



13-14 May, 2016 | Dhaka, Bangladesh

<http://CenNSER.org/ICIEV>

**Technical Co-sponsor:** Technical Committee on Pattern Analysis and Machine Intelligence (under IEEE Computer Society)



TCPAMI

**Honorary Chair:**

Yasushi Yagi *Osaka University*  
T Yamakawa *Fuzzy Logic Sys. Inst.*

**General Chair:**

Md. Atiqur R. Ahad *U of Dhaka*  
Matthew Turk *U of California, SB*

**General Co-chair:**

Syoji Kobashi *U of Hyogo*

**Advisory Board:**

Hojjat Adeli *The Ohio State U*  
M S Alam *U South Alabama*  
N Arumugam *King's College London*  
M Atiquzzaman *U of Oklahoma*  
Oscar Au *HK U of Science & Tech*  
Rainer Bartz *Cologne U Applied Sc.*  
Horst Bischof *Graz U Technology*  
Kevin W. Bowyer *U Notre Dame*  
S Bregni *Politecnico di Milano*  
Jeff Cohn *University of Pittsburgh*  
Sven Dickinson *U of Toronto*  
Richard Hartley *Aus National U*  
Francisco Herrera *U of Granada*  
Adrian Hilton *University of Surrey*  
Yoichi Hori *University of Tokyo*  
KM Iftekharuddin *Old 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*  
Hitoshi Kiya *Tokyo Metropolitan U*  
Reinhard Klette *U of Auckland*  
Vladik Kreinovich *U Texas 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 *Aalborg U*  
King Ngi Ngan *Chinese U HKong*  
Anton Nijholt *University of Twente*  
Sankar K. Pal *Indian Stat. Inst.*  
M Palaniswami *U of Melbourne*  
Witold Pedrycz *U of Alberta*  
Matti Pietikainen *U of Oulu*  
Ioannis Pitas *U of Thessaloniki*  
M H Rashid *U of West Florida*  
Kaushik Roy *Purdue University*  
Sudeep Sarkar *Univ South Florida*  
Mubarak Shah *U Central Florida*  
Makoto Takizawa *Hosei U*  
Sergios Theodoridis *U of Athens*  
Mehmet Ulema *Manhattan Coll.*  
Bogdan Wilamowski *Auburn U*  
Jian-Bin Xu *Chinese U Hong Kong*  
Guoliang Xue *Arizona State U*  
Lotfi Zadeh *U California, Berkeley*

**Program Chair:**

Kouki Nagamune *University of Fukuoka*

**Program Co-chair:**

Shahera Hossain *U Asia Pacific*  
Hiroharu Kawanaka *Mie University*

**Publication Co-chair:**

Haruhiko Takase *Mie University*

**Financial Chair:**

Masakazu Morimoto *U of Hyogo*

**Publicity Co-chair:**

Atsushi Inoue *East. Washington U*  
Seichi Serikawa *Kyushu Inst of Tech*

**Liaison Chair:**

Koji Murai *Kobe University*

**Special Session Co-chair:**

P. Chinthaka *Tokyo U of Science*

**Full Committee:**

<http://CenNSER.org/iciev/committee.html>

**Email:** [office@iciev.org](mailto:office@iciev.org)  
[atiqahad@du.ac.bd](mailto:atiqahad@du.ac.bd)

## Call for Mini-Workshop (W) / Organized Session (OS) / Tutorial Session (TS) Proposals

We welcome you to organize Mini-Workshop/Organized Session/Tutorial Session in the 5<sup>th</sup> International Conference on Informatics, Electronics & Vision (ICIEV), 13~14 May, 2016! The aim of a W/OS/TS is to provide a complementary flavor to the regular sessions and should include hot topics of interest to the ICIEV areas/topics that may also go beyond disciplines traditionally represented at the ICIEV. All papers for special sessions should be submitted via CMT paper management system, and they will be reviewed by two or more anonymous reviewers as well as the general paper submission. **Visit:** <http://cenner.org/ICIEV>

**Proposal Submission:**

Prospective organizers of W/OS/TS should submit proposals with the info below:

- Title of the W/OS/TS:**
- Objective of the W/OS/TS:** Define & explain - how the W/OS/TS will be different/related from the subjects covered by the regular sessions.
- Name and short profile of the W/OS/TS organizers.**
- Information on possible papers, presenters** and apart from papers to be presented, mention whether you will invite any speaker for the W/OS/TS. [Minimum number of papers for an OS: 4 accepted papers at least]

\*Mini-Workshop length: Half-day workshop may be allowed.

**Contact:** Premachandra Chinthaka [chinthaka@ee.kagu.tus.ac.jp](mailto:chinthaka@ee.kagu.tus.ac.jp) & [office@iciev.org](mailto:office@iciev.org) with proposal

**W/OS/TS's evaluation criteria:**

- Interest on the topic & plan of the W/OS/TS
- Evaluation on the organizers [& panel of experts reviewers for W/OS]

All papers presented in the W/OS will be included in the Conference Proceedings. Organizers will get special certificate & crest.

**Important Dates:**

<b>Proposal for Special-Session/Tutorial:</b>	<b>30 October, 2015</b>
4~6 pages paper in IEEE format:	31 December, 2015
Review result:	15 February, 2016
Final camera-ready:	5 March, 2016
Early-bird Registration:	5 March, 2016
Conference date + 1-day Tour	13~15 June, 2016

**VENUE:** Senate Auditorium, University of Dhaka, Dhaka, Bangladesh. 1-day free tour for overseas attendees will be arranged. If you plan for longer tour, we will help to plan. Overseas participants can get volunteer supports during the conference, airport support, etc. Cheaper on-campus accommodations (even <US\$10) are available, hence early-booking is required. Nearest 3-star hotel can be booked ~US\$30.

ICIEV provides vibrant opportunities for researchers, industry practitioners, & students of CSE/EEE/IT/Physics/Statistics/etc. to share their research on Computer, IT, Informatics, Electronics, Computer Vision & related fields. Similar to the past, ICIEV16 will have a number of distinguished scholars as keynote/invited speakers. Papers of ICIEV12/13/14/15 are archived in IEEE Digital Library.

**History of ICIEV:**

**ICIEV15:** was Technically Co-sponsored by IEEE Computer Society; IEEE Technical Committee on Multimedia Computing (TCMC); IEEE Computer Society e-Government STCT; IEEE Kansai Section; The Society of Instrument and Control Engineers (SICE); The Institute of Electrical Engineering of Japan (IEEJ); 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 by the Center for Natural Science & Engineering Research (CNSER).

**ICIEV14:** was Technically Co-sponsored by the IEEE Computer Society; IEEE Communications Society; IEEE Technical Committee on Pattern Analysis & Machine Intelligence (TCPAMI); IEEE Technical Committee on Multimedia Computing (TCMC); IEEE SMC Technical Committee on Human Centered Transportation Systems (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 Technical Committee on Communications Switching and Routing (TC CSR).

**ICIEV13:** was Technically Co-Sponsored by IEEE Computer Society; IEEE Technical Committee on Pattern Analysis and Machine Intelligence; Society of Instrument and Control Engineers (SICE); Institute of Control, Robotics and Systems (ICROS); Sponsored by The Optical Society (OSA); Organized by the Center for Natural Science & Engineering Research (CNSER).

**ICIEV12:** was Sponsored by OSA; Technically Co-Sponsored by IEEE ComSoc BD chapter; Endorsed by Intl. Association for Pattern Recognition (IAPR); Organized by the Center for Natural Science & Engineering Research (CNSER).