

# Summer School on 5G: ENABLING TECHNOLOGIES, OPPORTUNITIES AND RESEARCH CHALLENGES AHEAD 6 ECTS

Day 1		Monday July 1st
Introduction to 5G: Long story short	Luise	9-11
PHY-layer Technologies for 5G (i)	Moretti	11-13
PHY-layer Technologies for 5G (ii)	Bacci	14-16
Electromagnetic methodologies for 5G	Monorchio	16-18
Day 2		Tuesday July 2 <sup>nd</sup>
Artificial Intelligence for 5G Networks and Applications	Renda	9-11
Cloud/Edge Computing for 5G Networks	Vallati	11-13
5G and UAV applications	Giordano	14-16
SDN and NFV in the 5G era	Virdis	16-18
Day 3		Wednesday July 3 <sup>rd</sup>
End-to-end network programmability	Procissi,	9-13
	Lettieri	
Optics for 5G networks	Andriolli	14-16
The role of 5G on Industrial IoT	Garroppo	16-18
Day 4		Thursday July 4 <sup>th</sup>
System-level simulation and real-time emulation of 5G networks	Stea, Nardini	9-13
Security and privacy in 5G systems	Garroppo	14-16
Non-terrestrial networks for 5G	Giannetti	16-18
Day 5		Friday July 5 <sup>th</sup>
5G as an enabler of digital transformation	XXXXX	9-11
Vehicle-to-Everything (V2X) Services in 5G and Beyond	Garroppo	11-13
Electromagnetic Systems for 5G Automotive Applications	Michel	14-16
Electronic circuits and systems for 5G Automotive V2X scenarios	Saponara	16-18

### 1. Introduction to 5G: Long story short - Prof. M. Luise

- Communications: a Person's Fundamental Right
- Mobile/Wireless Communications and the Internet
- Generations of Mobile Networks: From 2G to 3G to 4G to 5G
- Searching For Efficiency: the 5G 10 x 10 x 10 Equation
- Challenges in 5G Deployment: where are we now?

### 2. PHY-layer Technologies for 5G (I) - Prof. M. Moretti

- 5G propagation channel
- NR numerology
- Enhanced Mobile Broadband
- Ultra-reliable low-latency communications
- Massive connectivity

### 3. PHY-layer Technologies for 5G (II) - Prof. G Bacci

- Multiple antenna technologies (MIMO, massive MIMO).
- mmWave Communications.
- Dense networks (small cells,...)

### 4. Methodologies for electromagnetic propagation in 5G - Prof. A. Monorchio

- E.M. Propagation Phenomenology at 5G bands
- Short introduction to high-frequency techniques
- Ray Tracing procedure
- Applications and validation
- Limitations and efficiency improvement
- Comparison with empirical propagation models
- Phased Array Antenna modelling
- Decoupling of antennas
- E.M. field level evaluation

### 5. Artificial Intelligence for 5G Networks and Applications – Alessandro Renda

- A brief introduction to Artificial Intelligence
- Artificial Intelligence in 5G technology
- Artificial intelligence applications supported by 5G technology
- Future trends

### 6. Cloud/Edge Computing for 5G Networks and Applications – Prof. Carlo Vallati

- Cloud computing: general introduction to Cloud Computing and basic concepts.
   Virtualization as enabling technology for cloud computing.
- Mobile Edge Computing: general introduction to MEC as extension that moves computing and storage at the edge of the network.
- The role of MEC in 5G networks

### 7. 5G and UAV applications - Prof. Stefano Giordano

- Space-based networks, Air-based Networks, Ground-based Networks
- UAV-assisted communications
- Cellular-connected UAVs
- Flying Ad Hoc Networks (FANETs)
- Aerial Hetnets; Combined UAV and D2D Communications
- Dynamic Deployment Ability
- UAV-Based Swarm Networks
- Low- and high-altitude platforms
- Energy harvesting in UAV Networks
- Computing Communication and Caching/Storage in the sky
- Network Softwarization and Virtualization in UAV Communications
- Networks in a box

#### 8. SDN and NFV in the 5G era - Prof. A. Virdis

- SDN Principles: Control- and data-plane Separation, SDN general architecture and components, Northbound and Southbound interfaces.
- Open-SDN: the classical SDN view, flowtables, openflow, the role of the SDN controller
- The evolution of SDN: from network management to SDN, alternative SDN views
- Network softwarization and slicing: SDN architecture for 5G
- NFV: virtual network functions and orchestration, architecture overview, relation with SDN

### **9.** End-to-end network programmability: from core switches to end hosts – Prof. G. Procissi, Prof. G. Lettieri

- From original SDN to programmable network data-plane
- In-network computing: programmable switches and the the P4 language
- P4 in practice: running a programmable software switch in an emulated network environment
- End-host computing: in-kernel networking with extended Berkeley Packet Filter
- (eBPF)eBPF in practice: programming simple applications on a Linux machine

### 10. Optics for 5G networks - Prof. Nicola Andriolli

- Overview of fiber-optic transmission and networking
- 5G-oriented optical networks
- Optical interfaces for 5G radio access network
- Optical technologies for 5G X-haul
- Radio-over-fiber

### 11. The role of Beyond 5G on Industrial IoT - Prof. Rosario Garroppo

- Classifications, Requirements and Performance Indicators of IIoT services.
- Technologies and architectures for supporting IIoT URLL and Massive IoT Services.
- Support for Time Sensitive Communications.
- 5G Non-Public Networks and support for a 5G-LAN type service.
- Technical Challenges for B5G-based IIoT services.

### **12. System-level simulation and real-time emulation of 5G networks** - Prof. Giovanni Stea, Giovanni Nardini

- Introduction to discrete-event simulation
- Open-source tools to simulate 5G: link-level vs. application-level
- Introduction to the OMNeT++ framework
- Modelling the 5G protocol stack and network components
  - o Overview of the Simu5G simulator
  - Simulating 5G network scenarios
- Fast prototyping of 5G applications
  - o Configuring Simu5G as a real-time network emulator
  - o Running real-time applications in emulated 5G networks

### 13. Security and privacy in 5G systems - Prof. Rosario Garroppo

- Security and privacy evolution in cellular networks.
- Privacy and security issues in 5G standard: main approaches, threats and challenges
- Reference to the security-by-design approach, authentication and subscriber's privacy.
- Open security issues and risks in the 5G echo-system.

### 14. Non-terrestrial networks for 5G - Prof. Filippo Giannetti

- Basics of radio wave propagation through the atmosphere
- Non-Terrestrial Communication Systems
- The Role of NTN Communications in 5G Ecosystem
- Radio Layer Issues
- Radio protocol issues
- Open Issues and Future Directions

### 15. Vehicle-to-Everything (V2X) Services in 5G and Beyond - Prof. Rosario Garroppo

- Classification and requirements of V2X services.
- V2X use-cases.
- IEEE and 3GPP Technologies for basic V2X services.
- 5G and B5G Architecture and technologies for supporting advanced V2X services.
- Technical Challenges of Advanced V2X.

### 16. Electromagnetic Systems for 5G Automotive Applications – Prof. A. Michel

- Sensors and Wireless Systems integrated on vehicles: applications and requirements
- Key performance parameters of Electromagnetic Systems for vehicular application
- Evolution of Electromagnetic Systems for Cellular Communication: from GSM to 5G and beyond
- Effect of vehicle on Electromagnetic System performance
- Challanges and future trends on Automotive Electromagnetic Systems for Cellular Communications

## 17. Electronic circuits and systems for 5G Automotive V2X scenarios - Prof. Sergio Saponara

- Introduction about HW enabling technologies for 5G
- RF/mmW transceiver circuits for 5G
- 5G digital baseband processors
- Safety and HW security for on-board 5G vehicle connectivity
- Circuit solutions for 802.11p WLAN and 5G C-V2X vehicle to everything connections
- Analysis of devices and application examples to autonomous and connected vehicles