First NOCTURNO Workshop

July 6th 2018 Lausanne, Switzerland



Dear Colleagues,

We cordially invite you to participate in the **First NOCTURNO Workshop** that will be held on **July 6th 2018 in Lausanne, Switzerland**. The event will bring together distinguished speakers to present the major **results of the NOCTURNO project**, but it will be also a unique opportunity to get acquainted with the **latest achievements in the fields of electromagnetic and acoustic metamaterials and their application in sensing and actuating technologies** as well as with the relevant state-of-the-art manufacturing technologies.

NOCTURNO project - Non-Conventional Wave Propagation for Future Sensing and Actuating Technologies is funded through H2020-MSCA-RISE programme, and it focuses on development of sensors and actuators based on non-conventional propagation of acoustic waves in artificial media, electromagnetic/optical sensors based on metasurfaces, and advanced manufacturing technologies with the aim to provide practical solutions for the fabrication of novel acoustic and metasurface-based sensors and actuators.

The project consortium comprises renowned research groups from BioSense Institute, Serbia, École Polytechnique Fédérale de Lausanne, Switzerland, University of Birmingham, UK, City University of New York and University of Texas at Austin, USA, and Australian National University, Australia as well as two SMEs - Plasmore, Italy and Inosens, Serbia.

Please find more information at the project website http://nocturno-h2020rise.com

The list of the NOCTURNO Workshop speakers includes:

Prof. Hatice Altug, EPFL,

Dr. Andreas Tittl, EPFL,

Prof. Romain Fleury, EPFL,

Dr. Karim Achouri, EPFL,

Prof. Dragomir Neshev, Australian National University,

Prof. Andrea Alu, City University of New York and University of Texas at Austin,

Dr Jensen Li, University of Birmingham,

Prof. Franco Marabelli, University of Pavia,

Dr. Norbert Cselyuszka, BioSense Institute.

Full agenda of the Workshop will be available soon.

To register for the Workshop, please send an e-mail to **nocturnoh2020@biosense.rs**, with the subject NOCTURNO Workshop registration and your name and affiliation in the email body.

You are welcome to share this information with your colleagues and other students who may be interested to attend the Workshop.

Looking forward to seeing you in the Workshop.

Best regards, Dr Nikolina Janković, NOCTURNO Project Coordinator

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