Workshop

Faculty of Electrical Engineering Patre 5, 78000 Banja Luka

3rd floor

Monday, 17.12.2018.

Moderator:	Aleksandar Mastilovic
09:00	Welcome Speech Toni Crisolli, Friedrich Naumann Foundation Western Balkans Co-Founder of Smart Cities Education Initiative (SCEI) Branko Blanusa, Dean of Faculty of Electrical Engineering - University of Banja Luka
10:00	Smart Lighting and Visible Light Communications in future Smart Buildings – the Vision of H2020 SENSIBLE project Dejan Vukobratovic, Faculty of Technical Sciences - University of Novi Sad
11:00	Coffee break and networking
11:30	Detecting Hidden Processes from Sensor Readings Dragana Bajovic, Faculty of Technical Sciences - University of Novi Sad
12:30	5G for Smart Grids: From Massive M2M to Large-Scale Information Processing Dejan Vukobratovic, Faculty of Technical Sciences - University of Novi Sad Aleksandar Mastilovic, Communications Regulatory Agency B&H
13:30	Industrial Internet of Things: Unleashing the Potential of Connected Devices and Services Gordana Gardasevic, Faculty of Electrical Engineering, University of Banja Luka
14:30	End of the Event, Conclusions
15:00	Lunch / Catering
16:00	Departures of participants