WOCC Friday October 25 2024								
9:30- 10:00	WOCC, Friday, October 25, 2024  Welcome Remarks							
10:00- 11:00	Keynote Session  Prof. Krishna Narayanan, Texas A&M University  "Transformers are Efficient In-Context Estimators for Wireless Communications"							
11:00- 11:15	Tea Break							
11:15- 12:15	Keynote Session "	Prof. Ton Koonen, Eindhoven University of Technology  "Optical wireless communication by dynamically steered high-capacity narrow beams"						
12:15- 13:30	Lunch							
13:30- 15:10	W1 Wireless Networks Communications		O1 Optical communications and Networks	M1) Machine learning and AI				
15:10- 15:30	Break							
15:30- 17:10	W2 Wireless Networks and Communications		Optical communications and Networks	M2 Machine learning and AI				
17:30-	Banquet @Ho Hotel							

WOCC, Saturday, October 26, 2024							
10:30- 11:00	Best Paper Award Ceremony						
11:00- 12:00	Keynote Session  Prof. Meng-Chu Zhou, New Jersey Institute of Technology  "Using Diverse Dark Knowledge in Sample-wise Multi-teacher Distillation for Accurate Object Recognition"						
12:00- 13:30	Lunch						
13:30- 15:10	W3 Wireless Networks and Communications		Optical communications and Networks	M3  Machine learning and AI			
15:10- 15:30	Break						
15:30- 17:10	W4 Wireless Networks Communication		W5 Wireless Networks and Communications	M4) Machine learning and AI			
17:10- 17:30	Closing Ceremony						