0)1 44 64 14 44 BE: +32 (0)2 776 06 53 wpc@clq-group.com

SPONSORSHIP & EXHIBITION

Julien Mallot: +33 (0)1 44 64 15 02 j.mallot@clq-group.com

ACCOMMODATION SERVICES

FR: +33 (0) 1 70 36 04 48 BE: +32 (0) 2 779 39 39 info@caccommodation.com

TRANSPORT

Access by metro (Underground)

You can reach the congress center by:

- Metro line 1 stop at «Porte Maillot» station
- Line RER C stop at «Neuilly-Porte Maillot» station

□ Access by train/TGV

The Congress Center is located at 15 minutes by car from Gare de Lyon, Gare de l'Est and Gare du Nord and at 20 minutes from Gare Montparnasse.

You can also reach the Congress Center by public transport from

■ Access by bus

these stations

Bus station "Porte Maillot"

- Line 43 from Gare Saint-Lazare to Gare du Nord
- Line 73 from Place de la Concorde to the Champs Elysées,
- Line 82, line 244, line PC1, line PC3





Scientific program

13:00>20:30 **Registration**



OGRAM

Afternoon

2:00 pm

Welcome to the water conference

Dr Pierre-André GERAERT (Adisseo)

2:10 pm

The water-footprint concept: the challenges of animal protein production Dr Thierry CAQUET (INRAe, France)

2:40 pm

Water quality: essential for feed intake and performance Prof Andrew OLKOWSKI (Univ Saskatchewan, Canada)

3:20 pm

Water and proteins: the view of the breeding company Dr Alex CORZO (Aviagen,USA)

COFFEE BREAK | 3:45 pm

4:15 pm

Water and litter quality: key for a safe environment

Dr Morio PENZ (Corall, Brazil)

4:45 pm

Water: the vector of animal resilience

Prof Walter BOTTJE & Prof Somi DRIDI (Univ Arkonsas, USA)

5:15 pm

Take Home Messages: water and sustainability

Dr Frank CHMITELIN (VP, Adisseo)

18:00>19:30

Welcome Ceremony

10-70>21-70

Welcome Ceremony

(1) 18:00>19:30

Grand Amphithéatre

Welcome message

by WPSA President Ning Yang

Welcome address

from the President of the French WPSA branch, Christophe Bostvironnois

Welcome message

from INRAE CEO, Philippe Mauguin

Musical event

Presentation of the International Poultry Hall of Fame 2020 Inductees

Chair: Bob Buresh, Senior Vice-President of WPSA

Acknowledgements to the five inductees:

- Prof. Achille Franchini (Italy),
- Prof. Rob Gous (South Africa),
- Prof. Hafez M. Hafez (Germany),
- Prof. Gerald B Havenstein (United States)
- Dr. Robert A.E. Pym (Australia)

Musical event

Presentation of Awards:

- Chair: Roel Mulder, Secretary of WPSA
- Paul Siegel Award: Prof Samuel E. Aggrey (United States)
- Education Award: Prof Kokou Tona (Togo)
- Intervention of Mr Aseye Kofi AFETO, diplomatic representative of his Excellency the Ambassador of the Togo Republic

2020 Cliff D. Carpenter International Essay Competition:

- Mr M.A.N. Filho (Marcos Antonio Nascimento)
- Mrs V. Madhupriya (Velusamy)
- Mrs B.C. Jasek (Brooke)
- Mrs A. Rubio (Andrea)
- Mrs M. Sinclaire-Black (Micaela)

Opening speech by the Chair of WPC 2022, Michèle Tixier-Boichard

Musical event

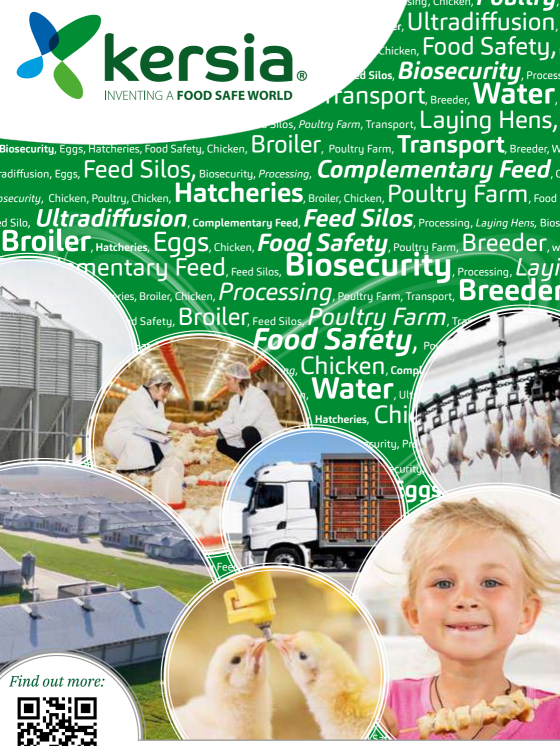
Welcome Cocktail

Notes

Grand Amphithéatre Salle 251 Salle 241 Registration 08:30>10:00 Plenary session 1 **Economy and sustainability of the Poultry Production Chain** Peter VAN HORNE (NL) & Ermias KEBREAB (US) Morning ••••• 10:00>10:30 Coffee Break & ePoster 10:30>12:00 Plenary session 2 One health - One welfare David Swayne (US), Karen SCHWEAN-LARDNER (CA) & Anne-Marie NEETESON (NL) 12:00>13:30 12:00>13:30 12:00>13:30 Lunch & ePoster **Sponsored** Sponsored Technical Symposia Technical Symposia novus **DSM** 13:30>15:00 Plenary session 3 The bird and its microbiota Bernd KASPERS (DE) & Alexandra DE CAESARE (IT) 15:00>16:00 Coffee Break & ePoster Afternoon 16:00>17:30 Plenary session 4 Breeding and nutritional strategies for sustainable poultry production schemes Jack DEKKERS (US) & Ilias KYRIAZAKIS (UK) 17:30>19:00 17:30>19:00 Sponsored Sponsored **Technical Symposia** Technical Symposia **PHILEO ELANCO**







www.kersia-group.com

Amphi Bleu Salle 241 Salle 242AB 08:30>10:00 08:30>10:00 Parallel session Parallel session Specialized **Object-oriented** Metabolism Innovative strategies to answer Johan BUYSE (BE) new expectations Cesare CASTELLINI (IT)) Morning Coffee Break & ePoster 10:30>12:00 10:30>12:00 10:30>12:00 Parallel session Specialized Parallel session Parallel session Specialized **Object-oriented** Food safety Ingestion **Diversity of production** and digestion Amy MOSS (AU) systems and services for the agroecological transition Bertrand MEDA (FR) & Hardi PRASETYO (ID) 12:00>13:30 Lunch **Sponsored Technical Symposium** 13:30>15:00 13:30>15:00 13:30>15:00 **Parallel session Specialized** Parallel session Object-oriented Parallel session Specialized Physiology of nutrition Poultry welfare in low-input Construction of egg quality Alfons JANSMAN (NL) outdoor production systems: the Joël GAUTRON (FR) **PPILOW project** 15:00>16:00 Coffee Break & ePoster 16:00>17:30 16:00>17:30 Parallel session Specialized Parallel session Specialized Reducing the environmental Quality of egg products impacts of poultry production Cristina ALAMPRESE (IT) 17:30>19:30 **Sponsored Technical Symposium CHR HANSEN**





Salle 251 Salle 252AB Salle Maillot 08:30>10:00 08:30>10:00 08:30>10:00 Parallel session Specialized **Object-oriented sessions** Parallel session Specialized **Food security Turkeys** Education Robyn ALDERS (AU) Mohamed HAFEZ (DE) Servet YALCIN (TR) Coffee Break & ePoster 10:30>12:00 10:30>12:00 10:30>12:00 Parallel session Specialized **Object-oriented sessions Object-oriented sessions** Ratites Keel bone damage Adapting poultry production to Schalk CLOETE (NL) in layers climate change Mike TOSCANO (CH) Anne COLLIN (FR) 12:00>13:30 12:00>13:30 Lunch Sponsored Technical Symposium Sponsored Technical Symposium METEX NOOVISTAGO 13:30>15:00 13:30>15:00 13:30>15:00 **Parallel session Specialized** Parallel session Specialized Parallel session **Object-oriented** Marketing and economy Construction of meat quality Massimiliano PETRACCI (IT) Aymeric LE LAY (FR) Pluridisciplinary approaches to reach the One health objectives Susan LAMONT (US) 15:00>16:00 Coffee Break & ePoster 16:00>17:30 16:00>17:30 16:00>17:30 Parallel session Specialized **Parallel session Object-oriented** Parallel session Specialized Understanding the microbiome Molecular genetics Waterfowls for an improved management of Guojie ZHANG (DK) Layi ADEOLA (US) **Health and Welfare**

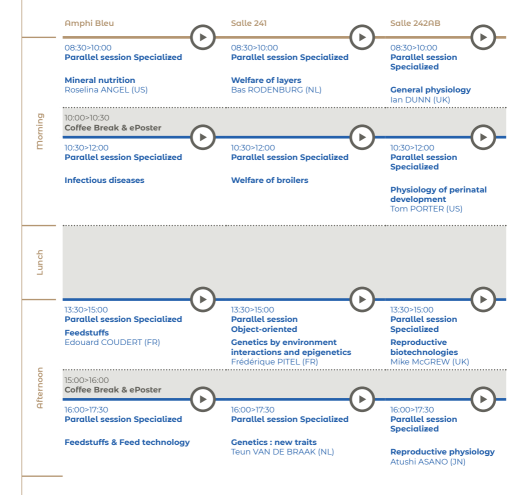
17:30>19:30

Sponsored Technical Symposium ZINPRO ANIMAL NUTRITION



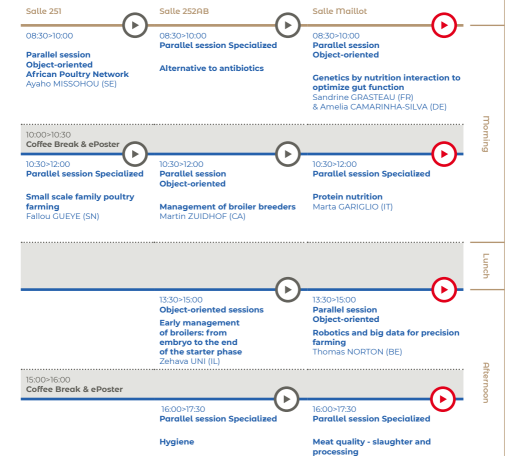
Richard DUCATELLE (BE)













Shai BARBUT (CA)



Registration 08:30>10:00 Plenary session 5 New frontiers in poultry science Dominic WRIGHT (SE) & Jae Yong HAN (KR) ••••• 10:00>10:30 Coffee Break & ePoster 10:30>11:00 Plenary session 5 New frontiers in poultry science Thomas HEAMS (FR) 11:15>12:00 Lunch **Closing Ceremony** 12:00>12:30 Lunch & ePoster Afternoon

Amphi Bleu









agrimprove.com





Sponsored technical symposium



(1) 14:00>17:30

Grand Amphithéatre



ADISSEO OPENING CONFERENCE: WATER: FROM NUTRIENT TO SUSTAINABILITY

(1) 14:00

Welcome to the water conference Pierre-André GERAERT (Adisseo)

U 14:10

The water-footprint concept: the challenges of animal protein production Thierry CAQUET (INRAe, France)

U 14:40

Water quality: essential for feed intake and performance Andrew OLKOWSKI (Univ Saskatchewan, Canada)

(l) 15:20

Water and proteins: the view of the breeding company Alex CORZO (Aviagen, USA)

(1) 16:15

Water and litter quality: key for a safe environment Mario PENZ (Cargill, Brazil)

(16:45

Water: the vector of animal resilience Walter BOTTJE & Sami DRIDI (Univ Arkansas, USA)

U 17:15

Take Home Messages: water and sustainability Franck CHMITELIN (VP Adisseo)

	Grand Amphithéatre	Salle 251	Salle 241
	07:30 Registration		
Morning	08:30>10:00 Plenary session 1 Economy and sustainability of the Poultry Production Chain Peter VAN HORNE (NL) & Ermias KEBREAB (US)		
	10:00>10:30 Coffee Break & ePoster		
	10:30>12:00 Plenary session 2 One health - One welfare David Swayne (US), Karen SCHWEAN-LARDNER (CA) & Anne-Marie NEETESON (NL)		
Lunch	12:00>13:30 Lunch & ePoster	12:00>13:30 Sponsored Technical Symposia NOVUS	12:00>13:30 Sponsored Technical Symposia DSM
Afternoon	13:30>15:00 Plenary session 3 The bird and its microbiota Bernd KASPERS (DE) & Alexandra DE CAESARE (IT) 15:00>16:00 Coffee Break & ePoster 16:00>17:30 Plenary session 4 Breeding and nutritional strategies for sustainable poultry production schemes Jack DEKKERS (US) & Ilias KYRIAZAKIS (UK)	17:30>19:00 Sponsored Technical Symposia PHILEO	17:30>19:00 Sponsored Technical Symposia ELANCO











- **U** 08:30>10:00
- Grand Amphithéatre

ECONOMY AND SUSTAINABILITY OF THE POULTRY PRODUCTION CHAIN

Chairs: Thierry CAQUET (France) and Simon FOURDIN (France)

U 08:30

Plenary lecture

Global challenges for the economy of the poultry sector Peter VAN HORNE (Netherlands)

U 09:30

Plenary lecture

Mitigating the environmental impacts of poultry production Ermias KEBREAB (United States)



Plenary

- **U** 10:30>12:00
- Grand Amphithéatre

ONE HEALTH - ONE WELFARE

Chairs: Nicolas ETERRADOSSI (France) and Werner BESSEI (Germany)

(10:30

Plenary lecture

Avian Influenza in a One Health FrameworkDavid SWAYNE (United States)

U 11:00

Plenary lecture

Assessing and Improving Poultry Welfare beyond Compliance, a Multistakeholder Initiative

Karen SCHWEAN-LARDNER (Canada)

& Anne-Marie NEETESON (Netherlands)

Symphiome[™]

Microbiome managed precisely



When it comes to optimal gut health, the microbiome should function like an orchestra playing in perfect harmony. Conducting this orchestra is Symphiome™, a unique first-of-its-kind Precision Biotic. Symphiome™s unique mode of action increases metabolic functions intrinsic to the bird's microbiome that detoxify unabsorbed amino acids and leaked host protein independent of the microbiota composition.

Symphiome™ is the first-of-its-kind Precision Biotic that optimizes your birds' resilience to enteric stress, aids in nutrient utilization, improves welfare, and reduces emissions.

Symphiome™. Microbiome managed precisely

If not us, who? If not now, when? **WE MAKE IT POSSIBLE**



PERFORMANCE SOLUTIONS BIOMIN

PRECISION SERVICES



OPTIMIZES RESILIENCE







www.dsm.com/anh | Follow us on: in ♥ f □











Sponsored technical symposium







DSM: MICROBIOME MANAGED PRECISELY

(l) 12:00

Introduction
Shelby RAMIREZ

(l) 12:30

The Interactions Between Diet-Microbiome-Host Axis, Gut Health and Poultry Performance
Michael KOGUT

U 13:00

A precision biotic approach to targeting beneficial microbe-host interactions associated with improved microbial protein metabolism by the poultry gut microbiome

Jack GEREMIA



U 12:00>13:30

251

NOVUS: BOOK LAUNCH: BREEDER MANAGEMENT AND NUTRITION: MOVING THE INDUSTRY FORWARDS

Chairs: Johan BUYSE and Silvia PERIS

U 12:00

Effects of breeder feed restriction on behaviour, welfare, reproduction, and health Rick Van EMOUS

U 12:20

Management and Nutrition of the Male Breeder Edgar O. OVIEDO

(l) 12:35

Opportunities for multi- and transgenerational feeding strategies for sustainable broiler breeder management

Johan BUYSE

U 12:50

Harnessing Epigenetics to Improve Chick Quality with Trace Mineral Zinc Mercedes VAZQUEZ, Novus

(1) 13:00

Poultry Breeding for Sustainability

Anne-marie NEETESON, Aviagen

U 13:15

Conclusion

Hugo ROMERO-SANCHEZ & Sandrine DUROX



Plenary

- **U** 13:30>15:00
- Grand Amphithéatre

THE BIRD AND ITS MICROBIOTA

Chairs: Claire ROGEL-GAILLARD (France) and Richard DUCATELLE (Belgium)

(1) 13:30

Plenary lecture

The intestinal microbiota, a central actor in the developement of the immune response

Bernd KASPERS (Germany)

U 14:30

Plenary lecture

Highlights from studies on poultry microbiome: what is missing to turn research into innovation

Alessandra DE CESARE (Italy)



Plenary



U 16:00>17:30

Grand Amphithéatre

BREEDING AND NUTRITIONAL STRATEGIES FOR SUSTAINABLE POULTRY PRODUCTION SCHEMES

Chairs: Birger SVIHUS (Norway) and Jean-Pierre BIDANEL (France)

U 16:00

Plenary lecture

Opportunities offered by genomic selection to breed for diverse production systems

Jack DEKKERS (United States)

U 16:30

Plenary lecture

How far can we go with enhancing the environmental sustainability of poultry systems?

Ilias KYRIAZAKIS (United Kingdom)

U 17:30>19:00

241



ELANCO: HEALTHIER BIRDS, PROTECTING YOUR PROFITS

U 17:30

Feed ingredient solutions from raw material costs $Rick\ KLEYN$

U 17:50

NEW Hemicell 2022 value update Urszula SERWA

U 18:10

The benefits of coccidiosis control on sustainability of poultry production and food safety

Daniel PARKER

(1) 18:30

Malindo R&D experience - Alternative AGP journey in poultry HUAN Chee Seng

U 18:50

Narasin – A solution to deliver ROI for poultry producers $\mathsf{Tom}\ \mathsf{HEPBURN}$





U 17:30>19:00

251



PHILEO: MASTERING IMMUNITY BEYOND VACCINATION: PROTECTION AGAINST VILLAIN ATTACKS

Chair: Alain RIGGI (FR)

(1) 17:30

Improving gut barrier and microbiota to enhance birds' immunity and resilience Filip VAN IMMERSEEL (Belgium)

(l) 18:10

Boosting innate immunity to prevent diseases in poultry Julie SCHULTHESS (France)

U 18:30

Reduction of adverse effects of DON in poultry by selected yeast fractions Virginie MARQUIS (France)

Notes

Amphi Bleu Salle 241 Salle 242AB 08:30>10:00 08:30>10:00 Parallel session Parallel session Specialized **Object-oriented** Metabolism Innovative strategies to answer Johan BUYSE (BE) new expectations Cesare CASTELLINI (IT)) Morning Coffee Break & ePoster 10:30>12:00 10:30>12:00 10:30>12:00 Parallel session Specialized Parallel session Parallel session Specialized **Object-oriented** Food safety Ingestion **Diversity of production** and digestion Amy MOSS (AU) systems and services for the agroecological transition Bertrand MEDA (FR) & Hardi PRASETYO (ID) 12:00>13:30 Lunch **Sponsored Technical Symposium** 13:30>15:00 13:30>15:00 13:30>15:00 **Parallel session Specialized** Parallel session Object-oriented Parallel session Specialized Physiology of nutrition Poultry welfare in low-input Construction of egg quality Alfons JANSMAN (NL) outdoor production systems: the Joël GAUTRON (FR) **PPILOW project** 15:00>16:00 Coffee Break & ePoster 16:00>17:30 16:00>17:30 Parallel session Specialized Parallel session Specialized Reducing the environmental **Quality of egg products** impacts of poultry production Cristina ALAMPRESE (IT) 17:30>19:30 **Sponsored Technical Symposium CHR HANSEN**





Salle 251 Salle 252AB Salle Maillot 08:30>10:00 08:30>10:00 08:30>10:00 Parallel session Specialized **Object-oriented sessions** Parallel session Specialized **Food security Turkeys** Education Robyn ALDERS (AU) Mohamed HAFEZ (DE) Servet YALCIN (TR) Coffee Break & ePoster 10:30>12:00 10:30>12:00 10:30>12:00 Parallel session Specialized **Object-oriented sessions Object-oriented sessions** Ratites Keel bone damage Adapting poultry production to Schalk CLOETE (NL) in layers climate change Mike TOSCANO (CH) Anne COLLIN (FR) 12:00>13:30 12:00>13:30 Lunch Sponsored Technical Symposium **Sponsored Technical Symposium** METEX NOOVISTAGO 13:30>15:00 13:30>15:00 13:30>15:00 **Parallel session Specialized** Parallel session Specialized Parallel session **Object-oriented** Marketing and economy Construction of meat quality Massimiliano PETRACCI (IT) Aymeric LE LAY (FR) Pluridisciplinary approaches to reach the One health objectives Susan LAMONT (US) 15:00>16:00 Coffee Break & ePoster 16:00>17:30 16:00>17:30 16:00>17:30 Parallel session Specialized **Parallel session Object-oriented** Parallel session Specialized Understanding the microbiome Molecular genetics Waterfowls for an improved management of Guojie ZHANG (DK) Layi ADEOLA (US) **Health and Welfare**

17:30>19:30

Sponsored Technical Symposium ZINPRO ANIMAL NUTRITION



Richard DUCATELLE (BE)







U 08:30>10:00

251

EDUCATION

Chairs: Evangelina SOSSIDOU (Greece) and Caroline MOLETTE (France)

(1) 08:30

Keynote lecture

Poultry science education: Issues and perspectives Servet YALCIN (Turkey)

U 09:00

Vicky the virtual chicken

Tamsyn CROWLEY (Australia)

(1) 09:15

The value of virtual education in influencing practice change Brenda REIMER (Canada)

(1) 09:30

A new global postgraduate course in Poultry Health Sciences: e-learning supported with onsite practical training

Gunther ANTONISSEN (Belgium)

09:45

Qualification and continuing education for people working in the poultry sector Falko KAUFMANN (Germany)



U 08:30>10:00

242AB

METABOLISM

Chairs: Zehava UNI (Israel) and Anne COLLIN (France)

(08:30

Keynote lecture

Multi- and transgenerational effects of feeding strategies in poultry Johan BUYSE (Belgium)

U 09:00

Encapsulated crystalline Lysine and DL-methionine have higher efficiency than the crystalline form in chickens

Hai LIN (Christmas Island)

(1) 09:15

Effects of varying levels of DL-methionine on amino acid metabolism Jordan WEIL (United States)

(09:30

Effect of two microencapsulated blends of organic acids and essential oils on broiler performance under a Samonella typhimurium challenge from 0 to 21 d of age

Julio Francisco BERROCOSO (Spain)

09:45

Caecal metabolomic fingerprint and performance of broilers fed plant sensory molecules as alternative growth promoters

Angel René ALFONSO-AVILA (Canada)





08:30>10:00

252AB

TURKEYS

Chairs: Ruveyde AKBAY (Turkey) and Mohamed HAFEZ (Germany)

U 08:30

Keynote lecture

Turkey Production and Health: Current challenges Mohamed HAFEZ (Germany)

U 09:00

Residual feed intake - A better tool to assess feed efficiency in turkey Subrat Kumar BHANJA (India)

(1) 09:15

Effect of dietary supplementation of organic, inorganic and nano particles of chromium on growth, carcass quality traits, development of digestive and immune organs of turkey poults

Abhishek DESHMUCK (India)

U 09:30

The protein profile of breast muscle exudate in response to different dietary ratios of limiting amino acids in turkeys subjected to Clostridium perfringens challenge Pawel KONIECZKA (Poland)

09:45

Lateral Transmission of Histomonas meleagridis in Turkey Poults Raised on Floor Pens

Nima EMAMI (United States)



- 08:30>10:00
- Amphi Bleu

INNOVATIVE STRATEGIES TO ANSWER NEW EXPECTATIONS

Chairs: Ilias KYRIAZAKIS (United Kingdom) and Olivier DEMEURE (France)

U 08:30

Keynote lecture

New insights in alternative and organic poultry production systems Cesare CASTELLINI (Italy)

U 09:00

Microbiota study at the farm level for quick decision-making Laura LORENZO-REBENAQUE (Spain)

(09:15

Development of automated measurements of sound indicators for the early detection of health disorders in poultry: the case of Infectious Bronchitis
Pauline CREACH (France)

(1) 09:30

Learning from the duck: new possibilities for immune fitness in transgenic chickens

Hicham SID (Germany)

U 09:45

Precision farming: a new tool and database to monitor recombinant turkey herpesvirus vaccine applications in commercial birds

Fernando VARGAS (United States)





(1) 08:30>10:00

Maillot

FOOD SECURITY

Chairs: Grégoire LEROY (France) and Ayao MISSOHOU (Senegal)

(1) 08:30

Keynote lecture

Efficiently and sustainably nourishing people and poultry in the 21st Century: challenges and opportunities

Robyn ALDERS (United Kingdom)

① 09:00

Improving the livelihoods of family poultry producers through Poultry Farmer Field Schools

Giacomo DE' BESI (Italy)

U 09:15

Feed the Future Innovation Lab for Genomics to Improve Poultry: Increasing food security in Africa by enhancing resistance to Newcastle disease and heat stress in chickens

Huaijun ZHOU (United States)

(1) 09:30

Heat tolerance features of Sasso colored broiler breeders in open sided cage houses exposed to extreme summer conditions in tropical south India and suggestions for further improvement in performance in view of future climate changes

Louis PERRAULT (France)

09:45

Breeding program to establish the crossbred slow – growing Korat chicken for sustainable occupation of smallholder farmers

Amonrat MOLEE (Thailand)



U 10:30>12:00

241

DIVERSITY OF PRODUCTION SYSTEMS AND SERVICES FOR THE AGROECOLOGICAL TRANSITION

Chairs: Giacomo DE' BESI (Italy) and Michèle TIXIER-BOICHARD (France)

(10:30

Keynote lecture

Poultry production: A diversity of farming systems providing various services to farmers, consumers and citizens

Bertrand MEDA (France)

U 11:00

Keynote lecture

Impact of duck farming system on the environment and conservation of local genetic resources

Hardi PRASETYO (Indonesia)

(1) 11:30

Growth Performance of Six Local German Chicken Breeds towards Sustainable Use of Regional Animal Genetic Resources

Claudia DIERKS (Germany)

(1) 11:45

Effects of reducing dietary crude protein under two different rearing conditions on performance, foot pad dermatitis, meat yields & environmental impacts of broiler chickens

Pierre MOQUET (France)





U 10:30>12:00

251

RATITES

Chairs: Anel ENGELBRECHT (South Africa) and Nadine GERARD (France)

(10:30

Keynote lecture

Recent advances in the breeding of farmed ostriches Schalk CLOETE (South Africa)

U 11:00

Artificial insemination in ostriches: progress and future directions Pfunzo Tonny MUVHALI (South Africa)

U 11:15

Environmental and genetic effects for reproduction in two-year-old ostrich breeder females

Anel ENGELBRECHT (South Africa)

(l) 11:30

Bristle hairs, filoplumes and pinholes in ostriches

Anel ENGELBRECHT (South Africa)



U 10:30>12:00

242AB

INGESTION AND DIGESTION

Chairs: Dieter FEUERSTEIN (Germany) and Yves MERCIER (France)

U 10:30

Keynote lecture

Fibres: challenges and opportunities for the poultry industry Amy MOSS (Australia)

U 11:00

Effect of microalgae on the gut development, function and morphology of broilers Marta LOURENÇO (Belgium)

U 11:15

Is selection for improved performance limiting the gastrointestinal capacity of modern broilers?

James TAYLOR (United Kingdom)

(1) 11:30

Sex as a covariate increases the statistical test power when mixed-sex broilers are used in nutritional experiments

Ashley ENGLAND (Australia)

(1) 11:45

Effects on broiler carcass pigmentation associated with a dietary three-strain probiotic and varying levels of ingredient pigment inclusion

Steve Lerner (United States)





(1) 10:30>12:00

252AB

KEEL BONE DAMAGE IN LAYERS

Chairs: Ian DUNN (United Kingdom) and Yves NYS (France)

① 10:30

Keynote lecture

Review of keel bone damage problems and solutions Mike TOSCANO (Switzerland)

(1) 11:00

Prevalence of Keel Bone Damage in Red Jungle Fowls (Gallus gallus)—A Pilot Study

Käthe KITTELSEN (Norway)

(1) 11:15

The impact of light intensity on keel bone quality and tibia bone strength of pullets housed in perchery systems from 0 to 16 weeks of age Jo Ann CHEW (Canada)

(l) 11:30

Keel bone damage evaluation in laying hens fed diets supplemented with different levels of dried olive pulp

Evangelina SOSSIDOU (Greece)

(1) 11:45

Rearing Environment Affects Pectoralis Major and Keel Bone Development in Laying Hen **Pullets**

Tina WIDOWSKI (Canada)



- **(10:30>12:00**
- Amphi Bleu

FOOD SAFETY

Chairs: Marianne CHEMALY (France)

(1) 10:30

Longitudinal study reveals persistence of multidrug resistant Escherichia coli and horizontal transfer of antimicrobial resistance genes in the antibiotic free poultry production pyramid

Sylvie BAUCHERON (France)

U 10:45

Campylobacter spp. in chicken livers in Spain Alicia MANZANARES PEDROSA (Spain)

(L) 11:00

Laboratory model to simulate survival of salmonella spp. in fat and feed residues found in poultry houses

Dmytro RADKO (Germany)

(1) 11:15

Salmonella prevalence and persistence in industrialized poultry slaughterhouses Koen DE REU (Belgium)

(l) 11:30

Vaccination of Day-Old Broilers with a S. Typhimurium live vaccine to Control Salmonella in Europe: a case report based on Integrated Risk Management
Philippe GELAUDE (Belgium)

11:45

Prevalence and antibiotic resistance patterns of staphylococcus aureus isolated from industrial eggs in ardabil city

Aidin AZIZPOUR (Iran)







U 10:30>12:00

Maillot

ADAPTING POULTRY PRODUCTION TO CLIMATE CHANGE

Chairs: Susan LAMONT (United States) and Servet YALCIN (Turkey)

U 10:30

Keynote lecture

Combined strategies for adapting poultry production to climate change Anne COLLIN (France)

(1) 11:00

Quantification of the effect of feeding strategies on the carbon emissions of a Brazilian broiler production system

Virginie BLANVILLAIN RIVERA (United States)

(l) 11:15

Evaluation of water intake, feed intake and processing traits of four commercial broiler lines using a low flow water monitoring system

Travis TABLER (United States)

(l) 11:30

Growth performance reduction and behavioural adaptations in heat stressed conventional and Thai native broilers

Andreas PAPANIKOLAOU (Netherlands)

U 11:45

Supplementation of postbiotic lactobacillus ingluviei C37 improves growth performance and expression of gene-related antioxidant enzymes and gut barriers in broilers subjected to heat stress

Sutika KHEMPAKA (Thailand)



U 12:00>13:30





IFF: RAISING POULTRY TODAY FOR TOMORROW - INNOVATIVE SOLUTIONS FOR SUSTAINABLE PRODUCTION

(l) 12:00

Reduce feed costs and environmental impacts: factors to be considered when optimizing your phytase dosen

Yueming DERSJANT-LI

U 12:30

Address specific dietary challenges: applying substrate-based matrix values for enzyme combinations

Bart HILLEN

(1) 13:00

Probiotics and enzyme technologies: improving performance, health and welfare Kirsty GIBBS





U 12:00>13:30

 252AB

METEX NOOVISTAGO: GUT HEALTH OF BROILERS: HOW FUNCTIONAL AMINO ACIDS CAN SUPPORT ANIMALS FACING A CHALLENGE

① 12:00 Introductive speech William LAMBERT

U 12:30

Ines ANDRETTA

U 12:45

Functional amino acids and polyphenols at low dose can restore performance and amino acid digestibility in broilers challenged with coccidiosis

Tristan CHALVON-DEMERSAY

(1) 13:00

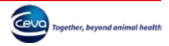
Intestinal Barrier Function and Performance of Broiler Chickens Fed an Amino Acid-Based Solution

Reza BAREKATAIN



(1) 12:00>13:30





CEVA: WELCOME TO THE IDEAL IN OVO VACCINATION PROCESS

① 12:00 Welcome to the Ideal In Ovo Vaccination Process Carlos GONZALEZ





U 13:30>15:00

241

POULTRY WELFARE IN LOW-INPUT OUTDOOR PRODUCTION SYSTEMS: THE PPILOW PROJECT

Chairman: Anne COLLIN (France)

U 13:30

Perceptions and expectations of practitioners and citizens towards welfare in poultry low input outdoor and organic production systems

Katriina HEINOLA (Finland)

(1) 13:45

Opinions of organic and free-range broiler farmers on animal welfare and the EBENE® app for animal welfare self-assessments

Evelien GRAAT (Belgium)

U 14:00

Conversion efficiency of the main bioactive compounds (PUFA, tocols, carotenoids) in different commercial slow growing chicken genotypes extensively reared

Simona MATTIOLI (Italy)

(1) 14:15

Motivation for foraging behavior and feed place preference in free-range broiler chickens

Vanessa GUESDON (France)

U 14:30

Reducing the risk of feather pecking through light during incubation and live insect feeding during the rearing period of organic laying hens

Bas RODENBURG (Netherlands)

14:45

On the road to dual purpose chickens for Europe - experiences from pullet rearing in Denmark and Germany

Helen Mara PLUSCHKE (Germany)



U 13:30>15:00

251

MARKETING AND ECONOMY

Chairs: Peter VAN HORNE (Netherlands) and Simon FOURDIN (France)

(1) 13:30

Keynote lecture

Economical consequences of welfare on poultry production in France & Europe Avmeric LE LAY (France)

(1) 14:00

Cost-Benefit Analysis for Eggs Producers Hagit ARAZI (Israel)

nagit ARAZI (ISIAEI

U 14:15

Laying hens - Husbandry systems on different welfare levels – An economic comparison $% \left(1\right) =\left(1\right) +\left(1\right$

Petra THOBE (Germany)

(1) 14:30

The knowledge and attitude of people on alleged role of poultry products in spread of covid-19, its economic repercussions on indian poultry industry and road ahead

Aschwini CHAPLE (India)





U 13:30>15:00

242AB

CONSTRUCTION OF EGG QUALITY

Chairs: Cristina ALAMPRESE (Italy) and Vérane GIGAUD (France)

(1) 13:30

Keynote lecture

Recent advances on the involvement of extracellular vesicles during avian eggshell formation

Joël GAUTRON (France)

U 14:00

Effect of calcium particle size on performance, eggshell quality, bone mineralisation, and in vitro/in vivo solubility in laying hens: a meta-analysis approach

Fabien HERVO (Canada)

(1) 14:15

The relationship between metabolic profiles, bone status and eggshell quality in ageing laying hens

Eva PAMPOUILLE (France)

U 14:30

Evaluation of essential oil of oregano (Lippia origanoides) as an alternative to the use of antibiotic growth promoters in Isa Brown laying hens

Swanny RAMIREZ (Colombia)

U 14:45

Estimation of genetic parameters of egg number and egg quality traits in long production cycle

Yiyuan YAN (China)



(1) 13:30>15:00

252AB

CONSTRUCTION OF MEAT QUALITY

Chairs: Shai BARBUT (Canada) and Cécile BERRI (France)

(1) 13:30

Keynote lectureFast muscle growth and mea

Fast muscle growth and meat quality issues Massimiliano PETRACCI (Italy)

U 14:00

Effect of vitamin D status on chicken growth and breast meat quality Cécile BERRI (France)

(1) 14:15

Effect of feeding an olive pomace extract from Olea europaea to broilers on growth performance and carcass quality under challenging conditions

Marta BLANCH (Spain)

(1) 14:30

Dietary supplementation of a vasodilator or amino acid/antioxidant blend improve broiler feed efficiency and reduce woody breast severity at harvest Meaghan MEYER (United States)

(1) 14:45

Regeneration processes in the Pectoralis major muscles of broiler chickens selected for different growth-rates: the importance of vimentin and desmin Francesca SOGLIA (Italy)





U 13:30>15:00

Amphi Bleu

PHYSIOLOGY OF NUTRITION

Chairs: Laure BIGNON (France) and Agnès NARCY (France)

U 13:30

Keynote lecture

Influence of digestive kinetics on broiler performance Alfons JANSMAN (Netherlands)

(1) 14:00

Combined supplementation of functional amino acids and polyphenols supports gut homeostasis in broilers subjected to a corticosterone challenge Charlotte PAËS (France)

14:15

Effect of phytase on performance and intestinal mucosa physiology in young broiler chickens

Beatriz MARTÍNEZ VALLESPÍN (Germany)

(1) 14:30

Differentiated short and medium term impacts of early xylanase-xos upplementation on caecal metabolome and microbiome moy in broiler Vincent JONCHERE (France)

14:45

Effect of wheat-arabinoxylan treated with different NSP-enzymes on the bacterial fermentation in chicken caecum in an ex vivo fermentation model Guilherme PASQUALI (Germany)



(1) 13:30>15:00

■ Maillot

PLURIDISCIPLINARY APPROACHES TO REACH THE ONE HEALTH OBJECTIVES

Chairs: Bernd KASPERS (Germany) and Jean-François GABARROU (France)

U 13:30

Keynote lecture

Poultry and One Health

Susan LAMONT (United States)

U 14:00

Whole Genome Sequencing as a Tool to Understand the Epidemiology of Salmonella in Integrated Poultry Companies

Christian VINUEZA (Ecuador)

U 14:15

Sulfur amino acid requirements of growing turkeys fed with hydroxy methionine or DL-Methionine

Yves MERCIER (France)

U 14:30

How monitoring systems are used by farmers and advisors for a better control of animal health management?

Anne-Christine LEFORT (France)

U 14:45

The effect of dietary and lighting sources of vitamin D3 on flock uniformity, feather score and gastrointestinal organ weights

Amarachi OGBONNA (United Kingdom)

U 16:00>17:30

242AB

QUALITY OF EGG PRODUCTS

Chairs: Koen DE REU (Belgium) and Joël GAUTRON (France)

U 16:00

Keynote lecture

Promotion of local hen breeds: the quality of eggs

Cristina ALAMPRESE (Italy)

U 16:30

Relevance of non-invasive and non-destructive imaging tools to assess internal quality of table eggs

Nicolas GUYOT(France)

U 16:45

Ozone treatment enhanced physicochemical quality of eggs

Alessandra NARDINA TRICIA RIGO RIBEIRO (Brazil)

U 17:00

The study of the physical and chemical properties on the gloss of chicken eggshells

Quan-Lin LI (China)

Notes





U 16:00>17:30

251

MOLECULAR GENETICS

Chairs: Steffen WEIGEND (Germany) and Frédérique PITEL (France)

U 16:00

Keynote lecture

Towards sequencing the genomes for all extant bird species, the progress of B10K project

Guojie ZHANG (Denmark)

(1) 16:30

RNA-seq data for reliable SNP detection and genotype calling in livestock species: interest for coding variant characterization and cis-regulation analysis by allele-specific expression.

Sandrine LAGARRIGUE (France)

(16:45

Efficient and accurate identification of CRISPR-induced mutations by amplicon sequencing

Chengxiao HAN (China)

U 17:00

Selective sweep mapping in the R+ R- chicken lines divergently selected for RFI (residual feed intake).

Tatiana ZERJAL (France)

U 17:15

A transcriptomic analysis unravel chicken genes potentially involved in resistance to highly pathogenic avian influenza virus infection

Albert PERLAS PUENTE (Spain)



(16:00>17:30)

252AB

WATERFOWLS

Chairs: Elisabeth BAEZA-CAMPONE (France) and Hervé REMIGNON (France)

U 16:00

Keynote lecture
Recent Advances in Duck Nutrition
Layi ADEOLA (United States)

(1) 16:30

Study of biomarkers of foie gras in duck: Identification by Metabolomics Cécile Md BONNEFONT (France)

(1) 16:45

Biotic stressor, AflatoxinB1 emerge as the most significant factor beyond abiotic stressors: fluctuating Climate and meteorological factors in influencing egg Production in Ducks

Surya Kanta MISHRA (India)

U 17:00

Feeding behavior during growth of three breeding duck genetic types Emilie COBO (France)

U 17:15

Live insect larvae as environmental enrichment in muscovy duck: effects on welfare and blood traits

Marta GARIGLIO (Italy)





Parallel session Specialized

- (1) 16:00>17:30
- Amphi Bleu

REDUCING THE ENVIRONMENTAL IMPACTS OF POULTRY PRODUCTION

Chairs: Ermias KEBREAB (United States) and Bertrand MEDA (France)

U 16:00

Controlling dietary amino acids content at the level of requirement reduces the negative influence of low protein diets on growth performance of broiler chickens

Théophane DE RAUGLAUDRE (Canada)

U 16:15

Prediction of the influence of low protein diet strategies on litter characteristics and nitrogen volatilization in broiler chickens

William LAMBERT (France)

U 16:30

Influence of different litter types on harmful gases emission in broiler production Slobodan KNEZEVIC (Serbia)

U 16:45

Optimization of production of black soldier fly larvae on broiler chicken manure Gunther ANTONISSEN (Belgium)

U 17:00

Divergent selection for water conversion ratio in commercial broilersSara ORLOWSKI (United States)

U 17:15

Persistence of sulfadiazine and trimethoprim in broiler chicken feathers Estelle DRÉANO (France)





U 16:00>17:30

Maillot

UNDERSTANDING THE MICROBIOME FOR AN IMPROVED MANAGEMENT OF HEALTH AND WELFARE

Chairs: Amelia CAMARINHA-SILVA (Germany) and Alessandra DE CESARE (Italy)

(1) 16:00

Keynote lecture

Nutritional control of the microbiome for improved health and welfare Richard DUCATELLE (Belgium)

(1) 16:30

Limited microbiota overlap between heavy breeders and their specific progeny Erez MILLS (Israel)

(1) 16:45

Lack of consistent microbial taxa associated with productive performance in commercial broiler flockse

Priscilla GERBER (Australia)

U 17:00

The association between early rearing environment, gut microbiota composition, immune development and welfare in broiler chickens

Ingrid DE JONG (Netherlands)

U 17:15

Yeast-based prebiotic improves intestinal microbiota and serotonin production of broiler chickens exposed to Eimeria challenge

Marcos Antonio NASCIMENTO FILHO (Brazil)





CHR HANSEN

Duproving food & health

U 17:30>19:00

241

CHR HANSEN: THE POWER OF A ROBUST MICROBIOME

U 17:30 Welcome, Opening Mickaël ROUAULT

17:45

Healthy Gut Microbiome Reduces Pathogens Translocation and Bacterial Lameness in Broilers

Douglas RHOADS

① 18:00 Big versus Small Chickens: the answer is in the microbiome Steve LEMER

① 18:30 Strains Matter to Boost Microbiome Robustness Dorthe SANDVANG

① 18:45
GalliPro® Fit, the Easy Choice for a Robust Microbiome
Antoine MEUTER





U 17:30>19:00

■ 252AB



ZINPRO: HOW THE ZINPRO FIRST LINE OF DEFENSE TM PROGRAM IMPROVES PERFORMANCE, HEALTH AND WELFARE

U 17:30

Intestinal health from a gut microbial perspective, it's all about balance $Filip\ VAN\ IMMERSEEL$

① 17:45
Don't let the bacteria get there! Stop Transolocation
Adan AI RUBAYF

U 18:00

The right supplementation for a better immune response Marco REBOLLO

Notes



Let your poultry flock flourish with phytogenics

Are you having challenges with:

- S High feed costs and lack of performance,
- (a) Low hatchability and fertility,
 - Heat stress
 - Dysbiosis and poor gut permeability,
 - Organic farming requirements?

Explore our **Biostrong**[®] line of products on our website or ask our phytogenic experts.

Salle 251

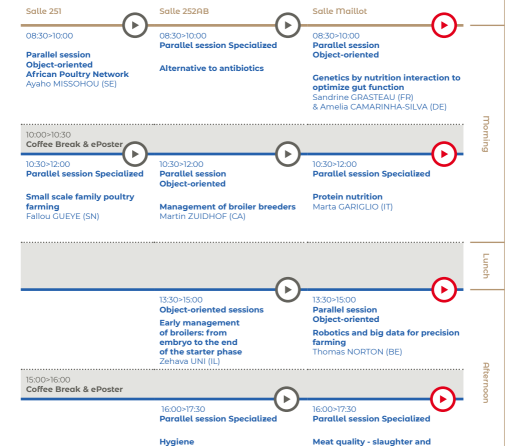
08:30>10:00 08:30>10:00 08:30>10:00 Parallel session Parallel session Specialized Parallel session **Object-oriented Object-oriented** Alternative to antibiotics **African Poultry Network** Genetics by nutrition interaction to Ayaho MISSOHOU (SE) optimize gut function Sandrine GRASTEAU (FR) & Amelia CAMARINHA-SÍLVA (DE) 10:00>10:30 Coffee Break & ePoster 10:30>12:00 10:30>12:00 10:30>12:00 Parallel session Specialized Parallel session Parallel session Specialized **Object-oriented** Small scale family poultry **Protein nutrition** farming Management of broiler breeders Marta GARIGLIO (IT) Fallou GUEYE (SN) Martin ZUIDHOF (CA) 13:30>15:00 13:30>15:00 **Object-oriented sessions** Parallel session **Object-oriented Early management** Robotics and big data for precision of broilers: from embryo to the end farming of the starter phase Thomas NORTON (BE) Zehava UNI (IL) 15:00>16:00 Coffee Break & ePoster 16:00>17:30 16:00>17:30 Parallel session Specialized Parallel session Specialized Hygiene Meat quality - slaughter and processing Shai BARBUT (CA)

Salle Maillot

Salle 252AB









processing
Shai BARBUT (CA)





U 08:30>10:00

241

WELFARE OF LAYERS

Chairs: Mike TOSCANO (Switzerland) and Virginie MICHEL (France)

U 08:30

Keynote lecture

Recent progress on feather pecking behavior and perspectives to avoid beak trimming

Bas RODENBURG (Netherlands)

U 09:00

Development of an easily applicable monitoring tool for evaluation of feather pecking damage on commercial laying hens

Neil VAN DEN BROECK (Belgium)

(1) 09:15

How to deal with intact-beak laying hens in practice? Nathalie SLEECKX (Belgium)

(1) 09:30

Is toe pecking a self-inflicted behavior?
Sabine G. GEBHARDT-HENRICH (Switzerland)

09:45

Early Life Environment and Genetic Strain are Key for the Development of Locomotion Skills in Laying Hens

Ana RENTSCH (Canada)



Science-based solution to protect poultry health and profitability in a non-medicated environment



VISIT US AT BOOTH F28



Salmonella Control



Antibiotic Reduction



Production Efficiency



Trace Mineral Optimisation



Mycotoxin Risk Management



Heat Stress







U 08:30>10:00

251

AFRICAN POULTRY NETWORK

Chairs: Robert PYM (Australia) and Harry SWATSON (South Africa)

U 08:30

Keynote lecture

Current status of exploiting alternative raw materials for poultry nutrition in Africa Ayao MISSOHOU (Senegal)

U 09:00

Effect of dietary protein and energy level of indigenous guinea fowl (Numida meleagris) on laying, biochemical and hematological parameters Lamboni LARE (Togo)

(09:15

Comparative performance and Carcass yield prediction using body linear measurements in a pure and reciprocal cross breeding system of the Sasso and Wassache chickens

Joshua Torkuma DZUNGWE (Togo)

U 09:30

Incidence of infectious bursal disease in village chickens in two districts of Amhara Region, Northwest Ethiopia

Hailu YIMAM (Ethiopia)

09:45

Seroprevalence and associated risk factors of infectious bonchitis in broiler and layer flocks in the peri-urban area of dakar and thies (senegal)

Mireille Catherine KADJA (Senegal)



08:30>10:00

242AB

GENERAL PHYSIOLOGY

Chairs: Barbara TZSCHENTKE (Germany) and Michel DUCLOS (France)

U 08:30

Keynote lecture

Neural and endocrine mechanisms that underpin feeding behaviour and metabolism

Ian DUNN (United Kingdom)

(1) 09:00

Central taurine induces hypothermia through modifying monoaminergic pathways and amino acid metabolism in neonatal chicks

Vishwajit CHOWDHURY (Japan)

U 09:15

Diurnal fluctuations in the tissue distribution of calcium and phosphorus transporter genes in laying hens.

Micaela PINTO (United States)

U 09:30

Characterization of broiler chickens individual myofibrillar proteins synthesis rate Jorge PEINADO (United Kingdom)

U 09:45

Dietary antibiotics influence the expression of genes associated with broiler intestinal health and function in the face of a necrotic enteritis challenge Laura ELLESTAD (United States)



08:30>10:00

252AB

ALTERNATIVE TO ANTIBIOTICS

Chairs: Isabelle KEMPF (France) and Christophe BOSTVIRONNOIS (France)

(1) 08:30

Comparative efficacy of postbiotic, probiotic, and antibiotic against necrotic enteritis in broiler chickens

Ahmed ELBESTAWY (Egypt)

08:45

Increase of antimicrobial potential of acid lactic bacteria over Salmonella Heidelberg through quorum sensing

Fernanda BARTHELSON CARVALHO DE MOURA (Brazil)

(1) 09:00

Impacts of prebiotic preparations on growth of susceptible and resistant Escherichia coli

Sharon GRANT (Ireland)

(1) 09:15

The use of an olive pomace extract from Olea europaea as an effective natural solution to the replacement of antibiotics in broiler chicken diets

Marta BLANCH (Spain)

U 09:30

Effect of the addition of humic substances in broilers challenged with a lipopolysaccharide on the productivity and antimicrobial resistance of commensal Escherichia coli

Sergio GOMEZ-ROSALES (Mexico)

09:45

Using a potential probiotic strain bacillus subtilis ps-216 for pathogen control and weight increase in poultry

Katarina ŠIMUNOVIĆ (Slovenia)



U 08:30>10:00

Amphi Bleu

MINERAL NUTRITION

Chairs: Marie-Pierre LETOURNEAU-MONTMINY (Canada) and Catherine HAMELIN (France)

(1) 08:30

Keynote lecture

Towards digestible calcium requirements and a digestible calcium system Roselina ANGEL (United States)

U 09:00

Determination of Ca and P digestibility of individual feed ingredients as affected by limestone

Kyle VENTER (South Africa)

0 09:15

Available phosphorus requirement for broilers: integrated assessment of performance results using meta-analysis

Ines ANDRETTA (Brazil)

(1) 09:30

Effects of graded levels of dietary microbial 6-Phytase on performance, intestinalhistomorphology, cecal microbial population, and short-chain fatty acid composition of Lohmann white-classics

Shahram GOLZAR ADABI (Turkey)

U 09:45

Meta-analysis: Growth performance and carcass yields of broiler chickens are improved by hydroxychloride Zn at European commercial and lower dietary levels Sandra VAN KUIJK (Netherlands)



08:30>10:00

Maillot

GENETICS BY NUTRITION INTERACTION TO OPTIMIZE GUT FUNCTION

Chairs: Sammy AGGREY (United States) and Michel SOURDIOUX (France)

U 08:30

Keynote lecture

Understanding nutrition by genetics interaction to optimize feed efficiency Sandrine GRASTEAU (France)

U 09:00

Keynote lecture

Host genetics, nutrition and animal microbiome - friends or foes? Amelia CAMARINHA-SILVA (Germany)

U 09:30

Gene expression analysis of liver samples reveals metabolic and immunological pathways associated with the performance of commercial broiler flocks Luis ROMERO (Portugal)

09:45

Sustainability of poultry meat production: growth performance and carcass traits of slow-growing genotypes fed low input diets

Almudena HUERTA (Italy)



U 10:30>12:00

241

WELFARE OF BROILERS

Chairs: Bas RODENBURG (Netherlands) and Virginie MICHEL (France)

(1) 10:30

Evaluation of adaptability response, through a behavioural observation, of four different chicken genotypes reared in a free-range system Alice CARTONI MANCINELLI (Italy)

U 10:45

A lower stocking density stimulates species-specific behavior and improves welfare of both fast- and slower-growing broilers

Ingrid DE JONG (Netherlands)

U 11:00

Effect of genotype and stocking density on behavior and health of broiler chickens Sandrine GRASTEAU (France)

(1) 11:15

The effect of light wavelength treatments on broiler behaviour Bruna REMONATO FRANCO (Canada)

(1) 11:30

Use of black soldier fly larvae to improve the welfare and behavior of broilers Eva PAMPOUILLE (France)

U 11:45

The organic selenium hydroxy-selenomethionine improves broiler antioxidant capacity under heat stress conditions

Mickaël BRIENS (France)



U 10:30>12:00

251

SMALL SCALE FAMILY POULTRY FARMING

Chairs: Nasir MUKHTAR (Pakistan) and Alan GIBBINS (New Zealand)

(10:30

Keynote lecture

Making family poultry value chain more mature and sustainable at a small scal Fallou GUEYE (Djibouti)

U 11:00

Egg production performance and consumption in households engaged in rearing brown egg layers in three altitude ranges of Simada and Ebinat Districts, Northwest Ethiopia

Hailu YIMAM (Ethiopia)

① 11:15

Production performance of duck reared under the river basin areas of Pabna district of Bangladesh

Most Sumona AKTER (Japan)

U 11:30

Can village poultry improvement empower women?

Brigitte BAGNOL (France)

U 11:45

Action research to Identify constraints and opportunities for increased New Castle Disease vaccine adoption among women small holder poultry farmers in Kenya, Rwanda and Uganda

Janetrix Hellen AMUGUNI (United States)



U 10:30>12:00

242AB

PHYSIOLOGY OF PERINATAL DEVELOPMENT

Chairs: Barbara TZSCHENTKE (Germany) and Michel DUCLOS (France)

U 10:30

Kevnote lecture

Early-life environment and long-term programmingTom PORTER (United States)

(1) 11:00

Effects of pre-incubation storage duration and non-ventilation incubation procedure on Sasso breeder egg embryonic physiology and post-hatch chick performance

Abidi BILALISSI (Togo)

U 11:15

Dynamics of energy resources (glycogen and creatine) pre and post hatch in broiler embryos

Jonathan DAYAN (Israel)

(1) 11:30

Studying the impact of light during incubation as a potential candidate to influence the hatching traits and subsequent post hatch growth performance of broilers

Jibran HUSSAIN (Pakistan)

(1) 11:45

Thermal manipulation during incubation of broilers affects the gene expression of transient receptor potential (trp) channels in the brain.

Sara VERLINDEN (Belgium)



(1) 10:30>12:00

Maillot

PROTEIN NUTRITION

Chairs: Joaquim BRUFAU (Spain) and Stephanie KLEIN (France)

U 10:30

Keynote lecture
Insect meals digestibility studies in poultry
Marta GARIGLIO (Italy)

U 11:00

Correlation of 7-14 d performance metrics with d 15 ileal amino acid digestibility (AAD) when birds are fed starter feed varying in average particle size (APS)

Dalton DENNEHY (United States)

(1) 11:15

Severe dietary crude protein, soybean meal and energy reductions and their influence on performance & carcass parameters of broilers
William LAMBERT (France)

(1) 11:30

Experimental validation of a precision feeding strategy to reduce feeding cost and nutrient excretion in broilers

Eva PAMPOUILLE (France)

11:45

Effect of supplementing papaya (Carica papaya) latex on performance, carcass traits and nutrient digestibility in broiler chicken fed recommended and sub-optimal levels of dietary protein

Srilatha THOTA (India)



- **U** 10:30>12:00
- Amphi Bleu

INFECTIOUS DISEASES

Chairs: David SWAYNE (United States) and Nicolas ETERRADOSSI (France)

(1) 10:30

Augmenting traditional survey-based methods with social network analysis, social media analysis and mapping to better understand non-commercial poultry movement

Myrna CADENA (United States)

U 10:45

Reassessing the effects of Eimeria spp. infection on broiler performance Ines ANDRETTA (Brazil)

(I) 11:00

High sequence similarity of Avian Pathogenic E. coli within bird and flock in colibacillosis outbreaks with high first week mortality Inger Helene KRAVIK (Norway)

U 11:15

Mechanisms for viral adaptation to new hosts of highly pathogenic avian influenza viruses using viral quasi-species analysis

Albert PERLAS PUENTE (Spain)

U 11:30

Biofilm-forming ability, antimicrobial susceptibility and proteomic phenotypes of Klebsiella pneumoniae strains isolated on a turkey farm Liča LOZICA (Croatia)

11:45

Early salmonella typhimurium inoculation alters systemic immunometabolism 24h post-inoculation with eimeria maxima

Krysten FRIES-CRAFT (United States)



U 10:30>12:00

252AB

MANAGEMENT OF BROILER BREEDERS

Chairs: Johan BUYSE (Belgium) and Frédéric FAGNOUL (France)

(10:30

Keynote lecture

Mananagement of broiler breeders from hatch to the end of their breeding carrier Martin ZUIDHOF (Canada)

U 11:00

Data analytics of growth dynamics during rearing on the reproductive performance of commercial broiler breeders

Maria ALFARO-WISAQUILLO (United States)

(1) 11:15

Effects of a divergent selection for breast muscle ultimate pH, a proxy for glycogen reserves, on reproduction and egg quality traits in broiler breeders

Kadir ERENSOY (Turkey)

U 11:30

Effects of diet density and feeding frequency on broiler breeder behaviour during rearing and laying phases

Annemarie MENS (Netherlands)

(l) 11:45

Omega-3 Fatty Acids Sources Fed To Broiler Breeders and progeny: Impact On Intestinal Lesion Scores and Lymphoid Organ weight In Progeny challenged with Eimeria

Aizwarya THANABALAN (Canada)

SUBSCRIBE

Stay informed in GLOBAL FEED and POULTRY NEWS and have access to expert knowledge on the latest trends.

Gain exclusive insights including:

- Timely, accurate and focused industry information
- Original content not found anywhere else
- Up-to-date information on industry trends











U 13:30>15:00

241

GENETICS BY ENVIRONMENT INTERACTIONS AND EPIGENETICS

Chairman: Dominic WRIGHT (Sweden) and Anne COLLIN (France)

U 13:30

Keynote lecture

Epigenetics as a mediator of genome x environment interactions Frédérique PITEL (France)

(1) 14:00

Evaluating the Effect of Different Broiler Breeder Feeding Program's on the Broiler Generation via RNA Sequencing

Chandler KECK (United States)

U 14:15

Pathway activation analysis of liver gene expression data from chickens under heat stress reveals short- and long-term metabolic effects

Luis ROMERO (Portugal)

U 14:30

Effect of Cyclic Heat Stress on Feeding-Related Hypothalamic Neuropeptides of Three Broiler Populations and Their Ancestor Jungle Fowl Elizabeth GREENE (United States)

U 14:45

Naked neck gene and Intermittent thermal manipulation during incubation: Effect on hatching process and post hatch performance of Sasso broilers in tropical climate. Eimeria

Hèzouwè Tchilabalo METEYAKE (Togo)



U 13:30>15:00

 242AB

REPRODUCTIVE BIOTECHNOLOGIES

Chairs: Bertrand PAIN (France) and Ampai NANGSUAY (Thailand)

U 13:30

Keynote lecture

Molecular and cellular aspects of avian sex determinationMike MCGREW (United Kingdom)

U 14:00

Bucky Ball – an evolutionary conserved germ plasm protein for chicken primordial germ cell specification

Sabine KLEIN (Germany)

U 14:15

Conservation of chicken male germline via primordial germ cells from genetically distant donors

Pavel TREFIL (Czech Republic)

U 14:30

Application of colloidal centrifugation to remove glycerol from chicken frozen-thawed semen

Hsiu-Lien Herbie LIN (France)



U 13:30>15:00

252AB

EARLY MANAGEMENT OF BROILERS: FROM EMBRYO TO THE END OF THE STARTER PHASE

Chairs: Roselina ANGEL (United States) and Sonia MÉTAYER-COUSTARD (France)

U 13:30

Keynote lecture

Early management of broilers: from embryo to the end of the starter phase Zehava UNI (Israel)

(1) 14:00

Eggshell microbiology and quality of chick embryos from eggs sanitized with clove essential oil

Vinícius Machado DOS SANTOS (Brazil)

U 14:15

Impact of a multi-species contamination model simulating commercial hatching conditions on 7-day performance of broiler chickens

Danielle GRAHAM (United States)

U 14:30

Prehatch application of Enterococcus faecium and Lactobacillus animalis to broilers

Louise Ladefoged POULSEN (Denmark)

U 14:45

Effects of in ovo injection of L-arginine and selenium nanoparticles on performance, nutrient composition and selenium deposition in Korat chickens Wittawat MOLEE (Thailand)



U 13:30>15:00

Amphi Bleu

FEEDSTUFFS

Chairs: Birger SVIHUS (Norway) and Adeline MATHIAUD (France)

(1) 13:30

Kevnote lecture

Use of algae in poultry nutrition Edouard COUDERT (France)

(1) 14:00

Macro algae Ulva rigida and Solieria chordalis products in broiler diets: in vitro and in vivo digestibility and health related effects

Lotte STOKVIS (Netherlands)

14:15

Dietary replacement of soybean with microalgae meal during grower and finisher phases: effects on growth performance, occurrence of foot pad dermatitis, breast meat quality traits, and plasma and cecum metabolome of broiler chickens

Marco ZAMPIGA (Italy)

(1) 14:30

Bioaccessibility of maize carotenoids as a prerequisite for their utilization in egg yolk pigmentation

Dora ZURAK (Croatia)

14:45

Evaluation of Black Soldier Fly larvae oil digestibility in adult cockerels Hakim BEZAGU (France)



U 13:30>15:00

Maillot

ROBOTICS AND BIG DATA FOR PRECISION FARMING

Chairs: Teun VAN DE BRAAK (Netherlands) and Martin ZUIDHOF (Canada)

U 13:30

Keynote lecture

Robotics and big data for precision farming

Tomas NORTON (Belgium)

(1) 14:00

Growth dynamics through data analytics of commercial broiler chickens Gustavo A. OUINTANA-OSPINA (United States)

U 14:15

From measuring average body weight of the flock to precision feeding in broilers: A modelling approach to adjust daily feed composition

Bertrand MEDA (France)

(1) 14:30

Validation of an individual video tracking system to detect broiler behaviors on farm

Pauline CREACH (France)

U 14:45

A farmer assistant system (FAS) to create more broiler welfare, health and productivity

Jörg HARTUNG (Germany)



U 16:00>17:30

241

GENETICS: NEW TRAITS

Chairs: Jack DEKKERS (United States) and Sandrine GRASTEAU (France)

(1) 16:00

Kevnote lecture

Genetics of new measurements: examples of implementing precision livestock farming tools in poultry breeding

Teun VAN DE BRAAK (Netherlands)

16:30

Genetic parameters for the oviposition time using high-throughput phenotyping from individual electronic nests in laying hens

Lorry BECOT (France)

(1) 16:45

Changes in oviposition time of brown hens during the cycle in an aviary system Angela TROCINO (Italy)

(1) 17:00

Genetic variability of chick quality within two chicken lines differing for glycogen reserves

Elisabeth LE BIHAN-DUVAL (France)

U 17:15

Bioelectrical Impedance Analysis (BIA) to predict in vivo body composition in broiler chickens from 0 to 42 days

Ana Isabel GARCIA RUIZ (Spain)



U 16:00>17:30

242AB

REPRODUCTIVE PHYSIOLOGY

Chairs: Ampai NANGSUAY (Thailand) and Nadine GERARD (France)

U 16:00

Keynote lecture

Regulation mechanisms of sperm acrosome reaction in Chickens: the role of membrane rafts

Atushi ASANO (Japan)

U 16:30

Effect of nanoselenium on the improvement of cryopreservation of domestic fowl semen

Barbara VEGI (Hungary)

U 16:45

Proteome and biological functions of inner and outer perivitelline layers in the chicken egg

Nicolas GUYOT (France)

U 17:00

Chemerin concentration in albumen and cell number of germinal disc: potential markers of the quality of embryo development for genetic selection in birds

Ophélie BERNARDI (France)



(16:00>17:30)

Maillot

MEAT QUALITY - SLAUGHTER AND PROCESSING

Chairs: Massimiliano PETRACCI (Italy) and Cécile BERRI (France)

U 16:00

Keynote lecture

Trends and perspectives for poultry processed products Shai BARBUT (Canada)

(1) 16:30

Electrical stunning of poultry: influence of animal sex and weight Marie BOURIN (France)

(1) 16:45

Susceptibility of poultry processing Salmonella isolates to low and high pH Dianna BOURASSA (United States)

17:00

Effect of Baking and Gelatin Addition on 3D Printed Functional Chicken Meat-Based Product

Elvan Gökçen BULUT (Turkey)

U 17:15

Preliminary characterization and pathogenesis of dorsal recumbency syndrome in broiler flocks from Ontario, Canada

Sunoh CHE (Canada)



- **(1)** 16:00>17:30
- Amphi Bleu

FEEDSTUFFS & FEED TECHNOLOGY

Chairman: Adeline MATHIAUD (France) and Birger SVIHUS (Norway)

U 16:00

Alternatives to soybean meal in standard broiler diet Nathalie SALIEZ and Olivier GESTIN (France)

U 16:15

Variation of amino acid digestibility and metabolisable energy of soybean meal in caecectomised laying hens

Wolfgang SIEGERT (Germany)

(1) 16:30

Effect of the saturation degree and the acidity level of added fat in broiler chicken diets on performance parameters, abdominal fat deposition and fatty acid profile of leg meat

Gerard VERGE MÈRIDA (Spain)

\(\) 16:45

Evaluation of particle size, feed form and pellet diameter on performance and nutrient digestibility of broilers at 39 d of age

Susan BONILLA (United States)

(l) 17:00

Effects of drying temperature and storage on non-starch polysaccharide content of two varieties of corn differing in kernel hardness

Edgar OVIEDO-RONDON (United States)

U 17:15

Effects of mix time on coefficient of variation (mix uniformity) and broiler performance during the starter, grower, and finisher periods

Andrea RUBIO (United States)



(16:00>17:30)

252AB

HYGIENE

Chairs: Anne-Christine LEFORT (France) and Fabien ALLEMAN (France)

(1) 16:00

Effects of down-time and litter management practices on cross-contamination of broiler flocks with Campylobacter jejuni

Matthew BAILEY (United States)

U 16:15

The role of Salmonella recontamination on socks swab samples in the commercial broiler farms of Thailand

Niroj KIJPHAKAPANITH (Thailand)

(1) 16:30

Bacterial contamination of nipple watering systems in emptied broiler houses Olivier SPARAGANO (Hong Kong)

(1) 16:45

Field evaluation of cold chain management performance Jessica REPLE (Brazil)

17:00

Impact of the vaccines administration quality on the immunization strategy against chicken anemia virus

Luciano FERNANDEZ (Argentina)

(L) 17:15

In vitro survival of live salmonella enteritidis and salmonella typhimurium vaccine strains on matrices relevant to poultry house environments

Doris MUELLER-DOBLIES (Austria)

Registration 08:30>10:00 Plenary session 5 New frontiers in poultry science Dominic WRIGHT (SE) & Jae Yong HAN (KR) ••••• 10:00>10:30 Coffee Break & ePoster 10:30>11:00 Plenary session 5 New frontiers in poultry science Thomas HEAMS (FR) 11:15>12:00 Lunch **Closing Ceremony** 12:00>12:30 Lunch & ePoster Afternoon

Amphi Bleu







Plenary

- **U** 08:30>11:00
- Amphi Bleu

NEW FRONTIERS IN POULTRY SCIENCE

Chairs: Mike MCCGREW (United Kingdom) and Xavier FERNANDEZ (France)

(08:30

Plenary lecture

Epigenetics, domestication, feralisation and adaptationDominic WRIGHT (Sweden)

U 09:00

Plenary lecture

PGC & Genome Editing : from laboratory to practice Jae Yong HAN (Korea)

(10:30

Plenary lecture

Ethical issues of biotechnologies in animal production Thomas HEAMS (France)

Notes



Do you have real-time processing insight?

Marel's data-driven poultry processing with real-time insight brings you immediate chances for improvement, resulting in overall higher efficiency to realize full potential of your production.

96%

Contact us to find out more: +31 485 586 111, info.poultry@marel.com marel.com/poultry

