

# FOAN2024

October 29 - 30, Athens Greece  
Hotel: Wyndham Grand Athens

## 12<sup>th</sup> International workshop on Fiber Optics in Access Networks

The primary goal of FOAN 2024 is to bring together and present the most recent research in the field of fiber optics technology for residential and business end users.

### Focuses of FOAN2024:

1. Telecom issues
2. In house networks
3. Sensors and sensor networks

More at: [www.foan.info](http://www.foan.info)

### Post - deadlines:

**Full paper submission:** October 14  
**Notification of accept.:** October 20  
Submit your paper/talk proposal by:  
<https://edas.info/newPaper.php?c=32163>

**Must ATTEND Event**

For all managers, researchers and regulators in the field of telecom and sensor networks

Each paper will be peer reviewed by at least three reviewers and will be sent to IEEE xplora. The journal Fiber and Integrated Optics will publish extended version of presented papers

You will learn from world known professors and experts:



**dr. Ioannis Tomkos**  
Professor at University of Patras, Greece



**dr. Gerd Keiser**  
PhotonicsComm Solutions Boston, US



**dr. Bostjan Batagelj**  
Vice-dean, Faculty of EE University of Ljubljana

### dr. Damir Breskovic

Mobile Access Network Development Expert, Croatia Telekom  
**Tomislav Goluža**

Research And Development Engineer, Telekom Slovenia  
**Sarah Cwalina**

Fraunhofer Heinrich Hertz Institute, Germany

### dr. Hideaki Kimura

Retired Head of access lab at NTT, Japan

This list is not final.

You will be able to hear from directors AND heads as:



**Gorazd Penko,**  
Head of department T-2 doo Ljubljana



**dr. Dimitris Polydorou**  
Senior Manager OTE, Greece



**Željko Bulut**  
Senior Director Infinera, US



**dr. Erna Sugesti**  
Head of Optical Comm. Lab, Telkom University Indonesia

You are welcome to a special workshops and sessions:

### QKD in fiber/Free-Space Optical (FSO) access networks

### F5G Intelligent and Green Networks Towards 2030

QKD components & systems  
- QKD in Lab demonstrations  
- QKD Coexistence  
- QKD over fiber and FSO links  
- Towards Large-scale QKD Infrastructures (EuroQCI)



**George T. Kanellos**  
Assistant Professor University of Athens

### Chaired BY:

PETR MUNSTER, Czech Republic  
GIANNIS GIANNOULIS, NUT, Greece

### Fraunhofer HHI in collaboration with ETSI



**Dr. Marcus Brunner,**  
Vice-chair ETSI ISG F5G



**Dr.-Ing. Ronald Freund**  
Head of Photonic Networks and Systems Department

### SPONZORS and PARTNERS



Come, Learn, Share, Meet and Enjoy Greece and Athenas

Chaired by Edvin Skaljo, Gerd Keiser, Bostjan Batagelj, Petr Munster, Kimio Oguchi, ...

The organizers anticipate selecting 30+ papers/presentations