

Timetable Magnetism (MA) Dresden 2006

Monday 27.3.				Tuesday 28.3.				Wed. 29.3.	Thursday 30.3.				Friday 31.3.			
PV Chan				PV Loss				PV Zweck PV Yacoby	PV Krausz				PV Orrit; Dekker			
HSZ 03	HSZ 103	HSZ 401	HSZ 403	HSZ 03	HSZ 103	HSZ 401	HSZ 403	HSZ 03	HSZ 103	HSZ 401	HSZ 403	HSZ 03	HSZ 401	HSZ 403		
9:30-10:00 HSZ 03 MA 1.1 Demidov				9:30 - 10:00 HSZ 03 MA 13.1 Dürr				10:30 Plenary session	9:30 - 10:00 HSZ 03 MA 23.1 Schilling				10:15 - 10:45 HSZ 03 MA 34.1 Mioara Manda			
10:15-12:45 MA 2.1-2.10 Magn. Thin Films I	10:15-13:00 MA 3.1-3.11 Spindep. Transport I	10:15-12:45 MA 4.1-4.10 Magn. Materials I	10:15-13:00 MA 5.1-5.11 Spin Structures, Magnetic Phase Transitions I	10:15-13:00 MA 14.1- 14.11 Magn. Thin Films II	10:15-11:45 MA 15.1- 15.6 Spindep. Transport II	10:15-13:00 MA 17.1- 17.11 Magn. Materials II	10:15-13:00 MA 18.1- 18.11 Spin Dynamics I		10:15-12:45 MA 24.1 - 24.10 Magn. Thin Films III	10:15-13:00 MA 25.1 - 25.11 Spin electronics I	10:15-13:15 MA 26.1 - 26.12 Electron Theory	10:15 -13:00 MA 27.1 - 27.11 Spin Dynamics II	10:45-12:45 MA 35.1 - 35.8 Magn. Thin Films V	10:45-13:00 MA36.1 - 36.9 Magn. coupling phenomena Exch.Bias	10:45-13:15 MA37.1 - 37.10 Molecul. Magnetism	
				13:15 HSZ 01 PV Götze					13:15 HSZ 01 PV Sackmann							
HSZ 03 13:45 MA 6.1 Vandersypen 14:15 MA 6.2 Heike Herper				HSZ 03 14:00 MA 19.1 Algarabel 14:30 MA 19.2 Gutfleisch				HSZ 03 14:00 21.1 Hickey 21.2 Temst	HSZ 03 14:00 MA 28.1 Brune 14:30 MA 28.2 Moritz							
15:00-18:00 MA 7.1-7.12 Micro & Nanostruct. Mag. Mat I	15:00-17:15 MA 8.1-8.9 Surface Magnetism	15:00-17:00 MA 9.1-9.8 Magn. Imaging	15:00-16:30 MA11.1-11.6 Spin Structures Magnetic Phase Transitions II	MONDAY! 15:00-18:50 HSZ 04 Symposium MA TT DS SYMS Magnetic Switching	15:15-19:15 Tent MA 20.1 - 20.165 POSTER Posters should be in place from 9:00 in the morning Posters can be visited all day			HSZ 03 15:15. 18:15 Section intern Symposium 50 Years AG Magnetism MA 22.1-22.5 Kronmüller Coey Katter Grünberg Steglich	15:15-18:15 MA29.1 - 29.12 Magn. Thin Films IV	15:15-16:15 MA30.1- 30.4 Spin electronics II	15:15-18:45 MA 32.1 - 32.14 Magn. Particles/ Cluster	15:15-18:30 MA 33.1 - 33.13 Spin Dynamics III.				
17:00-17:45 MA10.1-10.3 Micro + Comput. Mag.				16:30-17:45 MA12.1- 12..5 Kondo HF						16:15-17:00 MA31.1- 31..3 Measur. Techn.						
18:00 PV Jarzynski								20:00 Tolan public talk	HSZ 103 18:45 Mitglvers. FV Magnetismus 20:15 Vorstandsrat AG Mag. (nur auf bes. Einl.)							