



Collab-Net version 3: Technical Report

Jadielson Moura, Ana Paula Cabral, Fatima Dargam, Isabelle Linden, Pascale Zaraté

► To cite this version:

Jadielson Moura, Ana Paula Cabral, Fatima Dargam, Isabelle Linden, Pascale Zaraté. Collab-Net version 3: Technical Report. [Research Report] IRIT/RR-2016-06-FR, IRIT. 2016. <hal-03155065>

HAL Id: hal-03155065

<https://hal.science/hal-03155065v1>

Submitted on 2 Mar 2021

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.



HAL Authorization

Collab-Net version 3: Technical Report

Authors :

Jadielson Moura, Universidade Federal de Pernambuco, Recife, Brazil

Ana Paula Cabral, Universidade Federal de Pernambuco, Recife, Brazil

Fatima Dargam, SimTechnology, Graz, Austria

Isabelle Linden, Université de Namur, Namur, Belgium

Pascale Zaraté, Toulouse University – IRIT, Toulouse, France

Research Report: IRIT/RR--2016--06--FR

Technical Report of Collab-Net Project Version 3

1. Introduction

Social network analysis produces an alternative view concerned with the relationships and ties among actors within the network, not minding with emphasis to the discrete units of analysis. Actually, it focuses on how the structure of ties affects individual nodes within the network. Such individual nodes represents an actor, which can be persons, organizations, states and their relationships. Social network analysis can provide insights into both interaction patterns and network statistics [1]. Its power mainly stems from its difference from traditional social scientific studies [2-3].

Several types of social networks are present in the literature between them collaboration and affiliation networks. This type of network can be seen as an individual connected by common membership in membership in groups of some sort, such as clubs, teams, or organizations [4]. Usually, data from affiliation networks are more reliable than data stemming from other social networks, since membership of a group can often be precisely determined as a relationship. Similarly, scientific collaboration networks are typical social networks with vertices representing scientists and edges representing collaborations among them [5]. Tangible and well-documented forms of collaboration among scientists include co-authorship and co-citation [4, 6].

Over the years, the EURO Working Group on Decision Support Systems (EWG-DSS) of the Association of the European Operational Research Societies has identified the need to better structure its collaboration dynamics, in order to provide its members with better chances for joint research work. Since its foundation in 1989, a number of well-qualified research co-operations within group members have been established, which have generated valuable contributions in the DSS field such as journal publications. More recently, these publications have been extensively encouraged by the organization of the EWG-DSS annual research events. Evidences of these editions can be found in [7-15]. Since 2008, the EWG-DSS Co-ordination Board has been undertaking a network analysis project, called Collab-Net project, defining a publication co-authorship network structure, which has been subject of further enhancements and updates up to date.

Recently, the EWG-DSS Collab-Net has advanced in its development and an online platform was deployed linking the collaboration data of the EWG-DSS members, through their publication relationships. Initially, this platform will collect data from the Google Scholar publication database. The Collab-Net platform aims to investigate these publication relationships in an automatic way, allowing researchers to analyze their own collaborative network. Moreover, also allows possibilities for future collaboration among EWG-DSS members only using a Web-based platform, anywhere at any time. Another relevant feature of the Collab-Net system is to enable two kinds of end-users profiles (administrator and member) with their specific access permission in the system.

This report describes the specifications, versions, and recent web-based platform developed of the EWG-DSS Collaboration Network Project (EWG-DSS-Collab-Net),

showing its new trends and advances. The following section introduces shortly the EWG-DSS-Collab-Net project (versions 1 and 2). It is also demonstrate and explain the technologies used in software development process and after the web-based platform resulted of such process. All features and functionalities of the web-based platform also presented. Finally, a brief comment is presented to the new trends and proposals of the current developments of the EWG-DSS collaboration network. In the conclusion section, a final consideration of the work with future work will presented.

2. The EWG-DSS and Project EWG-DSS-Collab-Net

Recently, the evolution of Collab-Net project has deployed a web-based platform to support the linking collaboration data among the members of the EURO Working Group on Decision Support Systems (EWG-DSS), on a social network perspective of DSS-research collaboration in Europe. This online platform extends and implements some concept and models proposed by earlier versions of the Collab-Net project, version 1 and version 2. It focuses on automating the data input via online publication database, specifically the google scholar database.

2.1 EWG-DSS-Collab-Net Project Version 1 and Version 2

Earlier version of the Collab-Net project has tackled the structure for providing collaboration analysis among the member of EWG-DSS group and other external researchers. In the first version, all the affiliated members of EWG-DSS group was requested by the coordination board to submit relevant information, concerning their publications since 1989, stating for each of them the main areas of research, apart from the co-authorship and edition details. Therefore, the acquisition process of this information was the responsibility of members who usually did it manually, which takes a long time to complete all data acquisition. Furthermore, lack of data and imprecise information could hinder both extraction and transformation process.

The second version of the Collab-Net project extends the original implementation of Version 1. However, had significant evolutions on the methodology, model of the publication relationship structure, ontology structure model, and collaboration relationship structure. A hybrid methodology was proposed to the input data collection (manual and automatic), using web mining of electronic databases to automatically detect relationships of members and collect such information. Besides, a refined model of the publication relationship structure has also been proposed, taking into account “author title journal/conference-multiple keywords-multiple topics”. Other improvements were related to an ontology-based data structure model and a more refined model of the collaborative relationship structure.

All advances in the Version 2 aims to perform collaboration trend analysis, showing co-authorships and co-citations to further illustrate the dynamics of EWG-DSS publications overtime. Furthermore, plans to promote continued new research and collaboration among the academic members of the group and attract new members for further fruitful collaboration. Nonetheless, the development of a Web application is essential to the success of these objectives, supporting data collection automatically based on the new publication relationship structure and aggregating the other features proposed by the current version of the Collab-Net project.

2.2 New advances in the EWG-DSS-Collab-Net Project

Based on the previous assumption about the Version 1 and Version 2, a new version of the Collab-Net project has been released. This version brought the automation of data collection via google scholar database publication, interactive environment to support members search by name or knowledge area, tools for export the collected data, and a local database for the collected data. Such improvements are the first steps of development of web-based platform that could be aggregate several databases and all features required in the Version 2.

In the current version of the Collab-Net, the proposed platform aims to enable the affiliated members to investigate the publication relationship of the collaborative interaction among papers authors within a publication database. It performs in an automatic way by the selecting either one or more affiliated member. All data about the selected members will collect from the google scholar database, imported to the local database and can be exported as Excel format.

2.2.1 The Database Model and Software Development Technologies

Initially, the Collab-Net platform uses the google scholar database for the purpose to collect members' publication data, as well as provide inputs to investigate the relationship collaboration among the EWG-DSS group members and external researchers. The collect process captures information for open members' profile information in the google scholar database as a feed of authors' publications data. Each publication data is composed of title of document, published journal, year of publication, amount of document cites number, and the list of coauthors. These data are processed and stored in the Collab-Net database for export and/or future consultancies.

The elaboration of the entity-relationship model to data storing was the first step of the Collab-Net platform. The Information relating to authors, areas of knowledge, document published, keywords and logs of the system entities could be stored in their specific table with some relevant data. Once developed the conceptual data model, all feature were implemented in the MySQL database using Structured Query Language (SQL). It will responsible for all interaction involving data management either of the captured data or from retrieving stored data. The Fig. 1 shows the conceptual entity-relationship of the Collab-Net Platform.

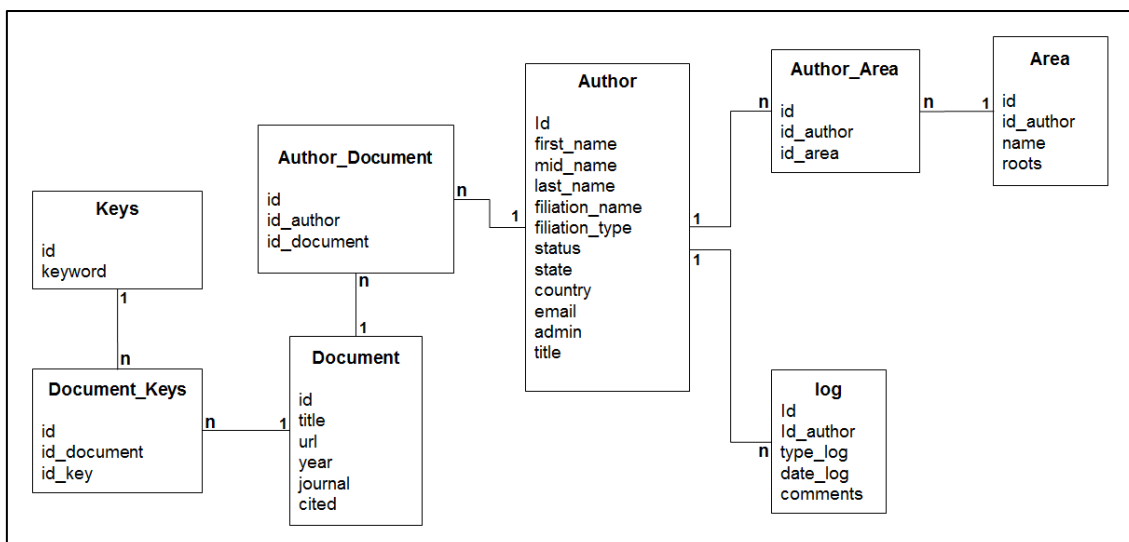


Fig. 1. Conceptual Entity-Relationship of the Collab-Net Platform

Once the database was ready, the web-based system can be started. First, the Eclipse Integrated Development Environment (IDE) was used to develop the Web application, incorporating the Java development language together with Java Servlet Page (JSP). Tomcat server also used to run the web application. Therefore, all platforms of software development and database system are free, which means that are not limited use or constraints. Despite it was the main motivation of these technology usages, other key motivation also be relevant, such as: easy integration these technologies, reliability and portability of Java framework, further online support and established technologies.

2.2.2 The Web-Based Collab-Net Platform and New Functionalities

As a resulting from the software development process, a web-based system to support the needs of Collab-Net project was available to the affiliated members. This system offers a simple environment to allow affiliated researchers to analyze their own collaborative network, as well as possibilities for future collaboration among EWG-DSS members. It can be accessed and used as two end-users profiles: Administrator and Member profiles.

For system login of the affiliated members' profile, any registered member may select "As member" as an access system option and fill out a required field with their registered email. After validated the member's email, the web-based EWG-DSS environment it's available to find all registered members by the knowledge area or members' name. The logged members also can update their own profile information, as well as change their personal email used to login in the system. In order to search publication information of members, one or more members can be checked at the initial screen, and then execute the "Run" option on the follow screen. At the end of researching process, the logged member can export the results related to checked members by selecting "Export" option, which will perform the download of that information in Excel format with title, journal, year, cite number, and coauthors data. The Fig. 2 shows the main screen of logged member profile.

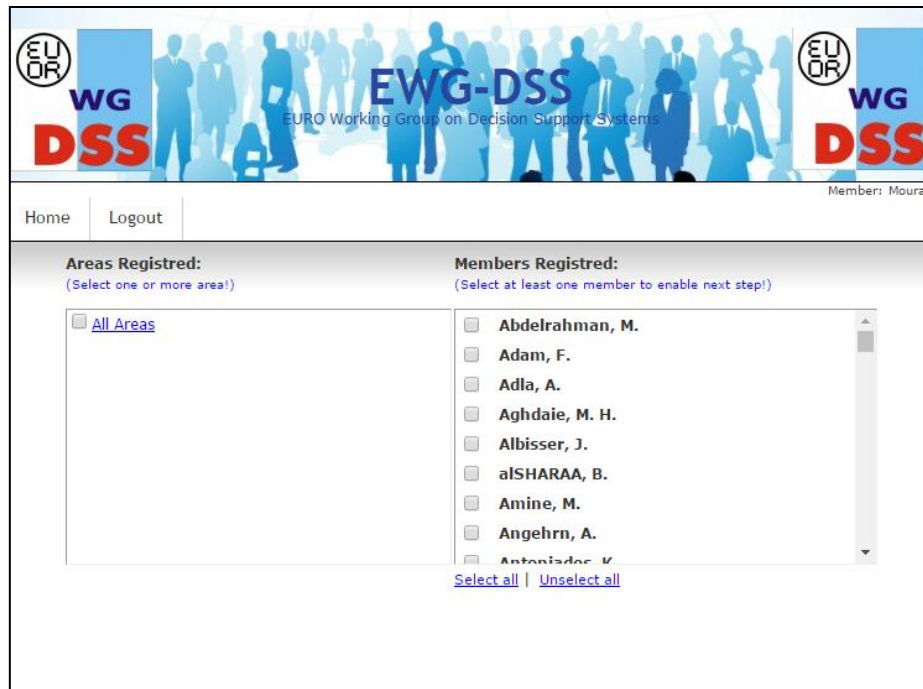


Fig. 2. Member Profile Screen

Differently of the affiliated member's profile, the administrator profile is restricted to some members who are in the coordination board of the EWG-DSS group. The system login is allowed by a required token that must be filled when the member selecting "As administrator" as the access system option. Once logged as administrator profile, the member may manage all registered members; editing members profile information, create a new, edit or remove the knowledge areas, and register a new member. Furthermore, the administrator profile also has the same tools of the affiliated members' profile, which allows it to run searches of members' publication information and export the results via download of that information in Excel format. The Fig. 3 shows the main screen of administrator profile.

Administrator Login : admin@2016

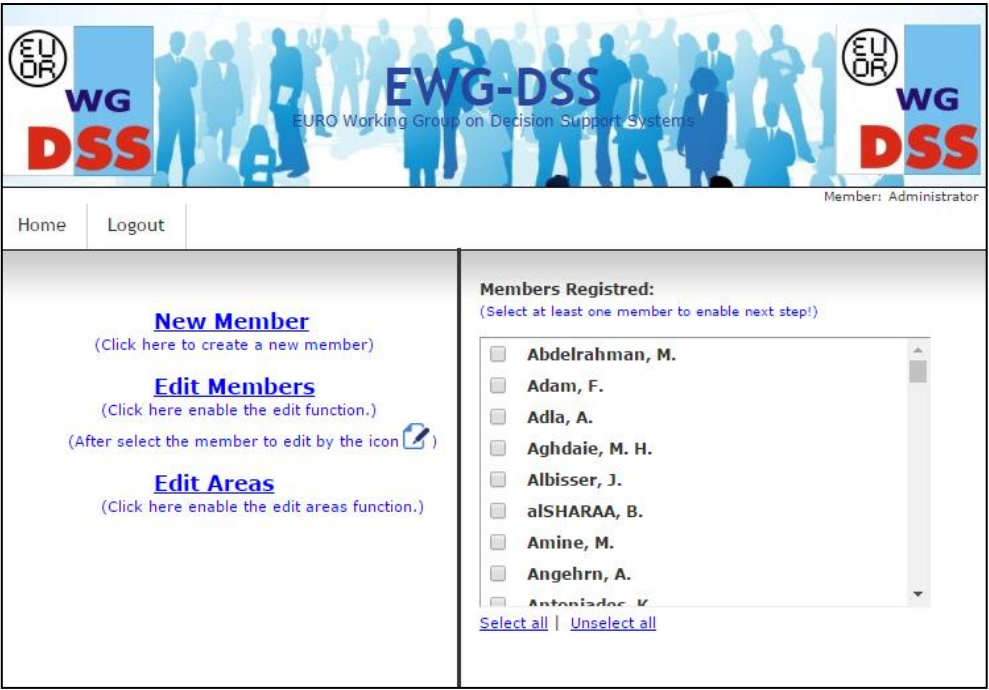


Fig. 3. Administrator Profile Screen

As a way to present the navigability in the web-based Collab-Net system, the Fig. 4 shows the flow of both administrator and affiliated members' profiles when using the system. It shows from the member login until the possible results of the searches, as well as all functionalities of the system.

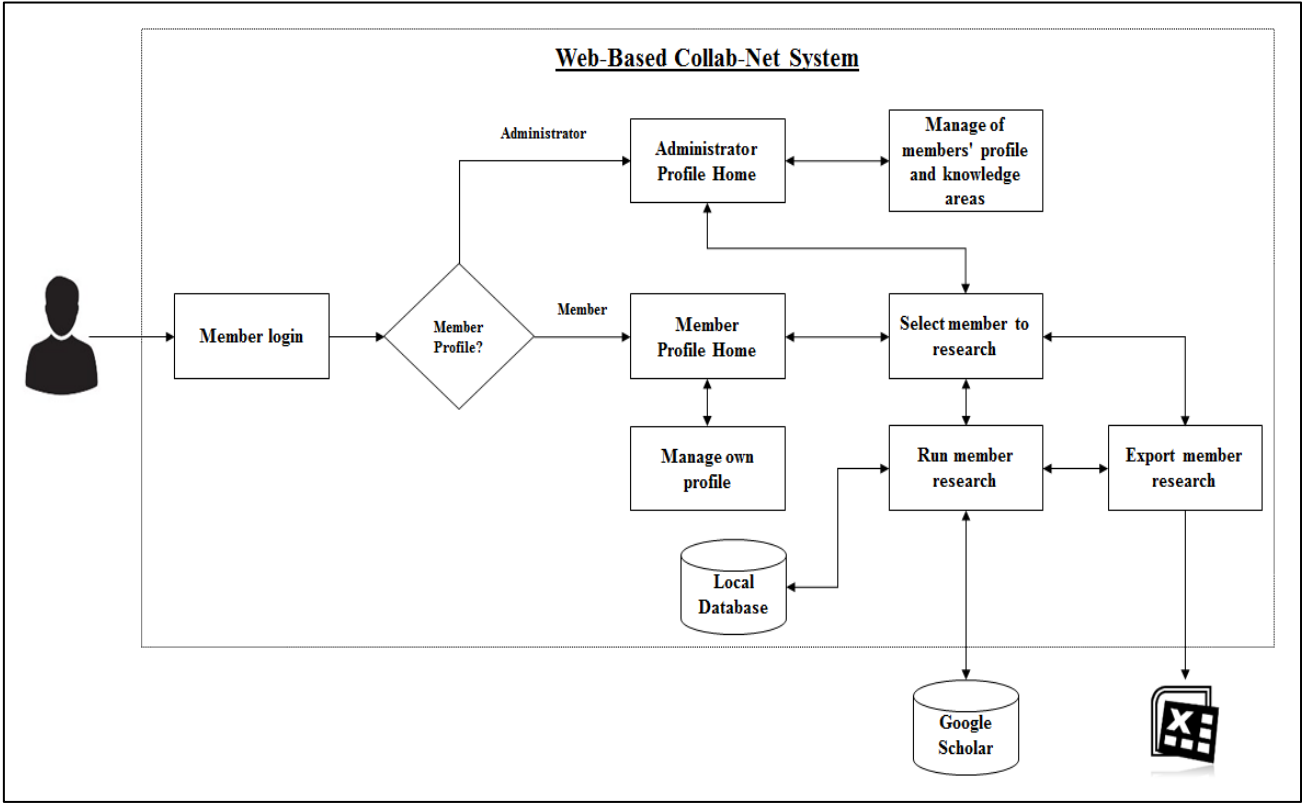


Fig. 2. Web-Based Collab-Net System Flow

3 Conclusion

In this report, we revisited the earlier versions (1 and 2) and describing the new advances of the Collab-Net project in a current extended version with a web-based system. Its improvements aim to support the research collaboration network for the EURO Working Group on DSS on a web-based platform. Some details of this current version were presented here, including improvement requirements of the Collab-Net project evolution based on earlier versions, new requirements for data collection automatically, conceptual entity-relationship model to support data storage locally, technologies used in the software development process, and main features and functionalities of the web-based platform. These last improvements carried out by the current version of Collab-Net project provides to DSS community in Europe with more accurate and up-to-date information about research projects and co-authorships automatically from the data stored in google scholar. Furthermore, it also provides an interactive environment, which encourages the affiliated members in generating better future collaboration opportunities.

In terms of future work, new features still need to be implemented in the web-based platform and will be focused in the future versions. Although the present platform brings a new perspective of the collaboration analysis, its focus is on the acquisition and extraction process in one publication database. Therefore, a new version could develop new features, such as: mechanisms to filter and transform the collected data; support the data collection process in more than one publication database; provide an intra-communication mechanism to encourage members to interacting via the available web-based platform; enable the sending of invitation to affiliation; and offer an environment to proceed the network analysis with textual and graphical information about the nodes connections of own member or other member network.

To proceed with the planned and pending developments, the EWG-DSS Coordination Board needs the support of all researchers within the group and the DSS Community, via their participation in access the Collab-Net web-based platform by the link www.collab-net.com. After access the system, selecting the option “As member” and fill in the requested field with the email registered EWG-DSS database. Their constructive feedback and help are fundamental as development force.

References

1. Sun, S., Manson, S.: Social network analysis of the academic GIScience community. *The Professional Geographer* 63(1), 18–33 (2011)
2. Newman, M.E.J.: The structure and function of complex networks. *SIAM Review* 45(2), 167–256 (2003)
3. Freeman, F.: Visualizing social networks. *Journal of Social Structure* 1(1) (2000)
4. Newman, M.E.J.: Scientific collaboration networks. II. Shortest paths, weighted networks, and centrality. *Physical Review E* 64, 016132 (2001)
5. Shi, Q., Xu, B., Xu, X., Xiao, Y., Wang, W., Wang, H.: Diversity of social ties in scientific collaboration networks. *Physica A* 390, 4627–4635 (2011)
6. Newman, M.E.J.: Scientific collaboration networks. I. Network construction and fundamental result. *Physical Review E* 64, 016131 (2001)

7. Dargam, F., Delibasic, B., Hernandez, J., Liu, S., Ribeiro, R., Zarate, P.: Editorial on Decision Systems. In: Proceedings of the EWG-DSS London 2011 Workshop, London, UK, IRIT Research Report: RR-2011-14—FR. Université Paul Sabatier (June 2011)
8. Dargam, F., Delibasic, B., Hernandez, J., Liu, S., Ribeiro, R., Zarate, P.: Editorial on Policy Analytics and Collaborative Decision Making. In: Proceedings of the EWG-DSS/DASIG Joint-Workshop, IRIT, Research Report IRIT/RR-2011-21-FR, Université Paul Sabatier (November-December 2011)
9. Hernández, J.E., Zarate, P., Dargam, F., Delibašić, B., Liu, S., Ribeiro, R. (eds.): EWGDSS 2011. LNBIP, vol. 121. Springer, Heidelberg (2012)
10. Dargam, F., Delibasic, B., Hernandez, J., Liu, S., Ribeiro, R., Zarate, P.: Editorial on Decision Support Systems & Operations Management Trends and Solutions in Industries. In: Proceedings of the EWG-DSS 2012 Liverpool Workshop (April 2012) ISBN: 978-09561122-4-8
11. Dargam, F., Delibasic, B., Hernandez, J., Liu, S.: Special Issue on Networking Decision Making and Negotiation (Part 1). International Journal of Decision Support System Technology, IJDSST 4(2) (2012)
12. Dargam, F., Delibasic, B., Hernandez, J., Liu, S.: Special Issue on Networking Decision Making and Negotiation (Part 2). International Journal of Decision Support System Technology, IJDSST 4(3) (2012)
13. Papathanasiou, J., Liu, S., Zaraté, P.: Special Issue on Collaborative Decision Support Systems. The International Journal of Information and Decision Sciences, IJIDS (2012)
14. Ribeiro, R.A., Moreira, A.M., Broek, P.V.D., Pimentel, A.: Hybrid Assessment Method for Software Engineering Decisions. Decision Support Systems 51, 208–219 (2011)
15. Hernández, J.E., Mula, J., Poler, R., Pavón, J.: A multi-agent negotiation based model to support the collaborative supply chain planning process. Studies in Informatics and Control 20(1), 43–54 (2011)

Annex

List of EWG-DSS Members registered: status of february 2015.

| # | Email | Name | Affiliation / Country |
|----|--|--------------------------|--|
| 1 | andyl Lyons@liverpool.ac.uk Collab-Net v3 | Andrew Lyons | University of Liverpool, UK |
| 2 | aboza@cigip.upv.es | A. Boza | Centro de Investigación de Gestión e Ingeniería de la Producción (CIGIP), Universitat Politècnica de València, Spain |
| 3 | adieltaf@googlemail.com | Adiel Almeida Filho | Universidade Federal de Pernambuco, Brazil |
| 4 | aekadla@yahoo.fr | Abdelkader Adla | Oran University, Algeria |
| 5 | ahti.salo@aalto.fi | Athi Salo | Aalto University, Department of Mathematics and Systems Analysis, Finland |
| 6 | ajimenez@fi.upm.es | Antonio Jimenez Martinez | Univ. Politécnica de Madrid, Spain |
| 7 | ajrodrigues@fc.ul.pt | Antonio Rodrigues | University of Lisbon, Portugal |
| 8 | albert.angehrn@insead.edu | Albert Angehrn | INSEAD, France |
| 9 | alessio.ishizaka@port.ac.uk | Alessio Ishizaka | University of Portsmouth, UK |
| 10 | alex.zabeo@unive.it | Alex Zabeo | Università Ca' Foscari Venezia, Italy |
| 11 | alexandre.gachet@assentis.com | Alexandre Gachet | Assentis Tech. AG, Fribourg, Switzerland |
| 12 | ali.alkhuraiji@plymouth.ac.uk | Ali Alkhuraiji | Universiyt of Plymouth, UK |
| 13 | almeidaatd@gmail.com | Adiel Almeida | Universidade Federal de Pernambuco, Brazil |
| 14 | amartin@irit.fr | Arnaud Martin | IRIT Toulouse, France |
| 15 | amin.karami@ymail.com | Amin Karami | University of Buffalo, New York, USA |
| 16 | amusa@uclan.ac.uk | Ahmed Musa | University of Central Lancashire, UK |
| 17 | ana.barros@tno.nl | Ana Isabel Barros | Netherlands Defence Academy & TNO Defense, Security & Safety, Netherlands |
| 18 | anat.lev@gmail.com | Anat Goldstein | Tel Aviv University, Israel |
| 19 | andre.grego@gmail.com | Andre Branco | Entrepreneur, Rio de Janeiro, Brasil |
| 20 | andrea.rosa@siti.polito.it | Andrea Rosa | Florence School of Economics, Bologna, Italy |

| | | | |
|----|-------------------------------------|--------------------------|--|
| 21 | andrea.zielinski@iosb.fraunhofer.de | Andrea Zielinski | Fraunhofer Institut, Germany |
| 22 | andreia.pereira@uniriotec.br | Andreia Pereira | Federal University Rio de Janeiro UNIRIO, Brazil |
| 23 | anna.dabrowska@deri.org | Anna Dabrowska | Digital Enterprise Research Institute, National University of Ireland. Galway, Ireland |
| 24 | annazam@gmail.com | Anna Zamansky | Vienna University of Technology, Austria |
| 25 | apcabral@hotmail.com | Ana Paula Cabral | Universidade Federal de Pernambuco, Brazil |
| 26 | aralam@pvamu.edu | Arshad Alam | Prairie View A&M University, Texas, USA |
| 27 | arduinpe@gmail.com | Pierre-Emmanuel Arduin | LAMSADE, Paris Dauphine University, France |
| 28 | arijit.bhattacharya2005@gmail.com | Arijit Bhattacharya | Dublin City University, Ireland |
| 29 | arnaud.oglaza@irit.fr | Oglaza Arnaud | IRIT Toulouse, France |
| 30 | atiehvaezipour@gmail.com | Atiyeh Vaezipour | Queensland University of Technology, Australia |
| 31 | aykanakincilar@gazi.edu.tr | Aykan Akincilar | Gazi University, Ankara, Turkey |
| 32 | aykut.olcer@ncl.ac.uk | Aykut Olcer | Newcastle University, Newcastle upon Tyne, UK |
| 33 | b.m.alrayes@cs.rhul.ac.uk | Bedour Alrayes | Royal Holloway - University of London, UK |
| 34 | bagchi@gwu.edu | Prabir Bagchi | George Washington University, Washington, USA |
| 35 | baruchke@sce.ac.il | Baruch Keren | SCE-Shamoon College of Engineering, Israel |
| 36 | bback@abo.fi | Barbo Back | Åbo Akademi University, Turku, Finland |
| 37 | beaanna@cigip.upv.es | Beatriz Andrés | Centro de Investigación de Gestión e Ingeniería de la Producción (CIGIP), Universitat Politècnica de València, Spain |
| 38 | biljana.mileva@ijs.si | Biljana Mileva-Boshkoska | Jozef Stefan Institute, Ljubljana, Slovenia |

| | | | |
|----|--------------------------------|------------------------|---|
| 39 | bmaresc@ulb.ac.be | Bertrand Mareschal | Université Libre Bruxelles, Brussels, Belgium |
| 40 | bobby00515@gmail.com | Pin-Chen Jiang | Department of Asia-Pacific Industrial and Business Management, National University of Kaohsiung, Taiwan |
| 41 | brian.reddy@gmail.com | Brian Reddy | National Centre for Pharmacoeconomics, St. James's Hospital, Trinity College Dublin, Ireland |
| 42 | brodsky@gmu.edu | Alexander Brodsky | Volgenau School of Engineering, George Mason University, Virginia, USA |
| 43 | burcuyilmaz@gazi.edu.tr | Burcu Yilmaz Kaya | Gazi University Faculty of Engineering Industrial Engineering Department, Ankara, Turkey |
| 44 | csakics@itm.bme.hu | Csaba Csaki | Corvinus University of Budapest and University College Cork, Ireland |
| 45 | c.ram@lse.ac.uk | Camelia Ram | London School of Economics, UK |
| 46 | calmet@ira.uka.de | Jacques Calmet | Karlsruhe University, Germany |
| 47 | camelia.dogaru@gmail.com | Camelia Dogaru | European Commission, Brussels, Belgium |
| 48 | camiller@irit.fr | Guy Camilleri | IRIT, Toulouse, France |
| 49 | cantunes@inescc.pt | Carlos Antunes | INESC, Coimbra, Portugal |
| 50 | carlosbana@ist.utl.pt | Carlos Bana e Costa | IST Technical Univ. of Lisbon, Portugal |
| 51 | ccarlss@abo.fi | Christer Carlsson | IAMSR / Åbo Akademi University, Turku, Finland |
| 52 | chattopadhyayasis@hotmail.com | Asis Kr. Chattopadhyay | Calcuta University, India |
| 53 | chuang@mail.au.edu.tw | Chi-Cheng Huang | Aletheia University, New Taipei City, Taiwan |
| 54 | claudia.loebbecke@uni-koeln.de | Claudia Loebbecke | University of Cologne, Germany |
| 55 | cotret@normind.com | Julien Cotret | LIRMM / Normind, France |
| 56 | csilva@dem.ist.utl.pt | Carlos Silva | IST, Technical Univ. of Lisbon, Portugal |

| | | | |
|----|--|---------------------------------|---|
| 57 | d.petrovic@coventry.ac.uk | Dobрила Petrovic | Conventry University, UK |
| 58 | daniellemorais@yahoo.com.br | Danielle Morais | Federal University of Pernambuco, Brazil |
| 59 | daouda.kamissoko@enit.fr daouda.kamissoko@irit.fr | Daouda Kamissoko | University of Toulouse, France |
| 60 | dapepe@omp.upv.es | David Pérez Perales | Polytechnic University of Valencia, Spain |
| 61 | delibasicboris@gmail.com | Boris Delibasic | University of Belgrade, Serbia |
| 62 | detombe@nosmo.nl detombe@lri.jur.uva.nl | Dorien De Tombe | NOSMO, Amsterdam, Netherlands |
| 63 | dge05005@fe.up.pt | D. E | Fac. Eng., University of Porto, Portugal |
| 64 | dgian@teipir.gr | Dionisios Giannakopoulos | Technological Institute of Piraeus, Greece |
| 65 | dirk.kenis@pandora.be dirk.kenis@telenet.be | Dirk Kenis | PHL University College, Liege, Belgium |
| 66 | draganab@fon.rs | Dragana Becejski-Vujaklija | Fac.Org. Sciences, Univ. Belgrade, Serbia |
| 67 | edelmayer@sztaki.hu | Andreas Edelmayer | MTA-SZTAKI, Hungarian Academy of Sciences, Hungary |
| 68 | ednativi@isec.pt | Eduardo Manuel Natividade Jesus | ISEC, Coimbra Institute of Engineering, Portugal |
| 69 | edsontrevisan21@gmail.com | Edson Felipe Capovilla Trevisan | USP, Sao Paulo, Brazil |
| 70 | erguner@gazi.edu.tr | Ertan Güner | Industrial Engineering, Gazi University, Ankara, Turkey |
| 71 | esahin@gazi.edu.tr | Erol Sahin | Department of Industrial Engineering, Gazi University, Faculty of Engineering, Ankara, Turkey |
| 72 | estelle.vanwyk@up.ac.za | Estelle Van Wyk | Industrial and Systems Engineering, University of Pretoria, Pretoria, South Africa |
| 73 | f.dargam@simtechnology.com | Fátima Dargam | SimTech Simulation Technology, Graz, Austria |

| | | | |
|----|--------------------------------------|-------------------------|--|
| 74 | facrespo@gmail.com | Fernando Crespo | Pontificia Universidad Católica de Chile |
| 75 | fadam@afis.ucc.ie | Frédéric Adam | University College Cork, Ireland |
| 76 | fadime.oney@gmail.com | Fadime Üney-Yükesektepe | İstanbul Kültür University, Department of Industrial Engineering, Turkey |
| 77 | fagot@normind.com | Christophe Fagot | Normind, Montpellier, France |
| 78 | faiez.gargouri@gmail.com | Faiez Gargouri | Armenia |
| 79 | fcodiama@cigip.upv.es | Manuel Díaz-Madroñero | Research Centre on Production Management and Engineering, Universitat Politécnica de València, Spain |
| 80 | fenio.annansingh@plymouth h.ac.uk | Fenio Annansingh | Business School and Management, Plymouth University, Plymouth, UK |
| 81 | frits.claassen@wur.nl | Frits Claassen | WUR - Wageningen Univ. Research Centre, The Netherlands |
| 82 | fstolzenburg@hs-harz.de | Frieder Stolzenburg | Hochschule Harz, Germany |
| 83 | gelleri@itm.bme.hu | Peter Gelleri | Budapest Univ. Tech. Economics, Hungary |
| 84 | gennady@fedulov.ge | Gennady Fedulov | Independent Developer, Georgia |
| 85 | gflores@ici.ro | Gabriela Florescu | ICI, Bucharest, Romania |
| 86 | ggeier@uclan.ac.uk | Gwendolin Geier | University of Central Lancashire, UK |
| 87 | ghada.elkady@plymouth.ac .uk | Ghada Elkady | Plymouth University, Plymouth, UK |
| 88 | ghrab.sahar@gmail.com | Sahar Ghrab | High Institute of Computer Science and Multimedia, Sfax, Tunisia |
| 89 | gilles.coppin@enst- bretagne.fr | Gilles Coppin | ENST, Bretagne, France |
| 90 | guilan.kong@postgrad.mbs. ac.uk | Guilan Kong | MBS, University of Manchester, UK |
| 91 | gilles.kassel@u-picardie.fr | Gilles Kassel | University of Picardie, France |

| | | | |
|-----|--|-------------------|--|
| 92 | giovannikng@gmail.com | Giovanni King | |
| 93 | gkaya@ekin.tc | Gökhan Kaya | Ekin Technology, Turkey |
| 94 | gurvan.uguen@enst-bretagne.fr | Gurvan Uguen | ENST, Bretagne, France |
| 95 | gwren@loyola.edu | Gloria Wren | Loyola College, University of Maryland, USA |
| 96 | harneyowen@gmail.com | Harney Owen | ?? |
| 97 | hattari@liv.ac.uk | Hossein Attari | Management school, University of Liverpool, UK |
| 98 | hclau@smu.edu.sg | Hoong Chin Lau | Singapore Management University, Singapore |
| 99 | hgoren@pau.edu.tr | Hacer Guner Goren | Department of Industrial Engineering, Pamukkale University, Denizli, Turkey |
| 100 | hmianabadi@gmail.com | Hojat Mianabadi | |
| 101 | hsismail@liv.ac.uk hsismail@liverpool.ac.uk | Hossam Ismail | University of Liverpool, UK |
| 102 | hsoltani@uclan.ac.uk | Hamidreza Soltani | University of Central Lancashire, UK |
| 103 | idarz@aegean.gr | J. Darzentas | University of Aegean, Greece |
| 104 | imn@fct.unl.pt | Isabel L. Nunes | UNIDEMI, Dept. Mechanical and Industrial Eng., Campus da FCT/UNL, Portugal |
| 105 | ines.saad@u-picardie.fr | Inès Saad | Univ. of Picardie Jules Verne, France |
| 106 | irina.neaga@plymouth.ac.uk | Irina Neaga | Graduate School of Management & Plymouth Business School, Plymouth University, UK. |
| 107 | isabelle.linden@fundp.ac.be | Isabelle Linden | University of Namur, Liège, Belgium |
| 108 | iszhayao@buaa.edu.cn | Zhong Yao | School of Economics and Management, Beihang University, Beijing, China |

| | | | |
|-----|--|------------------------------------|---|
| 109 | iva@isa.ru | Ilya Ashikhmin | Cork Constraint Comp. Centre, Ireland |
| 110 | J.E.Hernandez@liverpool.ac.uk | Jorge E. Hernández | University of Liverpool, UK |
| 111 | j.h.kwakkel@tudelft.nl | Kwakkel Jan | Technical University of Delft, Delft, Netherlands |
| 112 | jasonp@uom.gr | Jason Papathanasiou | University of Macedonia, Greece |
| 113 | jeh@cigip.upv.es jorge.industrial@gmail | Jorge Esteban Hernández Hormazábal | University of Valencia, Spain |
| 114 | jdezert@gmail.com jean.dezert@onera.fr | Jean Dezert | Onera, France |
| 115 | jean-marc.tacnet@cemagref.fr | Jean-Marc Tacnet. | Cemagref, France |
| 116 | jelassi@enpcmbaparis.com | Tawfik Jelassi | Ecole des Ponts Business School, ENPC, France |
| 117 | jforth@doc.ic.ac.uk | Jeremy Forth | Imperial College, London, UK |
| 118 | jfsousa@fe.up.pt | Jorge Freire de Souza | Engineering University of Porto, Portugal |
| 119 | jiang.pan@plymouth.ac.uk | Jiang Pan | Plymouth University, Plymouth, UK |
| 120 | jmoizer@plymouth.ac.uk jonathan.moizer@plymouth.ac.uk | Jonathan Moizer | Plymouth University, Plymouth, UK |
| 121 | joao.lourenco@ist.utl.pt | Joao Lourenço | IST, Technical University of Lisbon, Portugal |
| 122 | joaosoares@ist.utl.pt | Joao Soares | IST, Technical University of Lisbon, Portugal |
| 123 | Johannes.gettinger@tuwien.ac.at | Johannes Gettinger | Vienna University of Technology, Austria |
| 124 | johannesleitner@gmx.de | Johannes Leitner | OR Institute, University of Graz, Austria |
| 125 | jonatasaa@yahoo.com.br | Jonatas A de Almeida | Universidade Federal de Pernambuco (UFPE), Brazil |
| 126 | jorge.l@iscte.pt | Jorge L. | ISCTE, Portugal |

| | | | |
|-----|-----------------------------------|----------------------------|---|
| 127 | josema_merigo@hotmail.com | José Merigo | Portugal |
| 128 | jpbrans@vub.ac.be | Jean Pierre Brans | Vrije Universiteit Brussel, Belgium |
| 129 | jsousa@inescporto.pt | Jorge Pinho de Sousa | Institute for Systems and Computer Engineering of Porto, Portugal |
| 130 | juma2@upv.es | Julien Maheut | Universitat Politècnica de València, Spain |
| 131 | kristian.rotaru@monash.edu.au | Kristian Rotaru | Monash University, Australia |
| 132 | kvergidis@uom.gr | Kostas Vergidis | University of Macedonia, Thessaloniki, Greece |
| 133 | lcma@nuu.edu.tw | Li Ching Ma | National United University, Taiwan |
| 134 | ldias@inescc.pt | Luis Cândido Dias | INESC, Coimbra, Portugal |
| 135 | lehner@uni-passau.de | Lehner | University of Passau, Germany |
| 136 | leonilde@dps.uminho.pt | Maria Leonilde R. Varela | University of Minho, Portugal |
| 137 | linda_lee@nuk.edu.tw | Ting Lin Lee | National University of Kaohsiung, Taiwan |
| 138 | ljiljak@ac.me | Ljiljana Kaščelan | University of Montenegro/Faculty of Economics, Montenegro |
| 139 | loucada@omp.upv.es | Lourdes Canos | University of Valencia, Spain |
| 140 | lukasl@kso.zcu.cz | Ladislav Lukas | University of West Bohemia, Czech Republic |
| 141 | maheikki@abo.fi | Markku Heikkilä | IAMSR / Åbo Akademi University, Turku, Finland |
| 142 | mahmoud.abdelrahman@mb.ac.uk | Mahmoud Abdelrahman | University of Manchester, UK |
| 143 | mareva@omp.upv.es | María Del Mar Alemany Díaz | University of Valencia, Spain |
| 144 | margaretha.gansterer@univie.ac.at | Margaretha Gansterer | University of Vienna, Austria |
| 145 | mariafatimateles@gmail.com | Maria de Fátima Teles | FEUP, Porto, Portugal |

| | | | |
|-----|-----------------------------------|----------------------|---|
| | m | | |
| 146 | marial@teipir.gr | Maria Litsardaia | TEI of Piraeus, Greece |
| 147 | marija@lgi.ecp.fr | Marija Jankovic | Ecole Central Paris, France |
| 148 | marko.bohanec@ijs.si | Marko Bohannec | Jožef Stefan Institute, Slovenia |
| 149 | marta.gomes@ist.utl.pt | Marta Gomes | IST, Technical University of Lisbon, Portugal |
| 150 | martin.aunaud.a@gmail.com | Martin Arnaud | ?? France |
| 151 | mbb@ctt.dtu.dk | Michael Bruhn Barfod | Technical University of Denmark, Denmark |
| 152 | mbiro@informatika.uni-corvinus.hu | Miklos Biro | Corvinus University of Budapest, Hungary |
| 153 | meloni@deemail.poliba.it | Carlo Meloni | Dept. Eletrotecnic & Electronics, Politecnico di Bari, Italy |
| 154 | memeckel@uclan.ac.uk | Matthias Meckel | University of Central Lancashire, UK |
| 155 | metindag@gazi.edu.tr | Metin Dagdeviren | Gazi University. Ankara, Turkey |
| 156 | michael.filzmoser@tuwien.ac.at | Michael Filzmoser | Vienna University of Technology, Austria |
| 157 | michael.hogan@nuigalway.ie | Michael Hogan | National University of Ireland Galway, Ireland |
| 158 | miguel.a.covas@telecom.pt | Miguel Covas | Portugal Telecom, Portugal |
| 159 | milos.jovanovic@fon.bg.ac.rs | Milos Jovanovic | University of Belgrade, Serbia |
| 160 | mirakyan@gmx.de | A. Mirakyan | Karlsruhe, Germany |
| 161 | mlejeune@gwu.edu | Miguel Lejeune | George Washington University, USA |
| 162 | mnouh@kacst.edu.sa | Mariam Nouh | Center for Complex. Engineering Systems at KACST and MIT, USA |
| 163 | monica.oliveira@ist.utl.pt | Monica Oliveira | IST, Technical University of Lisbon, Portugal |

| | | | |
|-----|---|---------------------------|--|
| 164 | moreno@posta.unizar.es | Jose Maria Moreno Jimenez | Zaragoza University, Spain |
| 165 | mrzouky@gmail.com | Mr.Zouky | |
| 166 | mverdecho@omp.upv.es | Maria Jose Verdecho | University of Valencia, Spain |
| 167 | mtheiner@cosy.sbg.ac.at | Maria Theiner | University of Salzburg, Austria |
| 168 | m_amine_b@yahoo.fr | M. Amine | France |
| 169 | nadia.papamichail@mbs.ac.uk | Nadia Papamichail | University of Manchester, UK |
| 170 | natalio.krasnogor@nottingham.ac.uk | Natalio Krasnogor | University of Nottingham, UK |
| 171 | negge@gmu.edu | N. Egge | George Mason University, Virginia, USA |
| 172 | nikos@dias.ergasya.tuc.gr | Nikolaos F. Matsatsinis | Technical University of Crete, Greece |
| 173 | ntsotsol@unipi.gr | Nikos Tsotsolas | University of Piraeus, Greece |
| 174 | o.herden@hb.dhbw-stuttgart.de | Olaf Herden | Duale Hochschule Baden-Württemberg, Stuttgart, Germany |
| 175 | obelo@di.uminho.pt | Orlando Belo | University of Minho, Portugal |
| 176 | odabasi@itu.edu.tr | Odabasi A. Yucel | Istanbul Technic University, Turkey |
| 177 | okulak@pau.edu.tr | Osman Kulak | Pamukkale University, Turkey |
| 178 | oleary@usc.edu | Dan O'Leary | University of Southern California, USA |
| 179 | pascale.zarate@irit.fr pascale.zarate@ut-capitole.fr | Pascale Zaraté | IRIT, University of Toulouse, France |
| 180 | pdelias@teikav.edu.gr | Pavlos Delias | Eastern Macedonia and Thrace Institute of Technology, Kavala, Greece |
| 181 | peter.keenan@ucd.ie | Peter Keenan | University College Dublin, Ireland |
| 182 | beidean@bbk.ac.uk | Philip Powel | School of Business, Economics and Informatics |

| | | | |
|-----|---------------------------------|-------------------------|--|
| | | | Birkbeck, University of London, UK |
| 183 | philippe.lenca@enst-bretagne.fr | Philippe Lenca | Telecom Bretagne, France |
| 184 | philippe.marrast@iut-tlse3.fr | Philippe Marrast | Université Toulouse 3 Paul Sabatier, France |
| 185 | pikunsch@ulb.ac.be | Pierre Kunsch | University Libre Bruxelles, Brussels, Belgium |
| 186 | pinson@lamsade.dauphine.fr | Suzanne Pinson | LAMSADE, Univ.Paris-Dauphine, France |
| 187 | ploskas@uom.gr | Niko Ploskas | University of Macedonia, Thessaloniki, Greece |
| 188 | polychr@teikav.edu.gr | Persefoni Polychronidou | Eastern Macedonia and Thrace Institute of Technology, Kavala, Greece |
| 189 | pxufre@isegi.unl.pt | Patricia Xufre | ISEGI — Universidade Nova de Lisboa, Portugal |
| 190 | rahma.bouaziz@irit.fr | Rahma Bouaziz | IRIT, Toulouse, France |
| 191 | ramirosanchezl@yahoo.com | Ramiro Sanchez Lopez | Best Balances y Estudios, Madrid, Spain |
| 192 | ramospaulo25@hotmail.com | Paulo Ramos | Florianópolis, Brazil |
| 193 | rar@uninova.pt | Rita Ribeiro | UNINOVA – CA3, Lisbon, Portugal |
| 194 | rcbotter@usp.br | Rui Carlos Botter | Escola Politécnica da USP, Sao Paulo, Brazil |
| 195 | renate.tippler@gmx.at | Renate Tippler | University of Salzburg, Austria |
| 196 | respicio@di.fc.ul.pt | Ana Respício | University of Lisbon, Portugal |
| 197 | ricardo.mateus@sapo.pt | Ricardo Mateus | Consultancy, Portugal |
| 198 | rigopoulos.g@gmail.com | George Rigopoulos | National Technical University of Athens, Greece |
| 199 | robert.stratton@kcl.ac.uk | Robert Stratton | King's College London, UK |
| 200 | rodjpf@gmail.com | Rodrigo J. P. Ferreira | Federal University of Pernambuco, Brazil |

| | | | |
|-----|--------------------------------|-------------------------------|---|
| 201 | rsouza.fgv@gmail.com | Renato Rocha Souza | Fundação Getulio Vargas (EMAp), Brazil |
| 202 | rudolf.vetschera@univie.ac.at | Rudolf Vetschera | University of Vienna, Austria |
| 203 | rutsdangana@plymouth.ac.uk | Zainab Dangana | Plymouth University, UK |
| 204 | s.tuck@plymouth.ac.uk | Sarah Tuck | Plymouth University, UK |
| 205 | saarango@unal.edu.co | Santiago Arango | Universidad Nacional de Colombia, Colombia |
| 206 | sabroux@lamsade.dauphine.fr | Camille Rosenthal Sabroux | LAMSADE, Univ.Paris-Dauphine, France |
| 207 | saharkarimi@hotmail.com | Sahar Karimi | Edge Hill University, Ormskirk, Lancashire, UK |
| 208 | samaras@uom.gr | Nikolaos Samaras | University of Macedonia, Thessaloniki, Greece |
| 209 | saraivabranco@gmail.com | Antonio Carlos Saraiva Branco | Fundação Getulio Vargas (EMAp), Brazil |
| 210 | sarma.yadavalli@up.ac.za | Sarma Yadavalli | University of Pretoria, South Africa |
| 211 | schneider@bisor.de | Michael Schneider | Business Information Systems and Operations Research, University of Kaiserslautern, Germany |
| 212 | sfarley1@gmu.edu | Susan M Farley | George Mason University, Virginia, USA |
| 213 | sfdd@uol.com.br | Suzana de Suzana Dantas Daher | Federal University of Pernambuco, Brazil |
| 214 | shaofeng.liu@plymouth.ac.uk | Shaofeng Liu | University of Plymouth, UK |
| 215 | sharifi@liv.ac.uk | Hossein Sharifi | University of Liverpool, UK |
| 216 | simon.d.turner@magnoxsites.com | Simon Turner | Magnox Limited, Berkeley, Gloucestershire, UK |
| 217 | slivanis@uom.gr | Efstratios S. Livanis | University of Macedonia, Thessaloniki, Greece |

| | | | |
|-----|--|----------------------|--|
| 218 | sstadler@cosy.sbg.ac.at | Susanne Stadler | University of Salzburg, Austria |
| 219 | sudzina@euke.sk | Frantisek Sudzina | Copenhagen Business School, Denmark |
| 220 | svalsam@teikav.edu.gr | Stavros Valsamidis | Eastern Macedonia and Thrace Institute of Technology, Kavala, Greece |
| 221 | swei303@emails.bjut.edu.cn | Wei Sun | Beijing University of Technology, Beijing, China |
| 222 | sxp@cs.nott.ac.uk | Sanja Petrovic | University of Nottingham, UK |
| 223 | taghezoutnour@yahoo.fr taghezout.nora@gmail.com | Nora Taghezout | Oran 1 University, Algeria |
| 224 | tbrito@gmail.com | Thiago Barros Brito | USP University of Sao Paulo, Brazil |
| 225 | tina.comes@uia.no | Tina Comes | University of Agder, Norway |
| 226 | tomasz.wachowicz@ue.katowice.pl | Tomasz Wachowicz | University of Economics in Katowice, Poland |
| 227 | toms.reizins@gmail.com | Toms Reizinsh | Ventspils University College, Latvia |
| 228 | theiner_m@gmx.net | Maria Theiner | University of Salzburg, Austria |
| 229 | tsoboll@cosy.sbg.ac.at | Thomas Soboll | University of Salzburg, Austria |
| 230 | tsoukias@lamsade.dauphine.fr | Alexis Tsoukias | CNRS, Paris, France |
| 231 | tspyr@otenet.gr | Thanasis Spyridakos | Technological Educational Institute of Piraeus, Grece |
| 232 | turon@unizar.es | Alberto Turón Lanuza | University of Zaragoza, Spain |
| 233 | uchitha.jayawickrama@plymouth.ac.uk | Uchitha Jayawickrama | University of Plymouth, UK |
| 234 | valentina.boschian@di3.units.it | Valentina Boschian | Dept. of Industrial Engineering and Information Technology, Polytechnic of Bari, Italy |
| 235 | vkarakavasilis@anco.gr | Vasilis Karavalisis | ANCO- Automation and Control, Greece |

| | | | |
|-----|----------------------------------|-------------------------------|--|
| 236 | w.e.walker@tudelft.nl | Warren E. Walker | Technical University of Delft, Netherlands |
| 237 | wei.xu@plymouth.ac.uk | Wei Xu | University of Plymouth, UK |
| 238 | wenjuan.zhang@wbs.ac.uk | Wenjuan Zhang | Warwick Business School, UK |
| 239 | xavier.gandibleux@univ-nantes.fr | Xavier Gandibleux | University of Nantes, France |
| 240 | xiaojun.wang@bristol.ac.uk | Xiaojun Wang | University of Bristol, UK |
| 241 | xiaoliang.fan@gmail.com | Xiaoliang Fan | Lanzhou University, China |
| 242 | yaarbole@unal.edu.co | Yuly Andrea Arboleda Valencia | Universidad Nacional de Colombia, Colombia |
| 243 | yatsalo@obninsk.ru | Boris Yatsalo | Obninsk Inst. of Nuclear Power Eng., Russia |
| 244 | yiyang@ira.uka.de | Yi Yang | Karlsruhe University, Germany |
| 245 | yossi@sce.ac.il | Yossi Hadad | Industrial Engineering and Management, SCE - Shamoon College of Engineering, Israel |
| 246 | youssef.tlili@engees.unistra.fr | Youssef Tlili | IRSTEA-Enges, University of Strasbourg, France |
| 247 | zarghaami@gmail.com | Zarghaami | |
| 248 | zbc@acm.org | Constantin Bala Zamfirescu | Univ. of Sibiu, Faculty of Engineering, Department of Computer Science and Automatic Control, Sibiu, Romania |
| 249 | zohar@sce.ac.il | Zohar Laslo | Industrial Engineering and Management, SCE- Shamoon College of Engineering, Israel |
| 250 | zoran.obradovic@temple.edu | Zoran Obradovic | Temple University, Philadelphia, USA |