

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

<mark>Speaker (tentative):</mark> 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

Yasushi <u>Yagi,</u> Osaka U

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 L 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