ABOUT THE CONFERENCE
Machines have become an indispensable part of a man's life. Some say that humans are enslaved to modern technology and reject progress on principle, while fanatics of new trends simply must have not only the latest useful tools but every gadget as well. We see machines used in daily routines or in research, to make coffee, to save lives, to study secrets of DNA on the micro, and for space travels on the macro scale. The aim of the Conference is to bring together scientists interested in all aspects of theory and practice of man-machine interactions, providing an international forum for exchanging ideas, setting questions for discussion, and sharing the experience.

TOPICS (included, but not limited to):
- Computational intelligence
  fuzzy sets, rough sets, near sets, intelligent systems, evolutionary computation, neural networks, granular computing, soft control and soft computing, approximate reasoning
- Pattern recognition
  computer vision and graphics, topology of images, image recognition and processing, recognition and processing of audio signals
- Data processing, storage and transfer
  data warehouses, multimedia systems, data storage and retrieval, communication systems, computer networks, Internet of things, microcontrollers, compression techniques
- Assistive technologies
  accessible computer hardware, computer software for disabled, robots and dedicated devices, accessible Internet, e-learning for disabled, adaptive and intuitive interfaces
- Data mining and decision support
  machine learning, knowledge discovery, advances in expert systems, support vector machines, statistics, man-machine automation, autonomous agents
- AI and simulations in biosciences
  bioinformatics, population genetics, biostatistics, computer modelling in biology, telemedicine, e-health, bio-mechatronics and bio-sensors

PUBLICATION:
Accepted papers will be published in the conference proceedings by Springer-Verlag in Advances in Intelligent Systems and Computing. **Conference proceedings will be submitted to be indexed in ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink**. Manuscripts must be prepared with LaTeX2e and are limited to 10 pages.

SUBMISSION:
Please, use the template and the instructions included on conference website to prepare final version of your accepted paper. To ensure the quality of the proceedings book it is essential that authors adhere closely to instructions given. The papers are limited to 10 pages and official language of the Conference is English. Prior to full paper submission an author registration is required. To submit a paper you need to register in conference on-line system and after registration all information about your account will be send to you via e-mail. Registration form and detailed instructions can be found on the conference website.

CONTACT:
ICMMI Secretariat, Institute of Informatics
Silesian University of Technology
Akademicka 16
44-100 Gliwice, Poland
Email: icmmi@polsl.pl
Website: http://icmmi.polsl.pl

IMPORTANT DATES:
Full paper submission: March 1, 2015
Notification of acceptance: April 26, 2015
Final paper submission: May 10, 2015
Registration and fee due: May 10, 2015