

**Joint 2023 6th International Conference on Imaging, Vision & Pattern Recognition (IVPR)
&
11th International Conference on Informatics, Electronics and Vision (ICIEV)**

University of East London, UK
<http://cennser.org/ICIEV>

Date: 26-29 October 2023
<http://cennser.org/IVPR>

Program (tentative)

At a glance (London time)

Time Zone Converter: <https://www.timeanddate.com/worldclock/converter.html>

Presentation + QA: Regular (10+5); WIP (5+5); Keynote (45); Invited (30) [in Min.]

(At least, 1 author **MUST** attend the session during QA, else the paper will not be published)

ZOOM link: <https://bdren.zoom.us/meeting/register/u5Arf-2vqzsoE9ciQsvvG9uk5BmdqcaOMaE9>

<i>Day 1: 26 Oct.</i>	<i>Begin</i>	<i>Name of the Event</i>
	0830	Registration
	0900	Breakfast
		Welcome Speech: Prof. Dr. Toshio Fukuda, General Chair, FIEEE; IEEE President 2020 Prof. Dr. Anton Nijholt, University of Twente, The Netherlands Prof. Dr. Hassan Abdalla, Proctor, UEL
	0930	Dr. Md Atiqur Rahman Ahad, General Chair, SMIEEE, UEL
		Keynote 1: Prof. Dr. Toshio Fukuda, Fellow, IEEE; IEEE President 2020; Meijo University, Japan; Beijing Institute of Technology, China; Nagoya University, Japan
	1000	
		Keynote 2: TBA
	1045	
	1130	Coffee Break
		Invited Talk 1: Prof. Dr. Hakaru Tamukoh Kyushu Institute of Technology, Japan
	1150	Technical Session D1S1
	1250	IEEE SMC UK&I Session (Luncheon Session)
	1400	Technical Session D1S2
		Keynote 3: Prof. Dr. Philip Torr FREng Five AI/RAEng Research Chair in Computer Vision, Royal Society Wolfson Research Merit Award Holder, University of Oxford, UK
	1500	
		Invited Talk 2: Prof. Dr. Sozo Inoue Kyushu Institute of Technology, Japan
	1545	
	1615	Coffee Break
	1630	Technical Session D1S3
	1730	Technical Session D1S4
<i>Day 2: 27 Oct.</i>		
	0830	Registration and Breakfast
	0900	Technical Session D2S5
		Keynote 4: Prof. Dr. Matthew Turk, Fellow, ACM; Fellow, IEEE; Fellow IAPR; President, Toyota Technological Institute at Chicago (TTIC), USA
	1000	

		Invited Talk 3: Prof. Dr. Kazuya Murao Ritsumeikan University, Japan Title: Wearable sensing security and applications
	1115	Coffee Break
	1130	Technical Session D2S6
		Invited Talk 4: Prof. Dr. Ikuhisa Mitsugami Hiroshima City University, Japan Title: Human Internal State Estimation Using CV and VR Technologies
	1230	
	1300	Lunch Break
	1400	Technical Session D2S7
		Keynote 5: Prof. Dr. Shaogang Gong Turing Fellow, Alan Turing Institute; Queen Mary University of London, UK
	1500	
	1545	Coffee Break
	1600	Technical Session D2S8
	1700	
Day 3: 28 Oct.		
	0830	Registration and Breakfast
	0900	Technical Session D3S9
	1000	Technical Session D3S10
	1100	Coffee Break
		Keynote 6: Prof. Björn W. Schuller, Fellow, IEEE Imperial College London, UK; University of Augsburg, Germany; CSO, audEERING
	1115	Title: Computing Your Health: Turning the Vision into Reality?
		Industry Session: Dr. Ahmed Boudissa, Senior Computer Vision Engineer, Meta, Switzerland. Dr. Bala Amavasai, Global Technical Director for manufacturing and logistics, Databricks, UK
	1200	
	1300	IEEE Vehicular Technology Society UK & Ireland Session (Luncheon Session)
	1415	Technical Session D3S11
		Tutorial (Online): On-Sensor Machine Learning with ST Toolchains Dr. Mahesh Chowdhary, Senior Director of MEMS software solutions, STMicroelectronics based in Santa Clara, CA, USA Dr. Swapnil Sayan Saha, Algorithm Development Engineer of MEMS software solutions, STMicroelectronics based in Santa Clara, CA, USA
	1600	
	1800	Closing and Award Ceremony
Day 4: 29 Oct.		
	1000	Technical Session (WIP) D4S12
	1130	Break
	1200	Tour