

Friday, 17/09/2021, Novi Sad, Serbia

## Seminar - Wireless communication systems for sensor networks

University of Novi Sad rectorate building, Dr Zorana Djindjica 1, 21000 Novi Sad, I floor, Room I-9

Time	Session / Talk title	Speaker
10:00 – 10:10	Registration of participants	All
10:10 – 10:15	Welcome talk	Prof. Goran Stojanović
10:15 – 10:45	Connecting Sensors via Mobile Cellular Systems in 4G and 5G	Prof. Dejan Vukobratović
10:45 – 11:15	Radio Wave Propagation and Network Planning	Dr. Stefano Tennina
11:15 – 11:30	<i>Coffee break</i>	
11:30 – 12:00	Orthogonal Frequency-Division Multiplexing (OFDM) Radar and IoT	Prof. Varun Jeoti
12:00 – 12:30	From Grapes to Chicken –Building Interoperable Smart Ag Solutions	Representative of DunavNet company (Dr Srđan Krčo)
12:30 – 13:00	Sensor Equivalent Circuits and Readout Interface Systems	Dr. Mitar Simić
<b>Training in soft skills section</b>		
13:00 – 13:20	Paper Editing and Peer Review Strategies	Prof. Dr Jamie Shutler
13:20 – 14:20	<i>Launch break</i>	
14:20 – 14:40	Leadership and Communication	Dragan Stoiljković
14:40 – 15:00	Horizon Europe – open calls – chances for collaboration	Prof. Dr Goran Stojanović
<b>Lab section</b>		
15:00 – 16:30	Lab Visit and Experimental Lessons	Sanja Kojić, Adrian Stavrakis
19:30 – 22:30	Seminar Social Dinner	

Seminar will be held in a hybrid form

On the place (University of Novi Sad, street: Dr Zorana Djindjica, no. 1, Novi Sad, I floor, Room I-9)

and Using Zoom online platform:

Join Zoom Meeting

<https://uofglasgow.zoom.us/j/96463876805?pwd=eVdQMG91aGMrUHdjRFFzNVRzQ2t1UT09>

Meeting ID: 964 6387 6805

Passcode: 498880

In Agenda time zone is CET