

7th International Conference on **Informatics**, **Electronics** & Vision

25~28 June, 2018 | Kitakyushu International Conference Center, Fukuoka, Japan





2nd International Conference on Imaging, Vision & Pattern Recognition



computer society







IEEE SMC TC on Visual Analytics and Communication | IEEE SMC TC on Medical Informatics

Honorary Chair:

T Yamakawa Fuzzy Logic Sys. Inst. T Fukuda Beijing Inst Tech, Meijo U Yasushi Yagi Osaka University General Chair:

Yutaka Hata U of Hyogo Md. Atiqur R. Ahad U of Dhaka Syoji Kobashi U of Hyogo

Organizing Chair: Sozo Inoue Kyushu Inst. Tech.

Advisory Board:
Hojjat Addi The Ohio State U
M S Alam Texas A&M U Kingsville
N Arumugam King's College London
M Atiquzzaman U of Oklaboma
Oscar Au HK U of Science & Tech Oscar An I/K U of Science & Tech Rainer Bartz Cologne U Applied Sc. Horst Bischof Grag U Technology Kevin W. Bowyer U Notro Dame S Bregni Politecnio di Milano Jeff Cohn Uliversity of Pattiburgh Sven Dickinson U of Toronto Richard Hartley Australian National U Francisco Herrera U of Granuda Action Elline, University of Science Adrian Hilton University of Surrey Yoichi Hori University of Tokyo KM Iftekharuddin Old Dominion U KM Irtekrarudulii Ola Dominion U Katsushi Ikeuchi U of Tokyo Abbas Jamalipour U of Sydney Carlos Jimenez IEEE CS e-GSTC Ahmed E. Kamal Iowa State U Kenichi Kanatani Okayama U M Karim U Massachusetts Dartmouth G Kendall U Nottingham Malaysia Cm. G Kendall U Notitingham Malaysia C Hitoshi Kiya Tokyo Metropolitan U Reinhard Klette U of Anckland Vladik Kreinovich U Tecas El Paso C.-C. Jay Kuo U Southern California Ki-Sub Lee ICROS Brian C Lovell U of Queensland Majid Mirmehdi U of Bristol Thomas Moeslund Aulborg U
King Ngi Ngan Chinese U Hong Kong
Anton Nijholt University of Twente
Sankar K. Pal Indian Stat. Inst. M Palaniswami U of Melbouri Witold Pedrycz U of Alberta Witold Pedrycz. U of Alberta Matti Pietikainen U of Oulu Ioannis Pitas U of Thesaloniki M H Rashid U of West Florida Kaushik Roy Pardue University Sudeep Sarkar Univ South Florida Mubarak Shah U Central Florida Makoto Takizawa Hosei U Sergios Theodoridis U of Athens Sergios Theodoridis U of Albens Matthew Turk U of California, SB Mehmet Ulema Manbattan Coll. Bogdan Wilamowski Anburn U Yasushi Yagi Osaka University Jian-Bin Xu Chinese U Hong Kong Guoliang Xue Arizona State U

2nd icIVPR:

General Chair:

T Fukuda Beijing Inst Tech, Meijo UMd. Atigur R. Ahad U of Dhaka

Syoji Kobashi U of Hyogo

Syoji Kobashi U of Hyogo Advisory Board:
Hojiat Adeli The Ohio State U MS Alam Tecas Ac-PM U Kingsville
MS Alam Tecas Ac-PM U Kingsville
Narumagam King's Callege Landon
Rainer Bartz Tech Hochschule Kohn
Kevin W. Bowyer U of Notre Dame
Francois Chaumette IRIJA
R Hartley Australian National U
Yutaka Hata U of Hyogo
Kenichi Kanatani Okayama U
M Karim U Masashoustit Dartmouth M Karim U Massachusetts Dartmonth Koichi Kise Osaka Prefecture U Reinhard Klette Auckland U of Technology Majid Mirmehdi Bristol U Majid Mirmehidi Brisiol U
Thomas B. Moeslund Aulborg U
King Ngi Ngan The Chinese U of Hong Kong
Anton Nijholi U of Twente
Nikhil Pal Indian Statistical Institute
Sankar K Pal Indian Statistical Institute
Marimuthu Palaniswami U of Melbourne Witold Pedrycz U of Alberta Azizur Rahman City U London Muhammad Rashid U of Western Florida V.R. Singh National Physical Laboratory Matthew Turk U of California, SB Yasushi Yagi Osaka U Tao Zhang Cisco System

Email: office@iciev.org atiqahad@du.ac.bd

Call for Paper for Joint ICIEV&IVPR

Welcome to the Joint 2018 7th International Conference on Informatics, Electronics & Vision (ICIEV) & 2nd International Conference on Imaging, Vision & Pattern Recognition (icIVPR), 25~28 June, 2018, http://cennser.org/ICIEV / http://cennser.org/icIVPR - in historic & wonderful Kitakyushu, Fukuoka, Japan! ICIEV&IVPR provides vibrant opportunities for researchers, industry practitioners, & students of CSE/EEE/IT/Biomed/Physics/Statistics/Math... to share their research results on Computer, IT, Informatics, Electronics, Computer Vision & related fields. Similar to earlier conferences, Similar to previous 7 conferences, ICIEV&IVPR will have a number of distinguished scholars as keynote/invited speakers. We are processing for IEEE so that papers can be sent for IEEE Xplore Digital Library. IEEE, IEEE Computer Society, IEEE TCPAMI, IEEE SMC TC-MI, IEEE SMC TC-VAC, IEEE CS BD Chapter are Technical Co-sponsors. Accepted and presented papers will be sent to be archived in **IEEÉ**Xplore®

Student Conference will be held (no *IEEE*) with ICIEV&IVPR.

Student Conference will be held (no IEEE) with ICIEV&IVPR.

ICIEVIT: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; The Society of Instrument and Control Engineers (SICE); Institute of Electronics, Information and Communication Engineers (IEICE); The Institute of Electronics Information (IEED); Japan Society for Mechanical Engineers (ISME); Japan Institute of Navigation (JIN); Human Interface Society; MobileRGO; Co-sponsored by University of Hyogo; Organized by CNSER.

ICIEVIS: was Sponsored by IEEE DESS (IEEE TCPAMI; IEEE SMC TC Medical Informatics; IEEE SMC TC on Visual Analytics and Communication; Endorsed by International Association for Pattern Recognition (IAPR); Co-sponsored by Institute of Industrial Applications Engineers; Organized by CNSER.

ICIEVIS: was Technically Co-sponsored by IEEE Computer Society; Institute of Electrical Engineering of Japan Institute of Navigation (JIN); University of Hyogo; Organized by CNSER.

ICIEVIS: was Technically Co-sponsored by IEEE Computer Society; IEEE TCMC; IEEE e-Government STCT; IEEE Kansai Section; The Society of Instrument and Control Engineers (ISICE); The Institute of Electrical Engineering of Japan Institute of Navigation (JIN); University of Hyogo; Organized by CNSER.

ICIEVIS: was Technically Sponsored by IEEE Computer Society; IEEE TCMC; IEEE e-Government STCT; IEEE Kansai Section; The Society of Instrument and Control Engineers (ISICE); The Institute of Mobile of Japan; Japan Ergonomics Society; Jeen Computer Society; Technically Sponsored by IEEE CSI Task Force on Fuzzy Logic in Medical Secures; Himeigi Initiative in Computational Medical and Health Technology (HiMED); The Institute of Mobile of Japan; Japan Ergonomics Society; Jeen Communications (MaE); Japan Institute of Navigation (JIN); West Japan Industry and Trade Convention Association: Organized by CNSER.

ICIEVI3: was Technically Co-sponsored by the IEEE Computer Society; IEEE Communications Society; IEEE TCPAMI; IEEE SMC TC-HCTS; Society of Instrument and Control Engineer

the Center for Natural Science & Engineering Research (CNSER); Endorsed by the IEEE TC-CSR.

ICIEV13: was Technically Co-Sponsored by IEEE Computer Society; IEEE TCPAMI; Society of Instrument and Control Engineers (SICE); Institute of Control, Robotics and Systems (ICOSOS); Sponsored by The Optical Society (OSA); Organized by CNSER.

ICIEV12: was Technically Co-Sponsored by IEEE Computer Society; IEEE TCPAMI; Society of Instrument and Control Engineers (SICE); Institute of Control, Robotics and Systems (ICOSOS); Sponsored by The Optical Society (OSA); Organized by CNSER.

ICIEV12: was Technically Co-Sponsored by IEEE ComSoc BD ch.; Sponsored by OSA; Endorsed by Intl. Assoc. for Pattern Recognition (IAPR); Org. by CNSER.

Please kindly inform others to make it better!

Important Dates:

4~6 pages paper in IEEE format	15 April 2018
Proposal: Special Session/Tutorial/Mini-Workshop	15 Mar. 2018
Submission: Student Conference (2~6 pages) / Project	20 April 2018
Review Result	7 May 2018
Graduate Consortium: For Masters/PhD Students "GC:"	20 April 2018
Final Camera-ready	15 May 2018
Early-bird Registration	15 May 2018
Conference + Tour	25~28 June 2018

Topics of Interest (not restricted to):

Computer Vision, Image Processing, Pattern Recognition Machine Learning, Medical Image Processing Medical Informatics / Instruments, HCI Remote Sensing & Geosciences

Biomedical Systems, Applications in Medicine Robotics & Mechatronics, Automation & Control Systems Biometrics, Intelligent Transportation Systems Vehicular Electrotechnology, Cybernetics Computational Intelligence, Soft Computing

Fuzzy systems, Signal Processing Electron Devices, Optoelectronics & Photonics

Renewable Energy, Photovoltaics Smart Grid and Sustainable Energy, Nuclear Energy Environmental Engineering and Green Technology Healthcare System, Smart-house

Computer Networking, Communication Systems Information Theory, Mobile Computing Antennas and Wireless Propagation Electronics, Electronic Systems Circuits and Systems, Industry Application Sensors & Embedded Systems VLSI. Nanotechnology Informatics & IT, Computer & Information Systems Multimedia, e-Governance Educational Technology, Engineering Education Technology's Impacts on Society Engineering in Biology, Health Science Technology Management, Software Engineering

Big data, Cloud Computing, Engineering for Unreached People

High-Performance Low-Power Computing

<u>Call for Special Sessions:</u> http://cennser.org/ICIEV/workshop.html

VENUE: KITAKYUSHU INTERNATIONAL CONFERENCE CENTER, FUKUOKA, JAPAN

- Special Issue from selected papers [more journals to be added] & Book Chapters
- Int. J. of Computer Vision & Signal Processing (IJCVSP) http://cennser.org/ijcvsp
- Int. J. of Electronics & Informatics http://cennser.org/ijei
- No visa fee for BD, cheaper flights by China Eastern Air, & cheaper accommodation
- Student Conference will be held with promising papers
 - CNSER Engineering Project Exhibition/Competition will be held