

Annual IQST PhD-Retreat

8-9th of June 2022 @Reisenburg castle, Guenzburg



Day	time	program
Wednesday 8 June	13:00	Bus departure from Uni Stuttgart
	14:15	Bus departure from Uni Ulm
	15:00	arrival and check-in in Reisenburg
	15:30-16:00	Coffee and refreshments
	16:00-17:00	Welcome and networking activity
	17:00-17:45	Making Humans Hear the Quantum Advantage: Raphael Nold, University of Stuttgart
	17:45-18:30	Alumni talk: Sensing Our World Through MEMS Technology: Pascal Wittlich, Max Planck Alumnus now at Bosch Sensortec
	18:30-19:30	Dinner
	19:30-21:00	Poster session and drinks reception
Thursday 9 June	9:00-9:45	Can Alice Vote in the Quantum Era? On Post-Quantum Secure E-Voting: Nicolas Huber, University of Stuttgart
	9:45-10:30	Quantum Meets Gravity, Quantum Clocks Traveling Through Space-Time: Fabio Di Pumpo, Ulm University
	10:30-11:30	Outdoor mixer and collaboration building activity
	11:30-13:00	Introduction Into Scientific Writing: Andreas Trabesinger, Reinschrift Science Communication (formerly editor of Nature Physics)
	13:00-14:00	Lunch
	14:00-15:30	What Editors Want?: Andreas Trabesinger, Reinschrift Science Communication (formerly editor of Nature Physics)
	15:30-16:00	Coffee Break
	16:00-16:30	Survey, poster award ceremony, and closing remarks
	16:30	Bus departure from Reisenburg