



CALL FOR PAPERS
INTERNATIONAL JOINT CONFERENCE ON ROUGH SETS IJCRS 2017
July 3-7, OLSZTYN, POLAND

Principal Organizers: University of Warmia and Masuria, Polish-Japanese Academy of IT, Olsztyn Science and Technology Park

Under the auspices of International Rough set Society and Committee on Informatics of the Polish Academy of Sciences

Honorary Patronage: Ryszard Górecki, President UWM

Partners: Polish Information Processing Society (PIPS)

IJCRS 2017 will take place in Olsztyn on the Campus Kortowo of the Warmia and Masuria University (UWM)

Webpage of the conference: <http://ijcrs2017.uwm.edu.pl>

Please consult the page http://ijcrs2017.uwm.edu.pl/?page_id=41 for the full list of topics of IJCRS2017.

2017 marks the 35th anniversary of the seminal paper on rough sets by Zdzisław Pawlak and by this the beginning of the rise of the paradigm of rough sets as a method for describing uncertainty. This anniversary prompts us to organize the IJCRS 2017 in Poland and in particular in the region of Warmia and Masuria, the region of lakes and rivers, which Zdzisław Pawlak frequented as fan of water sports. We invite especially cordially all authors whose work touches the paradigm of rough sets be it the mainstream or hybrid methods in which rough sets meet other paradigms like fuzzy sets, cognitive methods, etc., authors applying rough set ideas to problems in diverse areas of artificial intelligence, bioinformatics, spatial reasoning, data mining and knowledge technology, intelligent agents, intelligent robotics etc. We also invite researchers in search of new tools and those who would like to discuss their problems with members of the rough set community. We welcome them, please feel free to submit results of Your research or simply do come to the conference to meet people.

Our Authors are invited cordially to submit a research paper at most 10 pages long devoted to one or more of the conference topics, formatted in style of LNCS/LNAI of Springer: www.springer.de/lns. Authors of especially mature papers will receive opportunity of 15-page long extensions of their contributions. We accept 4-page long abstracts along with 1-page long summaries. Accepted abstracts will be presented in special session/s and their summaries will be printed in Proceedings. Accepted papers will be published in Proceedings in LNCS/LNAI series of Springer: www.springer.de, and, indexed in Web of Science. Accepted abstracts will be given the opportunity to be extended to full papers published in the Journal Technical Sciences by UWM Publishers.

The best three papers will be awarded Springer's Best Paper Awards: respectively, 500 Eur, 300 Eur, 200 Eur.

Submissions: <https://easychair.org/conferences/?conf=ijcrs2017>

Contact: ijcrs2017@uwm.edu.pl

Conference fee: authors of accepted full length papers 500 Eur, authors of accepted abstracts 300 Eur, Guests 250 Eur.

Keynote Speakers:

Rakesh Agrawal (CEO, Data Insights Labs., USA), Jan Komorowski (Uppsala Univ., Sweden), Eric Matson (Purdue Univ., USA), Grzegorz Rozenberg (Leiden U./ Boulder U., Holland/ USA), Guoyin Wang (Chongqing U. P.&T., China). To be confirmed: Ricardo Baeza-Yates (UFP Barcelona, U. Santiago de Chile).

Important dates

10-page paper submission deadline: February 28, 2017; 10-page paper acceptance notification: March 25, 2017;

Camera-ready 10-page paper submission deadline: April 10, 2017;

4-page abstracts submission deadline April 15, 2017; 4-page abstracts acceptance notification April 20, 2017.

Camera-ready 1-page summaries for accepted abstracts April 25, 2017

Conference Dates: July 3-7, 2017

Honorary Conference Chairs: Ryszard Górecki, Maria Orłowska, Sankar Kumar Pal, Andrzej Skowron, Roman Słowiński, Guoyin Wang

Conference chairs: Lech Polkowski and Yiyu Yao

PC Chairs of IJCRS 2017: Piotr Artiemjew (coordinating chair), Davide Ciucci, Dun Liu, Dominik Ślęzak

Steering Committee Chair: Jerzy Grzymala-Busse; Organizing Committee Chair: Przemysław Górecki

