Welcome to the 10th International Conference on Informatics, Electronics & Vision (ICIEV) during 16~20 Aug, 2021, Japan! ICIEV is technically co-sponsored by IEEE and sponsored by IEEE, Institute of Electrical Engineers of Japan (IEEJ), Japan Institute of Navigation (JIN), University of Washington, University of Hyogo, IEEJ, IEEE Computer Society, IEEE TCMC, IEEE e-Commerce, IEEE Communications Society, IEEE TCPAMI, IEEE SMC TC on Medical Informatics, IEEE CIS Task Force on Fuzzy Logic in Medical Sciences, Human Interface Society, Society of Instrument and Control Engineers (SICE), Institute of Control, Robotics and Systems (ICROS), Institute of Electronics, Information and Communication Engineers (IEICE), Institute of Mobile of Japan, Institute of Electrical Engineering of Japan (IEEJ), Japan Society for Fuzz Theory and Intelligent Informatics (SOFT), Human Interface Society; The Institute of Electronics, Information and Communication Engineers (IEICE); The Institute of Mobile of Japan; The Institute of Electrical Engineers of Japan (IEEJ); Japan Institute of Navigation (JIN); University of Washington, University of Hyogo, Organized by CNSER.

Important Dates:

- **Paper Submission:** 6~8 pages in IEEE format for - 30 May 2021
- **Work-in-Progress (WiP) Paper Submission:** 2~6 pages, not for IEEE, no copyright - 30 May 2021
- **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

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 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 (Ganma U)

Contact: atiqahad@du.ac.bd