

Aristotle University of Thessaloniki (AUTH) (6G-IA full member)



ARISTOTLE
UNIVERSITY
OF THESSALONIKI

Agapi Mesodiakaki, PhD

Senior Researcher, WinPhoS, Aristotle University of Thessaloniki

Center for Interdisciplinary Research and Innovation

Aristotle University of Thessaloniki (AUTH)

- Greece's largest University, founded in 1925
- Main campus located in the center of Thessaloniki (second largest city in Greece)
- 11 Faculties
 - ❖ **Physical Sciences, Engineering**, Law, Economics and Political Sciences, Agriculture Forestry and Natural Environment, Health Sciences, Education, Theology, Philosophy, Physical Education and Sport Sciences, Fine Arts
- 40 Schools
- > 85,000 students (~77,000 undergraduate, ~6500 postgraduate, ~3900 PhD students)
- > 1600 faculty members



➤ Numerous off-campus facilities (partial list):

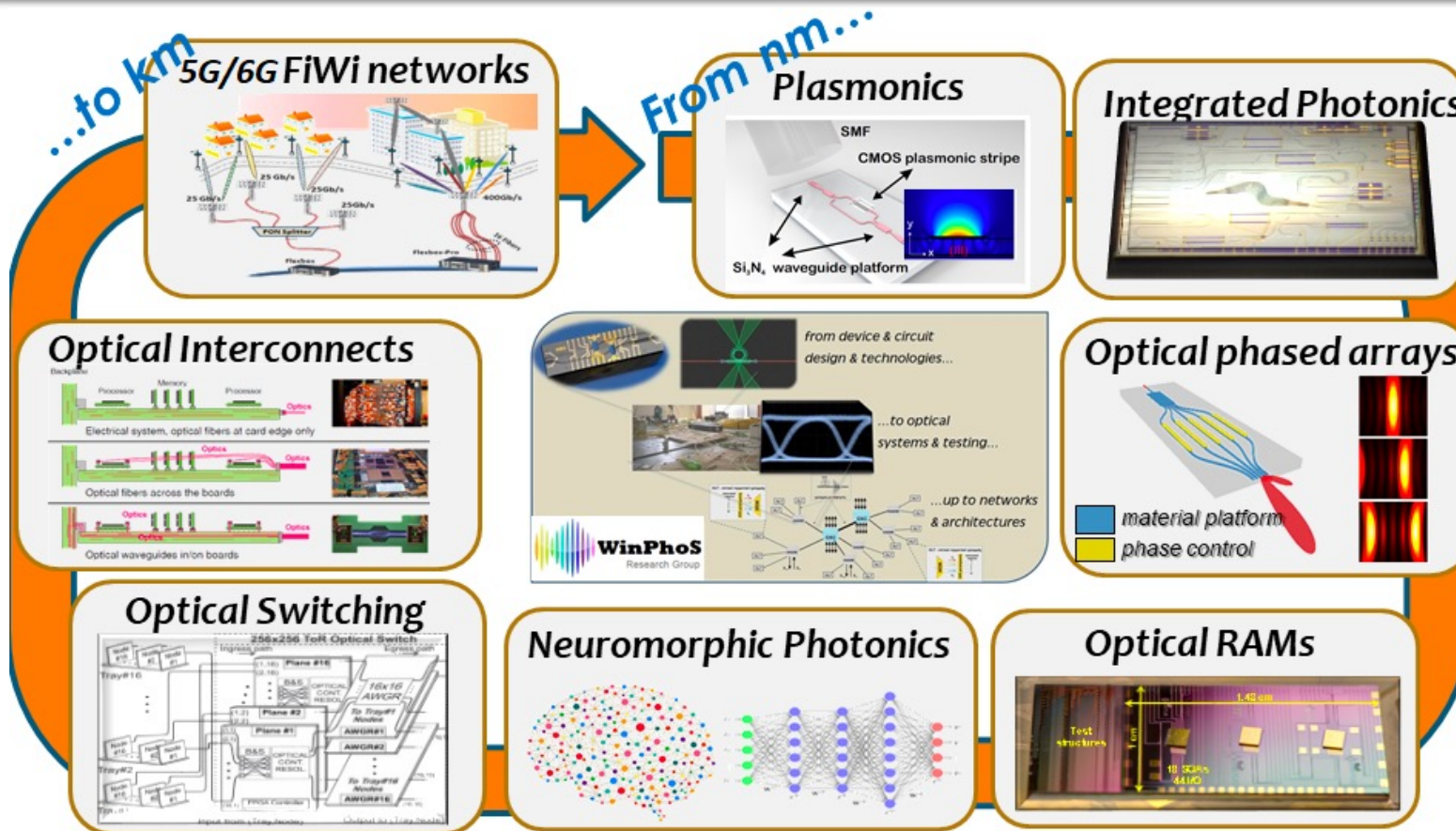
- ❖ University Farm
- ❖ Teloglion Foundation of Art
- ❖ Mount Olympus Meteorological Station
- ❖ Center for Interdisciplinary Research and Innovation (CIRI, ΚΕΔΕΚ)

- 22 research groups in diverse inter-disciplinary domains
- Our group: **Wireless and Photonics Systems and Networks (WinPhoS)**

- Collaboration between departments of Physics,
Informatics and Electrical & Computer
Engineering
- 6 faculty members, 12 senior researchers, >15
PhD/MSc students
- > 24 SNS, Horizon Europe, H2020 and FP7
projects (>6 as coordinator)

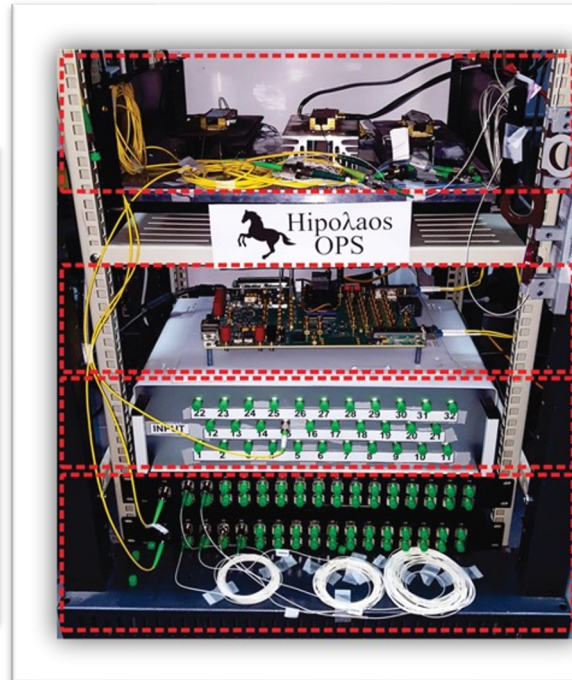
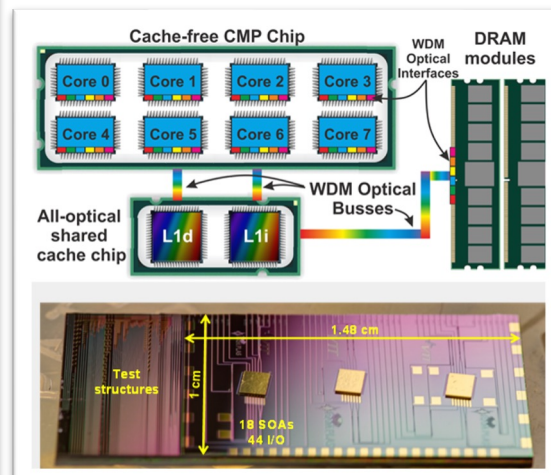
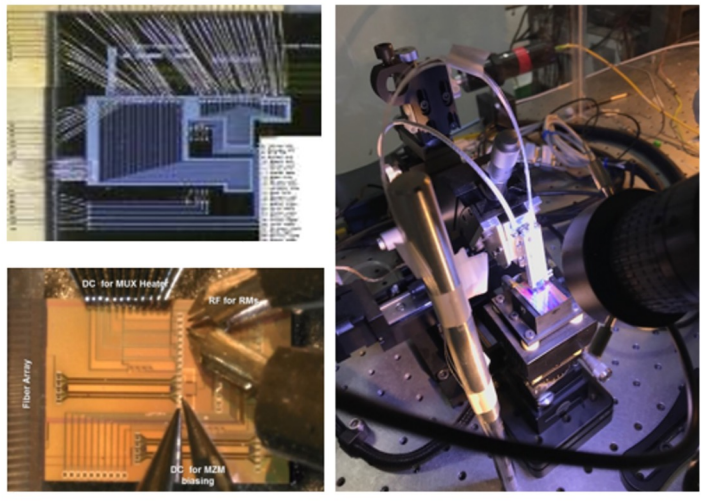


Summary of WinPhoS main research interests



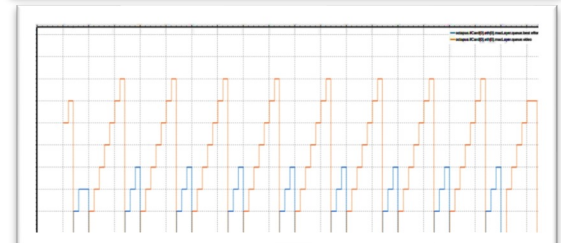
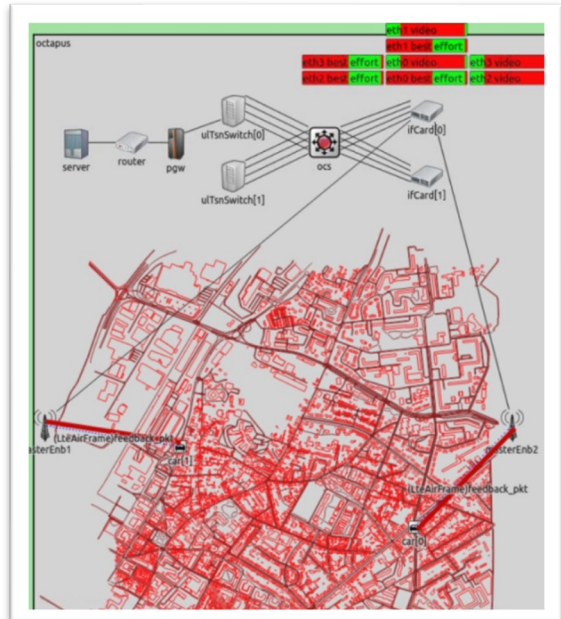
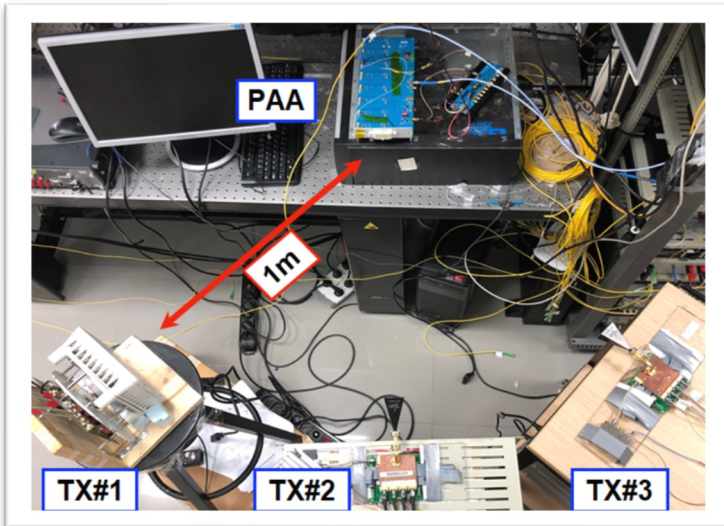
WinPhoS expertise (details) (1/3)

- Optical communications (switching, interconnects, PICs)
 - ❖ Optical computing (optical RAM, optical cache) & neuromorphic processing
 - ❖ Silicon integrated photonics and plasmonics
 - ❖ Laboratory evaluation of prototypes



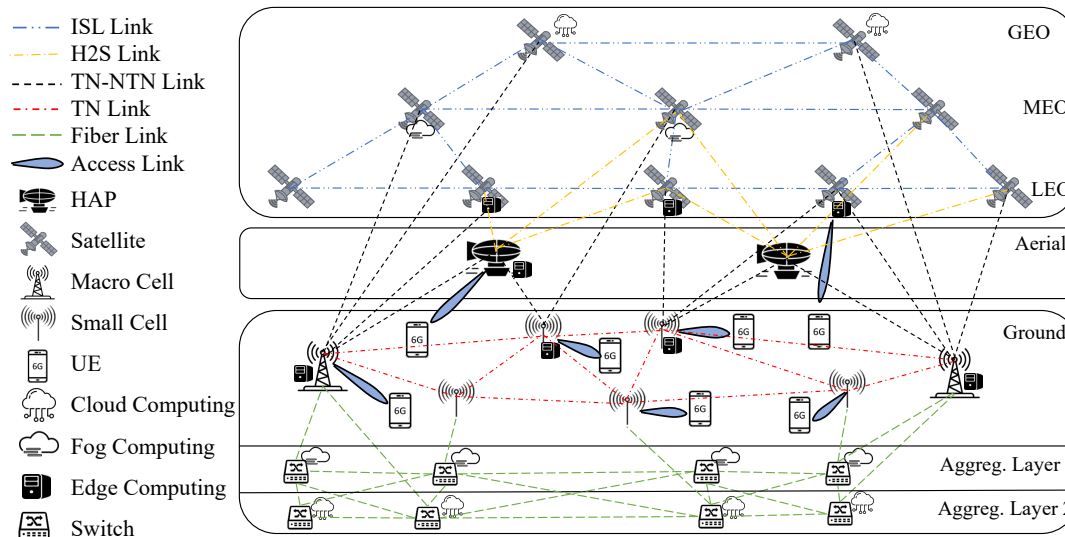
WinPhoS expertise (details) (2/3)

- Optical/wireless systems, Radio-over-Fiber, converged Fiber/Wireless architectures
 - ❖ System/component modelling and network simulations in FiWi networks
 - ❖ FiWi MAC layer protocols and performance analysis



WinPhoS expertise (details) (3/3)

- 6G heterogeneous 3D network architectures and protocols
 - ❖ Multi-RAT (mmWave/THz) X-hauling architectures in integrated TN-NTNs
 - ❖ E2E joint resource allocation optimization models and algorithm development
 - ❖ Design of field trials and testbed evaluation



- SNS-2025-STREAM-B:**
- ❖ B-01: Disruptive Technologies for 6G
 - ❖ B-02: Wireless Communication Technologies and Signal Processing
 - ❖ B-03: Communication Infrastructure Technologies and Devices

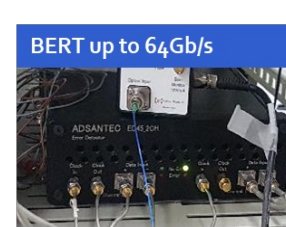
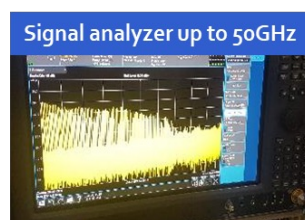
WinPhoS hardware infrastructure

Signal Generation



- RF signal generation capabilities of **120Gsa/s!**
- InP modulators up to **56Gbaud/s!**

Signal Reception & Analysis



- InP Photoreceiver up to **70GHz**
- Balanced PD up to **43GHz!**
- BERT up to **64Gb/s**

Photonic Network Analyzer



Other capabilities

Optical amplification



EDFA and PDFA optical amplifiers are available

Wire Bonder





AUTH faculty:

- Prof. Nikos Pleros: npleros@csd.auth.gr
- Prof. Amalia Miliou: amiliou@csd.auth.gr
- Prof. Kostas Vrysokinos: kv@auth.gr
- Prof. Kostas Siozios: ksiop@auth.gr

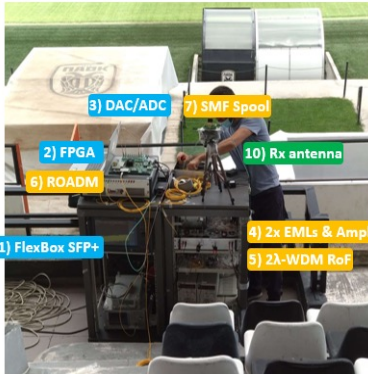
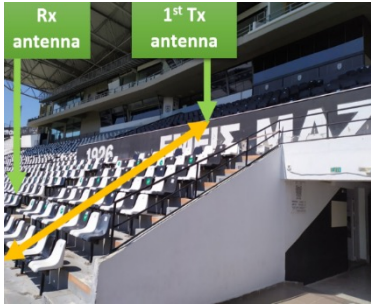
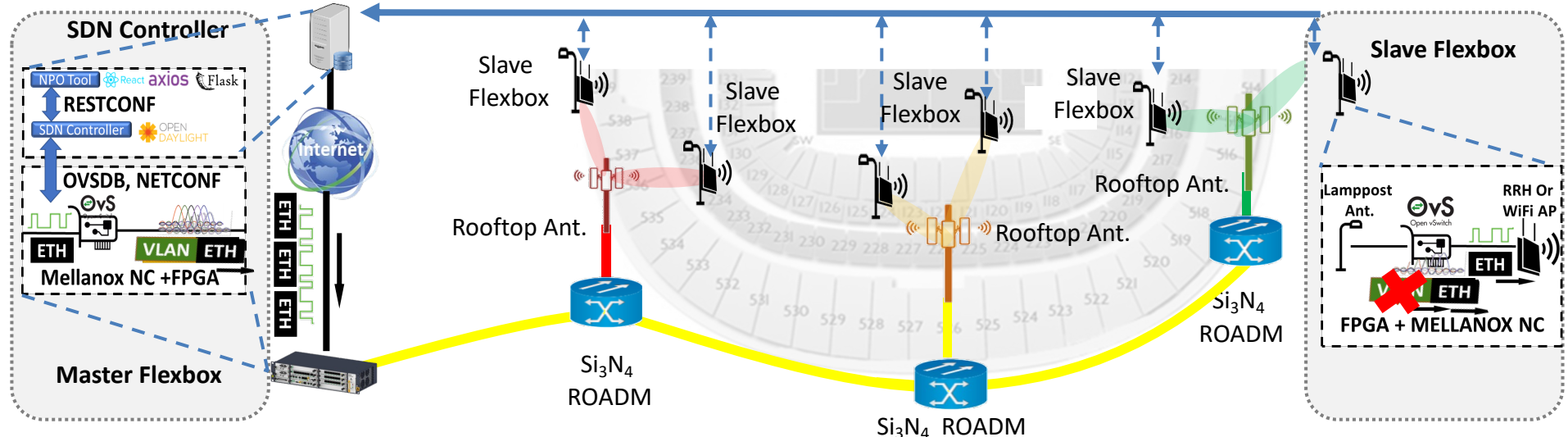
WinPhoS senior researchers:

- Dr. Agapi Mesodiakaki: amesodia@csd.auth.gr
- Dr. Marios Gatzianas: mgkatzia@csd.auth.gr
- Dr. Chris Vagionas: chvagion@csd.auth.gr
- Dr. George Kalfas : gkalfas@csd.auth.gr

Winphos website: <http://winphos.web.auth.gr/>

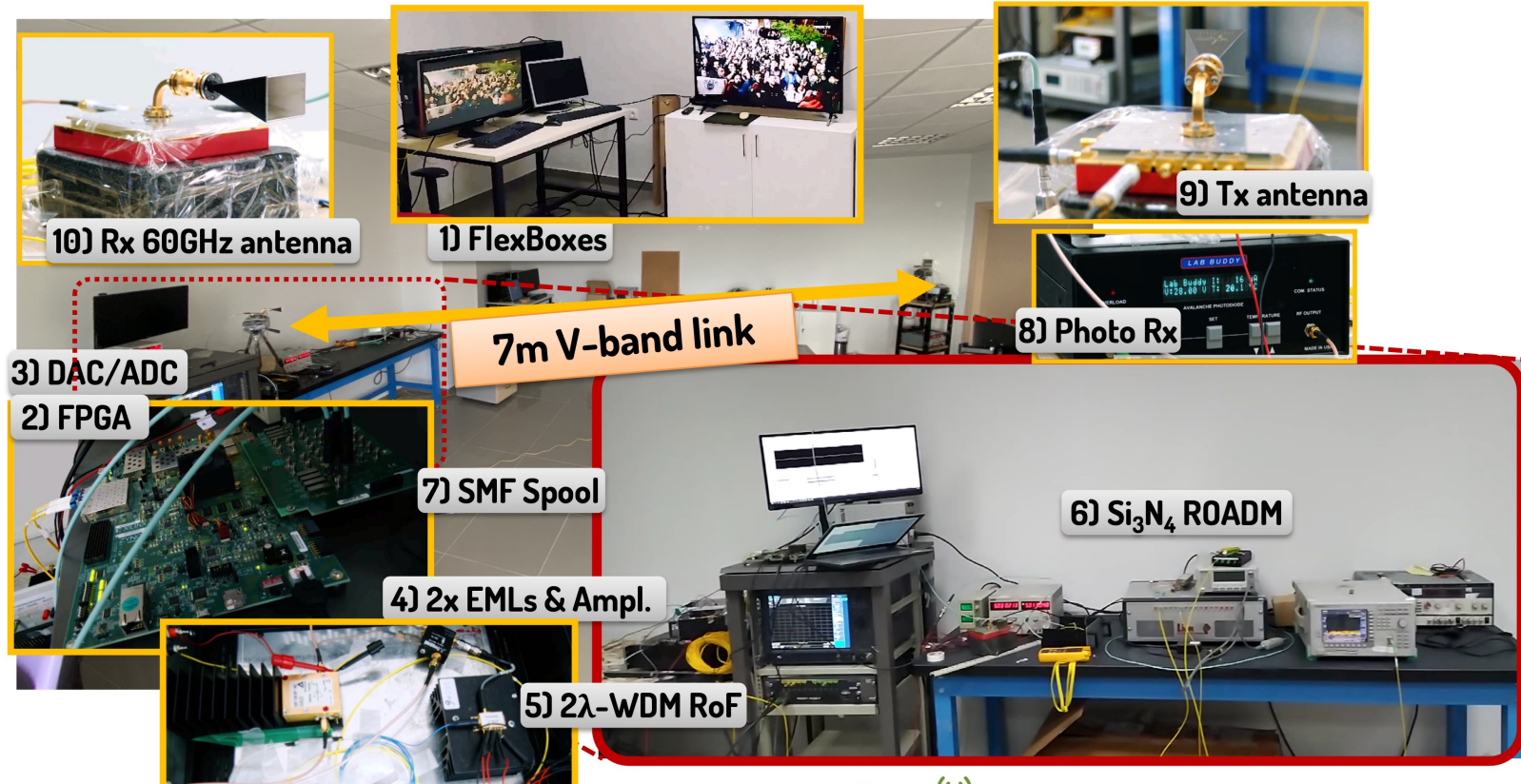
Annex

5G pilot testbed at PAOK FC Stadium (H2020 5G-PHOS)

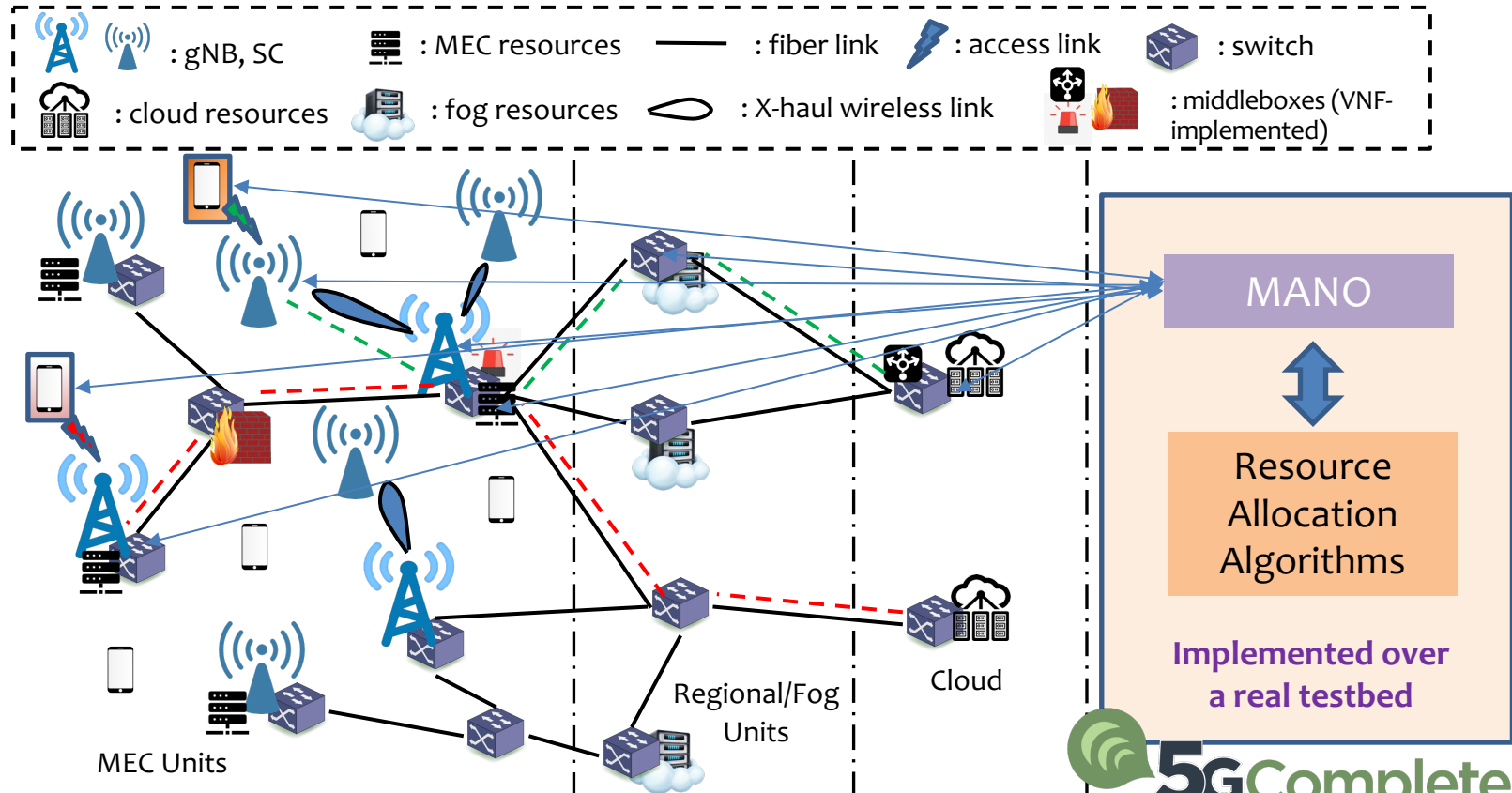


5G *phos*

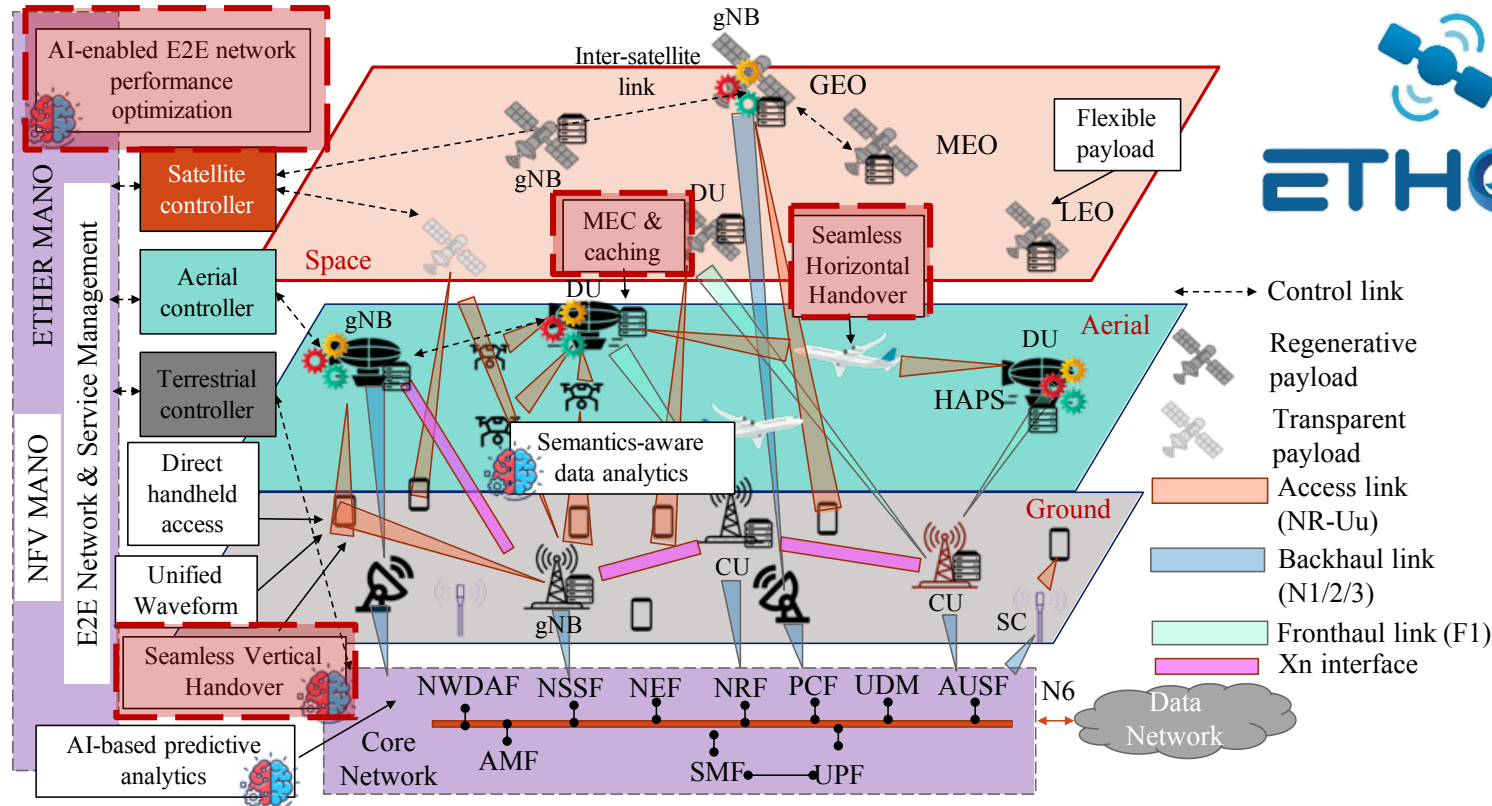
5G pilot testbed (indoor demonstrator) (H2020 5G-PHOS)



Online E2E resource allocation in 6G Hetnets (5G-COMPLETE)



E2E network optimization in 3D 6G networks (ETHER)

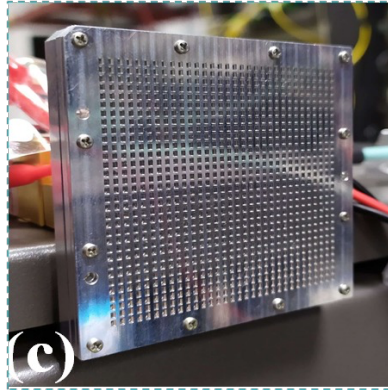


Additional WinPhoS infrastructure (1/3)

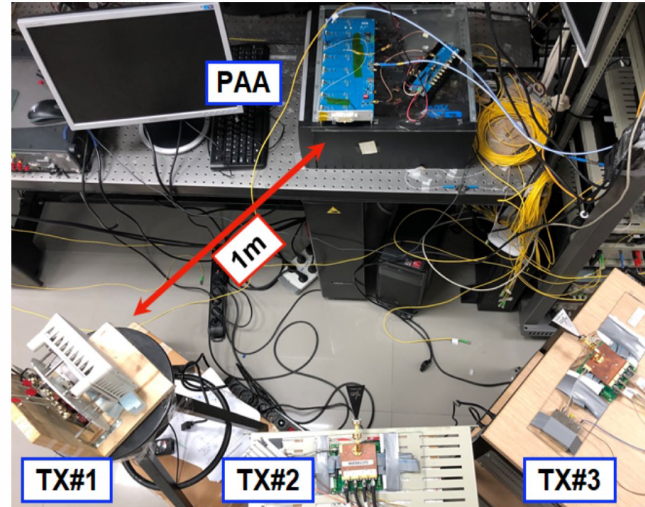


32-element Tile

Massive MIMO
antenna @ 60 GHz

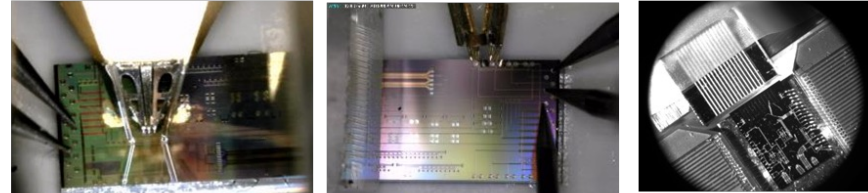


D-band antenna @
160 GHz



Additional WinPhoS infrastructure (2/3)

Vertical and Edge Coupling



Electrical RF probing
characterization setup up to 50GHz
Upgrade to 67GHz and beyond -
Soon!

PCs characterization equipment



IR Camera



InGaAs Sensor
640 x 512 pixels
(400 nm - 1700nm)

Automation



Fully automate
passive
characterization
measurements on a
chip scale

Additional WinPhoS infrastructure (3/3)

Hardware

- **Mini HPC cluster** (8 workstations, 160 cores, 960 GB RAM)
- **NI-USRP Software Defined Radios** (wireless testing)



Software

- **Lumerical** for EM simulations
- **VPIphotronics Design Suite** for system level setups
- **Synopsys** and **Nazca** for GDSII Design
- **Matlab** for wireless system modeling and optimization algorithms

