

International Federation of Automatic Control

# 20<sup>th</sup> IFAC World Congress

Toulouse, France, 9–14 July 2017

## PROCEEDINGS

Edited by

Denis Dochain, *Université Catholique de Louvain, Belgium*

Didier Henrion, *LAAS-CNRS, Université de Toulouse, CNRS, Toulouse, France*

Dimitri Peaucelle, *LAAS-CNRS, Université de Toulouse, CNRS, Toulouse, France*

Publication Chairs

Vincent Cocquempot, Sophie Tarbouriech, Luca Zaccarian,

Pradeep Misra, Martin Monnigmann



ELSEVIER

Copyright © 2017 IFAC (International Federation of Automatic Control)  
Hosting by Elsevier Ltd. All rights reserved.

All rights reserved. No parts of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronics, electrostatics, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the copyright holders.

IFAC Proceedings Volumes (IFAC-PapersOnline) — ISSN 2405-8963

*Published by:*  
International Federation of Automatic Control (IFAC)

*Available online at*

[www.sciencedirect.com](http://www.sciencedirect.com)

*Publication date*  
August 2017

## **Copyright conditions**

All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) must be original and hence cannot be already published, nor can it be under review elsewhere. The authors take responsibility for the material that has been submitted. IFAC-sponsored conferences will abide by the highest standard of ethical behavior in the review process as explained on the Elsevier webpage (<http://www.elsevier.com/journal-authors/author-rights-and-responsibilities>), and the authors will abide by the IFAC publication ethics guidelines (<http://www.ifac-control.org/events/organizers-guide/PublicationEthicsGuidelines.pdf/view>).

Accepted papers that have been presented at an IFAC meeting will be published in the proceedings of the event using the open-access IFAC-PapersOnLine series hosted on ScienceDirect (<http://www.sciencedirect.com>). To this end, the author(s) must confer the copyright to IFAC when they submit the final version of the paper through the paper submission process. The author(s) retain the right to use a copy of the paper for personal use, internal institutional use at the author(s)' institution, or scholarly posting at an open web site operated by the author(s) or their institution, limited to noncommercial use. Any other use of the paper requires approval by IFAC.

# 20<sup>th</sup> IFAC WORLD CONGRESS

## Sponsored by

International Federation of Automatic Control (IFAC)

## Supervised by

IFAC 2014-2017 President: Janan Zaytoon

## International Program Committee

**IPC co-Chairs:** D Dochain (BE), D Henrion (FR)

**IPC Vice-Chairs:** FJ Doyle III (US), S Boverie (FR), L Dugard (FR), T Samad (US), J-F Zhang (CN)

**IPC Advisors:** P Albertos (ES), F Allgöwer (DE), B Anderson (AU), L Basanez (ES), S Bittanti (IT), I Craig (ZA), J-M Dion (FR), A Dolgui (FR), S Engell (DE), A Isidori (IT), S Kahne (US), V Kucera (CZ), WH Kwon (KR), J Lygeros (CH), M Silva (ES), L Trave-Massuyes (FR)

**IPC Editors:** H Asama (JP), A Astolfi (IT), L Bergh (CL), H Hjalmarsson (SE), K Janschek (DE), F Lamnabhi-Lagarrigue (FR), JA Moreno Perez (MX), H Panetto (FR), K Schilling (DE)

**IPC Associate Editors:** M Campi (IT), JG Chase (NZ), G Conte (IT), F Dabbene (IT), S Dey (SE), A Dolgui (FR), S Dormido (ES), I Dumitrache (RO), L Eriksson (SE), F Giri (FR), R Gudi (IN), T-M Guerra (FR), H Ishii (JP), Q-S Jia (CN), U Jumar (DE), P Korondi (HU), A Kugi (AT), JH Lee (KR), KY Lee (US), L Marconi (IT), M Marcos (ES), L Menini (IT), T Meurer (DE), R Moheimani (AU), S Nakasuka (JP), R Van Nooijen (NL), T Parisini (UK), W Perruquetti (FR), CLP Chen (CN), S Pickl (DE), P Ridao Rodriguez (ES), B De Schutter (NL), L Stapleton (IE), M Tsuzuki (BR), F Vanderhaegen (FR), LB Vlacic (AU), A Visala (FI), Y Wardi (US), X Wang (CN), L Whitman (US)

**IPC Technical Associate Editors:** T Acarman (TR), M Adachi (IT), EH Aghezzaf (BE), T Ahmed-Ali (FR), HS Ahn (KR), M Alamir (FR), A Alonso (ES), T Alpcan (AU), D Antunes (NL), E Aranda-Bricaire (MX), KB Ariyur (US), I Arsie (IT), S Aseev (RU), N Aspragathos (GR), L Autrique (FR), V Azhmyakov (CO), J Back (KR), N Bakhtadze (RU), L Bako (FR), Z Banaszak (PL), JP Barbot (FR), R Bars (HU), L Basanez (ES), M Basset (FR), AS Bazanella (BR), J Bentsman (US), B Benyo (HU), L Benyoucef (FR), G Besancon (FR), A Besancon-Voda (FR), A Bobtsov (RU), D Bogle (GB), J Bokor (HU), X Bombois (FR), J Bontsema (NL), D Bonvin (CH), L Bourrouilhou (NL), D Bresch-Pietri (FR), F Bullo (US), L Busoniu (RO), C Califano (IT), K Camlibel (NL), M Canova (US), SI Caramihai (RO), EB Castelan (BR), A Castelletti (IT), S Celikovskiy (CZ), N Chaillet (FR), Y Chamaillard (FR), M Chappell (GB), CD Charalambous (CY), T Charalambous (FI), A Chemori (FR), L Cheng (CN), P Cheng (CN), A Chiuso (IT), PD Christofides (US), A Cinar (US), G Colin (FR), ML Corradini (IT), I Craig (ZA), A Crespo (ES), FA Cuzzola (IT), A D'Ariano (IT), P Daoutidis (US), C de Prada (ES), P Dehombreux (BE), L del Re (AT), A Delibasi (TR), T Desaive (BE), MD Di Benedetto (IT), M Diehl (DE), M Djemai (FR), PD Docherty (NZ), T Dodd (GB), M Dotoli (IT), L Dugard (FR), Y Ebihara (JP), I Erlich (DE), G Ewald (PL), M Fadel (FR), A Fowler (AU), CT Freeman (GB),

E Fridman (IL), S Galeani (IT), S Garatti (IT), SS Ge (SG), D Georges (FR), F Giri (FR), A Giua (FR), JM Gomes Da Silva Jr (BR), R Goodall (BR), B Gopaluni (CA), K Graichen (DE), JT Gravdahl (NO), C Guardiola (ES), M Guay (CA), JL Guzman (ES), J Hauser (US), V Havlena (CZ), M Heemels (NL), G Herrmann (GB), MA Hersh (GB), L Hellet (FR), S Hirche (DE), H Hjalmarsson (SE), E Hryniewicz (PL), B Huang (CA), J Huang (HK), M Huang (CA), K Ikeda (JP), JI Imura (JP), G Indiveri (IT), H Ito (JP), B lung (FR), D Ivanov (DE), A Jadbabaie (US), B Jayawardhana (NL), ZP Jiang (US), KH Johansson (SE), I Karafyllis (GR), N Karampetakis (GR), N Karcanias (GB), A Karimi (CH), HR Karimi (IT), M Karkee (US), EC Kerrigan (GB), M Kinnaert (BE), A Kleimenov (RU), P Kopacek (AT), U Kotta (EE), C Kravaris (US), Y Kunii (JP), CM Lagoa (US), V Laurain (FR), M Lazar (NL), Y Le Gorrec (FR), JM Lee (KR), K Leiviska (FI), A Leong (DE), Z Lin (US), JJ Loiseau (FR), S Longo (GB), M M'Saad (FR), A Macchelli (IT), M Macchi (IT), JAT Machado (PT), J Machado (PT), C Mahulea (ES), Y Majanne (FI), A Mallikopoulos (US), N Manamanni (FR), C Manzie (AU), I Markovsky (BE), B Maschke (FR), T McKevelly (SE), C Melchiorri (IT), C Meloni (IT), A Mesbah (US), T Meurer (DE), B Misgeld (DE), S Mishra (IN), N Miskovic (HR), CH Moog (FR), JA Moreno (MX), D Muñoz de la Peña (ES), S Narayanan (US), M Netto (FR), SI Niculescu (FR), M Niitsuma (JP), N Nitu (RO), S Nomm (EE), G Notarstefano (IT), C Novara (IT), C Ocampo-Martinez (ES), Y Ohta (JP), N Olgac (US), S Onori (US), H Ozbay (TR), L Ozkan (NL), G Pannocchia (IT), EV Panteley (FR), I Papamichail (GR), A Parisio (GB), CE Pereira (BR), F Peres (FR), T Perez (AU), I Petrovic (HR), H Pierreval (FR), R Pintelon (BE), P Plöger (DE), MM Polycarpou (CY), M Poulighen (FR), M Prandini (IT), C Pretty (NZ), C Prieur (FR), V Puig (ES), D Quevedo (DE), M Rakotondrabe (FR), B Rehak (CZ), W Ren (US), N Rezg (FR), G Rizzo (IT), M Robba (IT), BGM Robert (FR), E Rogers (GB), D Romero (MX), E Rondeau (FR), JA Rossiter (GB), A Ruano (PT), M Ruderman (NO), J Sabatier (FR), S Saccone (IT), M Sato (JP), S Savaresi (IT), T Sawaragi (JP), O Sawodny (DE), M Sayed-Mouchaweh (FR), CW Scherer (DE), R Schmid (AU), KW Schmidt (TR), A Sciarretta (FR), O Sename (FR), A Serrani (US), Y Shastri (IN), T Shen (JP), H Shimizu (JP), H Siguerdidjane (FR), S Simani (IT), R Sipahi (US), I Smets (BE), RS Smith (CH), M Sorrentino (IT), SK Spurgeon (GB), A Steinboeck (AT), IN Stoian (RO), T Stoilov (BG), T Suzuki (JP), G Sziebig (NO), P Tabuada (US), H Tanaka (JP), L Tang (CN), A Tarasyev (RU), MK Tiwari (IN), M Tomizuka (US), P Tona (FR), A Tzourdos (GB), I Tzortzis (CY), T Ushio (JP), T Van Cutsem (BE), PMJ Van den Hof (NL), JW van Wingerden (NL), M Verhaegen (NL), F Vernadat (FR), GA Viswanathan (IN), F Viti (LU), B Vogel-Heuser (DE), M Volta (IT), T Vyhlihal (CZ), FY Wang (US), J Wang (US), L Wang (CN), L Wang (AU), H Weber (DE), G Weichhart (AT), E Weyer (AU), JF Whidborne (GB), X Xie (FR), F Yalaoui (FR), T Yamaguchi (JP), Y Yildiz (TR), T Yucelen (US), J Zamorano (ES), S Zampieri (IT), MB Zaremba (CA), J Zhang (CN), XP Zhang (GB), QC Zhong (US), J Zhou (CN), MC Zhou (US), T Zubowicz (PL)

**IPC Members:** Y Arkun (TR), L Autrique (FR), T Basar (US), E Boje (ZA), J Bokor (HU), P Borne (FR), E Camacho (ES), D-I Cho (KR), V Cocquempot (FR), P Colaneri (IT), I Fantoni (FR), P Goupil (FR), S Hara (JP), S Hirche (DE), JI Imura (JP), M Kinnaert (BE), AB Kurzhanski (RU), P Lanusse (FR), GA Leonov (RU), D Liu (CN), W Michiels (BE), P Misra (US), H Nijmeijer (NL), S Olaru (FR), R Padhi (IN), LY Pao (US), B Pasik-Duncan (US), C Pereira (BR), IR Petersen (AU), H Pierreval (FR), J De La Puente (ES), A Sarlette (BE), FR), M Sebek (CZ), H Siguerdidjane (FR), SK Spurgeon (GB), K Schlacher (AT), J Stoustrup (US), S Tarbouriech (FR), D Theilliol (FR), D Tilbury (US), M Tomizuka (US), P Van Den Hof (NL)

## National Organizing Committee

**General Chair:** Dimitri Peaucelle

**Finance Chair:** Louise Trave-Massuyes

**Industrial Chair:** Serge Boverie

**Professional Congress Organizer Assistants:** Ascension De Sousa, Jean-François Renac

**NOC Co-Chairs:** Franck Plestan, Isabelle Queinnec

**Advisory Panel:** Hisham Abou-Kandil, Pierre-Olivier Amblard, Jean-Pierre Barbot, Michèle Basseville, Albert Benveniste, Alain Bernard, Jean-Louis Boimond, Pierre Borne, Jean-Paul Bourrières, Carlos Canudas-De-Wit, Nicolas Chaillet, Ali Charara, Jean-Michel Coron, Brigitte D'andréa-Novel, Thierry Divoux, Laurent Foulloy, Yannick Frein, Bernard Grabot, Francis Lepage, Mohammed M'saad, Gérard Morel, Ioan-Doré Landau, Jean-Jacques Lesage, Michel Malabre, Michel De Mathelin, Silviu Niculescu, Marie-Noëlle Pons, Roméo Ortega, Mustapha Ouladsine, Alain Oustaloup, François Pierrot, Wilfrid Perruquetti, Alain Richard, Jean-Pierre Richard, Jean-Claude Trigeassou, François Vernadat, Ali Zolghadri

## Local Arrangements

**Registration:** Feng Chu, Edouard Laroche, Sorin Olaru

**Volunteers Team Coordination:** Olga Battaia, Elodie Chanthery, Euriell Le Corronc, Harmony Leduc, Pauline Ribot

**Young Author Support:** Vladimir Kucera, Patrick Lanusse

**Publicity And Social Media:** Lyes Benyoucef, Dominique Daurat, Mioara Joldes, Isabelle Lefebvre, Marie-Laure Pierucci

**Information Technology:** Christophe Benazeth, Marie-Dominique Cabanne, Etienne Cocquebert, Hassan Hassan, Matthieu Herrb, Julien Libourel, Isabelle Silvain, Christophe Zanon

**Contracts with Suppliers:** Marc Mourre, Marjolaine Riviere

**Photo and Video:** Paolo Bolzern, Angelos Detsis, Lilie Pinot, Myrtille Visscher

**Congress Venue and Catering:** Ascension De Sousa

**Accommodation:** Carolina Albea Sanchez, Christophe Louembet, Maya Pujol

## IFAC 2017 events

**IFAC 60th Anniversary Celebrations:** Luc Dugard, Steve Kahne, Vladimir Kucera, Patrice Remaud

**Demonstrators:** Laurent Autrique, Jean-Louis Boimond, Nizar Chatti, Patrick Danes, Isabelle Fantoni, Marie-Françoise Gerard, Rémy Guyonneau, Laurent Houssin, Francis Lepage, Laetitia Perez

**Social And Cultural Events:** Lucie Baudouin, Aude Rondepierre

**Roadmap, Impact of Automatic Control:** Françoise Lamnabhi-Lagarrigue

**Application Paper Prize:** Alexander Kurzhanski

**Young Author Paper Prize:** Michel Kinnaert

**Interactive Paper Prize:** Michael Sebek

**Young Author Support:** Vladimir Kucera, Patrick Lanusse, Francis Lepage

## Program Support

**Invited Sessions and Open Invited Tracks:** Charles Poussot-Vassal, Alexandre Seuret, Didier Theilliol

**Publication:** Vincent Cocquempot, Pradeep Misra, Martin Monnigmann, Sophie Tarbouriech, Luca Zaccarian,

**Tutorials and Workshops:** Olga Battaia, Kamal Medjaher, Guillaume Mercere, Houria Siguerdidjane

**Interactive Sessions:** Frédéric Gouaisbaut, Marc Jungers, Henri Pierreval, Jocelyn Sabatier

## Industrial Task Force

**Application Papers and Sessions:** Philippe Goupil, Benoit Frapard, Frédérique Mayer, Bruno Vallespir, François Vernieres

**Technical Visits:** Carine Jauberthie, Xavier Pucel

**Sponsorship and Exhibitions:** Kévin Boverie, Maurice Fadel, Rachid Malti, Hervé Panetto, Valérie Pommier-Budinger, Philippe Pons, Thilo Schoenfeld, Céline Verdalou

## NOC Volunteers

**Volunteers Team:** Missie Aguado, Zaher Al Chami, Rabah Ammour, Kwami Dodzivi Anani, Paulo Ricardo Arantes Gilz, Victor Arellano, Dmitrii Arkhipov, Mohamad Taki Asghar, Mohamad Ali Assaad, Rafael Bailon-Ruiz, Linda Dominique Fabiola Bambara, Nathalie Barbosa, Matthieu Barreau, Pascal Beger, Ghazi Bel Haj Frej, Adel Belkadi, Bassem Bhiri, Yusuf Bhujwalla, Davide Bicego, Mathias Blandeau, Maxence Blond, Adèle Boche, Mohamed Taha Boudali, Yassine Boukal, Chaouki Nacer Eddine Boultifat, Anthony Bourdelle, Jean-Louis Bouvin, Yasser Bouzid, Mathieu Brunot, Baptiste Cadalen, Paul Cazenave, Sophie Cerf, Alia Chebly, Abdelhamid Chellal, Amira Chouchane, Xing Chu, Raphael Cohen, Torbjørn Cunis, Gabriel Da Silva Serapião Leal, Benjamin Dalmas, Violaine Dalmas, Nathan Danes, Guillaume Davy, Jean-Alexis Delamer, Flavien Deschaux, Diego Armando Diaz Vargas, Florian Dietrich, Laëtitia Diez, Ana Carolina Dos Santos Paulino, Nicolas Espitia Hoyos, Hélène Evain, Maxime Feingesicht, Francesco Ferrante, Lya Fontaine, Clément Galetta, Noussaiba Gasmi, Asma Gasmi, Clément Gazzino, Asmaa Ghomari, Karla Itzel Gomez Sotelo, Joel Abraham Gonzalez Vieyra, Quentin Grandemange, Lydia Habib, Hichem Haddou Benderbal, Abderrouf Hadj Henni, Sabrina Hadjeras,

Aldjia Hadjeras, Ayoub Hadrane, Idir Hamaz, Mounir Hammouche, Sandra Hamze, Roxana Hess, Sara Houalef, Jean Ibarz, Wei Jiang, Guangying Jin, Zohra Kader, Pauline Kergus, Imane Khayour, Thomas Laloix, Kokou Langueh, Thomas Laurain, François Leborne, Harmonie Leduc, Nicolas Lenoble, Yantong Li, Quan Liu, Bainan Liu, Francisco Lopez Ramirez, Xiaoyan Ma, Mohamed Adlene Maghenem, Elaheh Maleki, Flore De Asis Marti, Dory Merhy, Hosameldin Awadalla Omer Mohamed, Nolwenn Monot, Hafida Mouhagir, Simon Mustaki, Nadia Ndhafief Ep Gaaloul, Eric Nguyen Van, Collince Christian Nzukam, Gustav Oman Lundin, Claire Paya, Zhihao Peng, Arthur Perodou, Dorine Petit, Romain Pichard, Jesse James Prince, Elodie Robert, Diego Jair Rodriguez Obando, Christophe Roman, Nadia Rosero, Jean-Nicola Russo, Rim Sadedd, Mohammed Safi, Alexandre Sahuguede, Mohamad Sleiman, Nicolas Staub, Abdourahim Sylla, Ayoub Tahiri, Khaoula Tidiri, David Tocaven, Marco Tognon, Thomas Toubanc, Tuan Anh Tran, Quang Huy Truong, Simone Urbano, Alexandre Vieira, Sérgio Waitman, Yue Wang, Xing Wei, Yanqiao Wei, Yuchen Xie, Dacheng Zhang, Guangxue Zhang, Emmanuel Zimmermann

**Volunteers Serving at Demonstrators:** Ali Ahmad, Laurent Autrique, Etienne Belin, Marie-Françoise Gerard, Rémy Guyonneau, Laurent Houssin, Abdessamad Kobi, Pierre Melchior, Franck Mercier, Laetitia Perez

#### NOC correspondents

##### Higher Education Institutions of Université

**Fédérale Toulouse Midi-Pyrénées:** Daniel Alazard (ISAE-Supaero), Yassine Ariba (ICAM), Jérôme Bolte (Univ. Toulouse Capitole), Antoine Drouin (ENAC), Maurice Fadel (INP-ENSEEIH), Yann Labit (Univ. Paul Sabatier), Hélène Paillares (TBS), Frédéric Rotella (INP-ENIT), Audine Subias (INSA Toulouse)

##### Research Centers in Toulouse and Occitanie

**Region:** Christophe Airiau (IMFT), Michel Aldanondo (CGI), Florian Bugarin (ICA), Stéphane Caux (Laplace), Vincent Chapurlat (LGI2P), Ahmed Chemori (LIRMM), Gilles Hetreux (LGC), Sylvain Mangiarotti (CESBIO), Denis Maignon (ISAE-Disc), Edouard Pauwels (IRIT), Jérôme Renault (TSE), Aude Rondepierre (IMT), Clément Roos (ONERA-DCSD), Stéphane Thil (Promes), Irène Zambetakis (LGP)

**Research Centers in France:** Hisham Abou-Kandil (Satie), Gülgün Alpan (G-Scop), Vincent Andrieu (LAGEP), Olivier Bachelier (LIAS), Jean-Pierre Barbot (Quartz), Michel Basset (MIPS), Michèle Basseville (IRISA), Mireille Bayart (Cristal), Olivier Bernard (Inria-

Sophia), Pascal Berruet (Lab-Stic), Jean-Louis Boimond (LARIS), Catherine Bonnet (Inria-Saclay), Aziz Bouras (Disp-Lab), Bernard Brogliato (Inria-Grenoble), Mohammed Chadli (MIS), Antoine Chaillet (LSS), Vincent Chapurlat (LGI2P), Etienne Cocquebert (Tempo), Michel Dambrine (LAMIH), Isabelle Demongodin (LSIS), Michaël Di Loreto (Ampere), Florent Di Meglio (CAS), Isabelle Fantoni (Heudiasyc), Mondher Farza (Greyc), Jean-Marc Faure (Lurpa), Samuel Gomes (M3M), Hervé Guegen (IETR), Edouard Laroche (Icube), Yann Le Gorrec (Femto-ST), Frédéric Kratz (Prisme), Dimitri Lefebvre (GREAH), Suzanne Lesecq (CEA-Leti), Jean-Jacques Loiseau (IRCCYN), Saïd Mammam (IBISC), Didier Maquin (CRAN), Frédérique Mayer (ERPI), Laurent Mevel (Inria-Rennes), Mariana Netto (IFSTTAR), Alexandre Philippot (CRESTIC), Marie-Noëlle Pons (LRGP), Daniel Racoceanu (LIB), Tarek Raïssi (Cedric), Nidhal Rezg (LGIPM), Jean-Marc Thiriet (GipsaLab), Bruno Vallespir (IMS), Farrouk Yalaoui (ICD)

**National Technical Committees:** Rosa Abbou (MOME), Bernard Archimede (MOME), Jean-Pierre Barbot (SYNC), Michel Basset (AA), Lyes Benyoucef (FL), Denis Berdjag (ASHM), Christelle Bloch (Bermudes), Eric Bonjour (C2EI), Olivier Cardin (IMS2), Thomas Chambrion (EDP), Estelle Courtial (CPNL), Pierre Couturier (SYSME), Michel Dambrine (SAR), Gilney Damm (RSEI), Frédéric Demoly (IS3C), William Derigent (IMS2), Laurent Deroussi (META), Michael Di Loreto (SAR), Maria Di Mascolo (GISEH), Florent Di Meglio (EDP), Mohamed Djemai (SDH), Yves Duqc (MOME), Laurent Geneste (C2EI), Didier Georges (ARC), Malek Ghanes (CSE), Antoine Girard (SDH), Virginie Goepp (Easy-Dim), Rafael Gouriveau (H2M), Laurentiu Hetel (SDH), Luc Jaulin (MEA), Marc Jungers (MOSAR), Sébastien Lahaye (SED), Nicolas Langlois (CPNL), Vincent Laurain (Identif), Vincent Lecuire (ARC), David Lemoine (Bermudes), Choubeila Maaoui (ASHM), Rachid Malti (Identif), Bogdan Marinescu (CSE), Benoît Marx (S3), Abdelhamid Mellouk (ARC), Gilles Millerieux (SYNC), Néjib Moalla (Easy-Dim), Thibaud Monteiro (GISEH), Xavier Moreau (AA), Pascal Morin (UAV), Mariana Netto (RSEI), Sylvie Norre (Bermudes), Jérôme Pailhes (IS3C), Francois Peres (H2M), Laurent Piétrac (SED), Mathieu Pouliquen (Identif), Charles Poussot-Vassal (MOSAR), Christine Prella (SYSME), Nacim Ramdani (MEA), Bertrand Rose (C2EI), Franck Ruffier (UAV), Evren Sahin (FL), Mohamed Sallak (ASHM), Olivier Senechal (H2M), Alexandre Seuret (SAR), Patrick Siarry (META), Audine Subias (S3), Frédéric Vanderhaegen (ASHM)

# IFAC-PapersOnline Editorial Board

## Editor-in-Chief

Juan A. de la Puente  
Universidad Politécnica de Madrid  
Spain

## Editors

### Systems and Signals

Håkan Hjalmarsson  
KTH, Stockholm  
Sweden

### Design Methods

Alessandro Astolfi  
Imperial College  
United Kingdom

### Computer, Cognition and Communication

Klaus Schilling  
Universität Würzburg  
Germany

## Associate Editors

Marco Campi  
Università di Brescia  
Italy

Fouad Giri  
Université de Caen  
France

Yorai Wardi  
Georgia Tech  
USA

Subrakanti Dey  
Uppsala Universitet  
Sweden

Hideaki Ishii  
Tokyo Institute of Technology  
Japan

Laura Menini  
Università di Roma Tor Vergata  
Italy

Giuseppe Conte  
UNIVPM  
Italy

Lorenzo Marconi  
Università di Bologna  
Italy

Stefan Pickl  
Universität der Bundeswehr  
Germany

Fabrizio Dabbene  
Politecnico di Torino  
Italy

Thomas Meurer  
Universität Kiel  
Germany

Marga Marcos  
Universidad del País Vasco  
Spain

Thierry Marie Guerra  
Université de Valenciennes  
France

Ulrich Jumar  
IFAT Magdeburg  
Germany

## Deputy Editor-in-Chief

Dimitri Peaucelle  
LAAS-CNRS  
France

### Mechatronics, Robotics and Components

Klaus Janschek  
Technische Universität Dresden  
Germany

### Manufacturing and Logistics Systems

Hervé Panetto  
Université de Lorraine  
France

### Process and Power Systems

Luis Bergh  
Universidad Técnica Santa María  
Chile

Ioan Dumitrache  
UPB  
Romania

Reza Moheimani  
University of Texas  
USA

Peter Korondi  
BME  
Hungary

Frederic Vanderhaegen  
Université de Valenciennes  
France

Marcos de Sales Guerra Tsuzuki  
Universidade de São Paulo  
Brazil

Alexandre Dolgui  
École des Mines de Nantes  
France

Lawrence Whitman  
University of Arkansas  
USA

Xiaofan Wang  
Shanghai Jiaotong University  
China

Jay H. Lee  
KAIST  
Korea

Andreas Kugi  
Technische Universität Wien  
Austria

Kwang Y. Lee  
Baylor University  
USA

Thomas Parisini  
Imperial College  
United Kingdom

Lars Eriksson  
Linköpings Universitet  
Sweden

Pere Ridao  
Universitat de Girona  
Spain

## Advisor

Francis J. Doyle III  
Harvard University  
USA

### Transportation and Vehicle Systems

Hajime Asama  
University of Tokyo  
Japan

### Bio & Ecological Systems

Jaime Alberto Moreno-Perez  
UNAM  
Mexico

### Social Systems

Françoise Lamnabhi-Lagarrique  
CNRS  
France

Shinichi Nakasuka  
University of Tokyo  
Japan

Bart De Schutter  
TU Delft  
The Netherlands

Ljubisa B. Vlacic  
Griffith University  
Australia

Arto Visala  
Aalto University  
Finland

J. Geoffrey Chase  
University of Canterbury  
New Zealand

Ronald van Nooijen  
TU Delft  
The Netherlands

Ravi Gudi  
IIT Bombay  
India

C.L. Philip Chen  
University of Macau  
China

Wilfrid Perruquetti  
École Centrale de Lille  
France

Sebastian Dormido  
UNED  
Spain

(Samuel) Qing-Shan Jia  
Tsinghua University  
China

Lawrence Stapleton  
Waterford Institute of Technology  
Ireland

# FOREWORD

The 20th IFAC World Congress in 2017 was the opportunity to celebrate the IFAC 60<sup>th</sup> anniversary. On top of excellent standard contributions from all areas covered by IFAC, the program featured highlights on the history of IFAC and history Automatic Control, on control education and outreach, as well as on control applications both in industry and in social system.

## Plenary lectures

Professor Janan Zaytoon (IFAC President 2014-2017) received many excellent suggestions for plenary lectures. The final list of plenary speakers in alphabetical is as follows:

- Christos Cassandras, *Autonomous Mobility in Smart Cities*
- Charles Champion and Grazia Vittadini, *Pioneering the future of aerospace*
- Jean-Michel Coron, *Some Key Steps in the History of Feedback Control*
- Frank Försterling, *Electronic Horizon: Cloud based solution for automated driving.*
- Jong-Hwan Kim, *Towards Smart Service Robots with Task Intelligence*
- Iven Mareels, *Systems Engineering in Water Engineering*
- Carlos Eduardo Pereira, Shimon Nof and Gérard Morel, *Historical Survey & Emerging Challenges in Manufacturing System Control – A Global Perspective*
- Kristin Pettersen, *Snake Robots: from Biology, through University, towards Industry*
- *A Tribute in Memory of Roberto Tempo*, by Tamer Başar, Alberto Isidori, B. Ross Barmish, Fabrizio Dabbene, Hideaki Ishii and Anton V. Proskurnikov
- Dawn Tilbury, *Hybrid Processes for Controlling Cyber-Physical Manufacturing Systems*
- Qing-Chang Zhong, *Synchronized & Democratized Smart Grids*

Most plenary talks were associated to extended abstract contributions, which are not part of the Proceedings. Speakers are invited to submit an extended version of their contribution to the IFAC Journal *Annual Reviews in Control*. Presentations are planned to be available on the IFAC YouTube channel.

## Panel Sessions

The 20<sup>th</sup> IFAC World Congress delegates have had the opportunity to attend high quality panel sessions on the program highlights. The list of these panel sessions in chronological order is as follows:

- *The IFAC Story.*  
Organizer & Chairperson: Stephen J. Kahne  
Panelists: Stephen J. Kahne, Pedro Albertos Pérez, Vladimír Kučera, Wook H. Kwon
- *Preparing Tomorrow's Scientists and Engineers for the Challenges of the 21st Century*  
Organizers: Bozenna Pasik-Duncan & Frank Doyle  
Chairpersons: Bozenna Pasik-Duncan & Linda Bushnell  
Panelists: Bozenna Pasik-Duncan, Linda Bushnell, John S. Baras, Tamer Başar, Lucy Pao, Christos G. Cassandras, Dawn M. Tilbury, Sebastian

Trimpe, Maria Elena Valcher, Iven Mareels, Françoise Lamnabhi-Lagarrigue

- *History of Automatic Control*  
Organizer & Chairperson: Luc Dugard  
Panelists: Sergio Bittanti, Lennart Ljung, Pavel Pakshin, Manuel Silva Suarez, Gérard Morel, Daniel Alazard, Luc Dugard
- *Your Research Sharing through Outreach*  
Organizer & Chairperson: Bozenna Pasik-Duncan  
Panelists: Bozenna Pasik-Duncan, Iven Mareels, Linda Bushnell, J A Rossiter, Sebastian Trimpe
- *How to Enhance Industry/University Collaboration on Advanced Control*  
Organizer & Chairpersons: Silvia Mastellone, Alex van Delft  
Panelists: Silvia Mastellone, Alex van Delft, Kevin Brooks, Sebastian Engell, Thomas Jones, Michael Lees, Takashi Yamaguchi
- *Automated Vehicles and Safety*  
Organizer: MOVEO  
Chairpersons: Gérard Yahiaoui  
Panelists: Gérard Yahiaoui, Anne Guillaume, Phillipe Chrétien, Olivier Anselme
- *Control Challenges for Social Systems*  
Organizers & Chairpersons: Françoise Lamnabhi-Lagarrigue  
Panelists: Françoise Lamnabhi-Lagarrigue, C. L. Philip Chen, Wilfrid Perruquetti, (Samuel) Qing-Shan Jia, Sebastián Dormido, Larry Stapleton
- *Advanced Control in Industry: The Path Forward*  
Organizers & Chairpersons: Tariq Samad, Kazuya Asano  
Panelists: Kazuya Asano, Tariq Samad, Philippe Goupil, Benyamin Grosman, Angeliki Pantazi, Jaroslav Pekar, Ricardo S. Sánchez-Peña

The panel sessions are planned to be available on the IFAC YouTube channel.

## Technical contributions

The International Program Committee was responsible for the technical standards of the Congress. The Congress attracted a total number of 4 267 contributions, which include:

- 98 Open Invited Tracks with an average of 13 papers per track. 5 of these Open Invited Tracks have attracted more than 30 contributions
- 46 Invited Sessions of six papers
- 30 Workshops and Tutorials
- 4 093 papers

The 4 093 submitted papers have the following distributions

- 3 870 IFAC-standard papers, 187 Extended Abstracts, and 36 Survey papers
- 2 540 Contributed papers, 1 265 Open Invited Track papers, 288 Invited Session papers
- 3 816 Regular papers, 167 Application papers, 66 Demonstrator papers, 33 History papers, and 11 plenary papers.

Reviewing of the contributions was conducted under the supervision of the International Program Committee Chairs, with the help of the nine IFAC Coordinating Committee Chairs, the 40 Technical Committee Chairs,

281 Technical Associate Editors and 5 726 reviewers. Overall 11 302 reviews have been collected.

A total of 2 919 submissions were accepted, among which 2 800 are papers. Details of accepted contributions are as follows:

- 1 512 Contributed Papers
- 1 145 Papers submitted in Invited Sessions or Open Invited Tracks
- 143 Extended Abstract Papers
- 35 Invited Sessions
- 76 Open Invited Tracks that appear in the program as Open Invited Sessions with a number of sessions ranging from 1 to 5

The acceptance rate for Contributed Papers is 62%. It goes up to 72% for papers submitted to Open Invited Tracks, and up to 82% for those submitted to Invited Sessions, thus indicating the excellent work done by the organizers of these invited items. Overall, the acceptance rate of papers with IFAC Copyright is 66.4%.

The statistics per IFAC areas as represented by the Coordinating Committees are as indicated in the following table. Column **A** gives the percentage of papers of a CC among all submitted contributions. Column **B** gives the percentage of papers of a CC among accepted papers.

Coordinating Committees	<b>A</b>	<b>B</b>
1 Systems & Signals	20.6%	19.4%
2 Design Methods	26.7%	26.4%
3 Computers, Cognition and Communication	2.3%	2.1%
4 Mechatronics, Robotics and Components	11.4%	10.4%
5 Manufacturing and Logistics Systems	6.1%	6.5%
6 Process and Power Systems	12.1%	12.8%
7 Transportation and Vehicle Systems	10.7%	10.7%
8 Bio- and Ecological Systems	5.5%	6.4%
9 Social Systems	4.6%	5.2%

The final program included 2 723 presentations (some accepted papers were not submitted on time to be included in the program) organized in 389 sessions. Among these, 329 were oral podium sessions, 54 were oral interactive sessions with individual TV screens for each presentation, and 6 were demonstrator sessions. Among the 389 sessions, 36 were invited sessions and 127 were open invited sessions. No value ranking is implied by the presentation format, all the papers underwent the same review process and appear the same way in the proceedings. It was at the discretion of the IPC to choose which papers are presented in either podium or interactive sessions. Demonstrator sessions were organized by the IPC based on papers suggested to be in such sessions by the authors.

The very special demonstrator sessions were inspired by a domestic conference dedicated to control demonstrators organized every 4 years in Angers, France. In 2017 this even was successfully integrated

into the IFAC World Congress. Two demonstrator sessions resulted from contributed submissions. The four other sessions were by-products of open invited track proposals. The covered topics were:

- Tools and demonstrators for Discrete Event and Hybrid Systems
- Exhibition of Demonstrators for Educational purposes in Control sciences
- Automotive Advanced Control Demonstrators
- Mini-Unmanned Aerial Vehicles Demonstrators

## Workshops and Tutorials

The pre-congress Workshops and Tutorials were held on 8-9 July. Most of them were selected by the IPC for their tutorial features. Other workshops were organized and sponsored by GdR MACS (CNRS structure dedicated to scientific coordination of automation and control research activities in France), iCODE (Institute for Control and Decision of Paris Saclay University) and Elsevier jointly with IFAC (*A Guide to Being Active in the Community as Author and Reviewer*). The list of IFAC World Congress Tutorials selected by the IPC is as follows:

- *Flight Dynamics, Simulation and Control with MATLAB and Simulink*, by Tayfun Çimen, Metin U. Salamci
- *Analysis and Design of Model Based Fault Diagnosis Systems for Large Scale Models*, by Erik Frisk, Mattias Krysander
- *Biological Control Systems*, by Babatunde A. Ogunnaike
- *Cooperative and noncooperative decision making in multi-agent systems: An operator theoretic perspective*, by Sergio Grammatico, Kostas Margellos, Guiseppe Notarstefano, Maria Prandini
- *Modelling and Control of Flexible Link Multi-Body Systems*, by Vicente Feiu Battle, Wayne Book, Hubert Gattringer, Paul Kotyczka, Jörn Malzahn, Denis Matignon
- *Simple Adaptive Control and New Results in Stability Analysis*, by Itzhak Barkana, Ilan Rusnak, Haim M. Weiss
- *Iterative Learning Control and Repetitive Control: Theoretical Advances and Emerging Applications*, by Kevin L Moore, David H Owens, Tom Oomen, Ying Tan, Kira Barton, Bing Chu, Chris Freeman, Deqing Huang, Mikael Norrlöf
- *Learning and Discovery through Process Data Analytics*, by Sirish L. Shah, Nina Thornhill, Biao Huang, Tongwen Chen, Jiandong Wang
- *Rigidity Theory for Multi-agent Systems Meets Parallel Robots: Towards the Discovery of Common Models and Methods*, by Hyo-Sung Ahn, Shiyu Zhao, Daniel Zelazo, Jean-Pierre Merlet, Marco Carricato, Sébastien Briot, Antonio Franchi
- *Regional Analysis of Distributed Parameter Systems: A Tutorial*, by A. El Jai, E. Hassa, Zerrik, YangQuan Chen, Ge Fudong
- *Predictive repetitive control system design and implementation using MATLAB/Simulink*, by Liuping Wang, Eric Rogers
- *Tutorial on time-delay and sampled-data systems*, by Emilia Fridman, Alexandre Seuret, Laurentiu Hetel, Pierdomenico Pepe, Frédéric Mazenc, Kun Liu, Anton Selivanov



- *Cyber Threats in Distributed Model Predictive Control*, by Ali Haseltalab, José María Maestre, Carlos Ocampo-Martinez, Hideaki Ishii
- *Fault Diagnosis of Interconnected Cyber-Physical Systems*, by Marios M. Polycarpou, Vasso Reppa
- *Model-Based and Model-Guided Approaches for Automotive Powertrain Calibration and Control*, by Guoming Zhu, Xiang Chen

## Technical Visits

A total of 7 Technical Visits were organized during the Congress. The chronological list follows:

- LAAS-CNRS, Academic research center. Included two tracks: "Robotics platform" and "How chips are made?"
- Airbus (commercial aircraft) ground test facilities
- Quai des Savoires, Science dedicated Museum. Visit of the current exhibition about Cities and welcome by the exhibition creators.
- Cité de l'Espace, Space dedicated Museum. Short visit of part of the Exhibition with a presentation of how it has been conceived.
- Airbus Defence & Space, Space Industry. View on Satellites Integration Room & Exchanges on Control Engineering for Space Systems
- Automotive Demonstrators, Special visit to the Automotive Demonstrators at Manoir du Prince.
- Veolia, Ginetou-Garonne water de-pollution plant

## Authors and delegates

There were a total of 8 956 authors of papers in the Congress program from 83 countries/regions. The total number of delegates is 3 462 from 68 countries/regions. The following table indicates in column **A** the number of corresponding authors of submitted contributions; in column **B** the number of corresponding authors of papers in the program; in column **C** the number of authors of papers in the program; in column **D** the number of delegates.

	<b>A</b>	<b>B</b>	<b>C</b>	<b>D</b>
France	748	506	1 783	829
Germany	314	238	741	295
China	430	208	709	284
USA	310	216	679	237
Italy	239	184	641	175
United Kingdom	163	109	334	136
Netherlands	115	92	296	116
Japan	165	101	293	162
Spain	107	71	273	96
Sweden	98	81	258	107
Brazil	131	69	246	70
Russia	152	89	209	77
Canada	95	60	181	63
Australia	72	55	176	52
Mexico	96	56	166	41
Switzerland	56	48	165	49
Belgium	55	39	139	52
Austria	43	36	112	51
New Zealand	26	19	103	11
India	70	31	94	31
Portugal	40	24	92	23
Korea, South	58	26	90	63
Denmark	29	22	87	29
Hungary	33	25	83	33
Slovakia	45	25	80	25
Norway	28	24	78	37
Poland	40	27	71	33

Turkey	45	23	61	28
Greece	25	14	53	17
Israel	29	19	53	22
Tunisia	33	14	48	11
Czech Republic	33	21	47	22
Finland	24	13	45	19
Colombia	16	8	41	14
Romania	29	12	39	7
Chile	17	10	34	12
South Africa	25	11	32	17
Ireland	16	12	31	13
Singapore	11	8	26	11
Morocco	35	8	22	14
Iran	19	6	20	4
Algeria	22	4	19	3
Argentina	5	4	19	2
Croatia	8	6	18	7
Saudi Arabia	13	6	14	8
Luxembourg	8	4	12	4
Slovenia	5	3	12	4
Taiwan	15	4	12	7
Egypt	5	3	11	2
Cyprus	4	2	10	5
Ukraine	4	2	9	2
Bulgaria	3	2	7	2
United Arab Emirates	7	3	7	3
Cameroon	1	1	6	0
Cuba	4	2	5	0
Malaysia	5	1	5	2
Pakistan	9	2	5	3
Belarus	2	0	4	0
Peru	2	1	4	2
Bangladesh	0	0	3	0
Costa Rica	1	1	3	0
Ecuador	5	2	3	2
Ghana	0	0	3	0
Iceland	2	1	3	2
Lebanon	3	2	3	1
Macedonia	0	0	3	0
Serbia	0	0	3	1
Thailand	1	1	3	1
Burkina Faso	1	1	2	0
Estonia	1	1	2	2
Indonesia	2	1	2	1
Kenya	0	0	2	0
Kosovo	2	0	2	0
Qatar	3	1	2	2
Albania	0	0	1	0
Jordan	0	0	1	0
Oman	0	0	1	0
Panama	0	0	1	1
Sri Lanka	0	0	1	0
Venezuela	1	1	1	0
Vietnam	1	1	1	2
Bosnia and Herzegovina	1	0	0	0
Georgia	1	0	0	0
Nigeria	1	0	0	1
Trinidad and Tobago	1	0	0	0
Kuwait	0	0	0	2

## Sponsors

The 20<sup>th</sup> IFAC World Congress was sponsored by

- **Main sponsor:** Continental Automotive
- **Lead Sponsors:** Occitanie Region, Toulouse Métropole
- **Major sponsors:** CNES, Université Toulouse III Paul Sabatier, Inria, CNRS
- **Sponsors:** OPTITRACK, MDPI, ISAE-Supaero, iCODE, EECl, International Journal of Automation and Computing, IEEE/CAA Journal of Automatica Sinica, Movéo
- **Contributors:** INSA Toulouse, INP Toulouse, ITMO University

**13 Exhibitors** participated to the Congress Exhibition: Continental Automotive, Elsevier, WAGO, Springer Nature, MathWorks, The Journal of The Franklin Institute, Robotikum, OPAL-RT, SOBEN, THALES, Taylor & Francis, Robotex, InTeCo.

The following **Institutional Partners** contributed to the Congress by their administrative and communication support: IFAC Foundation, European Control Association (EUCA), Société de l'électricité, de l'électronique et des technologies de l'information et de la communication (SEE), LAAS-CNRS, GdR MACS, Université de Reims Champagne-Ardenne, Club des Enseignants et Chercheurs en Electrotechnique, Electronique et Automatique (Club EEA), Aerospace Valley cluster, SoToulouse Convention Bureau, EuroScience Open Forum 2018 (ESOF2018), Robotics Place Midi Pyrénées.

## Thanks

The 20<sup>th</sup> IFAC World Congress in Toulouse has been a major event. Acknowledgements go to IFAC structure led by Janan Zaytoon, IFAC President 2014-2017, and to the IFAC community of researchers and volunteers concerned with the theory and application of automatic control and systems engineering. All mentioned and listed participants of the World Congress, Delegates, Authors, Reviewers, IPC Members, NOC Members, Volunteers, Sponsors and Professionals are thanked for making this event memorable.

Dimitri Peaucelle  
IFAC 2017 General Chair