

Sonntag, 21.03.	Montag, 22.03.		Dienstag, 23.03.		Mittwoch, 24.03.			Donnerstag, 25.03.	
	Raum H 11	Raum H 3	Raum H 11		Raum H 11	Raum H 8		Raum H 11	Raum H 38
	DF 2 SESSION 11:00 - 13:00 Optical and nonlinear optical properties, photonics I	DF 4 JOINT SESSION (DF, MA, DS, KR) 10:15 - 13:00 Multiferroics I	DF 6 FOCUS SESSION 10:00 - 13:10 „High-k and high mobility materials for CMOS“		DF 9 FOCUS SESSION 10:00 - 13:00 „Structural dynamics in photoexcited molecules“	DF 11 JOINT SESSION (DF, DS) 9:30 - 11:00 High-k and Low-k Dielectrics I		DF 15 SESSION 10:00 - 12:45 Optical and nonlinear optical properties, photonics II	DF 18 JOINT SESSION (DF, DY, CPP) 9:45 - 12:30 Glasses II
						DF 12 JOINT SESSION (DF, DS) 11:15-12:45 High-k and Low-k Dielectrics II			
Raum H 4	Poster D1	Raum H 3	Raum H 11	Raum H 9	Raum H 11	Poster A	Raum H 48	Raum H 11	
DF 1 TUTORIAL 16:00 - 18:15 „Functional (oxide) single crystals and epitaxial films – from growth to function“	DF 3 SESSION 15:00 - 17:30 Poster I: Nano- and microstructured dielectrics, surfaces and interfaces, dielectric composites	DF 5 JOINT SESSION (DF, MA, DS, KR) 14:00 - 17:45 Multiferroics II	DF 7 SESSION 14:00 - 16:00 Dielectric and ferroelectric thin films	DF 8 SESSION 14:00 - 16:00 Electrical and mechanical properties	DF 10 SESSION 14:00 - 17:30 Dielectric surfaces and interfaces	DF 13 SESSION 15:00 - 17:30 Poster II: Electrical, mechanical and optical properties, nonlinear dielectrics	DF 14 JOINT SESSION (DF, DY, CPP) 14:00 - 17:30 Glasses I	DF 16 SESSION 14:00 - 15:25 Phase Transitions	
								DF 17 SESSION 15:30 - 17:30 Nano- and microstructured dielectrics	
					Mitgliederversammlung 17:45 - 19:00 Uhr in H11				

Weitere Termine:

Symposium with DY: “Energy Landscapes: Statistical Physics of (Spin-)Glasses, Biomolecules, Clusters and Optimization Problems” (SYEL) Mo vormittag
 Symposium with O: “Density functional theory and beyond for real materials “(SYDF) Do nachmittag
 Mitgliederversammlung des Fachverbands DF (mit WAHL DES FACHVERBANDSSPRECHERS) Mittwoch 17:45 – 19:00