



22nd Young Atom Opticians conference



Time	Sunday, February 21st	Monday, February 22nd	Tuesday, February 23rd	Wednesday, February 24th	Thursday, February 25th	Friday, February 26th
9:15 AM		Welcoming				
9:30 AM		Gerhard Rempe	Francesca Ferlaino	Michael Fleischhauer	Immanuel Bloch	Ed Hinds
10:30 AM		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
11:10 AM		Ultracold fermions	Lattice Physics	Ultracold Bosons	Rydberg Physics	Ultracold Bosons
		Giulia De Rosi	Christian Baals	Ottó Eliasson	Frédéric Assémat	Marco Gabbrielli
		Ralf Klemt	Rafał Otdziejewski	Marine Pigneur	David Davtyan	Andrea Invernizzi
		Daniel Pecak	Xavier Alauze	Maximilian Pruefer	Felix Engel	Ryan Jones
		Jorge Yago	Yijian Meng	Christoph Eigen	Fabian Pokorny	Jay Man
12:30 PM		Lunch	Lunch	Lunch	Lunch	Lunch
2:00 PM		Cavities	Ions	Interference effects	Bosons in special potentials	Fundamental Physics
		Tom Barrett	Saravanan Sengottuvel	Laure Chichet	Martin Sturm	Lorenzo Livi
		Elisa Will	Iñigo Arrazola	Christian Knobloch	Jean-Loup Ville	Vito Giovanni Lucivero
		Orel Bechler	Xiao-Hang Cheng	Daniela Holzmann	Thomas J. Elliott	Karsten Lange
3:00 PM		Coffee break	Coffee break	Coffee break		Wrap up
3:30 PM		Warm atomic vapours	Ultracold Bosons in ID	Experimental advances		
		Michał Parniak	Federica Cataldini	Jan Hendrik Becher		
		Michał Dabrowski	Alexander Schnell	Hector Mas		

	5:00 PM Registration at Hotel	5:00 PM Lab Tours MPQ	4:15 PM Poster Session A	4:15 PM Poster Session B	4:00 PM City Tour <i>Sponsored by QuBig</i>	
--	----------------------------------	--------------------------	-----------------------------	-----------------------------	---	--

	7:00 PM Welcome Reception Vorhoelzer Forum <i>Sponsored by Menlo Systems</i>				7:30 PM Conference Dinner Augustiner Klosterwirt <i>Prizes for and discussion of the best poster presentations</i>	
--	---	--	--	--	---	--