

Sonntag, 24.02.	Montag, 25.02.		Dienstag, 26.02.		Mittwoch, 27.02.		Donnerstag, 28.02.	
	EB 107	EB 407	EB 407	EB 107			EB 107	A 151
	K. Meerholz 10:00 – 10:40		W. Schranz 9:30 – 10:00	K. Albe 10:00 – 10:40 O. F. Schirmer 10:40 – 11:20			D. Sporn 10:00 – 10:40	
	Electric, electromechanica I and optical properties I 10:00 – 13:00 DF 2	Phase Transitions 10:40 – 12:20 DF 3	Glass I (together with dynamical and statistical physics) 09:30 – 12:15 DF 6	Internal Symposium „Point defect spectroscopy and engeneering“ 10:00 – 13:00 DF 7			Dielectric and ferroelectric thin films and nanostructures II 10:30 – 13:00 DF 12	Symposium „Exact-exchange and hybrid functionals meet quasiparticle energy calculations“ (SYEC) 9:30 – 12:30
ER 164	EB 107	EB 407	EB 407	A 151	EB 407	EB 107	EB 107	EB 407
Tutorial „Basics of polar oxides“ 14:00 – 17:00 DF 1	M. Frank 14:00 – 14:30 Internal Symposium „High- k dielectrics“ 14:00 – 17:00 DF 4	M. Gregg 14:30 – 15:10 Scanning and diffraction methods 14:30 – 17:30 DF 5	Glass II (together with dynamical and statistical physics) 14:30 – 16:15 DF 8	Symposium „Ferroic materials and novel functionalities“ (SYNF) 14:30-17:30	Glass III (together with dynamical and statistical physics) 14:30 – 16:15 DF 10	Dielectric and ferroelectric thin films and nanostructures I 14:00 – 17:00 DF 11	Dielectric and ferroelectric thin films and nanostructures III 14:00 – 17:00 DF 13	Electric, electromechanica I and optical properties II 14:00 – 17:20 DF 14
			Poster G			EB 107		
			POSTER- SITZUNG 15:00-18:00 DF 9			Mitglieder- versammlung 17:30 – 18:30		