

Montag, 14. 3. 2011		Dienstag, 15. 3. 2011		Mittwoch, 16.3. 2011		Donnerstag, 17. 3. 2011	
Raum MÜL Elch	Raum KÖN Farb	Raum MÜL Elch	Raum HSZ 04	Raum MÜL Elch	Raum KÖN Farb	Raum MÜL Elch	Raum ZEU 114
DF 1 SESSION 10:15–13:00 Dielectric and ferroelectric thin films 1	DF 2 SESSION 11:00–12:40 Nonlinear dielectrics, phase transitions, relaxors	DF 6 SESSION 10:15–13:00 Optical and nonlinear optical properties, photonic	DF 7 JOINT SESSION (MA, DF, DS, KR, TT) 10:15–10:45 Multiferroics III	DF 10 SESSION 10:15–13:00 Nano- and microstructured dielectrics	DF 11 JOINT SESSION (DY, DF, CPP) 10:15–13:00 Glasses I	DF 13 SESSION 10:15–11:20 Electrical and mechanical properties	DF 15 JOINT SESSION (CPP, DY, DF) 10:45–13:00 Glasses and Glass Transition II
			DF 8 JOINT SESSION (MA, DF, DS, KR, TT) 10:45–12:15 Multiferroics IV			DF 14 SESSION 11:20–12:00 Dielectric composites and functionally graded materials; ceramics	
Raum MÜL Elch	Raum HSZ 04		Raum GER 38	Raum P1		Raum MÜL Elch	Raum HSZ 101
DF 3 SESSION 14:45–17:30 Dielectric and ferroelectric thin films 2	DF 4 JOINT SESSION (MA, DF, DS, KR, TT) 14:45–17:00 Multiferroics I		DF 9 JOINT SESSION (DS, DF) 13:45–15:15 High-k and Low-k Dielectrics	DF 12 SESSION 15:00–17:30 Poster		DF 16 SESSION 14:15–16:00 Dielectric surfaces and interfaces	DF 17 JOINT SESSION (KR, DF) 14:00–16:45 Crystallography in Materials Science
	DF 5 JOINT SESSION (MA, DF, DS, KR, TT) 17:00–18:45 Multiferroics II					DF 18 SESSION 16:00–17:20 Applications of dielectric solids	

Weitere Termine:

SKM-Symposium SYDT: Diffusionless Transformations in Magnetic and Ferroelectric Bulk and Thin Films (MM, DS, DF, MA) Donnerstag 10:30-13:00 Uhr im Raum TRE M
Mitgliederversammlung des Fachverbandes Dielektrische Festkörper Mittwoch 17:45-19:00 Uhr im Raum MÜL Elch