

# Umfrage "QSIT-Final Selection of Topics"

<http://doodle.com/ik7dza3zbz9ku45a>

	Supercond. Circuits - Read out	Supercond. Circuits- Algorithms/Entanglement	Supercond. Circuits - Error Correction	Rydberg Atoms - Quantum Feedback	Photons - Bell inequalities	Photons - Teleportation	Special Topic - Quantum Crypto/Hacking	NMR - Shor algorithm (Theory)	NMR - Shor algorithm (Experiment)	NV-Center - Decoherence and Noise	NV-Center - Error Correction	Ions - Quantum Simulation	Ions/Atoms - Quantum Networks
Katrin Kröger						OK							
Elisa Bäumer								OK					
Jan-Grimo Sobez								OK					
Natascha Hedrich						OK							
Marco Roth		OK											
Axel Dahlberg		OK											
Alex Popert					OK								
Amadé Bortis								OK					
Stefan Tessarini								OK					
Brad Mitchell													OK
Youri Popoff					OK								
Leo Spiegel										OK			
Florian Ott										OK			
Adrian Beckert			OK										
Vinzenz Vogel							OK						

	Supercond. Circuits - Read out	Supercond. Circuits- Algorithms/Entanglement	Supercond. Circuits - Error Correction	Rydberg Atoms - Quantum Feedback	Photons - Bell inequalities	Photons - Teleportation	Special Topic - Quantum Crypto/Hacking	NMR - Shor algorithm (Theory)	NMR - Shor algorithm (Experiment)	NV-Center - Decoherence and Noise	NV-Center - Error Correction	Ions - Quantum Simulation	Ions/Atoms - Quantum Networks
Viola Hansjakob							OK						
Ben-Elias Brandt									OK				
Lars Kristiansen			OK										
Lea Kraemer					OK								
Arno Bargerbos												OK	
Manish Thapa												OK	
Robin Eriksson											OK		
Vilhelm Rydén											OK		
Raphaël Lescanne													OK
Alvaro Piedrafita													OK
Samuel Gyger									OK				
Brennan MacDonald-de Neeve										OK			
Amodjee Ziyad												OK	
Nicolas Brehm						OK							
Anzahl	0	2	2	0	3	3	2	3	3	3	2	3	3