







TUTORIALS ON TELECOMMUNICATIONS

get access to the potential of the telecommunications world with just one click



An opportunity, which allows people to discover and learn more about the most representative topics of the research conducted by RESTART, through weekly online meetings, held by experts, designed to bring up young people and stimulate all those who want to learn.

MARCH _____ from 5.30 to 7 pm

11/03/2025 | Giovanni Emanuele Corazza Cyber-Creativity: How Humans and Machines Co-create

17/03/2025 | Renato Lo Cigno Communications in Autonomous Driving

21/03/2025 | Antonio De Maio Waveform Design for Coexistence between Radar and Communication

Massimo Rosamilia Systems: From Theory to Experimental Validation

27/03/2025 | Gianluca Davoli From Automation to Orchestration: The New Frontiers of Network

Softwarization (part 1)

31/03/2025 | Domenico Scotece From Automation to Orchestration: The New Frontiers of Network

Softwarization (part 2)

APRIL _____ from 5.30 to 7 pm

03/04/2025 | Fabrizio Granelli Network Digital Twins in 6G and future networks

07/04/2025 | Marco Baldi Transition to post-quantum cryptography: state of the art and open

challenges

10/04/2025 | Andrea Zanella Smart Cities: ideas, ideals and future visions

14/04/2025 | Francesca Meneghello MIMO in IEEE 802.11 Wi-Fi networks

17/04/2025 | Domenico Scotece Toward Next-Generation Networks - 5G and O-RAN implementations

29/04/2025 | Enrico Boffetti Design and implementation of an integrated experimental setup for

Ilaria Marasco performance évaluation of UÁV-aided RIS in indoor environments



JULY







from 5.30 to 7 pm



MAY	from 5.30 to 7 pm
05/05/2025 L. Alfredo Grieco	The Color of Internet
08/05/2025 Gianni Antichi	When Performance Matters in Packet-Processing Systems
12/05/2025 Francesco Linsalata	Driving the Future: Integrating Connected and Autonomous Vehicles into the 60 Era
15/05/2025 Davide Dardari	Over-the-air electromagnetic signal processing for next-generation wireless networks
19/05/2025 Alessandro Vanelli-Coralli	The future of global connectivity: Non-Terrestrial Networks
22/05/2025 Stefania Colonnese Francesca Cuomo	Alice in the IoT-land: A Journey Through a IoT Connected World
27/05/2025 Francesco Matera Marina Settembre	Artificial Intelligence in TLC networks: from 5G to 6G
29/05/2025 Simona Valbonesi	Characterisation of millimetre wave field in human body

JUNE	from 5.30 to 7 pm
03/06/2025 Francesco Matera	Non Terrestial Networks architectures, their vulnerabilities and security aspect
05/06/2025 Marco Giordani	A Deep Dive into the 3GPP 5G NR Standard Specifications
10/06/2025 Memedhe Ibrahimi	Application of Data-Centric Machine Learning in Communication Networks
12/06/2025 Paolo Casari	Underwater communication channels, security, and localization - A tale of friend and foes
17/06/2025 Antonio Iodice Daniele Riccio	Planning radio coverage for future telecommunications
19/06/2025 Francesca Meneghello Jacopo Pegoraro	How to use wireless networks to sense the environment
24/06/2025 Luciano Lucrezia	SD-WAN Model: Seamless and Symmetric Rerouting with Extended BGP
26/06/2025 Olga Chukhno Francesco Malandrino	A Thermal-Aware Approach to Programmable Networking: XR Use Cases

03/07/2025 Piero Castoldi	Advancing Optical Networks leveraging SDN, Telemetry and ML/AI
08/07/2025 Francisco J. Garcia Mattia Lecci	6G DevOps: Facilitating AI and Yielding Systematic Insights in 6G Evolution
22/07/2025 Laura Galluccio Anna Vizziello	Next generation Intra-body Technologies for Biomedical Sensor Networks