



# **IMPRS-APS ALUMNI MEETING**

**March 5th, 2021  
2:30pm – 7pm  
Online**



# Links for joining the online session

## **IMPRS-APS Alumni Meeting**

<https://lmu-munich.zoom.us/j/92100073795?pwd=VFo4N3JKWkRlMGtjTTNWRjV6aEt4Zz09>

Meeting ID: 921 0007 3795

Passcode: 276864

## **Social networking (starting after 7pm)**

<https://gather.town/app/uu0vbDx30KcJ2NqQ/IMPRS-APS%20Alumni%20meet>

Password: MPQ@123

<b>March 5th</b>			
<b>Chair: Philip Jacob</b> <b>14:30 – 14:35</b>	<b>Welcome</b>		
14:35 – 14:50	Dr. Matthias Kübel	Institute for Optics and Quantum Electronics, Friedrich Schiller Universität	Emmy-Noether Research Group Leader
14:50 – 15:05	Dr. Johannes Feist	Universidad Autónoma de Madrid	Ramón y Cajal Fellow
15:05 – 15:20	Prof. Dr. Oleg Pronin	Helmut Schmidt Universität Hamburg	Professor in Laser Technology & Spectroscopy
<b>15:20 – 15:35</b>	<b>Panel discussion</b>		
<b>Chair: Daniel Gerz</b> 15:35 – 15:50	Dr. Elisabeth Bothschafter	Instruments Systems GmbH	Head of Metrology
15:50 – 16:05	Dr. Friedrich Kirchner	Carl Zeiss Meditec AG	Team Leader Optical Design
16:05 – 16:20	Dr. Frederik Süßmann	Stadtwerke München	Project Engineer
16:20 – 16:35	Dr. Daniel Cardenas	LRE Medical GmbH	R&D Project Manager
<b>16:35 – 16:55</b>	<b>Panel discussion</b>		
<b>16:55 – 17:20</b>	<b>Break</b>		

# March 5th

<b>Chair: Theresa Buberl</b> 17:20 – 17:35	Prof. Dr. Mohammed Hassan	University of Arizona	Assistant Professor of Physics and Optical Sciences
17:35 – 17:50	Prof. Dr. Matthias Fuchs	University of Nebraska	Associate Professor, Department of Physics and Astronomy
<b>17:50 – 18:00</b>	<b>Panel discussion</b>		
<b>Chair: Sebastian Reiter</b> 18:00 – 18:15	Dr. Michael Korbman	KPMG (consulting division)	Assistant Manager
18:15 – 18:30	Dr. Georg Wachter	McKinsey & Company	Project lead at McKinsey / transitioning to "Nachfolgeunternehmer"
18:30 – 18:45	Dr. Stefan Donsa	Accenture	Data Science Consultant
<b>18:45 – 19:00</b>	<b>Panel discussion</b>		
19:00 – 20:00	Social networking		