

2017 IEEE International Conference on Imaging, Vision & Pattern Recognition

<http://cennser.org/icIVPR>

13-14 February, 2017 | University of Dhaka, Bangladesh

Sponsored by



Endorsed by



Technically Co-sponsored by



Co-sponsored by



Call for Paper

Welcome to the 2017 **IEEE icIVPR**, 13-14 February, 2017
University of Dhaka, Bangladesh <http://cennser.org/icIVPR>

The icIVPR covers mainly on Image Processing, Medical Imaging, Computer Vision, Machine Learning, Biomedical Fields, Pattern Recognition, etc. Through various presentations from peer-reviewed accepted papers, Special Talks and networking - the icIVPR provides the avenue to share knowledge, make networks, and develop a community for the new researchers - based on the experiences of experts. The icIVPR will open doors for challenging research areas for future. **Accepted & presented papers of icIVPR will be sent to IEEE Xplore.**
Student Conf. on IVPR (SCIVPR) will be held (no IEEE) with icIVPR.

Please kindly inform others to make it better!

Important Date:

Paper Submission (4~6 pages) in IEEE format	30 Nov., 2016
Submission for Student Conf. – SCIVPR	30 Dec., 2016
Proposal: Special-Session/Tutorial	10 Nov., 2016
Project Submission	30 Dec., 2016
Review Result	30 Dec., 2016
Final Camera-ready Submission	10 Jan., 2017
Early-bird Registration [must for authors]	10 Jan., 2017
Conference Date	13~14 Feb. 2017

Speaker (tentative): S Pal (India); VR Singh (India); A Ahmed (Japan); J Hossain (Germany); T Huang (Australia); M Kamal (Malaysia); S Kobashi (Japan); A Miskon (Malaysia); N Noor (Malaysia); P Vlasanek (Czech Republic)

Major Topics of Interest (not restricted to):

Computer/Robot Vision	Robotics & Mechatronics	Fuzzy systems
Image Processing	Automation & Control Systems	Industry Application
Pattern Recognition	Biometrics	Sensors & Embedded Systems
Machine Learning	Intelligent Transportation Systems	Medical Instrumentation
Medical Image Processing	Vehicular Electrotechnology	Multimedia
Medical Informatics	Computer Graphics	Big Data Visualization
Human-Computer Interaction	Cybernetics	Engineering in Biology
Remote Sensing & Geoscience	Computational Intelligence	Health Science
Biomedical Systems	Soft Computing	Engineering for Unreached People
Applications in Medicine	Signal Processing	

Call for Special Sessions / Tutorial Proposal: <http://cennser.org/ICIVPR/workshop.html>

Venue: University of Dhaka, Dhaka, Bangladesh

Special Issue from selected papers [more journals to be added]:

- Journal of Healthcare Engineering <https://www.hindawi.com/journals/jhe/>
- Int. J. of Computer Vision & Signal Processing (IJCVSP) <http://cennser.org/ijcvsp>
- Int. J. of Electronics & Informatics <http://cennser.org/ijei>
- **CNSER Engineering Project Exhibition/Competition** will be held

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

Web: <http://cennser.org/ICIVPR>

General Chair:

Md. Atiqur Rahman Ahad, U of Dhaka
Sankar K. Pal, Indian Statistical Institute

General Co-chair:

Syoji Kobashi, U of Hyogo

Advisory Board:

Hojjat Adeli, The Ohio State University
Mohammad S. Alam, U of South Alabama
Nallanathan Arumugam, King's College London
Rainer Bartz, Technische Hochschule Koln
Kevin W. Bowyer, U of Notre Dame
Francois Chaumette, IRISA
Richard Hartley, Australian National U
Yutaka Hata, U of Hyogo
Kenichi Kanatani, Okayama U

Mohammad Karim, U of Massachusetts Dartmouth
Koichi Kise, Osaka Prefecture U
Reinhard Klette, Auckland U of Technology
Khan M. Iftekharuddin, Old Dominion U
Majid Mirmehdi, Bristol U
Thomas B. Moeslund, Aalborg U
King Ngi Ngan, The Chinese U of Hong Kong
Anton Nijholt, U of Twente
Nikhil Pal, Indian Statistical Institute
Marimuthu Swami 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, Santa Barbara
Yasushi Yagi, Osaka U