

CISIM 2023

22nd International Conference on Computer Information Systems and Industrial Management Applications

Tokyo, September 22-24, 2023

ORGANIZED BY





with Fukuoka Institute of Technology, Japan

in cooperation with:

- Warsaw University of Technology, Poland
- University of Calcutta, India
- Ca' Foscari University, Italy
- Institute of Computer Science, PAS, Poland
- Systems Research Institute, PAS, Poland
- Gachon University, South Korea
- IT4Innovations, Technical University of Ostrava, Czechia
- PTSK, Polish Society for Computer Simulation, Poland

TECHNICALLY SUPPORTED BY



CONFERENCE PATRON

Marta Kosior-Kazberuk, *Rector, BUT, Poland* Takaya Ohashi, *Rector, TMU, Japan*

GENERAL CHAIR

Khalid Saeed, BUT, Poland

CONFERENCE CO-CHAIRS

Rituparna Chaki, *University of Calcutta, India*Makoto Fukumoto, *Fukuoka Institute of Technology, Japan*Marek Krętowski, *BUT, Poland*Nobuyuki Nishiuchi, *Tokyo Metropolitan University, Japan*

ADVISORY COMMITTEE

Nabendu Chaki, *University of Calcutta*, *India*Young-Im Cho, *Gachon University*, *South Korea*Agostino Cortesi, *Universita Ca'Foscari*, Italy
Emiro de la Hoz Franco, *Universidad de la Costa, Colombia*Keiko Kasamatsu, *Tokyo Metropolitan University, Japan*Sławomir Wierzchoń, *ICS PAS, Poland*

INTERNATIONAL ORGANIZING COMMITTEE

Zenon Sosnowski, BUT, Poland, chair

Tito Jose Crissien Borrero, Universidad de la Costa, Colombia
Pavel Moravec, VŠB, Czech Republic
Dionicio Neira, Universidad de la Costa, Colombia
Eri Shimokawara, Tokyo Metropolitan University, Japan

Władysław Homenda, Warsaw University of Technology, Japan
Makio Ishihara, Fukuoka Institute of Technology, Japan
Valentina Janev, Mihajlo Pupin Institute, Serbia
Khalide Jbilou, Université du Littoral Côte d'Opale,

LOCAL ORGANIZING COMMITTEE

Vibol Yem, *TMU, Japan, chair*Attaporn Khaesawad, *TMU, Japan*Mirosław Omieljanowicz, *BUT, Poland*Peerawat Pannattee, *TMU, Japan*Aleksander Sawicki, *BUT, Poland*Maciej Szymkowski, *BUT, Poland*

KEYNOTE SPEAKERS

TO BE ANNOUNCED

INTERNATIONAL PROGRAM COMMITTEE

Khalid Saeed, BUT, *Poland*, *chair*Jiří Dvorský, VŠB, *Czech Republic*, *chair*Waleed Abdulla University of Auckland

Waleed Abdulla, University of Auckland, New Zealand Raid Al-Tahir, Univ of the West Indies, Tr. and Tobago Aditya Bagchi, Indian Statistical Institute, India

Valentina Emilia Balas, University of Arad, Romania Anna Bartkowiak, Wrocław University, Poland Daniela Borissova, Bulgarian Academy of Sciences, Bulgaria Rahma Boucetta, National Engg School of Gabes, Tunisia Nabendu Chaki, University of Calcutta, India Rituparna Chaki, University of Calcutta, India Young-Im Cho, Gachon University, South Korea Melissa Acosta Coll, Universidad de la Costa, Colombia Agostino Cortesi, Ca' Foscari University of Venice, Italy Dipankar Dasgupta, University of Memphis, USA Pierpaolo Degano, University of Pisa, Italy Jose Escorcia Gutierrez, Universidad de la Costa, Colombia Riccardo Focardi, Ca' Foscari University of Venice. *Italy* Margarita Gamarra Acosta, Universidad de la Costa, Colombia Marina Gavrilova, University of Calgary, Canada Jan Devos, Ghent University, Belgium David Dagan Feng, University of Sydney, Australia Pietro Ferrara, IBM T.J. Watson Research Center, U.S.A. Raju Halder, Ca' Foscari University of Venice, Italy Yoshiko Hanada, Kansai University, Japan Christopher Harris, State University of New York, USA Kauru Hirota, Tokyo Institute of Technology, Japan Władysław Homenda, Warsaw University of Technology, Poland Makio Ishihara, Fukuoka Institute of Technology, Japan Valentina Janev, Mihajlo Pupin Institute, Serbia Khalide Jbilou, Université du Littoral Côte d'Opale, France Ryszard Kozera, The Univ of Western Australia, Australia Tomáš Kozubek, Technical Univ of Ostrava, Czech Republic Marek Lampart, Technical Univ of Ostrava, Czech Republic Christoph Lange, Fraunhofer, Germany Saerom Lee, Kagawa University, Japan Jens Lehmann, University of Bonn, Germany Flaminia Luccio, Ca' Foscari University of Venice, *Italy* Pavel Moravec, Technical Univ of Ostrava, Czech Republic Romuald Mosdorf, Technical University of Białystok, Poland Debajyoti Mukhopadhyay, Maharashtra Inst. of Tech, *India* Yuko Murayama, Iwate University, Japan Nobuyuki Nishiuchi, Tokyo Metropolitan University, Japan Tadeusz Nowicki, Military University of Technology, Poland Akihiro Ogino, Kyoto Sangyo University, Japan Andrzej Pacut, Technical University of Warsaw, Poland Jerzy Pejaś, WPUT in Szczecin, Poland Marco Pistoia, IBM Watson Research Center, USA Piotr Porwik, University of Silesia, Poland Jan Preis-Heje, Ghent University, Netherlands

S P Raia, Vel Tech University, Chennai, *India* Isabel Ramos, University of Minho, Portugal Kenneth Regan, University at Buffalo, USA Anirban Sarkar, NIT, Durgapore, India Ewa Skubalska-Rafajłowicz, Wrocław Univ of Tech, Poland Kateřina Slaninová, Tech. Univ of Ostrava, Czech Republic Zenon Sosnowski, Bialystok Univ of Tech, Poland Jaroslaw Stepaniuk, Bialystok Univ of Tech, Poland Marcin Szpyrka, AGH Univ. of Sc and Tech, Kraków, Poland Hiroshi Takenouchi, Fukuoka Institute of Technology, Japan Andrea Torsello, Ca' Foscari University of Venice, *Italy* Daishi Watabe, Saitama Institute of Technology, Japan Qiang Wei, Tsinghua University, Beijing, China Sławomir Wierzchoń, Polish Academy of Sc, Warsaw, Poland Michał Woźniak, Wroclaw University of Technology, Poland Kaori Yoshida, Kyushu Institute of Technology, Japan Sławomir Zadrożny, Polish Academy of Sciences, Poland

PURPOSE OF CONFERENCE

This conference aims to bring many important research streams together. Computer Information Systems and their applications in Image Analysis and Processing, Biometrics in both behavioral and physiological categories comprise researches in Information Processing Systems and Human Identification and Recognition Techniques. Therefore, researchers are encouraged to submit their contributions in both theoretical and practical aspects of the following Topics.

TOPICS

- Biometrics and Security

Preprocessing Methods, Feature Extraction, DNA and EEG, Multi-modal Biometric Methods, Medical Analysis, Border Control, Cryptosystems, Speech and Speaker Verification and all other topics on Human Description, Classification, Identification and Recognition; Kansei Engineering, Affective Systems and Human Emotion Measuring Techniques

- Computer Information Systems

Signal & Image Analysis and Processing, Computer Graphics and Vision, Object Classification and Recognition, Artificial Intelligence, Ambient Intelligence, Ubiquitous Systems, Mobile and Pervasive Computing, Security, Mobile Ad-hoc and Sensor Network Service-oriented Framework and Middleware

- Classification and clustering with applications

Classification, Clustering, SVM, Neural gas, Bayesian Models, Neural Networks

- Geoinformation Science and Technologies

Geovisualization, Spatial Data Analysis, Geoapplication Development, Geoinformation Science and Technologies, Geocomputation

- Machine learning and High Performance Computing

Classification, Clustering, Deep Learning, SVM, Bayesian Models, Code Optimization, Large Scale Data Analysis, Cloud and Grid Computing

- Industrial Management and other Applications

Commerce, Engineering Economy and Cost Analysis,
Engineering Education and Training, Global Manufacturing
and Management, Human Factors,
Information Processing and Engineering,
Intelligent Systems, Manufacturing Systems,
Operations Research, Production Planning and Control,
Project Management, Quality Control and Management,
Reliability and Maintenance Engineering, Safety, Security and
Risk Management, Service Innovation and Management,
Supply Chain Management, Systems Modeling and
Simulation, Technology and Knowledge Management, Digital
Twin Engineering.

CONFERENCE VENUE

Minami-Osawa Campus Tokyo Metropolitan University 1-1 Minami-Osawa, Hachioji-shi, Tokyo 192-0397, Japan

IMPORTANT DATES

Paper submission: February 28, 2023

Notification: April 16, 2023

Camera-ready & Registration: May 21, 2023

PREVIOUS CONFERENCES

CISIM 2022 Colombia https://wi.pb.edu.pl/cisim2022/

CISIM 2021 Ełk, Poland https://wi.pb.edu.pl/cisim2021/

CISIM 2020, Białystok, Poland https://wi.pb.edu.pl/cisim2020/

CISIM 2019 Serbia

https://wi.pb.edu.pl/cisim2019/

CISIM 2018 Czech Republic https://wi.pb.edu.pl/cisim2018/

CISIM 2017 Poland

https://wi.pb.edu.pl/cisim2017/

CISIM 2016 Vilnius

http://www.uwb.lt/cisim2016/

CISIM 2015 Warsaw

http://www.mini.pw.edu.pl/cisim2015/

CISIM 2014 Viet Nam http://cisim2014.tdt.edu.vn

CISIM 2013 Poland

http://home.agh.edu.pl/~saeed/cisim2013/

CISIM 2012 Italy

http://www.dsi.unive.it/CISIM/

CISIM 2011 India http://cisim.cucse.org/

CISIM 2010 Poland

http://home.agh.edu.pl/~saeed/cisim/

CISIM 2009 India

http://www.mirlabs.org/cisim09/

CISIM 2008 Czech Republic http://arg.vsb.cz/cisim/

CISIM 2007 Elk

http://private.wsfiz.edu.pl/mosdorf/cisim07/

ACS-CISIM 2005-2006

http://acs.wi.ps.pl

CISIM 2003-2004 Elk

http://private.wsfiz.edu.pl/mosdorf/cisim04/







