

List of participants with presentations (**status on 17th July 2019**)

special session on Integrated Microwave Photonics in Access Networks during the 8th International Workshop on Fiber Optics in Access Networks (FOAN)

Swissotel, Vrbanja 1, Sarajevo 71000, Bosnia and Herzegovina, 2nd – 3rd September 2019

No.	Time of presentation (can be changeable)	Presenter	Title	Country of the presenter
1	2 nd Sept., 15:30 – 16:00	Boštjan Batagelj bostjan.batagelj@fe.uni-lj.si	Integrated Micro-Wave Photonics in Help to 5th- Generation Mobile Communication Networks	Slovenia
2	2 nd Sept., 16:00 – 16:30	Ioannis Tomkos itom@ait.gr	The approach of 5G PPP EU project blueSPACE for offering enhanced mobile broadband connectivity	Greece
3	2 nd Sept., 16:30 – 17:00	Adriana Lipovac adriana.lipovac@unidu.hr	Estimating and Concurrent Suppressing OFDM Major Impairments: Residual CFO and High PAPR	Croatia
4	2 nd Sept., 17:00 – 17:30	Claudio Porzi c.porzi@santannapisa.it	High-Capacity Single-Sideband Suppressed-Carrier Modulation with Integrated Optical Filter in Silicon-on-Insulator Technology	Italy
5	2 nd Sept., 17:30 – 18:00	Hercules Avramopoulos hav@mail.ntua.gr	Integrated Photonic Filters for Flexible Analog-based Mobile Fronthauling	Greece
6	2 nd Sept., 18:00 – 18:30	Patryk Urban patryk.urban@zut.edu.pl	Fiber Monitoring in Mobile Fronthaul	Poland
7	3 rd Sept., 8:30 – 9:00	Jozef Chovan jozef.chovan@ilc.sk	Concept of PIC packaging with RF, DC and fiber array ports	Slovak Republic
8	3 rd Sept., 9:00 – 9:30	Mehmet Alp Ilgaz Mehmet.Ilgaz@fe.uni-lj.si	Single-Loop Opto-Electronic Oscillator at 10.4 GHz with a Cascaded Microstrip Bandpass Filter Configuration	Slovenia
9	3 rd Sept., 9:30 – 10:00	Hum Nath Parajuli hsparajuli@gmail.com	Wired-Wireless Converged Passive Optical Network Using 4-PAM, FBMC and UF-OFDM	Italy
10	3 rd Sept., 10:00 – 10:30	Amila Dervišević amila.dervisevic95@gmail.com	Optical mixing of two optical waves from a helium-neon gas laser to generate a stable continuous-wave radio-frequency signal	Bosnia and Herzegovina
11	3 rd Sept., 10:30 – 11:00	Andrej Lavrič andrej.lavric@student.uni-lj.si	Affordable laboratory photodiode up to 11.5 GHz for microwave photonics experiments	Slovenia
12	3 rd Sept., 11:00 – 11:30	Kristjan Vuk Baliž kristjan@entropija.si	A preliminary study on microwave photonics filtering in optoelectronic oscillators using a multipath or multisource approaches	Slovenia



EUIMWP

European Network for High Performance
Integrated Microwave Photonics



cost
EUROPEAN COOPERATION
IN SCIENCE & TECHNOLOGY



COST is supported by the EU Framework
Programme Horizon 2020