

Wednesday, January 15, 2025 in HS A

Timeslot		Group	Presenter	Topic/Title
14:45	15:00	StV Physik		Setup, Hello, Buffer
15:00	15:10	AG Northup	Tracy Northup	Quantum interfaces
15:10	15:20	Trapped ion quantum computing AG, Blatt, Monz, Ringbauer, Schindler	Philipp Schindler	Quantum computing with trapped ions
15:20	15:30	AG Bernien	Hannes Bernien	Building Quantum Systems Atom-by-Atom
15:30	15:40	AG Weihs	René Schwarz	Photonics
15:40	15:50	AG Ferlaino	Manfred Mark	Dipolar Quantum gases and Tweezers
15:50	16:00	Stefan Kimeswenger	Stefan Kimeswenger	Stellar Astrophysics
16:00	16:10	AG Kirchmair	Gerhard Kirchmair	Superconducting quantum circuits
16:10	16:20	AG O. Reimer	Markus Holler	Experimental Astroparticle Physics
16:20	16:30	AG Kissmann	Ralf Kissmann	Computational Astroparticle Physics
16:30	16:40			BREAK
16:40	16:50			BREAK
16:50	17:00	AG Ritsch	Laurin Ostermann	Super- and Subradiant Ensembles (probably online ore pre-recorded video)
17:00	17:10	AG Przybilla	Norbert Przybilla	Galactic Astrophysics
17:10	17:20	AG Zwintz	Johannes Jørgensen	Sternentwicklung und Asteroeismologie
17:20	17:30	AG Schrabback	Laila Linke, Sebastian Grandis, Benjamin Csizi	Observational cosmology
17:30	17:40	Sabha	Nadeen Sabha	Galactic Center
17:40	17:50	AG Lanyon	Ben Lanyon	Quantum networks