	Hemisphere A (A)	Hemisphere B (B)	Oceanic A (C)	Meridian B (D)	Meridian C (E)	Meridian D&E (F)	Polaris A (G)	Polaris B/C (H)	Continental B	Continental C	Oceanic B (K)	Amphitheater (L)	
						MONDAY		<u>'</u>	<u>'</u>	I	!		
7:00-17:30	Registration (Amphitheater Foyer) Tutorials and Workshops												
9:00-17:30 18:00-20:00		VTC2024-Fall & VPPC 2024 Opening Reception (Auditorium Ballroom)											
18.00-20.00	TUESDAY 8 October												
7:00-17:30	Registration (Amphitheater Foyer)												
8:30-9:00	Welcome: General Co-chairs, TPC Co-chairs and VTS President (Amphitheater)												
9:00-10:30	Keynotes: Andrea Goldsmith, Princeton University & Matt Jones, Executive Director, Ford Motor Company (Amphitheater)												
10:30-11:00	Refreshments (Auditorium Ballroom)												
11:00-12:30 (1)	Panel: 6G: Where and When	V2X I	Channel Capacity and Estimation	Privacy and Security I	Recent Results I	Vehicular Networks I	Advanced 5G Systems	Deep Learning in Communications I	Transmission Technologies I	Heterogeneous Networks I	Intelligent Transportation I	VPPC 2024 Opening Keynote: Burak Ozpineci, Oak Ridge National Lab	
12:30-14:00	Lunch (Auditorium Ballroom)												
14:00-15:30 (2)	Ad-Hoc Networks	V2X II	Joint Workshop on Diversity & Inclusion, Young Professional and Education	Privacy and Security II	Recent Results II	Vehicular Networks II	Advanced Techniques in Communication	Deep Learning in Communications II	Energy Generation and Storage	Electric Railway	IEEE VTS Motor Vehicles Challenge 2024 I	Panel: The Sprint to the Stratosphere	
15:30-16:00						Refreshments (Au	ditorium Ballroom)						
16:00-17:30 (3)	5G/MIMO Systems	V2X III	Joint Workshop on Diversity & Inclusion, Young Professional and Education	Privacy and Security III	Recent Results III	Spectrum Management	Autonomous Systems	Federated Learning	Transmission Technologies II	Heterogeneous Networks II	Intelligent Transportation II	Panel: EVs: Perspectives from Industry and Government	
19:15-21:00					Wireless Futu	ires Evening Pizza an		rium Ballroom)					
						WEDNESDA							
8:00-17:30			Kaymataa, Hiraahi Fu	iimata Tha University	of Toloro Debort C. I		phitheater Foyer)	wheed Esthusia Dress	lan I Injuguaity of Tasky	a a la mu / A mam h ith a a ta r)			
8:30-10:30 10:30-11:00			Reynoles: Hiroshi Fu	jimolo, The University	or rokyo, Robert C. F		ditorium Ballroom)	emard Fellweis, Dresc	len University of Techi	nology (Amphilinealer)			
11:00-12:30 (4)	RIS/IRS	V2X IV	Unmanned Vehicle Communications I	Energy Storage I	Recent Results IV	6G in Vehicular Communications	Auditarium Pallyaam	Learning Techniques for Vehicular Communications	Hydrogen Fueling Infrastructure and Fuel Cell Vehicles	Vehicular Electronics and Intelligent Transportation I	EMR and Other Graphic Descriptions I	Panel: Future Perspectives - looking beyond 100	
12:30-14:00						Awards Luncheon (A	Auditorium Bailroom)	1		\/-h:l-n		1	
14:00-15:30 (5)	RIS-aided Communication	Applications for loV/loT	Unmanned Vehicle Communications II	Power Electronics	Recent Results V	Antennas, Propagation, and RF Design		Machine Learning I	Control and Energy Management	Vehicular Electronics and Intelligent Transportation II	EMR and Other Graphic Descriptions II	Precoding/Coding	
						Refreshments (Au	ditorium Ballroom)						
16:00-17:30 (6)	Satellite Networks I	Communications for loV/loT	Unmanned Vehicle Communications III	Motor Drives	Recent Results VI	Localization I		Machine Learning II	Modeling, Analysis and Simulation	Batteries, Charging Systems and Infrastructures	Recent Results I	Energy Efficiency ir Communications	
18:00-22:00					VTC	2024-Fall and VPPC 2		ruise					
8.00-17.30							10 October phitheater Foyer)						
8:00-17:30 8:30-10:30			Ke	vnotes: Yunwei (Rvar) Li. University of Albe			fense & John Smee C	Qualcomm (Amphithea	ter)			
10:30-11:00			T.C.	, railwor (rtyar	.,, J 570119 01 71101		ditorium Ballroom)		v unpriidica	,			
	Satellite Networks II	loT	Vehicular Communications I	Radio Access Technology I	Emerging Technology for Communication	Localization II		ML Techniques	Recent Results II	Recent Results III	Social, Economic and Urban Impacts of Electric Vehicles and Infrastructures	Panel: Open Radio Access Networks	
12:30-14:00						Awards Luncheon (A	Auditorium Ballroom)						
14:00-15:30 (8)	Vehicle Safety I	loV and Autonomous Vehicles	Vehicular Communications II	Radio Access Technology II	Next Generation Wireless	Positioning		mmWave with ML	Beam Management in Advanced Systems	Communication Channels	MIMO in Advanced Systems	Energy Managemer for Vehicles	
15:30-16:00						Refreshments (Au	ditorium Ballroom)						
16:00-17:30 (9)	Vehicle Safety II	Protocols and Services for Wireless Networks	Semantic and Image Techniques	Radio Access Technology III	Sensor Networks	Positioning Technologies		Networks with ML	Beamforming	Communication Theory	MIMO in Transmission	Power Allocation	
		VTC Sessions and	d General Sessions - E	Black Text on White					VPPC S	Sessions - White Text	on Black		