

KW 42

Mo: 14.10	16:15 2D5	Seminar Abt. Takagi (Paulsen 1501) G. Kobayashi, Chief Scientist, Cluster for Pioneering Research, RIKEN, Japan: “Creation of hydride super-ionic conductors”
Di: 15.10	09:30 4D2	Seminar Abt. Takagi (Paulsen 1501) <i>Lecture Series: Symmetry & its consequence on physical properties</i> S.W. Cheong, Keck Center for Quantum Magnetism, Rutgers University, NJ, USA: “Symmetry operational similarity and 1D objects”
Mi: 16.10	09:30 4D2 13:00 7D2	Seminar Abt. Takagi (Paulsen 1501) <i>Lecture Series: Symmetry & its consequence on physical properties</i> S.W. Cheong, Keck Center for Quantum Magnetism, Rutgers University, NJ, USA: “Chirality and Kinetomagnetism” Seminar Abt. Lotsch (Fuhrmann 1611) D. Wisser, Friedrich-Alexander-Universität Erlangen-Nürnberg: “Solid-state NMR spectroscopy: Molecular and real-time insight into modern materials”
Do: 17.10	09:00 2D5 10:30 2D5 14:00 4D2	Seminar Abt. Takagi (Paulsen 1501) <i>Lecture Series: Symmetry & its consequence on physical properties</i> S.W. Cheong, Keck Center for Quantum Magnetism, Rutgers University, NJ, USA: “Lecture backup and/or Q&A” Seminar Abt. Takagi (Paulsen 1501) <i>Lecture Series: Symmetry & its consequence on physical properties</i> S.W. Cheong, Keck Center for Quantum Magnetism, Rutgers University, NJ, USA: “Altermagnetism and Kinetomagnetism” Seminar Abt. Alavi (King 1788) A. Alavi, Electronic Structure Theory Dept., MPI – FKF: “Lars Onsager: A glimpse into the life and work of a peerless theorist”
Fr: 18.10	14:00 7D2	Seminar IMPRS-CMS Coordination Office (Chor 1751) A. Roslawaska, Nanoscale Science Dept., MPI - FKF: “Optics at the atomic scale” lab tour afterwards

Bitte alle Mitteilungen schriftlich an Sabine Lang; Telefon: 689-1427; Fax: 689-1472; **E-Mail: Wochenprogramm@fkf.mpg.de**
Redaktionsschluss: Jeweils Donnerstag der Vorwoche um 13:30 Uhr