





an Open Access Journal by MDPI

Optical Technologies Supporting 5G/6G Mobile Networks

Guest Editors:

Message from the Guest Editors

Dr. Zbigniew Zakrzewski

Dear Colleagues,

Prof. Dr. Mariusz Głabowski

Prof. Dr. Piotr Zwierzykowski

We invite scientists to submit original papers presenting the results of research on new optical technologies, which may be of key importance in future 5G/6G mobile networks. The potential topics of this Special Issue include, but are not limited to:

Prof. Dr. Vincenzo Eramo

• evolution of the optical Xhaul architecture;

Dr. Francesco Giacinto Lavacca

• optical O-RAN supporting QoS services;

Deadline for manuscript submissions:

smart all-optical paths for O-RAN and 5G/6G core

31 May 2024

- network;optical resource management tools dedicated to the mobile and access networks:
- new protocols and techniques for optical slicing;
- elastic optical networking in radio and core domain;
- D-RoF and A-RoF techniques dedicated to effective O-RANs;
- optical networks based on multicore fibers in O-RAN domains:
- effective integration of mobile systems and passive optical networks;
- BBU/CU cloud based on all-optical elastic network;
- RRH/RU as an optical node for radio-fiber services;
- O-RAN DU as optical network cloud service;
- optical eCPRI/NGFI evolution and adaptation to 6G mobile networks controlled by AI;
- ML methods and algorithms for DU service localization and optimization in optical network.

