Welcome to the 9th International Conference on Informatics, Electronics & Vision (ICIEV) during June, 2020, http://cennser.org/ICIEV in Japan! 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 8 conferences, ICIEV will have a number of distinguished scholars as keynote/invited speakers. IEEE, IEEE Computer Society, & IEEE Technical Committee of Pattern Analysis and Machine Intelligence (TCPAMI), IEEE Fukuoka Section, IEEE Computer Society BD C are the Technical Co-sponsor. Papers will be archived in SCOPUS, El Compundex (similar to the previous conferences).

Challenge – Winner will get FULL TRAVEL GRANT: ‘Cooking Activity Recognition Challenge’

Speakers: Oleg Komogortsev, Texas State U; Michihiko Minoh, RIKEN; Anton Nijholt, U of Twente; Anca L. Ralescu, U of Cincinnati; Mani Srivastava, UCLA

ICIEV16 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 Society for Fuzzy Theory and Intelligent Informatics (SIFITs); JAXA; Japan Institute of Navigation (JIN); University of Hyogo; 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; Japan Institute of Navigation (JIN); Organized by CNSER.

ICIEV18 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); Organized by CNSER.

Important Dates:

<table>
<thead>
<tr>
<th>Deadline</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Final Date for Paper Submission</td>
<td>15 Mar. 2020</td>
</tr>
<tr>
<td>Work-in-Progress (WiP) Paper Submission (2–6 pages, not for IEEE, no copyright) / Book Chapters for 2 edited books in Springer</td>
<td>1 Apr. 2020</td>
</tr>
<tr>
<td>Review Result (Early-submitted results will be informed earlier if possible)</td>
<td>31 Mar. 2020</td>
</tr>
<tr>
<td>Graduate Consortium / Project: For Masters/PhD Students “GC:…”</td>
<td>31 Mar. 2020</td>
</tr>
<tr>
<td>Revised Submission + Review Rebuttal</td>
<td>7 Apr. 2020</td>
</tr>
<tr>
<td>Final Camera-ready Submission</td>
<td>13 Apr. 2020</td>
</tr>
<tr>
<td>Early-bird Registration</td>
<td>13 Apr. 2020</td>
</tr>
<tr>
<td>Conference + Tour</td>
<td>22 ~ 25 June 2020</td>
</tr>
</tbody>
</table>

Please kindly inform others to make it better!

Topics of Interest (not restricted to):

- Electronics
- 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: Already confirmed in (1) Pattern Recognition Letters, Elsevier; (2) J. Healthcare Engineering, Hindawi; (3) IJCVSP http://cennser.org/IJCVSP
- Book chapters (in Springer): You may decide only as book chapter
  1. Vision, Sensing and Analytics: Integrative Approaches, Springer Nature
  2. Contactless Human Activity Analysis, Springer Nature
- Work-in-Progress submissions & CNSER Engineering Project exhibits are welcome
  Contact: atiqahad@du.ac.bd