

International Federation of Automatic Control

IFAC Information

Aims Structure Activities edition 2015

| Table of Contents | Page |
|--|--|
| Message from the President | 3 |
| 1. What is IFAC, What are its Aims? | 6 |
| 2. IFAC's Vision and Mission | 7 |
| 3. IFAC's History | 8 |
| 4. Structure of IFAC | |
| 4.4 Executive Committees 4.5 IFAC Affiliates: Individual Involvement in IFAC 4.6 IFAC Awards 4.7 IFAC Finances 4.8 IFAC Support 4.8.1 IFAC Foundation | |
| 5. IFAC Events | 21 21 |
| 6. IFAC Publications | |
| 7. National Member Organizations | 26 |
| 8. Officers and Officials of IFAC – 2014 - 2017 8.1 Council | 30 31 31 31 33 33 34 34 |

This IFAC Information Brochure is addressed to you, as a professional, theorist, engineer, researcher, student, or representative of a technical society, interested and active in the broad field of Automatic Control. In the pages to follow you can find some useful information about IFAC, the International Federation of Automatic Control, including its aims, activities, outputs, organization, as well as some information about the people currently serving the Federation on a voluntary basis. Regularly updated information can be accessed at our webpage http://www.ifac-control.org

Message from the IFAC President

It is a great honour and privilege for me to address you as the 21st President of IFAC and to inform you about our activities. I would also like to invite you to participate in our Federation, an experience that many in our profession have found to be highly rewarding and enjoyable.



Founded in Paris in 1957, IFAC is the worldwide organization tasked with promoting the science and technology of automatic control in all systems, whether for example, engineering, physical, biological, social or economic, in both theory and application. IFAC is also concerned with the impact of control technology on society.

IFAC's greatest strength is in its people and the volunteers who devote so much of their time to make IFAC function as well as it does. Maintaining the highest technical level of scientific excellence is a major priority for IFAC. This is achieved through the technical excellence of our events and publication and technical committees, and excellence in terms of the efficiency and effectiveness of our secretariat and administrative systems and processes.

The next IFAC triennial World Congress will be held in Toulouse, France from 9-14 July 2017 (http://www.ifac2017.org). It will be the occasion to celebrate the 60th Anniversary of IFAC. Plan now to participate in what promises to be a highly rewarding, memorable and enjoyable event. In the meantime, come to other IFAC events and/or contribute to our journals. Join a Technical Committee in your field of expertise. You are bound to find your participation in IFAC's activities professionally and personally rewarding.

Structure

The membership of IFAC consists of National Member Organizations (NMOs) who are responsible for furthering the aims and objectives of IFAC within their respective countries. IFAC provides NMOs with an international visibility of its scientific and industrial community as well as fruitful and rewarding international participation of its members to IFAC, whilst at the same time preserving local customs in the development of their activities.

Individuals can participate in IFAC in many ways: as Affiliates who receive the Newsletter; as Technical Committee Members through nomination either by the NMO or by the Technical Committee Chair; as members of the International Program Committees of IFAC events; as authors of papers for IFAC events; as Executive Committee Members; as attendees of IFAC events; as authors, reviewers, and editors of the IFAC journals; and, ultimately as officials of IFAC.

Events

Promotion of the science and technology of automatic control and all of its technical, educational and social implications is of paramount importance for IFAC. This is achieved mainly by organizing and sponsoring technical meetings, and through technical publications. IFAC organizes about 40 high-quality technical meetings per year, whose scheduling, scope, and ways of participation can be accessed through our webpage. Technical meetings are proposed by NMOs, sponsored by one or more of the 39 IFAC Technical Committees, reviewed and approved by the IFAC Technical Board. Every third year, IFAC organizes a World Congress. Papers presented at IFAC technical meetings are published, in partnership with Elsevier, on the IFAC-PapersOnLine website, at no cost to the event organizers. Papers archived in this form can be viewed and downloaded at no cost, and can be cited using the site ISSN, the event ISBN, and the individual paper DOI (digital object identifier). In 2015, PapersOnLine will be moved to ScienceDirect with the aim of further extending its indexing coverage.

Journals

A fundamental role in the dissemination of automatic control science and technology is also achieved by IFAC through the editorship of seven prestigious archival journals: Automatica, Control Engineering Practice, Annual Reviews of Control, Journal of Process Control, Engineering Applications of Artificial Intelligence, Mechatronics, and Nonlinear Analysis: Hybrid Systems. These are known as IFAC Journals and published in partnership with the official IFAC publisher, Elsevier.

Awards

Extraordinary contributions to automatic control science and technology are acknowledged by IFAC in various ways. Lifetime contributions, with either a theoretical or practical emphasis, are honoured by means of the Giorgio Quazza and Nathaniel Nichols medals, awarded every third year. The High Impact Paper award acknowledges the impact of a paper published in any of the official IFAC journals. The Industrial Achievement award is presented to an individual, or a team of individuals, who has made a significant contribution to industrial applications of control. Distinguished individuals may be honored by the Council as IFAC Fellows. This recognition is given triennially to a restricted number of individuals who have made outstanding and extraordinary contributions in the fields of interest of IFAC as engineers/scientists, technical leaders or educators. The relevance of education is emphasized through the Harold Chestnut Control Engineering Textbook Prize. At the time of the triennial World Congress, the best research articles published in each IFAC journal, with the exception of Annual Reviews of Control, are acknowledged and awarded. The best papers presented at the Congress in the area of applications, by a young author, or as an interactive paper, are also awarded. Long-term service to the Federation is recognized by the Outstanding Service Award, and by presidential appointment of a restricted number of individuals as IFAC Advisors. Other awards for young contributors will also be established during the current triennium.

Boards and Committees

The Technical Board relies on the highly competent efforts of more than 2000 volunteers, and is responsible for managing the technical activities of the Federation. Its main purpose is to manage the portfolio of IFAC technical meetings. In addition, the Technical Board advises the Council on all technical matters related to technical meetings, publications, and the technical contents of the Triennial Congress. It is also responsible for reviewing the technical activities of IFAC.

The Executive Board coordinates and supervises the executive activities of IFAC through various Executive Committees. It also coordinates the external relations of the Federation, including applications for IFAC membership. The Awards Committee regulates and controls all award-related activities; The Policy Committee advises the Council on matters of general policy, long-range planning, and the external relations of the Federation; the Publications Committee regulates and controls all IFAC publications; The Administrative and Finance Committee is responsible for directing the work of the Secretariat and controls the use of IFAC funds in accordance with the budgets approved annually by the Council.

The IFAC Council conducts the day-to-day business of the Federation, having been empowered to do so by the General Assembly, which is composed of all NMOs. You are more than welcome to approach members of the Council electronically, or in person at an IFAC meeting, to discuss any issue related to IFAC activities. Please also feel free to contact me at janan.zaytoon@univ-reims.fr about any matter pertaining to IFAC. The most important goal of IFAC is to serve all of you who are part of the large Automatic Control community.





Janan Zaytoon

University of Reims Champagne-Ardenne President of IFAC

January 2015

1. WHAT IS IFAC, WHAT ARE ITS AIMS?

The International Federation of Automatic Control, founded in September 1957, is a multinational federation of National Member Organizations (NMOs), each one representing the engineering and scientific societies concerned with automatic control in its own country.

The purpose of the Federation is to promote the science and technology of control in the broadest sense in all systems, whether, for example, engineering, physical, biological, social or economic, in both theory and application. IFAC is also concerned with the impact of control technology on society.

The primary objective of the Federation is to serve all those concerned with the theory and application of automatic control and systems engineering, wherever situated. To further this aim, it maintains working relationships with other organizations, national and international, especially with other non-governmental professional organizations.

IFAC provides a framework for collaboration between those working in automatic control and systems engineering, irrespective of race, creed or colour, or of geographic location, and promotes free exchange of ideas and experts within its professional fields.

The Federation does not become involved in any kind of political activity, nor does it take a position in any such issue.

IFAC does not take part in any commercial activity with the explicit aim to acquire financial gain.

IFAC pursues its purpose by organizing technical meetings, by publications, and by any other means consistent with its constitution and which will enhance the interchange and circulation of information on automatic control activities.

International World Congresses are held every three years. Between congresses, IFAC sponsors many symposia, conferences and workshops covering particular aspects of automatic control.

Information on activities appears on the IFAC homepage:

http://www.ifac-control.org/

and in the IFAC Newsletter which may be obtained free of charge from the IFAC Secretariat (secretariat@ifac-control.org) or can be downloaded from the IFAC homepage:

http://www.ifac-control.org/newsletter_archives

The official journals of IFAC are Automatica, Control Engineering Practice, Annual Reviews in Control, the Journal of Process Control, Engineering Applications of Artificial Intelligence, the Journal on Mechatronics and Nonlinear Analysis: Hybrid Systems to which one may subscribe by writing to the publisher, Elsevier Ltd. As an IFAC affiliate you are entitled to a special rate for subscription to IFAC journals. After your registration as an IFAC affiliate you can write to the following e-mail address: emeacslsm@elsevier.com and have to note that you are qualified for the IFAC special rate.

Papers presented at IFAC technical meetings are published, in partnership with Elsevier, on IFAC-PapersOnLine website, at no cost to the event organizers. Papers archived in this form can be viewed and downloaded at no cost, and can be cited using the site ISSN, the event ISBN, and the individual paper DOI (digital object identifier). In 2015, PapersOnLine will be moved to ScienceDirect with the aim of further extending its indexing coverage.

In addition, IFAC publishes Milestone Reports, technical committee and task force reports as well as brochures of particular interest, such as guidelines for organizers of workshops, symposia, conferences and congresses.

IFAC closely cooperates with many other international organizations, by mutually co-sponsoring technical meetings and conducting activities of interest to the control and automation community.

2. IFAC's VISION AND MISSION

Vision

...for IFAC to be the worldwide federation for promoting automatic control for the benefit of Humankind.

Mission

...to promote the science and technology of automatic control through technical meetings, publications and other means consistent with the goals and values of IFAC.

Goals

- Organize and sponsor high-quality technical meetings that are relevant to the automatic control community
- Be a trusted source of publication material on automatic control renowned for its technical excellence
- Help create an environment within which the automatic control community can prosper
- Provide volunteers and staff with meaningful and rewarding opportunities for careerenhancing participation in the Federation
- Help promote the benefits of automatic control among the public at large

Values

- Honesty and Integrity
- Excellence and Relevance
- Sustainability
- Diversity and Inclusivity

3. IFAC's HISTORY

In September 1956, the German VDI/VDE-Fachgruppe Regelungstechnik organized an International Conference on Automatic Control at Heidelberg. At that conference 30 participants signed a declaration in which the need to create an international organization of automatic control was clearly defined. The signatories pledged to promote the formation of national organizations, if not already existing at that time.

At the end of the Heidelberg Conference a Provisional Committee was established under the chairmanship of Victor Broida (France) to draft a constitution for the planned International Federation of Automatic Control.

On September 12, 1957, the First General Assembly convened at the constituent meeting in Paris. Delegates from 18 countries representing their national organizations assembled at the Conservatoire National des Arts et Métiers under the chairmanship of Victor Broida. They voted on the Constitution and By-Laws; they elected the first President, Harold Chestnut, as well as the members of the Executive Council; and they appointed committee chairs.

IFAC has had twenty one Presidents:

| 1957-1959 | Harold Chestnut | (US) * |
|-----------|---------------------|--------|
| 1959-1961 | Aleksander M. Letov | (SU) * |
| 1961-1963 | Eduard Gerecke | (CH) * |
| 1963-1966 | John F. Coales | (UK) * |
| 1966-1969 | Pawel J. Nowacki | (PL) * |
| 1969-1972 | Victor Broida | (FR) * |
| 1972-1975 | John C. Lozier | (US) * |
| 1975-1978 | Uolevi A. Luoto | (FI) * |
| 1978-1981 | Yoshikazu Sawaragi | (JP) * |
| 1981-1984 | Tibor Vamos | (HU) |
| 1984-1987 | Manfred Thoma | (DE) * |
| 1987-1990 | Boris Tamm | (SU) * |
| 1990-1993 | Brian D.O. Anderson | (AU) |
| 1993-1996 | Stephen J. Kahne | (US) |
| 1996-1999 | Yong-Zai Lu | (CN) |
| 1999-2002 | Pedro Albertos | (ES) |
| 2002-2005 | Vladimir Kucera | (CZ) |
| 2005-2008 | Wook Hyun Kwon | (KR) |
| 2008-2011 | Alberto Isidori | (IT) |
| 2011-2014 | Ian Craig | (ZA) |
| 2014-2017 | Janan Zaytoon | (FR) |

*deceased

The IFAC Secretariat has a permanent home. By invitation of the Austrian Government it has been situated in Laxenburg, Austria (south of Vienna) since 1978.

4. STRUCTURE OF IFAC

4.1 IFAC CONSTITUTION AND BY-LAWS

Copies of the Constitution and By-Laws as well as any information about IFAC and its activities are available from the IFAC Secretariat at the following address:

IFAC Secretariat Schlossplatz 12 2361 Laxenburg, Austria

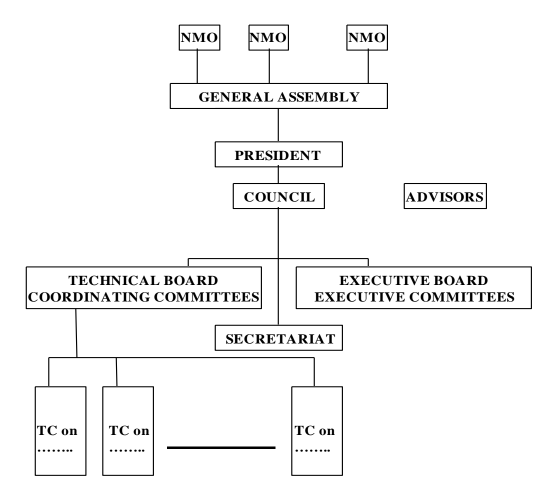
Tel: +43/2236/71447 Fax: +43/2236/72859

e-mail: secretariat@ifac-control.org

website: http://www.ifac-control.org/about/IFAC%20Constitution-and-By-Laws.pdf/view

4.2 ADMINISTRATIVE STRUCTURE

The structure of IFAC's administration is depicted in the following chart:



The supreme body of the Federation is the General Assembly (GA) which consists of delegations from all National Member Organizations (NMOs), each one having equal rights and equal voting power. As of January 2015 IFAC has had 48 NMOs.

Between meetings of the General Assembly, the management of the Federation is vested in the Council. To deal with the technical and executive activities, respectively, there are two working organs of the Federation, both reporting to the Council: the Technical Board (TB) and the Executive Board (EB). These Boards are chaired by the two IFAC Vice-Presidents. All the Technical Committees report to their cognizant Coordinating Committee Chair on the Technical Board. Four Executive Committees report to the Executive Board.

The President legally represents IFAC. All services to IFAC by any IFAC officer or official are voluntary and unpaid.

4.3 TECHNICAL COMMITTEES

The Technical Committees (TCs) are responsible for the planning and monitoring of technical events, such as symposia, conferences and workshops, with the NMOs acting as hosts. They also promote their respective areas in other ways, such as establishing contacts with other international organizations, publishing reports on selected topics, etc. The IFAC TCs cover specialized topics in control engineering. Their tasks among many others include promoting interest in emerging control subfields, assuming responsibility for technical meetings (or for series of such), providing for cooperation among specialists of their particular field, etc.

4.3.1 Participation in Technical Committees

For membership in a Technical Committee, there are different paths of participation. An individual may write a letter to the Secretariat, which will forward it to the respective TC Chair. A nomination may be made to the TC Chair by one's National Member Organization through the IFAC Secretariat. A person interested in participating in IFAC work may also contact the TC Chair directly.

4.3.2 List of Coordinating and Technical Committees and their Brief Scopes

IFAC currently has 9 Coordinating Committees (CCs), each comprising 3 to 5 Technical Committees (TCs). The list of CCs and TCs and Brief Scopes of Technical Committees are given below.

CC1. Systems and Signals

CC Chair Hakan Hjalmarsson (SE)

1.1 Modelling, Identification and Signal Processing

Chair: Marco Campi (IT)

All aspects of system modelling and identification, from theoretical and methodological developments to practical applications.

1.2 Adaptive and Learning Systems

Chair: Fouad Giri

Methods for analysis and design of control systems where model uncertainty is compensated for using adaptation and learning techniques, including adaptive state observers, adaptive parameter estimators, adaptive predictors, adaptive filters,

(FR)

1.3 Discrete Event and Hybrid Systems

Chair: Yorai Wardi (US)

All aspects of analysis and control of Discrete Event Systems and Hybrid Systems.

1.4 Stochastic Systems

Chair: Subrakanti Dey (SE)

All aspects related to probabilistic and statistical methods in modelling, identification, estimation and control.

1.5 Networked Systems

Chair: Hideaki Ishii (JP)

Aspects related to control systems implemented with communication hardware and communication networks designed using control techniques.

CC2. Design Methods

CC Chair Alessandro Astolfi (UK)

2.1 Control Design

Chair: Laura Menini (IT)

Various topics in the design of feedback systems, including data-based control, fault tolerant control, switching control, supervision and computational techniques.

2.2 Linear Control Systems

Chair: Giuseppe Conte (IT)

Study and investigation on structural properties, analysis and synthesis of linear dynamical systems, including n-D, infinite dimensional, singular, positive, fractional, delayed, time and structure varying systems.

2.3 Non-Linear Control Systems

Chair: Lorenzo Marconi (IT)

Methods for analysis and design of control systems described by non-linear differential or difference equations including the application of these methods.

2.4 Optimal Control

Chair: Stefan Pickl (DE)

Methods for optimal control including large scale simulation and optimization, non-smooth and discrete optimization, optimization under uncertainties, singularities, computational networks, algorithms and IT-based decision support for the control of complex networks.

2.5 Robust Control

Chair: Fabrizio Dabbene

(IT)

Modelling of systems affected by uncertainty and the development of computational techniques for analysis, optimal controller synthesis and implementation.

2.6 Distributed Parameter Systems

Chair: Thomas Meurer

(DE)

Fostering methods and systematics for modeling, analysis, and control/observer design for distributed parameter systems.

CC3. Computers, Cognition and Communication

CC Chair Klaus Schilling

(DE)

3.1 Computers for Control

Chair: Marga Marcos

(ES)

Embedded and cyber-physical systems for real- time control with special emphasis in model-driven paradigm, modeling languages, verification & validation and certification, execution platforms including multi-core, real-time operating systems, virtualization layer for mixed-criticality systems and networks. Scheduling methods and real-time networks, as well as control techniques for computer systems.

3.2 Computational Intelligence in Control

Chair: Thierry-Marie Guerra

(FR)

Focuses on all aspects of knowledge-based, fuzzy and neuro-fuzzy and neural (both, artificial and biologically plausible) systems and evolutionary algorithms relevant to control, both in theory and application driven.

3.3 Telematics: Control via Communication Networks

Chair: Ulrich Jumar

(DE)

Computerized and telecommunication-based automation systems providing services to remote equipment for tele-operation, tele-maintenance, tele-medicine and tele-education, and their methodologies.

CC4. Mechatronics, Robotics and Components

CC Chair Klaus Janschek

(DE)

4.1 Components and Technologies for Control

Chair: Ioan Dumitrache

(RO)

Components, instruments and embedded systems for process control, perception and positioning systems, robotics and automation, environmental systems, vehicles, and human assistance. Diagnosis, data-fusion, fault tolerance, signal and image processing.

4.2 Mechatronic Systems

Chair: Reza Moheimani

(AU)

The synergistic combination of precision mechanical engineering, electronic control and systems thinking in the design of products and processes.

4.3 Robotics

Chair: Peter Korondi

(HU)

Robots manipulators and stationary robots, mobile and flying robots, autonomous systems, tele-robotics and internet robots. Intelligent robotics, perception and sensing, information and sensor fusion, guidance, navigation and control.

4.5 Human Machine Systems

Chair: Frederic Vanderhaegen

(FR)

All conditions where humans (individuals as well as groups) use control or supervise tools, machines or technological systems.

CC5. Manufacturing and Logistics Systems

CC Chair Hervé Panetto

(FR)

5.1 Manufacturing Plant Control

Chair: Marcos Tsuzuki

(BR)

All applications of automation, information and communication technologies in order to control the manufacturing plant within the e-enterprise.

5.2 Manufacturing Modelling for Management and Control

Chair: Alexandre Dolgui

(FR)

Models of e-manufacturing and supply chain systems, for production and service management, design, and control in communication and Internet based enterprises.

5.3 Enterprise Integration and Networking

Chair: Lawrence Whitman

(US)

Enterprise-wide Internet-based working models, applications, and protocols. Mathematical control models and applications for enterprise networks. Unified enterprise modelling language.

5.4 Large Scale Complex Systems

Chair: Xiaofan Wang

(CN)

Theory of complex systems, decentralized control and estimation, decision-making, hierarchical optimization and control, networked/interconnected systems, communication-based information systems.

CC6. Process and Power Systems

CC Chair Luis Bergh

(CL)

6.1 Chemical Process Control

Chair: Jay H. Lee

(KR)

Development of new control techniques and algorithms for application in pilot and industrial-sized plants that involve the knowledge of chemistry and, increasingly, biology.

6.2 Mining, Mineral and Metal Processing

Chair: Andreas Kugi

(AT)

All aspects of modeling, automation, control and optimization in the field of mining, mineral and metal processing.

6.3 Power and Energy Systems

Chair: Kwang Y. Lee

(US)

All aspects of modelling, operation, and control of power and energy systems.

6.4 Fault Detection, Supervision & Safety of Technical Processes - SAFEPROCESS

Chair: Thomas Parisini

(UK)

On-line fault detection and isolation; fault decision theory; diagnosis, monitoring and supervision based on hardware and analytical redundancy.

CC7. Transportation and Vehicles Systems

CC Chair Hajime Asama

(JP)

7.1 Automotive Control

Chair: Lars Eriksson

(SE)

Modeling, supervision, control, and diagnosis of automotive systems, power trains, vehicle dynamic systems, automotive sensors, integrated traffic, and in-vehicle communication.

7.2 Marine Systems

Chair: Pere Ridao Rodriguez

(ES)

Theory and application of control engineering and artificial intelligence techniques to the maritime field. Navigation, guidance and control, monitoring and surveillance, fault diagnosis, optimization, planning, modelling, identification, human factors and control architectures.

7.3 Aerospace

Chair: Shinichi Nakasuka

(JP)

Dynamics, control, and mission control of all aeronautical and space related vehicles and vehicle systems.

7.4 Transportation Systems

Chair: Bart De Schutter

(NL)

Ground transportation systems (road and guided transport) and air traffic control systems for both passengers and transported goods.

7.5 Intelligent Autonomous Vehicles

Chair: Ljubo Vlacic

(AU)

Generic system methodologies and technologies applicable to intelligent autonomous vehicles including mobile robots on land, at sea, or in space.

CC8. Bio & Ecological Systems

CC Chair Jaime Alberto Moreno Pérez

8.1 Control in Agriculture

Chair: Arto Visala (FI)

Control aspects of agricultural processes. Methodologies for crop production and animal husbandry, post-harvest processes (grading, drying, storage of crops), food processing (quality and safety). Environmental and climate control of greenhouses, warehouses and animal houses, energy issues.

8.2 Biological and Medical Systems

Chair: Geoffrey Chase

(NZ)

(MX)

Applications of systems, modelling, informatics and control concepts, methodology and techniques in biology, physiology, medicine and healthcare.

8.3 Modelling and Control of Environmental Systems

Chair: Ronald van Nooijen

(NL)

Modelling and control methodologies for reliable management of natural resources and prevention and mitigation of environmental hazards and disasters.

8.4 Biosystems and Bioprocesses

Chair: Ravi Gudi

(IN)

Promotion of research and development in all major areas of biotechnology where computers are used to aid bioprocess design, supervision, diagnosis, operation, optimisation and control.

CC9. Social Systems

CC Chair Françoise Lamnabhi-Lagarrigue

(FR)

9.1 Economic, Business, and Financial Systems

Chair: C. L. Philip Chen

(CN)

Modelling and control of economic, management, and business systems. Optimization, decision and control in economics, business and finance. Interface between engineering and economic/business techniques and approaches.

9.2 Social Impact of Automation

Chair: Wilfrid Perruquetti

(FR)

Relations between automated systems and social environments, including social effects of automation, requirements for automation development, and environmental and health implications.

9.4 Control Education

Chair: Sebastián Dormido

(ES)

Education issues in control engineering. Methodology for improving the theory, practice, accessibility of control systems education. Control Engineering Textbook Prize nomination.

9.5 Technology, Culture and International Stability (TECIS)

Chair: Lawrence (Larry) Stapleton

(IE)

Identification, definition, and improvement of factors which significantly influence international stability and improve its effectiveness.

4.4. EXECUTIVE COMMITTEES

The scopes of the respective Committees are as follows:

Administrative and Finance Committee (Chair: Frank Allgöwer, DE)

The Administrative and Finance Committee is responsible for directing the work of the Secretariat and controls the use of IFAC funds in accordance with the budgets approved annually by the Council.

Awards Committee (Chair: Paul Van den Hof, NL)

The Awards Committee is responsible for the management of the IFAC awards program including recommendations to the Council for award selection committees, awards planning and procedures, recommendations for initiating and terminating each award, and awards funding.

Policy Committee (Chair: Dawn Tilbury, US)

The Policy Committee advises the Council, at the Council's request or on its own initiative, on the general policy and long-range planning of the Federation, on matters concerning the relations between IFAC and other international organizations and between IFAC and its NMOs, as well as on procedural matters and guidelines related to the conduct of business within the Federation and to the organization of technical meetings.

Publications Committee (Chair: Tamer Başar, US)

The Publications Committee regulates and controls all IFAC publications in accordance with guidelines laid down by the Council, and authorizes expenditure on publications within strict budgetary limits approved by the Council.

4.5 IFAC AFFILIATES: INDIVIDUAL INVOLVEMENT IN IFAC

Anyone interested in Control Engineering may become an IFAC Affiliate. IFAC Affiliates receive the IFAC Newsletter free of charge. The Newsletter contains information about IFAC technical meetings as well as about other matters of interest to the control community. IFAC Affiliates will also receive Calls for Papers for technical meetings in their selected areas of interest and are entitled to a special rate for subscriptions to the IFAC Journals. On-line registration as an Affiliate is possible from the IFAC homepage.

For membership in a Technical Committee, there are different paths of participation. An individual may write a letter to the Secretariat, which will forward it to the respective TC Chair. A nomination may be made to the TC Chair by one's National Member Organization through the IFAC Secretariat. A person interested in participating in IFAC work may also contact the TC Chair directly.

4.6 IFAC AWARDS

The Giorgio Quazza Medal (Chair: Hidenori Kimura, JP)

This is an IFAC award to a distinguished control engineer, presented at each IFAC Triennial International World Congress as a memorial to the late Giorgio Quazza, a leading Italian electrical and control engineer who served IFAC in many capacities in a most distinguished manner. The medal is awarded by the IFAC Council on the recommendation of a selection committee. A monetary prize is presented to the recipient together with the medal. Medal winners have been:

| -1981 | John F. Coales | (UK) |
|-------|---------------------|------|
| -1984 | Yakov Z. Tsypkin | (RU) |
| -1987 | Karl J. Åström | (SE) |
| -1990 | Petar Kokotovic | (US) |
| -1993 | Edward J. Davison | (CA) |
| -1996 | Alberto Isidori | (IT) |
| -1999 | Brian D.O. Anderson | (AU) |
| -2002 | Lennart Ljung | (SE) |
| -2005 | Tamer Başar | (US) |
| -2008 | Graham Goodwin | (AU) |
| -2011 | Hidenori Kimura | (JP) |
| -2014 | David Mayne | (UK) |
| | | |

Nathaniel B. Nichols Medal (Chair: Siva S. Banda, US)

The Nichols Medal recognizes outstanding contributions of an individual to design methods, software tools and instrumentation, or to significant projects resulting in major applications and advancement of control education. The spirit is captured by the name of Nathaniel Nichols, one of the pioneers of control engineering. The medal is awarded by the IFAC Council on the recommendation of a selection committee. A monetary prize is presented to the recipient together with the medal. Medal winners have been:

| - 1996 | Jürgen Ackermann | (DE) |
|--------|-------------------|------|
| - 1999 | Gunter Stein | (US) |
| - 2002 | Carl Nett | (US) |
| - 2005 | William F. Powers | (US) |
| - 2008 | Gerd Hirzinger | (DE) |
| - 2011 | Siva Banda | (US) |
| - 2014 | Reza Moheimani | (AU) |

Industrial Achievement Award (Chair: Serge Boverie, FR)

This is an IFAC award to an individual, or a team of individuals, who has made a significant contribution to industrial applications of control. The award is given in technical fields covered by IFAC. The selection is based on industrial achievements measured in terms of:

- Inventions in the control area
- Engineering significance of products and projects
- Industrial leadership
- Promotion of control technology in industry

- Impact of patents
- International recognition

A monetary prize is presented to the winner or team of winners. Winners have been:

| - 2002 | Yasuo Ichii, Shoji Murayama, and Takahiro Yamasaki | |
|--------|--|---------------------------|
| | (of the Kawasaki Steel Corporation) | (JP) |
| - 2005 | Serge Boverie | (FR) |
| - 2008 | not awarded | |
| - 2011 | Anton van Zanten | (DE) |
| - 2014 | Giovanni Cherubini, Jens Jelitto, Mark La | ntz, and Angeliki Pantazi |
| | (of IBM Zurich) | (CH) |

High Impact Paper Award (Chair: Alberto Isidori, IT)

This IFAC Award was introduced in 2009 and first awarded in 2011. It acknowledges the impact of a paper published in any of the official IFAC journals on the broad areas of Automatic Control theory and application. A monetary prize is presented to the recipient together with a plaque.

Winners have been:

| - 2011 | D.Q. Mayne | (UK) |
|--------|-----------------|------|
| | J.B. Rawlings | (US) |
| | C.V. Rao | (US) |
| | P.O.M. Scokaert | (BE) |

in recognition of the high impact of the paper entitled "Constrained Model Predictive Control: Stability and Optimality," Automatica, Vol. 36, pp. 789-814, 2000.

| - 2014 | Manfred Morari | (CH) |
|--------|------------------|------|
| | Alberto Bemporad | (IT) |

in recognition of the high impact of the paper entitled "Control of systems integrating logic, dynamics and constraints," Automatica, Vol. 35, No. 3, pp. 407-427, 1999.

IFAC Fellows (Chair: Robert Bitmead, US)

This distinction was awarded for the first time at the 16th IFAC World Congress in Prague, Czech Republic in 2005. It consists of a lapel pin and a certificate and is given to individuals for outstanding and extraordinary individual contributions in the fields of interest of IFAC. The IFAC Fellow award provides a distinction of excellence in the Federation and is conferred by the IFAC Council based on the proposal of a Fellow Selection Committee, which is appointed by the President. The Fellow Selection Committee responds to nominations. At the meeting of the incoming Council in Milan in 2011, the decision was taken to change from an annual selection process to a triennial one.

The list of all Fellows elected so far can be obtained from the IFAC website at http://www.ifac-control.org/awards/ifac-fellows

IFAC Journal Awards

- Automatica Paper Prize Award
- Control Engineering Practice Paper Prize Award

- Engineering Applications in Artificial Intelligence Paper Prize Award
- Journal of Process Control Paper Prize Award
- Journal of Mechatronics Paper Prize Award
- Nonlinear Analysis: Hybrid Systems Paper Prize Award

The IFAC Journal Awards are given for outstanding papers published in the above IFAC journals. At each Triennial IFAC World Congress monetary prizes are presented to the authors of papers selected by the Journal Prize Awards Selection Committees. The prize funds are provided by the publisher of the IFAC Journals, Elsevier Ltd.

IFAC Congress Applications Paper Prize (Chair: Alexander B. Kurzhanski, RU)

This prize is awarded at each IFAC World Congress for the best Applications Paper.

IFAC Congress Young Author Prize (Chair: Michel Kinnaert, BE)

This prize is awarded at each IFAC World Congress for the best paper of an author (authors) younger than 35 years of age.

IFAC Congress Interactive Paper Prize (Chair: Michael Sebek, CZ)

This prize is awarded at each IFAC World Congress for the best interactive or poster paper.

Candidates for all of the above-mentioned prizes are nominated by a selection committee appointed by the Council. The prizes consist of a monetary prize and a certificate. The prize funds are provided by IFAC.

A list of prize winners for all awards is available on the IFAC website at http://www.ifac-control.org/awards

Harold Chestnut Control Engineering Textbook Prize

This award is presented at each Triennial Congress for the best Control Engineering textbook in one of the official IFAC languages (which are English, French, German, Russian and Spanish, but preferably in English which is the IFAC working language) for which the first edition(s) occurred not later than the Congress just prior to the one at which the award is presented. It recognizes the author(s) of the textbook(s) judged to have most contributed to the education of control engineers. The candidates for the prize are nominated by a selection committee, chaired exofficio by the Control Education Technical Committee Chair. The books under consideration come before the committee through recommendation of the control engineering community. The prize consists of a monetary prize and a certificate.

The funds for this prize were donated by Harold Chestnut, IFAC's first president.

IFAC Outstanding Service Award

This award is presented to IFAC officials who have served and contributed substantially to IFAC in various capacities, according to criteria set by the Council. The award consists of a certificate and a lapel pin and is presented to the candidates on the occasion of the World Congress.

4.7 FINANCES

The revenue of IFAC chiefly consists of annual membership fees paid by the NMOs and publications income from the IFAC Journals. It is used for administrative expenses as recommended by the Administrative and Finance Committee. Its recommendations are approved by the Council which is held accountable by the General Assembly for the expenses.

The membership fees, as determined by the General Assembly, are established in 4 categories, with each NMO selecting the appropriate category.

The present membership fees for each category of membership are:

| | Category | Annual |
|---|----------|---------|
| 1 | € | 1.500, |
| 2 | € | 3.000, |
| 3 | € | 6.000, |
| 4 | € | 12.000, |

All financial matters of IFAC are managed by the Treasurer:

Prof. John Lygeros ETH Zurich, Automatic Control Laboratory, IfA Physikstrasse 3, ETL I 22 8092 Zurich Switzerland

e-mail: lygeros@control.ee.ethz.ch

4.8 IFAC SUPPORT

4.8.1 IFAC Foundation

Since 2006, the IFAC Foundation has been officially incorporated in Switzerland, following Swiss law. Its mission is to acquire, manage and distribute resources to further the scientific goals of the International Federation of Automatic Control (IFAC). The IFAC Foundation is a not-for-profit organization that accepts donations from individuals and organizations, both private and public, who wish to contribute to the mission of IFAC. Like IFAC, the goal of the IFAC Foundation is to support the development of automation and automatic control science, technology, and education which benefits the global economy and human life. The website of the IFAC Foundation is

http://foundation.ifac-control.org/

5. IFAC EVENTS

5.1 CONGRESSES

Triennial Congresses are organized on a worldwide scale, with attendance up to 3.000 persons. They are traditionally held in the home country of the President in office during the third year of his/her term of office.

Location and dates of IFAC Congresses are shown below:

| 1 st Congress | 1960 Moscow | (SU) |
|---------------------------|-----------------------|------|
| 2 nd Congress | 1963 Basel | (CH) |
| 3 rd Congress | 1966 London | (UK) |
| 4 th Congress | 1969 Warsaw | (PL) |
| 5 th Congress | 1972 Paris | (FR) |
| 6 th Congress | 1975 Boston/Cambridge | (US) |
| 7 th Congress | 1978 Helsinki | (FI) |
| 8 th Congress | 1981 Kyoto | (JP) |
| 9 th Congress | 1984 Budapest | (HU) |
| 10 th Congress | 1987 Munich | (DE) |
| 11 th Congress | 1990 Tallinn | (SU) |
| 12 th Congress | 1993 Sydney | (AU) |
| 13 th Congress | 1996 San Francisco | (US) |
| 14 th Congress | 1999 Beijing | (CN) |
| 15 th Congress | 2002 Barcelona | (ES) |
| 16 th Congress | 2005 Prague | (CZ) |
| 17 th Congress | 2008 Seoul | (KR) |
| 18 th Congress | 2011 Milan | (IT) |
| 19 th Congress | 2014 Cape Town | (ZA) |
| 20 th Congress | 2017 Toulouse | (FR) |
| 21 st Congress | 2020 Berlin | (DE) |
| | | |

5.2 SYMPOSIA, CONFERENCES AND WORKSHOPS

In addition to the triennial IFAC World Congresses, the Federation manifests the progress of automatic control through international symposia, conferences and workshops sponsored or cosponsored by IFAC.

An **IFAC Symposium** is a technical meeting covering a well-defined theme of control engineering. Symposia on the same subject are arranged as a regular series, usually on a triennial basis. They are organized by a host country NMO and are scientifically assisted by those IFAC Technical Committees which take an active interest in the selected topics of the meeting. Attendance usually ranges between 100 and 500 participants.

An **IFAC Conference** is a technical meeting of about the same scope and size as a Symposium but it is not necessarily part of a series of events. Conferences may also cover topics that are more specialized.

An **IFAC Workshop** is a more informal and less structured meeting than a Symposium or a Conference. It usually has a narrower scope and a more limited attendance (between 50 and 100 participants). However, provisions for the host country NMO acting as organizer, for the scientific support by the appropriate TCs and for co-sponsorship by other scientific organizations are similar to those for Symposia.

As a general rule, during the year of the Congress, there are no Symposia or Conferences, and the number of Workshops is restricted.

Information on forthcoming IFAC technical meetings can be found in every issue of the IFAC Newsletter and on the IFAC website:

http://www.ifac-control.org/events

To assist those involved in organizing and preparing Symposia and Workshops a booklet entitled "Procedure for the Organization of IFAC Technical Meetings" is available from the IFAC Secretariat or can be downloaded from the IFAC website:

http://www.ifac-control.org/events/organizers-guide

5.3 MASTERPLAN OF IFAC SYMPOSIA

Future IFAC events include the following regular symposia:

- Advanced Control in Chemical Processes (ADCHEM)
- Advances in Automotive Control (AAC)
- Advances in Control Education (ACE)
- Automatic Control in Aerospace (ACA)
- Computer Applications in Biotechnology (CAB)
- Computational Methods in Economics & Financial Systems (to be redeveloped)
- Control in Transportation Systems (CTS)
- Dynamics and Control of Process Systems (DYCOPS)
- Fault Detection, Supervision and Safety for Technical Processes (SAFEPROCESS)
- Human-Machine Systems (HMS)
- Information Control in Manufacturing (INCOM)
- Intelligent Autonomous Vehicles (IAV)
- Large Scale (Complex) Systems (LSS)
- Mechatronic Systems (MECHATRONIC)
- Mining, Mineral and Metal Processing (MMM)
- Modelling and Control of Biomedical Systems (to be redeveloped)
- Non-Linear Control Systems (NOLCOS)
- New name: Control of Power and Energy Systems (CPES) until 2012: Power Systems and Power Plants (PSPP)
- Robot Control (SYROCO)
- Robust Control Design (ROCOND)
- System Identification (SYSYID)
- System Structure and Control (SSC)
- Telematics Applications (TA)

6. IFAC PUBLICATIONS

Under the terms of an agreement between Pergamon Press Ltd (as of January 1994 Elsevier Ltd) and IFAC, Elsevier Ltd. (www.elsevier.com) is the official, sole publisher of IFAC publications. The agreement covers all of the publications listed below, with the exception of the IFAC Newsletter and reports.

- IFAC Symposium, Conference and Congress Proceedings Volumes
- IFAC Journal Automatica
- IFAC Journal Control Engineering Practice
- IFAC Journal Annual Reviews in Control
- IFAC Journal of *Process Control*
- IFAC Journal on Engineering Applications in Artificial Intelligence
- IFAC Journal on Mechatronics
- IFAC Journal Nonlinear Analysis: Hybrid Systems
- IFAC Newsletter
- IFAC Technical Committee and Task Force Reports
- Milestone Reports

The management of IFAC Publications, the IFAC - Elsevier joint publication venture, is vested in the Publications Managing Board, presently chaired by Prof. Peter Fleming (UK). All inquiries regarding IFAC Publications should be addressed to:

IFAC Publications Office Att. Ms. Alison Waldron, PhD Senior Publisher Elsevier Inc. 360 Park Avenue South, 6th Floor New York, NY, 10010, USA e-mail: a.waldron@elsevier.com

6.1 PREPRINTS AND IFAC PapersOnLine

Preprints:

Preprints are the collection of accepted papers produced prior to a meeting for distribution at the meeting, either in printed or electronic form. Preprints provide easy access for participants to papers before or during a meeting. Preprints are provided solely for meeting participants, included as part of the registration fee. They may be available for sale, but they must not carry an ISBN, Bar Code, cataloguing details or the words "published by..." Preprints are not a publication and should not have any mark that enables them to be cited as such.

IFAC PapersOnLine:

Proceedings are the final collection of papers from an IFAC meeting. They are the only way in which papers from IFAC meetings are published. Proceedings from all IFAC events are published by IFAC, in cooperation with the IFAC publisher, on the IFAC-PapersOnLine website and are

citable via an ISSN and a DOI (Digital Object Identifier), a unique industry-standard identifier assigned to every paper.

Proceedings must be published for Symposia and Conferences, but they are not mandatory for Workshops. If the organizers of a Workshop choose to publish proceedings, the same procedures as for Symposia, including peer review of full draft papers, must be followed. If the Organizers decide not to publish proceedings, they must not produce any other publication of the Workshop.

IFAC Publications and Copyright Policy

All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) or for publication in an IFAC journal 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 publications will abide by the highest standard of ethical behavior in the review process as explained on the **Elsevier webpage** and the **IFAC publication ethics guidelines**:

http://www.elsevier.com/journal-authors/author-rights-and-responsibilities http://www.ifac-control.org/events/organizers-guide/PublicationEthicsGuidelines.pdf/

See also the **Vancouver protocol**, and **author information** (http://labs.elsevier.com/blog/what-makes-an-author-authorship-contributorship-and-micro-attribution).

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**. 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 copyright allows for personal permission rights to reproduce the published paper on a personal or institutional website: http://www.ifac-papersonline.net/static/copyright.html

6.2. IFAC JOURNALS

Automatica is an IFAC journal, published monthly. It is a leading archival publication in the field of systems and control, featuring a characteristic blend of theoretical and applied papers of lasting value, reporting cutting edge research results by authors across the globe. All submissions undergo a rigorous review process. The Journal features articles in distinct categories, including regular, brief and survey papers, technical communiqués, correspondence items, as well as reviews on published books of interest to the readership.

Control Engineering Practice is IFAC's applications journal, published monthly. It contains high-quality papers which illustrate the direct application of control theory and its supporting technologies in all possible areas of automation. Papers demonstrating the contribution of automation and control in improving the performance, quality, productivity, sustainability, resource and energy efficiency, and the manageability of systems and processes for the benefit of mankind and are relevant to industrial practitioners are most welcome. All papers, whether originating from IFAC events or directly submitted, are rigorously reviewed by an international panel of referees.

Annual Reviews in Control is published twice a year, on about 200 pages. The Journal contains review articles selected from the material of the most recent IFAC symposia, conferences and

workshops, and of the latest Congress. It may also carry papers specifically written for the Journal, either review papers on main methodologies or technical advances – 'Survey papers' or cutting-edge papers on topics that are just emerging or tend to bring together several disciplines – 'Vision papers'.

The *Journal of Process Control* is published eight times per year and invites papers relating to all aspects of Chemical Process Control, including many papers arising from the regular IFAC meetings in process control. All papers are rigorously reviewed.

Engineering Applications of Artificial Intelligence is an international journal that publishes rigorously reviewed papers relating to intelligent real-time automation. It is published ten times per year. Regular special issues are published on new and emerging topics of interest.

Mechatronics is an international journal that publishes papers relating to the multidisciplinary area of design and use of advanced automated systems, where the synergistic integration of mechanics, electronics, and control plays a fundamental role. It is published ten times a year and all papers are rigorously reviewed prior to publication. Special issues are published on new and emerging topics of interest.

Nonlinear Analysis: Hybrid Systems is the IFAC journal devoted to hybrid dynamic systems, i.e., systems involving the interplay between discrete and continuous dynamic behaviors. It publishes 4 issues per year including special issues on new and emerging topics. It features regular submissions as well as papers originating from IFAC meetings. All papers are rigorously reviewed under the supervision of a Senior Editor and of an Associate Editor.

For information, inspection copies and subscriptions of all Journals, please contact

IFAC Publications, Elsevier Inc., Alison Waldron, PhD Senior Publisher 360 Park Avenue South, 6th Floor New York, NY, 10010, USA e-mail: a.waldron@elsevier.com

6.3 IFAC NEWSLETTER

The IFAC Newsletter is produced bimonthly for the purpose of disseminating current information relevant to IFAC. It is sent free of charge to NMOs, IFAC Affiliates (electronically) and libraries. It contains up-to-date information about forthcoming IFAC events as well as brief announcements of other IFAC-related activities. All material proposed for publication in the IFAC Newsletter should be sent to the Newsletter Editor, Kurt Schlacher, c/o IFAC Secretariat. The latest edition of the IFAC Newsletter is available on the IFAC homepage, as well as an online archive dating back to the early 2000s.

7. NATIONAL MEMBER ORGANIZATIONS **ALGERIA** DZCentre for Development of Advanced Technologies (CDTA) Prof. Dr. Brahim Bouzouia bbouzouia@cdta.dz **ARGENTINA** AR Asoc. Argentina de Control Automático - AADECA administracion@aadeca.org e-mail: http://www.aadeca.org/ **AUSTRALIA** AU The Institution of Engineers, Australia Att: Ms. Tanya Richter TRichter@engineersaustralia.org.au http://www.engineersaustralia.org.au/ **AUSTRIA** AT Oest. Ges. f. Automatisierung & Robotertechnik - OeGART Att: Prof. Peter Kopacek kopacek@ihrt.tuwien.ac.at http://www.ifac-austria.at/ **BELGIUM** BEDYSCO, IC TEAM/INMA Att: Denis Dochain denis.dochain@uclouvain.be http://sites.uclouvain.be/dysco/ **BRAZIL** BR Sociedade Brasileira de Automatica, SBA Att: Prof. Marcos Henrique Terra, President (terra@sc.usp.br) Prof. Luis F. C. Alberto, Director Secretary (lfcalberto@usp.br) http://www.sba.org.br

BULGARIA

Federation of the Scientific Engineering Unions in Bulgaria BG Att: Prof. Kosta Boshnakov kosta.boshnakov@gmail.com http://www.fnts-bg.org/

CANADA CA

IFAC--Canada

Att: Prof. Jurek Sasiadek

<u>Jurek.Sasiadek@carleton.ca</u>

http://www.ifac-canada.ca

CHILE CL

Asociacion Chilena de Control Automatico - ACCA

Att: Prof. Carolina Lagos carolina.lagos@usach.cl

| CHINA Chinese Association of Automation Att: Dr. Nan Zhang http://caa.gongkong.com | ifac-china@ia.ac.cn | CN |
|---|--|--------------------|
| CROATIA Croatian Society for Communications Electronics, Measurement and Contro KoREMA Att: Prof. Zeljko Jakopovic | | HR : <u>.hr</u> |
| http://www.korema.hr/ CUBA Red de Automatica de Cuba - RAC Att: Prof. O. Llanes Santiago http://www.cujae.edu.cu/clca/principa | orestes@electrica.cuj | CU ae.edu.cn |
| CZECH REPUBLIC Czech Society f. Cybernetics & Informatic Dr. Sergej Celikovsky http://www.utia.cas.cz/ | matics, UTIA AV CR, celikovs@utia.cas.cz | CZ |
| DENMARK Danish Automation Society Att: Mr. Soren Cajus http://www.dau.dk | scp@di.dk | DK |
| ESTONIA Institution of Electrical Engineers, Es Att: Dr. Sven Nomm http://www.elin.ttu.ee/EEU-Elec/Othe | sven@cc.ioc.ee | EE |
| FINLAND Finnish Society of Automation Att: Prof. Kauko Leiviska http://www.automaatioseura.fi | office@automaatiose | FI ura.fi |
| FRANCE Societé des Electriciens et des Electro Att: Prof. Janan Zaytoon http://www.see.asso.fr | oniciens janan.zaytoon@univ- | FR reims.fr |
| GERMANY VDI/VDE Gesellschaft Mess- u. Auto Att: DrIng. Dagmar Dirzus http://www.vdi.de/gma/gma.htm | omatisierungstechnik dirzus@vdi.de | DE |

| HONG KONG Hong Kong Automatic Control Associate: Prof. Li Qiu | iation (HKACA) eeqiu@ece.ust.hk | нк |
|--|--|--------------------|
| HUNGARY IFAC NMO of Hungary Att: Dr. Csilla Banyasz | banyasz.csilla@sztak | HU |
| INDIA Automatic Control and Dynamic Opt Att: Prof. Radhakant Padhi | imization Society (AC padhi@aero.iisc.erne | |
| IRELAND Irish Systems and Control Committee Att. Prof. Biswajit Basu | basub@tcd.ie | IE |
| ISRAEL Israel Association of Automatic Control Att: Prof. Per-Olof Gutman http://iaac.technion.ac.il/ | rol peo@technion.ac.il | IL |
| ITALY CNR Commissione IFAC, Att: Dr. Roberto Tempo | roberto.tempo@ieiit. | IT cnr.it |
| JAPAN Science Council of Japan Att: Prof. Toshio Fukuda http://www.scj.go.jp/ | fukuda@mein.nagoy | JP a-u.ac.jp |
| KOREA, Republic Institute of Control, Robotics and Sys Att: Ms. Jinyoung You http://www.icros.org/ | stems – ICROS icros@icros.org | KR |
| KOSOVO Association for Control, KA-CASE Att: Dr. Edmond Hajrizi | ehajrizi@ubt-uni.net | КО |
| LITHUANIA IFAC NMO of Lithuania- LINO Att: Dr. Saulius Kausinis | saulius.kausinis@ktu | LT . <u>.lt</u> |
| MACEDONIA (former Yugoslav Republ ETAI of Macedonia Att: Prof. Miroslav Kotevski | lic of) miroslav.kotevski@n | MK n2k.mk |

| MEXICO | MX |
|--|-------------------|
| Asociacion de Mexico de Control Automatico - AMCA Att: Dr. Gerardo Vicente Guerrero Ramírez gerardog@ce http://www.amca.mx | nidet.edu.mx |
| NETHERLANDS Royal Institution of Engineers Att: Prof. Henk Nijmeijer http://www.ingenigerg.gov.net. | NL |
| NORWAY Norsk Forening for Automatisiering - NFA Att: Mr. Lars Annfinn Ekornsaeter http://www.nfaplassen.no/ | NO |
| PERU | |
| Peruvian Net of Control and Automation (REPCA) Att. Prof. Javier Sotomayor jsotom@pucp.edu.pe | PE |
| POLAND POLSPAR Prof. Zdzislaw Kowalczuk <u>kova@pg.gda.pl</u> | PL |
| PORTUGAL Associacao Portuguesa de Controlo Automatico - APCA Att: Prof. Morgado Dias morgado@uma.pt morgado@uma.pt | PT |
| ROMANIA Societate Romana de Automatica si Informatica Tehnica - Sl Att: Prof. Ioan Dumitrache ioan.dumitrache@acs | |
| RUSSIA National Committee of Automatic Control of Russia Att: Prof. Alexander Kurzhanski <u>kurzhans@mail.ru</u> | RU |
| SINGAPORE Instrumentation and Control Society Att: Mr. Kok-Chan Kwong kokchan@senokoene | SG rgy.com |
| SLOVAK REPUBLIC Slovak IFAC NMO Att: Prof. Miroslav Fikar miroslav.fikar@stuba | SK .sk |
| SLOVENIA Automatic Control Society of Slovenia Att: Prof. Nenad Muskinja nenad.muskinja@um. | SI .s <u>i</u> |

SOUTH AFRICA ZA South African Council for Automation - SACAC Att: Ms. Keri Garland sacac@officeexecs.co.za http://www.sacac.org.za/ **SPAIN** ES Comite Espanol de la IFAC Att: Prof. Miguel Angel Mananas secretaria@ceautomatica.es http://www.ceautomatica.es **SWEDEN** SE Kommiten Svenska IFAC Att: Prof. Torkel Glad torkel@isy.liu.se **SWITZERLAND** CH Schweizerische Gesellschaft f. Automatik - SGA Att: Ms. Christl Vogl sekretariat@sga-asspa.ch http://www.sga-asspa.ch **TUNISIA** TN Tunesian Assoc. of Specialists in El. Sciences – ASET Att. Prof. Mohamed Benrejeb mohamed.benrejeb@enit.rnu.tn **TURKEY** TR Turkish National Committee of Automatic Control Att: Prof. Ibrahim Eksin eksin@itu.edu.tr **UKRAINE, CIS** UA Ukrainian Association of Automatic Control - UAAC Att: Prof. Vsevelod Kuntsevich, Chair, vm_kuntsev@mail.ru Prof. Viacheslav Gubarev, Vice Chair UNITED KINGDOM UK United Kingdom Automatic Control Council - UKACC Att: Ms. Kate Davis conferences@instmc.org.uk http://www.ukacc.org.uk UNITED STATES OF AMERICA US American Automatic Control Council - AACC Att: Prof. Wayne Bequette bequette@rpi.edu http://www.a2c2.org

For current mailing addresses and possible changes over the course of the triennium, consult the IFAC website at: http://www.ifac-control.org/about/structure/nmo

8. OFFICERS AND OFFICIALS OF IFAC – 2014 - 2017

8.1 COUNCIL

| President President-Elect Vice-President (Technical Board) Vice-President (Executive Board) Immediate Past President Treasurer | | Janan Zaytoon Frank Allgöwer Francis J. Doyle III Sergio Bittanti Ian K. Craig John Lygeros | FR DE US IT ZA CH |
|--|--|--|--|
| Ordinary Memb | ers | Yaman Arkun Jozsef Bokor Eduardo F. Camacho Dong-Il Cho Shinji Hara Gennadiy Leonov Derong Liu Henk Nijmeijer Radhakant Padhi Carlos Eduardo Pereira Ian R. Petersen Sarah K. Spurgeon | TR HU ES KR JP RU CN NL IN BR AU GB |
| 8.2 SECRETAR | RY | Kurt Schlacher | AT |
| 8.3 TECHNICA | AL BOARD | | |
| Chair | | Francis J. Doyle III | US |
| Vice-Chairs | | Tariq Samad Ji-Feng Zhang | US CN |
| Ex officio | IPC Chair, IFAC 2014 IPC Chair, IFAC 2017 IPC Chair, IFAC 2020 | Edward Boje Didier Henrion Sandra Hirche | ZA FR DE |
| Ordinary Memb | ers | Patrizio Colaneri | IT |
| - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 | (Education liaison) (Social Media liaison) (PubCom liaison) | Bozenna Pasik-Duncan Jakob Stoustrup Masayoshi Tomizuka | US DK US |
| Coordinating Co | ommittee Chairs | II 1 II' 1 | αF |
| | | Hakan Hjalmarsson Alessandro Astolfi Klaus Schilling Klaus Janschek Hervé Panetto Luis Bergh Hajime Asama | SE UK DE DE FR CL JP |

Jaime Alberto Moreno Pérez MX Françoise Lamnabhi- FR Lagarrique

8.4 EXECUTIVE BOARD

| - Administrative and Finance Committee Chair Frank Allgöwer GE Vice Chair (Council Member) Shinji Hara JP ex officio (Treasurer) John Lygeros CH ex officio (Secretary) Kurt Schlacher AT |
|---|
| Vice Chair (Council Member)Shinji HaraJPex officio (Treasurer)John LygerosCH |
| ex officio (Treasurer) John Lygeros CH |
| • • |
| av officia (Caratary) Vust Cablachan AT |
| ex officio (Secretary) Kurt Schlacher AT |
| Members Dimitri Peaucelle FR |
| Otis Nyandoro ZA |
| |
| - Awards Committee |
| Chair Paul M.J. Van den Hof NL |
| ex officio (Chairs of Awards Selection Committees) Ouazza Medal Hidenori Kimura JP |
| Quazza Medal Hidenori Kimura JP Nichols Medal Siva S. Banda US |
| Industrial Achievement Award Serge Boverie FR |
| \mathcal{E} |
| High Impact Paper Award Alberto Isidori IT Applications Paper Prize Award Alexander Kurzhanski RU |
| Young Authors Paper Prize Award Michel Kinnaert BE |
| Interactive Paper Prize Award Michael Sebek CZ |
| Automatica Paper Prize Lennart Ljung SE |
| CEP Paper Prize Iven Mareels AU |
| Mechatronics Journal Roger Goodall UK |
| EAAI Paper Prize Shimon Nof US |
| JPC Paper Prize James Rawlings US |
| NAHS Paper Prize Jamal Daafouz FR |
| Harold Chestnut Textbook Prize Richard Murray US |
| IFAC Fellow Selection Robert Bitmead US |
| The renow gelection Robert Braneau CS |
| - Policy Committee |
| Chair Dawn Tilbury US |
| Vice.Chair Sarah K. Spurgeon GB |
| Members Jun-ichi Imura JP |
| Igor Kaliaev RU |

| | Martin Moennigmann Diego Pareschi Bob Parker Houria B. Siguerdidjane | DE IT US FR |
|--|---|---|
| - Publications Committee Chair Vice Chair ex off. (Chair PUMB) ex off. (E-i-C Automatica) ex off. (E-i-C CEP) ex off. (E-i-C ARC) ex off. (E-i-C JPC) ex off. (E-i-C EAAI) ex off. (E-i-C Mechatronics J.) ex off. (E-i-C NAHS) ex off. (Editor Newsletter) ex off. (E-i-C POL) Members: | Tamer Başar Masayoshi Tomizuka Peter Fleming Roberto Tempo Andreas Kugi Françoise Lamnabhi-Lagarrigue Denis Dochain Bernhard Grabot Maarten Steinbuch Alessandro Giua Kurt Schlacher Juan de la Puente Anu Annaswamy Sang Chul Won Juergen Hahn Feiyue Wang | US US UK IT AT FR BE FR NL IT AT ES US KR US CN |
| 8.5 IFAC JOURNAL EDITORIAL BO | DARDS | |
| | | |
| AUTOMATICA Editor-in-Chief Editors: http://www.journals.elsevier.com/autom/ | Roberto Tempo a complete list is available at atica | IT |
| Editor-in-Chief Editors: | a complete list is available at atica CE Andreas Kugi Biao Huang a complete list is available at | IT AT CA |
| Editor-in-Chief Editors: http://www.journals.elsevier.com/autom/ CONTROL ENGINEERING PRACTI Editor-in-Chief Deputy Editor-in-Chief: Editors: | a complete list is available at atica CE Andreas Kugi Biao Huang a complete list is available at al-engineering-practice Françoise Lamnabhi-Lagarrigue Alessandro Astolfi a complete list is available at | AT |

| ENGINEERING APPLICATIONS | OF ARTIFICIAL INTELLIGEN | <i>ICE</i> |
|--|---------------------------|------------|
| Editor-in-Chief: | Bernard Grabot | FR |
| Deputy Editor-in-Chief: | Patrick Siarry | FR |
| Editors: | a complete list is availa | ıble at |
| http://www.journals.elsevier.com/engineering-applications-of-artificial-intelligence | | |
| IOUDNAL OF MECHATRONICS | | |

JOURNAL OF MECHATRONICS

Editor-in-Chief: Maarten Steinbuch NL
Deputy Editor-in-Chief T.H. Lee SG
Editors: a complete list is available at

http://www.journals.elsevier.com/mechatronics

NONLINEAR ANALYSIS: HYBRID SYSTEMS

Editor-in-Chief:

Senior Editors:

Peter C. Caines
Patrizio Colaneri
IT
Magnus Egerstedt
US

Associate Editors: a complete list is available at

http://www.journals.elsevier.com/nonlinear-analysis-hybrid-systems

8.6 PUBLICATIONS MANAGING BOARD

| Chair: | Peter Fleming | UK |
|----------|----------------|----|
| Members: | Tamer Başar | US |
| | John Lygeros | CH |
| | Janan Zaytoon | FR |
| | Alison Waldron | US |
| | Steve Kahne | US |
| | George Irwin | UK |

8.7 IFAC FOUNDATION BOARD OF TRUSTEES

Trustees:

Chair: Alberto Isidori IT

Pedro Albertos ES John Lygeros CH

Experts:

Janan Zaytoon FR
Iven Mareels AU
Ian K. Craig ZA
Vladimir Kucera CZ
Steve Kahne US
Wook-Hyun Kwon KR

Liaison to the IFAC Council:

Shinji Hara JP

8.8 IFAC FELLOW SELECTION COMMITTEE

| Chair: | Robert Bitmead | US |
|----------|---------------------|----|
| Members: | Christos Cassandras | US |
| | Lei Guo | CN |
| | Davor Hrovat | US |
| | Lucy Pao | US |
| | Mustafa Khammash | CH |
| | Wook-Hyun Kwon | KR |
| | Sigurd Skogestad | NO |
| | Roberto Tempo | IT |

8.9 ADVISORS Pedro Albertos ES

| Brian D.O. Anderson | AU |
|---------------------|----|
| Peter Fleming | UK |
| János Gertler | US |
| Roger Goodall | UK |
| Lino Guzzella | CH |
| Abraham Haddad | US |
| Gusztav Hencsey | HU |
| Rolf Isermann | DE |
| Alberto Isidori | IT |
| Stephen Kahne | US |
| Hidenori Kimura | JP |
| Vladimir Kucera | CZ |
| Wook-Hyun Kwon | KR |
| Lennart Ljung | SE |
| Iven Mareels | AU |
| Michael Masten | US |
| Mohamed Mansour | CH |
| Tibor Vámos | HU |
| | |

For copies of this brochure as well as for other information concerning IFAC, please contact:

Prof. Kurt Schlacher IFAC Secretariat, Schlossplatz 12

Mrs. Elske Haberl 2361 Laxenburg, Austria

Ms. Katharina Willixhofer Tel +43/2236/71447 Fax +43/2236/72859

e-mail secretariat@ifac-control.org
Website: http://www.ifac-control.org