ICPR 2024 PROGRAM SUMMARY								
Time/Date		December 01, 2024 (Sunday)	December 02, 2024 (Monday)	December 03, 2024 (Tuesday)		December 04, 2024 (Wednesday)		December 05 2024 (Thursday)
08:00:00	09:00:00	Registration	Registration	Registration		Registration		Registration
09:00:00	09:30:00		Inauguration	Keynote Talk 3 by <b>Xiaolong Wang</b> IAPR J.K. Aggarwal Prize Winner University of California San Diego, USA		Keynote Talk 5 by <b>Guoying Zhao</b> IAPR Maria Petrou Prize Winner University of Oulu, Finland		Oral Session 8  Oral 8-A(Deep learning and applications),
09:30:00	10:00:00		Keynote Talk 1 by <b>Tin Kam Ho</b> IAPR King-Sun Fu Prize Winner IBM Research, New York, USA					
10:00:00	10:30:00	D o c		Oral Session 3  Oral 3-A(Clustering), Oral 3-B(Online and continual learning), Oral 3-C(Action and behavior recognition), Oral 3-D(Computer aided diagnostics)		Oral Session 6  Oral 6-A(Neural networks and deep learning - II),	Industry paper award	Oral 8-B(vision for robotics and autonomous driving), Oral 8-C(Audio and speech processing), Oral 8-D(Medical imaging and applications)
10:30:00	11:00:00		Tea/Coffee			Oral 6-B(Multimodal and multi-label learning), Oral 6-C(Learning for vision), Oral 6-D(Document understanding)		
11:00:00	11:30:00		Oral Session 1	Tea/Coffee		Tea/Coffee		Tea/Coffee
11:30:00	12:30:00	t T O W r o 4 a	Oral 1-A(Classification), Oral 1-B(Representation learning), Oral 1-C(Human behavior from images and videos), Oral 1-D(Text detection and recognition)	Oral Session 4 Oral 4-A(Graph models), Oral 4-B(Few-shot and zero-shot learning), Oral 4-C(Fine-grained recognition), Oral 4-D(3D vision)		Poster 3		Oral Session 9  Oral 9-A(Generative models), Oral 9-B(Al applications), Oral 9-C(Image segmentation and detection), Oral 9-D(Medical image analysis)
12:30:00	13:30:00	r t l k r s r C h o	Keynote Talk 2 by <b>Timothy Hospedales</b> University of Edinburgh, Edinburgh, UK.	Keynote Talk 4 by <b>Shulcheng Yan</b> Skywork AI, 2 Science Park Drive, Singapore		Keynote Talk 6 by <b>Venu Govindaraju</b> University at Buffalo, State University of New York, USA		
13:30:00	14:30:00	o I s s s	Lunch	Lunch		Lunch		Lunch
14:30:00	16:00:00	& r t i u m	Poster 1	Poster 2	Women at ICPR Workshop	Poster 4	TC Meeting	Poster 5
16:00:00	16:30:00		Tea/Coffee	Tea/Coffee		Tea/Coffee		Tea/Coffee
16:30:00	17:30:00		Oral Session 2  Oral 2-A(Classification and adaptation), Oral 2-B(Neural networks and deep learning - I), Oral 2-C(Motion and video analysis), Oral 2-D(Image and video processing)	Oral Session 5 Oral 5-A(Deep learning - I), Oral 5-B(Weakly supervised and partial label learning),	Special Session on 50 year of ICPR	Oral Session 7  Oral 7-A(Deep learning - II), Oral 7-B(Image analysis and recognition), Oral 7-C(Information extraction and NLP), Oral 7-D(Biomedical imaging and brain computer interface) Oral 7-E(Competition Papers)		Oral 10-A(Lightweight AI), Oral 10-B(Lightweight AI), Oral 10-B(Image processing and forensics), Oral 10-C(Person recognition and affective computing), Oral 10-D(Signature verification and writer identification)
18:00:00	18:30:00	Registration		Oral 5-C(Object detection and recognition), Oral 5-D(Biometrics and benchmarking)				Valedictory
19:00:00	22:00:00	Welcome Dinner				Cultural program & Award & Banquet dinner		