

# 10<sup>th</sup> Int'l. Conf. on





## formatics, Electronics & Vision (ICIE)

http://cennser.org/ICIEV



16~20 Aug. 2021, JAPAN CONSER



### Call for Paper for 10th ICIEV

Welcome to the 10th International Conference on Informatics, Electronics & Vision (ICIEV) during 16 ~ 20

August, 2021, http://cennser.org/ICIEV in Japan! ICIEV is technically co-sponsored by

• IEEE Fukuoka Section . ICIEV provides vibrant opportunities for researchers, industry practitioners, & students of CSE, EEE, IT, Statistics... to share their research results on Computer, IT, Informatics, Electronics, Vision & related fields. Similar to the previous 9 conferences, ICIEV will have a number of distinguished scholars as keynote/invited speakers, and presented papers will be sent to IEEE Xplore Scopus Compendex

Speakers (more to be added): Richard Hartley (FIEEE, Australian National University): Matthew Turk (FIEEE, FIAPR, Toyota Technological Institute at Chicago)

**Important Dates:** 

important Bates:	
Paper Submission: 6~8 pages in IEEE format for IEEE Xplore	30 May 2021
Work-in-Progress (WiP) Paper Submission (2~6 pages, not for IEEE, no	30 May 2021
copyright): May be invited as Book Chapter in Springer	
Review Result (For early-submissions, results will be informed earlier, if results are known)	20 June 2021
Submission to Graduate Consortium / Project: For Masters/PhD Students "GC:/Proj."	30 May 2021
Revised Submission + Review Rebuttal	25 June 2021
Final Camera-ready Submission	30 June 2021
Early-bird Registration	30 June 2021
Conference + Tour	16~20 Aug. 2021

ICIEV20 in JP: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Fukuoka Section, IEEE Computer Society BD chapter; Organized by CNSER. ICIEV19 in USA: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Computer Society BD chapter; Eastern Washington University; Washington State University; Organized by CNSER.

ICIEV18 in JP: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Computer Society BD chapter; IEEE SMC TC on Visual Analytics and Communication; IEEE SMC TC on Medical Informatics; IEEE CIS Task Force on Fuzzy Logic in Medical Sciences; Organized by CNSER.

ICIEV17 in JP: was Technically Co-sponsored by IEEE Computer Society; Institute of Electronics, Information and Communication Engineers (IEICE); IEEE TCPAMI; Japan

Society for Mechanical Engineers (JSME); Institute of Mobile of Japan; The Institute of Electrical Engineering of Japan (IEEJ); Japan Institute of Navigation (JIN); University Hyogo; Organized by CNSER.

Hyogo; Organized by CNSER.

CICEY/6 in BD: was Technically Co-sponsored by IEEE Computer Society; Institute of Electronics, Information and Communication Engineers (IEICE); IEEE TCPAMI; Japan Society for Mechanical Engineers (JSME); Institute of Mobile of Japan; Japan Institute of Navigation (JIN); Organized by CNSER.

ICIEY/15 in JP: was Technically Co-sponsored by IEEE Computer Society; IEEE TCMC; IEEE e-Government STCT; IEEE Kansai Section; The Society of Instrument and Control Engineers (SICE); The Institute of Electrical Engineering of Japan (IEEL); Japan Society for Fuzzy Theory and Intelligent Informatics (SOFT); Human Interface Society; Technically Sponsored by IEEE CIS Task Force on Fuzzy Logic in Medical Sciences; Himeji Initiative in Computational Medical and Health Technology (HiMED); The Institute of Mobile of Japan; Japan Ergonomics Society; JES TC on Maritime Ergonomics (MaE); Japan Institute of Navigation (JIN); West Japan Industry and Trade Convention Association, Organized

ICIEV14 in BD: was Technically Co-sponsored by the IEEE Computer Society; IEEE Communications Society; IEEE TCPAMI; IEEE TCMC; IEEE SMC TC-HCTS; Society of Instrument and Control Engineers (SICE); Institute of Control, Robotics and Systems (ICROS); Co-sponsored by The Optical Society (OSA); Organized by the Center for Natural

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

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

ICIEV12 in BD: 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!

#### **Topics of Interest** (not restricted to):

Electronics, Device, Nanotech **Ubiquitous Systems** Sensors, IoT & Embedded Systems Mechatronics & Control **Informatics** 

Communication & Networking Big Data & Cloud Computing **Data Mining** IT & Information Systems Computer Vision

Special Session/Tutorial/Workshop: Propose http://cennser.org/IVPR/workshop.html

- Special issues in journals: You may decide to publish at Int. J. on Computer Vision & Signal Processing http://cennser.org/IJCVSP & then present at the conference; or to IEEE Xplore
- **Book chapters** (in **Springer**): You may decide only as book chapter at Springer (similar to ICIEV2020)
- Work-in-Progress submissions & CNSER Engineering Project exhibits are welcome

General Chair: Matthew Turk (FIEEE; FIAPR; President, Toyota Technological Institute at Chicago); Michihiko Minoh (Executive Director, RIKEN; Kyoto U); MAR Ahad (U of Dhaka; Osaka U) | Program Chair: Anton Nijholt (U of Twente); MAS Kamal (Gunma U)

Contact: atiqahad@du.ac.bd