Photonic Quantum Sensing **SEMINAR**

Quantum Sensing – the "Fraunhofer experience" as a link between fundamental research and real-world applications

Dr. Frank Kühnemann (Ph.D.)

Fraunhofer Institute for Physical Measurement Technologies IPM



About ten years ago the science and technology community started to talk about the "second quantum revolution": The preparation and control of quantum states in light and matter for computing, communication, simulation and sensing. Fraunhofer IPM became part of this process at a very early stage, in the field of quantum sensing - in line with our mission "To Measure – To Control – To Optimize".

In my presentation, I will use examples from photonic quantum sensing and quantum magnetometry to provide an insight into how the "quantum sensing landscape" is structured in Germany and how we as a Fraunhofer Institute are involved in this area together with partners from research and industry.

Organizer: Photonic Quantum Sensing Science and Engineering Center Co-organizer: ERATO Takeuchi, KU-PhotoniQS, QLEAP, WISE Program "Innovation of Advanced Photonic and Electronic Devices", Kyoto University

Chair: Shigeki Takeuchi (Department of Electronic Science and Engineering, Kyoto University) Contact: pqs@qip.kuee.kyoto-u.ac.jp







