

6th International Conference on



Imaging, Vision & Pattern Recognition

26~29 Oct. 2023 | London, UK

http://cennser.org/IVPR





Call for Paper for 6th IVPR (onsite & virtual)

Welcome to the 6th International Conference on Imaging, Vision & Pattern Recognition (IVPR), http://cennser.org/IVPR in University of East London, London, UK, during 26 ~ 29 Oct., 2023! IVPR was arranged in Japan, Bangladesh, & USA. IVPR provides vibrant opportunities for researchers, industry practitioners, & students to share their QUALITY research results on Vision, Imaging, Pattern Recognition & related fields. Similar to previous conferences, IVPR will have a number of distinguished scholars as keynote/invited speakers, tutorials, etc.

Please kindly inform others to make it better!

Keynote Speakers:











Björn Schuller

Matthew Turk

Shaogang Gong

Important Dates

important Dates.	
Paper Submission: 6~8 pages in IEEE format (2nd phase)	30 Aug. 2023
Work-in-Progress (WiP) Paper Submission (2~6 pages, not for IEEE, no	30 Aug.
copyright): May be invited as Book Chapter	
Review Result (For early submissions, results will be informed earlier, if results are known)	20 Sept.
Submission to Graduate Consortium / Project: For Masters/PhD Students "GC:/Proj."	30 Aug.
Revised Submission + Review Rebuttal	26 Sept.
Final Camera-ready Submission	29 Sept.
Early-bird Registration	29 Sept.
Conference + Tour	26 ~ 29 Oct.

Topics of Interest (not restricted to):

Robotics Computer Vision, Robot Vision **Image Processing Human-Computer Interaction** Medical Image Processing Cybernetics Computational Intelligence Pattern Recognition Machine Learning Soft Computing **Biomedical Systems** Fuzzy Logic **Biometrics** Signal Processing

- 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
- **Book chapters**: You may decide only as a book chapter
- Work-in-Progress submissions

IVPR21 in JP (virtual): was Sponsored by IEEE Fukuoka Section; by CNSER.

IVPR20 in IP: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Fukuoka Section; IEEE Computer Society BD C; by CNSER.

IVPR19 in USA: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Computer Society BD C; by CNSER.

IVPR18 in JP: was Technically Co-sponsored by IEEE Computer Society; IEEE TCPAMI; IEEE Computer Society Bangladesh chapter; IEEE SMC TC on Visual Analytics and ommunication; IEEE SMC TC on Medical Informatics; IEEE CIS Task Force on Fuzzy Logic in Medical Sciences; Organized by CNSER

IVPRI7 in BD: was Sponsored by IEEE BDS; IEEE TCPAMI; IEEE SMC TC Medical Informatics; IEEE SMC TC on Visual Analytics and Communication; Endorsed by International Association for Pattern Recognition (IAPR); Co-sponsored by Institute of Industrial Applications Engineers; Organized by CNSER.

General Chairs: Toshio Fukuda (Fellow, IEEE; IEEE President 2020; Meijo University, Japan; Beijing Institute of Technology,

China; Nagoya University, Japan); Matthew Turk (Fellow: ACM, IEEE, IAPR; President, Toyota Tech. Inst. Chicago);

Md Atiqur Rahman Ahad (SMIEEE, SMOPTICA; University of East London, UK)

Program Chairs: Björn Schuller (Fellow, IEEE; Imperial College London, UK; University of Augsburg, Germany; CSO, audEERING); **Upal Mahbub** (SMIEEE, Qualcomm Technologies, Inc., USA)

Contact: mahad@uel.ac.uk