

	Sunday 31.03.2019	Monday 01.04.2019	Tuesday 02.04.2019	Wednesday 03.04.2019	Thursday 04.04.2019	Friday 05.04.2019
09		H1 Plenary Talk J. Ulrich	H1 Plenary Talk E. Bodenschatz	H1 Plenary Talk M. Rief	H1 Plenary Talk M. Wolf	H1 Plenary Talk K. Kremer
10		H2 SKM Dissertationspreis H7 Correlated Electrons: Electronic Structure Calculation Theater Topological Insulators H2 Nonequilibrium Quantum Many-Body Systems I H23 Superconductivity: Fe-based Superconductors 1	H2 FS: Quantum Dynamics of Kinetically Constrained Many-Body Systems H7 Frustrated Magnets - General 1 Theater Frustrated Magnets - General 1 H22 Molecular Electronics and Photonics H23 Disordered Quantum Syst. Cryotechnique	H1 SYHE: Hydrodynamic Electronics: Transport in ultra-pure Quantum Systems H7 Noise Nano- and Optomechanics H22 Topological Semimetals - Theory H23 F-Electron Systems and Heavy Fermions H48 Superconductivity: Qubit 1	H2 FS: Broken Time Reversal Symmetry in Multiband Superconductors H7 Quantum Impurities and Kondo Physics Theater Frustrated Magnets - Strong Spin-Orbit Coupling H22 Correlated Electrons: Complex Oxides and Other Materials H23 Superconductivity: Tunneling and Josephson Junctions	H2 Ultracast Dynamics of Light-Driven Systems H4 Cryogenic Particle Detectors and Supercond. Electronics H22 Topology: Other Topics H23 Cold Atomic Gases and Superfluids
11						
12						
13						
14		H Prize Talk D. Lohse Lunch Talks H2/H15	H Prize Talk Lunch Talks H2/H15	H Prize Talk Lunch Talks H2/H15	H Prize Talk Lunch Talks H2/H15	
15		H1 Plenary Talks J. Yeomans R. Nemanich H2 FS: New Bright Sources of Quantum Microwaves H4 Majorana Physics Pos.D Frustrated Magnets - Spin Liquids Thea. Graphene H22 Frustrated Magnets - Spin Liquids H23 Superconductivity: Fe-based Superconductors 2	H2 Nanotubes and Nanoribbons H4 Correlated Electrons 1D Theory Thea. Frustrated Magnets General II H22 Nonequilibrium quant. Many-Body Systems 2 H23 Spintronics	H1 Plenary Talks O. Schmidt J. Schmalian H2 FS: Topology in 3D Reciprocal Space: Beyond Dirac and Weyl Quasiparticles H7 Correlated Electrons: Method Development Pos.D Quantum Dots, Quantum Wires, Point Contacts H22 Quantum Magnets, Molecular Magnets, Skyrmions H23 Quantum Magnets, Molecular Magnets, Skyrmions	H1 Plenary Talks H. Riel C. Moore H2 Quantum-Critical Phenomena Complex Oxide: Interfaces and Charge Order Superconductivity: Qubits 2 H7 Topological Semimetals - Experiment Pos.D Superconductivity: Qubits 2 Thea. Poster: Cryogenic Particle Detectors and Cryotechnique, Transport H22 Superconductivity: Electronic Structure H23 SYSI: Interactions and Spins in 2D Heterostructures	
16	Tutorials H2: Next generation of SI-Units H3: Statistical Physics Methods for Data Science in Physics H4: Resistive Switching: ...		H1 Prize Ceremony H1 Plenary Talk L. Greene			
17						
18	H10: Diamond-Growth, characterization, electronics and applications					
19			H2 Lise Meitner Lecture H. Rubinsztein-Dunlop			
20	Welcome Evening Mensa	H1 Einstein Slam		H1 Public Evening Talk G. Pacchioni	H7 Annual General Meeting of the Low Temperature Physics Division Post Deadline Session (O, HL, ML) H1, Mensa	