

Time zone MS1 (Phoenix)	Nov 14 Monday				Nov 15 Tuesday		Nov 16 Wednesday	
	Workshop Track	Doctoral Symposium track	Tutorial track 1 (room 1)	Tutorial track 2 (room 2)	Main Conference (Day 1)		Main Conference (Day 2)	
8:00 - 8:30	Registration				Registration		Welcome/Introduction to Day 2	
8:30 - 9:00	MOBISLICE: Welcome from Chairs	Welcome Doc. Symp	Welcome Tutorials		Registration		Keynote #3: Kohel Shimoto	
9:00 - 9:30	Keynote 1 (title to be defined) Rul L. Aguiar	DS1: Network Function Virtualization	Cloud-native SDN control of packet-optical networks with ETSI TeraFlowSDN	Availability of NFV infrastructures: methodologies, guidelines, and tools	Welcome to IEEE NFV-SDN 2022 (from General Chairs and TPC Chairs)		Keynote #3: Kohel Shimoto	
9:30 - 10:00	NetOr: Na Inter-domain Vertical Service Orchestrator for 5G Rafael Direito	Modeling and Provisioning Highly Available NFV Services Besmir Tola			Keynote #1: Carol Fung (45 minutes talk plus 10-15 min discussion)		Coffee Break	
10:00 - 10:30	Prototyping near-real time RIC O-RAN xApps for Flexible ML-based Spectrum Sensing Augusto J. Venancio Neto	Resiliency in Open-Source Solutions for Disaggregated 5G Cloud Radio Access and Transport Networks Shunmugapriya Ramanathan			Coffee Break		TS3 (3 papers) Machine Learning & Applications	
10:30 - 11:00	Break	A Vision For Hierarchical Federated Learning in Dynamic Service Chaining Abdullah Bittar			Coffee Break		Keynote #4: Martin Reisslein +G23_J124	
11:00 - 11:30	Keynote 2 Delay-aware Slicing and MAC Management Violet R. Syrotiuk	DS2: Software-Defined Networking Machine Learning Routing Protocol in Mobile IoT based on Software-Defined Networking Raheleh Samadi			TS1 (3 papers) Software-Defined Networks			
11:30 - 12:00	On the Performance of SDN Controllers in Real World Topologies Ioannis Kourous	A Framework for SDN Forensic Readiness and Cybersecurity Incident Response Maria Jimenez						
12:00 - 12:30	Resilient Routing for SDN-EON as a Crucial Enabler for the 5G Access Networks Augusto J. Venancio Neto	DISCUSSION						
12:30 - 13:00					Lunch Break and Demo Session 1 (catered at the conference)		Lunch Break and Demo Session 2 (catered at the conference)	
13:00 - 13:30								
13:30 - 14:00								
14:00 - 14:30					Networking Applications Development and Testing with ONOS SDN Controller Towards NetApps & Applications deployment over PaaS NetApp		TS2 (3 papers) and NFV 5G	
14:30 - 15:00							TS4 (2 papers) Data Plane Programmability	
15:00 - 15:30							Coffee Break	
15:30 - 16:00					Coffee Break			
16:00 - 16:30					Conference Panel		TS5 (3 papers) Performance	
16:30 - 17:00							Closing	
17:00 - 17:30					Keynote #2: Erola Veerapala - host (45 minutes talk plus 10-15 min discussion)			
17:30 - 18:00								
18:00 - 18:30					Pre-dinner break			
18:30 - 19:00								
19:00:00 - 19:30					Social Event (Dinner)			