



THE TWENTIETH INTERNATIONAL MULTI-CONFERENCE
ON ADVANCED COMPUTER SYSTEMS

ACS 2016

Międzyzdroje, Poland, October 19-21, 2016

ORGANIZED BY

West Pomeranian University of Technology, Faculty of Computer Science, Poland
IN COOPERATION WITH

Warsaw University of Technology, Faculty of Mathematics and Information Science
AGH University of Science and Technology, Faculty of Physics and Applied Computer Science, Poland
Ehime University, Japan

Polish Academy of Sciences IPIPAN, Poland

Kuban State University of Technology, Institute of Information Technology and Safety, Russia

PURPOSE OF CONFERENCE

Artificial intelligence, software technologies, biometrics and IT security are established fields of computer science of both theoretical and practical significance.

The aim of ACS 2016 Multi-Conference is to bring artificial intelligence, software technologies, biometrics, IT security and open and distance learning researchers in contact with the ACS community, and to give ACS attendees an opportunity to exchange some significant knowledge according to this areas of interest. Industrial and systems presentations bearing new ideas and solution paradigms are welcome as well.

The primary focus is on high-quality original unpublished research, case studies, and implementation experiences. Papers should have practical relevance to the construction, evaluation, application or operation of the systems. Theoretical papers must make convincing argument for the practical significance of the results.

Any other information details as committees, instructions for authors, invitation session (plenary papers) and payment details see the ACS web site: <http://acs.zut.edu.pl>.



SECRETARIAT ADDRESS FOR CONTACTS

Sylvia Hardej, Miss

Faculty of Computer Science & Information Systems
West Pomeranian University of Technology, Poland

Zolnierska 52, 71-210 Szczecin, Poland, tel. (+4891) 449 56 62, shardej@zut.edu.pl