



Seminars of the Wireless Communication Department In the summer semester of the academic year 2021/22

- 1. Jacek Błażewicz, Hanna Bogucka et.al.**
"Joint communication and computing research areas and projects" (in Polish)
17 March 2022
- 2. Marcin Hoffmann**
"Reinforcement Learning for Energy-Efficient 5G Massive MIMO: Intelligent Antenna Switching"
24 March 2022
- 3. Bartosz Koprzas**
"Task Allocation for Energy Optimization in Fog Computing Networks with Latency Constraints"
7 April 2022
- 4. Salim Janji**
"On the Placement and Sustainability of Solar-Powered Drone FSO Backhaul Relays"
14 April 2022
- 5. Bartosz Bossy**
"Energy-Efficient Resource Allocation in OFDM Systems with Computational Awareness"
28 April 2022
- 6. Ilia Zainutdinov**
"Machine learning algorithm for link adaptation in the satellite communication system"
12 May 2022
- 7. Paweł Sroka**
"Edge Intelligence for Vehicular Dynamic Spectrum Access in autonomous platooning."
19 May 2022
- 8. Małgorzata Wasilewska**
"Joint fading effects identification and spectrum occupancy prediction employing deep learning in 5G"
2 June 2022

The seminars take place in the building of the Faculty of Computing and Telecommunications, 3 Polanka Str. Room no. 101, at 11:45.

Prof. dr hab. inż. Hanna Bogucka