



Proceedings

of the International Scientific Conference (.pdf)

Section structure

- Section 1. Information technologies in technical and special purpose systems
- **Section 2.** Information technologies in society, education, medicine, economics, management, ecology and low
- **Section 3.** Information theory, coding and transformation of information form
- **Section 4.** Deep analysis and data organization, big data technologies, artificial intelligence systems, smart applications
- **Section 5.** Information protection in information and telecommunication system
- Section 6. Computer systems and networks, components architecture
- **Section 7.** Mathematical and computer modelling of complex systems
- **Section 8.** Applied methods for studying continuous and discrete mathematical models

Ministry of Education and Science of Ukraine
Vasyl Stefanyk Precarpathian National University
Polish Academy of Sciences Scientific Center in Kiev
Vinnytsia national technical university
Center for Mathematical Modeling of Pidstryhach
Institute for Applied Problems of Mechanics and Mathematics
AGH University of Science and Technology, Poland



"Information technologies and computer modelling - 2019"

University of Lodz, Poland
Institute of Cybernetics of NAS of Ukraine
National aviation university
The Finance and Economics Institute of Tajikistan
Tsenov Academy of Economics, Bulgaria
University of Stuttgart
Kharkiv National University of Radio Electronics

Research Institute for Intelligent Computer Systems
Ternopil National Economic University
New University of Lisbon, Portugal
Azerbaijan State Oil Academy

The United Institute of Informatics Problems of the
National Academy of Sciences of Belarus
Institute of Electrical and Electronics Engineers (IEEE),
Ukrainian section

Association "Informational technologies of Ukraine" NGO "Ivano-Frankivsk IT-cluster"

Languages

Ukrainian, English, Polish (without simultaneous interpretation)

Download PDF