Computer science protecting human society against epidemics  
28-29 June 2021 - online

Conference topics:

IT support for understanding Covid-19 pandemics and its effects:
- Collecting data on Covid-19
- Modeling and prediction of virus spread
- Modeling social, economic, and other effects of epidemics
- Covid-19 diagnosis
- Bioinformatics aspects of Covid-19
- IT tools: artificial intelligence and deep learning, virtual reality systems, location and navigation systems, big data, the Internet of Things in collecting information, quantum computing in information processing

IT aspects of society's life during pandemics:
- Social communication systems
- Remote work
- Remote education, On-line universities
- Remote medicine
- IT support for the functioning of cities during an epidemic
- Rationing of scarce goods
- Social life and entertainment via the Internet
- Computer science in protection against infection

Security and privacy during pandemics:
- Tracking contacts that threaten infection, location in confined spaces
- Control of people in quarantine
- Planning of testing and vaccination safety of individual social groups depending on age and functions (medicine, army)

Dates:
Paper submission: 15th April 2021
Notification of paper acceptance: 15th May 2021
Final paper submission and registration: 30th May 2021
Conference: 28th-29th June 2021

Programme Commitee (to be extended):
Erich J. Neuhold, Universität Wien, Wien, Austria
Dimitr Velev, Univesity of National and World Economy, Sofia, Bulgaria
Wojciech Penczek, Institute of Computer Sciences, Polish Academy of Sciences, Warsaw, Poland
Ngoc Thanh Nguyen, Wroclaw University of Science and Technology, Wroclaw, Poland
Marek Kisiel- Dorohinicki, AGH University of Science and Technology, Kraków, Poland
Maciej Ogórzalek, AGH University of Science and Technology, Kraków, Poland
Juan Burguillo Rial, University of Vigo, Vigo, Spain
Tom Lenaerts, Université Libre de Bruxelles, Bruxelles, Belgium
Carlos Cotta, Universidad de Málaga, Málaga, Spain
Eduard Dundler, General Secretary of International Federation for Information Processing, Laxenburg, Austria
Plamena Zlateva, Bulgarian Academy of Sciences, Institute of Robotics, Sofia, Bulgaria
Manoj Sharma, Rustamji Institute of Technology BSF Academy Tekanpur, Gwalior India

Organising Commitee:
Tadeusz Czachórski, AGH University of Science and Technology, Kraków, Poland
Krzysztof Grochla
Konrad Polys
Aleksander Byrski
Pawel Topa
Renata Słota
Małgorzata Kurszc
Magdalena Suchova

Under the patronage of: