

Online Workshop on Quantum Technologies

For up-to-date information, see

www.acp.uni-jena.de/qp-tech-edu

The second quantum revolution is ongoing and will result in novel applications based on the use of quantum phenomena. In order to keep pace with this development, an active response from German industry is vital. In addition to learning the scientific basics, companies recognize the potential of quantum technologies for their own products and markets and derive company-specific strategies. Key scientific players in quantum photonics in Germany and industrial companies are cooperating in qp-tech.edu with the aim of creating the personnel requirements

for the implementation of photonic quantum

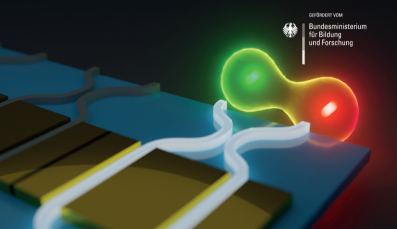
technologies in the German photonics industry.

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Access via Zoom Link uni-jena-de.zoom.us/j/69741772159 Meeting-ID: **697 4177 2159** Password: **cp-tech**

- Free staff training to educate personnel in quantum technologies
- No prior knowledge about quantum mechanics required
- Soft introduction to the world of quantum physics
- Applications of optical quantum systems
- Quantum computing and communication



Workshop Program

09:00	Introduction		
	Thomas Pertsch	0	Introductory words and
	University Jena		presentation of qp-tech.edu
09:15	Foundations of Quantum Optics		
	Lisa Wörner	0	Introduction to the basic principles of
	German Aerospace		quantum mechanics with a glance at processes and internal mechanisms
	Center Ulm	0	Assessing perspectives and limitation
			of the quantum revolution
10:15	Quantum Communication		
	Christoph Marquardt	0	Transfer of fragile quantum states
	University of Erlangen		between different locations for the purpose of information processing
	Nuremberg	0	Applications to quantum cryptography
			with a focus on long-term security
11:15	Optical Quantum Computing		
	Falk Eilenberger	0	Photons as experimentally well
	Fraunhofer IOF		accessible and robust quantum objecthat can be manipulated very precisel
		0	Modelling and optimization of their
			remarkably complex interference
			properties by quantum computers
12:15	Lunch Break		
13:00	Quantum Computational Algorithms		
	Sevag Gharibian	0	Algorithmic aspects of types of
	University Paderborn		computational problems currently addressed by near-term quantum
			computers
		0	Typical approaches and their
			bottlenecks
14:00	Quantum Sensing and Imaging	9	



Frank Setzpfandt University Jena

 Extension of technically applicable spectral ranges and enhancement of the sensitivity of imaging and spectroscopy using quantum properties of light

 Physical principles and measurement methods

