

Program at a Glance (All times PDT)

				MOND AV (Mario	0.0004) Manlankana				
					0, 2024) – Workshops				
8:30- 12:30	NG-OPERA	DroneCom	PerAI-6G ICCN		Brings of	eepWireless AS		FOGML	
10:00 -	Regency A	Regency B	Regency C/D Regence		Wales/Oxford WI	ndsor/Balmoral Georg	ia A Georgia B	Plaza A	
10:30 12:30 -				Coffee Break - Regency F		<u>, </u>			
14:00	NG-OPERA	DroneCom	PerAl-6G ICCN	Vorkshop Lunch (for Registered A	NatPaki00		ol Sponsor's		
14:00- 18:00	Regency A		Regency C/D Regenc		Prince of Wi	ndsor/Balmoral Georg	Event		
15:30 -	Regelicy A	Regency B	Regency C/D Regenc	Coffee Break – Regency F	Wales/Oxford	nusor/Baimorai Georg	jia A Georgia B		
16:00					(May 21, 2024)				
				Conference Registrati	on – Regency Foyer				
8:00 -									
10:00				Regeno	ey C/D				
10:00 - 11:00				Coffee Break – Regen	ncy Foyer & Hallway				
		A-1: Network Privacy	B-1: Radio Access Networks	C-1: UAV networking	D-1: Federated Learning 1	E-1: Network Measurement	F-1: Network Security 1		
11:00 - 12:30		Regency A	Regency B	Regency C/D	Regency E	Regency F	Prince of Wales/Oxford		
12:30 -			Conformed Lun	ch (for Registered Attendees) – G	Coordin Pollroom and Dioza Pollr	room (2nd Floor)			
14:00					beorgia Baillooni and Piaza Baill				
14:00 - 15:30		A-2: Blockchains	B-2: MIMO and Beamforming	C-2: Wireless Security	D-2: Multi-Armed Bandits	E-2: Scheduling 1	F-2: Network Security 2		
15:30 -		Regency A	Regency B	Regency C/D	Regency E	Regency F	Prince of Wales/Oxford		
16:00	Demo Session 1				egency Foyer & Hallway				
16:00 - 17:30	Balmoral	A-3: Video Streaming	B-3: Satellite networks	C-3: Intrusion-Detection Systems	D-3: Federated Learning 2	E-3: Scheduling 2	F-3: Network Security 3		
		Regency A	Regency B	Regency C/D	Regency E	Regency F	Prince of Wales/Oxford		
18:00 - 20:30				Welcome Reception (for Regis	tered Attendees) – 34th Floor				
				WEDNESDA	Y (May 22, 2024)				
				Conference Registrati	on – Regency Foyer				
0.20		A-4: Software Defined	B-4: Encryption and Payment Channel Networks	C-4: Routing	D-4: Acoustic and	E-4: Federated Learning 3	F-4: Caching	G-4: Energy Efficiency	
8:30 - 10:00		Networking and Virtualization Regency A	Regency B	Regency C	Multimodal Sensing Regency D	Regency E	Regency F	Prince of Wales/Oxford	
10:00 -		Regelley A	regency 2	Outton Break B				Walesyoxioid	
10:30	Demo Session 2 Demo Session 2								
10:30 - 12:00	Balmoral		Panel – Al+Network: Lo	ok Back, Look Forward		E-5 Machine Learning with Transformers	F-5: Remote Direct Memory Access (RDMA)	G-5: Localization Prince of	
12.00			Reger	ncy C		Regency E	Regency F	Wales/Oxford	
12:00 - 13:30			Conference Lun	ch (for Registered Attendees) - G	Georgia Ballroom and Plaza Ballr	room (2 nd Floor)			
		F-6: Video Delivery and G-6: Wireless Se							
13:30 - 15:00				Achievement Award Winner		E-6 Federated Learning 4 Regency E	Analytics	Prince of	
45.00			A Reflection with INFOCOM	nev C		regarioy =			
15:00 -			A Reflection with INFOCOM Regel	ncy C		itogonoy 1	Regency F	Wales/Oxford	
15:30	_				egency Foyer & Hallway	riogensy 2	Regency F	Wales/Oxford	
	Poster Session 1	A-7: Consensus Protocols		Coffee Break - R			F-7: Data Center	G-7: Quantum	
	Poster Session 1 Balmoral	A-7: Consensus Protocols Regency A	Reger		egency Foyer & Hallway D-7: Edge Computing Regency D	E-7: Machine Learning 1 Regency E	F-7: Data Center Networking	G-7: Quantum Networking Prince of	
15:30 -			Reger B-7: Vehicular Networks	Coffee Break – Ro	D-7: Edge Computing	E-7: Machine Learning 1	F-7: Data Center	G-7: Quantum Networking	
15:30 -			Reger B-7: Vehicular Networks	Coffee Break – Ro C-7: Congestion Management Regency C	D-7: Edge Computing	E-7: Machine Learning 1	F-7: Data Center Networking	G-7: Quantum Networking Prince of	
15:30 -			Reger B-7: Vehicular Networks	Coffee Break – Ro C-7: Congestion Management Regency C	D-7: Edge Computing Regency D 7 (May 23, 2024)	E-7: Machine Learning 1	F-7: Data Center Networking	G-7: Quantum Networking Prince of	
15:30 - 17:00		Regency A A-8: Mobile Networks and	B-7: Vehicular Networks Regency B	Coffee Break – Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness	D-7: Edge Computing Regency D 7 (May 23, 2024) on – Regency Foyer	E-7: Machine Learning 1	F-7: Data Center Networking Regency F F-8: Internet Architectures	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart	
15:30 -		Regency A A-8: Mobile Networks and Applications	B-7: Vehicular Networks Regency B B-8: Streaming Systems	Coffee Break - Ro	D-7: Edge Computing Regency D 7 (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking	E-7: Machine Learning 1 Regency E E-8: Machine Learning	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts	
15:30 - 17:00 8:30 - 10:00		Regency A A-8: Mobile Networks and	B-7: Vehicular Networks Regency B	Coffee Break - R C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D	E-7: Machine Learning 1 Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart	
15:30 - 17:00 8:30 - 10:00 10:00 - 10:30		A-8: Mobile Networks and Applications Regency A	B-7: Vehicular Networks Regency B B-8: Streaming Systems	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway	E-7: Machine Learning 1 Regency E E-8: Machine Learning	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford	
15:30 - 17:00 8:30 - 10:00 - 10:30 -	Balmoral	Regency A A-8: Mobile Networks and Applications	B-7: Vehicular Networks Regency B B-8: Streaming Systems	Coffee Break - R C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D	E-7: Machine Learning 1 Regency E E-8: Machine Learning	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of	
15:30 - 17:00 8:30 - 10:00 10:00 - 10:30	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT)	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering,	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and	
15:30 - 17:00 8:30 - 10:00 10:00 - 10:30	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT) Networks	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of	
15:30 - 17:00 8:30 - 10:00 - 10:30 - 12:00 - 13:30	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and	Coffee Break – Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break – Ro C-9: Internet of Things (IoT) Networks Regency C ch (for Registered Attendees) – G C-10: Network Security and	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D Georgia Ballroom and Plaza Ballroom	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of	
15:30 - 17:00 8:30 - 10:00 10:30 - 12:00	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A A-10: RF and Physical Layer	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and Tomography	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT) Networks Regency C ch (for Registered Attendees) - G C-10: Network Security and Privacy	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D seorgia Ballroom and Plaza Ballr D-10: High Speed Networking	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E room (2 nd Floor) E-10: Machine Learning 4	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F F-10: Spectrum Access and Sensing	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of Wales/Oxford G-10: Edge Networks Prince of	
15:30 - 17:00 8:30 - 10:00 - 10:30 - 12:00 - 13:30 - 15:00	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT) Networks Regency C ch (for Registered Attendees) - G C-10: Network Security and Privacy Regency C	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D Georgia Ballroom and Plaza Ballr D-10: High Speed Networking Regency D	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F F-10: Spectrum Access and	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of Wales/Oxford G-10: Edge Networks	
15:30 - 17:00 8:30 - 10:00 - 10:30 - 12:00 - 13:30 -	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A A-10: RF and Physical Layer Regency A	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and Tomography Regency B	Coffee Break - Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Regency C Coffee Break - Regency C Ch (for Registered Attendees) - G C-10: Network Security and Privacy Regency C Coffee Break - Regency C	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D Georgia Ballroom and Plaza Ballr D-10: High Speed Networking Regency D	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E room (2 nd Floor) E-10: Machine Learning 4	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F F-10: Spectrum Access and Sensing	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of Wales/Oxford G-10: Edge Networks Prince of	
15:30 - 17:00 8:30 - 10:00 10:00 - 10:30 - 12:00 - 13:30 - 15:00 - 15:30 -	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A A-10: RF and Physical Layer	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and Tomography	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT) Networks Regency C ch (for Registered Attendees) - G C-10: Network Security and Privacy Regency C	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D Georgia Ballroom and Plaza Ballr D-10: High Speed Networking Regency D	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E room (2 nd Floor) E-10: Machine Learning 4	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F F-10: Spectrum Access and Sensing	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of Wales/Oxford G-10: Edge Networks Prince of	
15:30 - 17:00 8:30 - 10:00 - 10:30 - 12:00 - 13:30 - 15:00 - 15:30 -	Balmoral Poster Session 2	A-8: Mobile Networks and Applications Regency A A-9: Crowdsourcing and Crowdsensing Regency A A-10: RF and Physical Layer Regency A A-11: Topics in Wireless and	B-7: Vehicular Networks Regency B B-8: Streaming Systems Regency B B-9: Localization and Tracking Regency B Conference Lun B-10: Network Verification and Tomography Regency B B-11: Topics in Secure and	Coffee Break - Ro C-7: Congestion Management Regency C THURSDAY Conference Registrati C-8: Information Freshness and Age of Information (AoI) Regency C Coffee Break - Ro C-9: Internet of Things (IoT) Networks Regency C Ch (for Registered Attendees) - G C-10: Network Security and Privacy Regency C Coffee Break - Regen C-11: User experience,	D-7: Edge Computing Regency D (May 23, 2024) on – Regency Foyer D-8: Backscatter Networking Regency D egency Foyer & Hallway D-9: RFID and Wireless Charging Regency D Georgia Ballroom and Plaza Ballr D-10: High Speed Networking Regency D acy Foyer & Hallway D-11: Network Computing and	E-7: Machine Learning 1 Regency E E-8: Machine Learning Regency E E-9: Machine Learning 3 Regency E room (2 nd Floor) E-10: Machine Learning 4 Regency E	F-7: Data Center Networking Regency F F-8: Internet Architectures and Protocols Regency F F-9: Hashing, Clustering, and Optimization Regency F F-10: Spectrum Access and Sensing	G-7: Quantum Networking Prince of Wales/Oxford G-8: Ethereum Networks and Smart Contracts Prince of Wales/Oxford G-9: Modeling and Optimization Prince of Wales/Oxford G-10: Edge Networks Prince of	