

		MONDAY, JAN. 20	TUESDAY, JAN. 21	WEDNESDAY, JAN. 22
8.00-8.30	WELCOME		XX	XX
		Network Security	Non-terrestrial Networks	IoT and Monitoring
8.30-8.45	TALK 1	Botta UNINA Implicit Association Tests for Understanding Human Factor in Phishing Beyond Awareness	Novero UNIPD Seamless integration of the LoRaWAN protocol in a LEO-based mMTC architecture	Troia POLIMI WatchEDGE: An AI-Driven Framework for Responsive Environmental Monitoring
8.45-9.00	TALK 2	Becker Brum UNITN Mitigating NIDS Saturation in High-Throughput Networks through Packet Pre-Filtering using Programmable Data Planes	Tarchi UNIFI Hierarchical Reinforcement Learning for Multi-Layer Multi-Service Non-Terrestrial Vehicular Edge Computing	Melis UNIBO An IIoT Digital Twin Architecture for Anomaly Traffic Analysis of HWIL Devices using Neural Network
9.00-9.15	TALK 3	Romano UNINA SCASS: breaking into SCADA Systems Security	Sguotti POLIMI Design and optimization of SD-WAN systems for satellite Internet	Bua UNIPI Empowering Remote Agriculture: Wearable Glove Control for Smart Hydroponic Greenhouses
9.15-9.30	TALK 4	Palamà CNIT-ROMA 2 5G Localization Security	Renga POLITO High Altitude Platform Stations for joint SAR imaging and RAN offloading	Puligheddu POLITO Target Wake Time Scheduling for Time-Sensitive Networking in the Industrial IoT
9.30-9.45	TALK 5	Crosara UNIPD Physical Layer Challenge Response Authentication with IRS and Multiple-Antenna Devices	Borgianni UNIPI A Comprehensive Evaluation of Networked Music Performance using LEO Satellite Internet: The Starlink Use Case	Fernandez Anta IMDEA The Power of On-line Indirect Surveys to Monitor Society
9.45-10.15	COFFEE BREAK	POSTER SESSION 1	POSTER SESSION 3	POSTER SESSION 5
10.15-10.55	KEYNOTE	DAVID LOPEZ PEREZ Universitat Politècnica de València	BEATRIZ SORET Universidad de Málaga	DANIELE RONZANI Hewlett Packard Enterprise
10.55-11.15				XX
		Wireless	Service Provisioning	Distributed and Decentralized Architectures
10.55-11.15	TALK 7	XX	XX	Marino-Cacciabue POLITO Edge Task Offloading on Mobile Robots
11.15-11.30	TALK 8	Meo POLITO Streaming and Elastic Services in a Base Station with Dynamic Activation of Frequency Bands	Miola POLITO CLIFF: A Congestion-Less Transport for Distributed Machine Learning	Salsano ROMA 2 FIGO - Federated Infrastructure for GPU Orchestration
11.30-11.45	TALK 9	Leoni ROMA 3 Impact of Control-plane Uplink in Asymmetric RF/RIS-aided VLC Indoor System	Cianfrani UNIMOL SRv6 Meets DetNet: A New Behavior for Low Latency and High Reliability	Olliaro UNIVE Gaming on the Edge: Performance Issues of Distributed Online Gaming
11.45-12.00	TALK 10	Pegoraro UNIPD High-Resolution Sensing with Multiband Communication Signals	Yildiz ROMA 1 The Merit of Simple Policies: Buying Performance With Parallelism and System Architecture	Chiariotti UNIPD Distributed Anomaly Reporting with Dynamic Epistemic Logic
12.00-12.15	TALK 11	XX	XX	Pimpinella UNIBG RAN Energy Consumption Prediction in Network Expansion Scenarios
12.15-12.30	CLOSING	XX	XX	
12.00-16.15	LONG BREAK			
16.15-17.00	COFFEE BREAK	POSTER SESSION 2	POSTER SESSION 4	
		V2X	Core Networks	
17.00-17.15	TALK 1	Segata UNITN Challenges and Initial Measurements on Communication for Mountain Bike Safety Applications	Gorinsky IMDEA In-Band Quality Notification from Users to ISPs	
17.15-17.30	TALK 2	Rolich ROMA 1 The Power of Persistence: Boosting Spatial and Temporal Order for Radio Resource Reuse in 5G NR-V2X Sidelink	Quinzi ROMA 3 Routing Policy Inference in BGP World	
17.30-17.45	TALK 3	Quadri UNIMI Multi-RAT reliable platooning: a machine learning approach	Sacco POLITO Routing with ART: Adaptive Routing for P4 Switches With In-Network Decision Trees	
17.45-18.00	TALK 4	Bragato UNIPD Analysis on the Impact of Point Cloud Compression on 3D Object Detector for Vehicular Scenarios	Servillo ROMA 1 A Digital Twin based Framework to Enable Analysis in BGP Optimization	
18.00-18.15	SHORT BREAK			
		Orchestration and Traffic Monitoring	Network Planning	
18.15-18.30	TALK 5	Boffetti POLIBA Dynamic Resource Provisioning in Beyond 5G Networks via Pervasive AI and Network Digital Twin	Maccari UNIVE Planning and Managing a Backhaul network for Integrated Access and Backhaul	
18.30-18.45	TALK 6	Aceto UNINA MANANA (Mobile App Network trAffic Nutrition fActs)	Finarelli HES-SO VALAIS Assessing the Benefits of Moving Base Stations in Urban 6G Networks	
18.45-19.00	TALK 7	Idio UNIVR Robust Multimodal Classification for Dynamic Traffic Using Augmentation and Contrastive Learning	Polverini ROMA 1 In-Network Q-Learning-based Packet Forwarding for Delay Sensitive Applications	
19.00-19.15	TALK 8	Franzil UNITN Sharpening Kubernetes Audit Logs with Context Awareness	XX	
19.30-23.00	SOCIAL DINNER	XX		