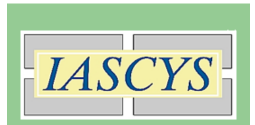
http://iccs12.org/



The International Academy for Systems and Cybernetic Sciences

http://iascys.org/



Campus of the University of Vienna, 10-13 April 2012. http://iascys.org

new IASCYS Executive Committee (Vienna, Austria, 2012)

Robert TRAPPL Austria



Matjaz MULEJ Slovenia

Jifa GU P. R. China



Ranulph GLANVILLE

UK

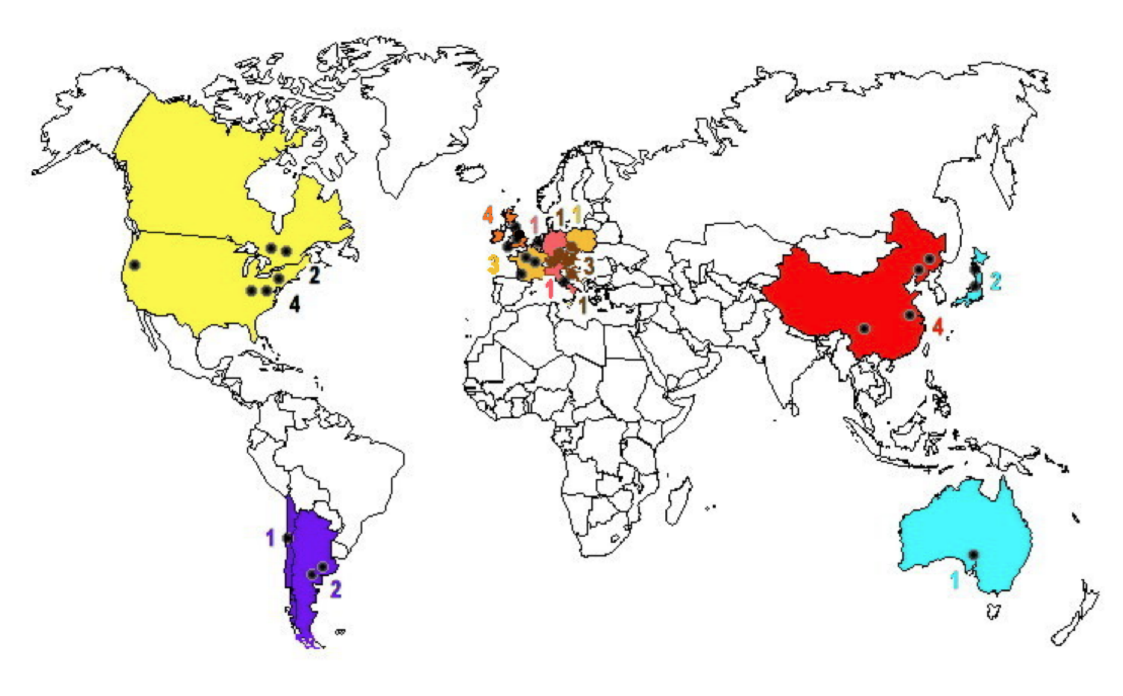
Pierre BRICAGE

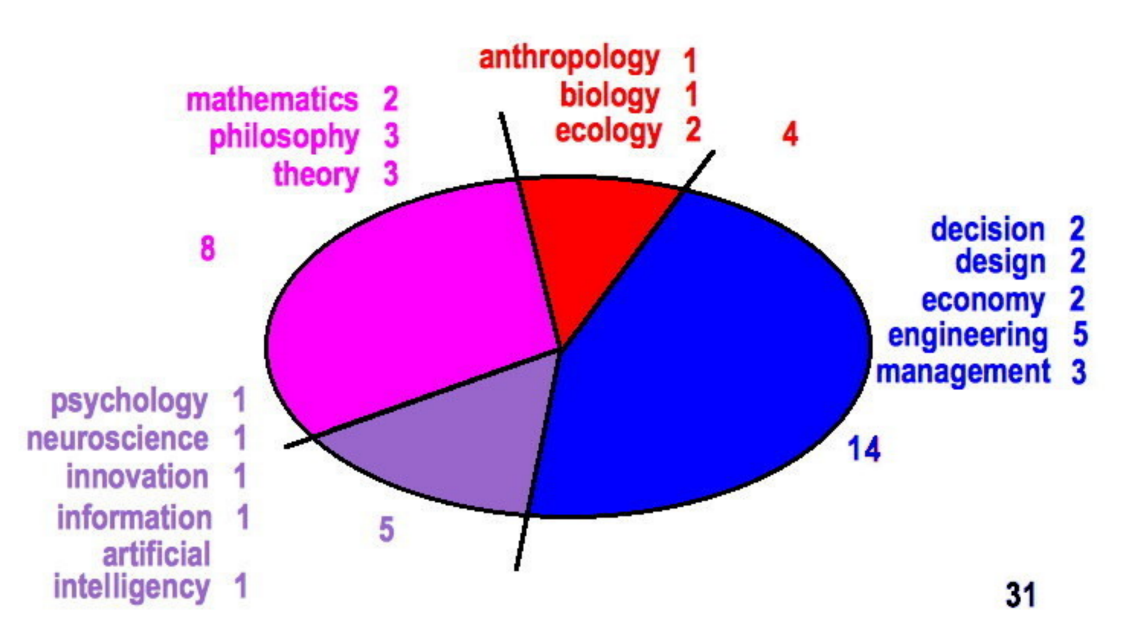
France

President Vice-President number of Academicians: 30

Vice-President

Vice-President Secretary General





- 1. Mary Catherine BATESON (America) Cultural Anthropologist, Cybernetics
- 2. Ockert J. H. BOSCH (Australia) Quantitative Ecology & Vegetation Management
- 3. Pierre BRICAGE (France) Biologist, Secretary General pierre.bricage@univ-pau.fr
- 4. Pille BUNNELL (Canada) Systems Ecologist
- 5. Guangya CHEN (China) Operations Research & Systems Engineering
- 6. Gerhard CHROUST (Austria) Systems Engineering & Automation
- Charles FRANÇOIS (Belgium) Cybernetics, Systems Theory & Systems Science
- 8. Ranulph GLANVILLE (Britain) Cybernetics & Design, Vice-President ranulph@mac.com
- Jifa GU (China) Operations Research & Systems Engineering, Vice-President <u>ifeu@amss.ac.cn</u>
- 10. Enrique HERRSCHER (Argentina) Economist & Systems Scientist
- 11. Wolfgang HOFKIRCHNER (Austria) Information Science, Internet & Society
- 12. Michael C. JACKSON (Britain) Management System, System Scientist
- 13. Louis H. KAUFFMAN (America) Mathematician, Cybernetics
- 14. Kyoichi J. KIJIMA (Japan) Decision Theory
- 15. Ervin LASZLO (Italia) System's Philosopher
- 16. Humberto MATURANA (Chile) Neuroscience & Second Order Cybernetics
- 17. Edgar MORIN (France) Philosopher & Sociologist
- 18. Matjaz MULEJ (Slovenia) Systems Science & Innovation Theory, Vice-President mulei@uni-mb.si
- 19. Yoshiteru NAKAMORI (Japan) Systems & Knowledge Science
- 20. Laurence D. RICHARDS (America) Operations Research & Engineering Management
- 21. Bernard SCOTT (Britain) Educational Psychologist & Cybernetician
- 22. George SOROS (Hungary) Investor & Social System Analyst
- 23. Robert TRAPPL (Austria) Artificial Intelligence & Medical Cybernetician, President robert.trappl@ofai.at
- 24. Stuart UMPLEBY (America) Systems & Cybernetics
- 25. Robert VALLÉE (France) Cybernetist & Mathematician
- 26. Ernst Von GLASERSFELD (America) Philosopher & Cybernetician
- 27. Shouyang WANG (China) Operations Research & Systems Engineering
- 28. Andrzej P. WIERZBICKI (Poland) Decision Theory & Knowledge Science
- 29. Jennifer WILBY (UK) Management Systems
- 30. Jiuping XU (China) Systems Engineering, Management Science & Engineering
- 31. Rainer E. ZIMMERMANN (Germany) Philosopher & Designer

Intentions

Two IFSR board sessions -and particularly the IFSR Board session on 26 March 2008 in Vienna, Austria-, several Executive Committee (EC) of the IASCYS sessions (mostly by e-mail), and many discussions with many members of IFSR member associations around the world, and finally the stand of the first General Assembly (GA1) at Chengdu in October 2010 helped us to the official IASCYS establishment with - the statutes of the Academy, - the *new criteria* of recruitment of the Academicians, - the ethical point of views of the Academicians during the first GA1 discussions.

The 2 first major missions of the IASCYS are,

through the co-ordination of the actions of the IFSR member associations:

- to create a basis of an internationally accepted frame-work curriculum in systemics and cybernetics,

to create an auditing process aimed at validation and promotion of education in systemics and cybernetics.



During the year 2011 several meetings were held including representatives of IASCYS, IFSR, UES-EUS and WOSC, which agreed to make IASCYS open to members of all associations and federations working on systems and cybernetics and their applications.

Added to this document – statutes – are also the official criteria for membership in IASCYS. Nobody can run for membership in IASCYS as an individual, but only as a member in good standing of a member association of IFSR and other systemics & cybernetics organisations, and everybody can be suggested by his or her member association of IFSR or other systemics & cybernetics organisations in an official letter (by traditional or email) with all official data on the candidate's scientific and professional achievement that match criteria. Data about IASCYS members shall be published on the IFSR and IASCYS web-sites. http://iascys.org WORKSHOPS

TEACHING SYSTEMS & CYBERNETIC SCIENCES IN HIGHER EDUCATION

Chengdu 成都, Sichuan 四川省的省会, PR China, 24-27 October 2010

SOCIAL RESPONSIBILITY

"Towards a Formal Way for a Systemic Behaviour"

Brussels November 2011 http://aes.ues-eus.eu/

<u>The central research topic of IASCYS in this 2 years phase was</u> <u>"Social responsibility as informal systemic behaviour"</u>.

Under the leadership of Matjaz Mulej, the project was not financed, but anyway done. It was linking systemic behaviour with the new definition of social responsibility provided by UNO, ISO and EU as well as by groups of enterprises. The most visible link is provided in ISO 26000 Standard on social responsibility that defines 7 principles, 7 main topics, 7 steps of procedure and links them with 2 crucial notions from systems theory: (1) interdependence, and (2) holistic approach.

On this basis, IASCSY cosponsored 2 international conferences (with no financial rights & duties), arranged by IRDO Institute for development of social responsibility in Maribor, Slovenia, in March 2011 and March 2012, under honorary auspices of the President of Slovenia Prof. Dr. Danilo Türk. Matjaž Mulej and Pierre Bricage contributed papers, Matjaž Mulej was vice-head of the conference in 2011 and head in 2012.

On the same basis Matjaž Mulej was active participant, (co-)author and speaker to international meetings and students conferences (in Argentina, Australia, Austria, Belgium, Canada, China, Czech Republic, Croatia, Germany, Greece, Hungary, India, Poland, Russia, Slovenia, Switzerland, Turkey, UK, USA). He also worked on thematic editions of SPAR and SRBS journals and a book with Betham.

The IASCYS was a sponsor of the 2012 EMCSR <u>http://www.emcsr.net/</u> It is also a sponsor of the next IEEE conference in Morocco (Africa) <u>http://iccs12.org/</u>

http://iccs12.org/

ICCS'12 International Conference on Complex Systems November 5-6, 2012, Agadir, Morocco





http://iascys.org