

Time Table Magnetism (MA) Dresden 2009

Monday 23.3.				Tuesd. 24.3.	Wednesday 25.3.					Thursday 26.3				Friday 27.3
HSZ 01 8:30 PV Hänggi 9:15 PV Atwater				8:30 PV Pinczuk	HSZ 01 8:30 PV Xie					HSZ 01 8:30 PV Leibler				8:30 PV Waser 9:15 PV Wiesendanger
HSZ 04	HSZ 401	HSZ 403	HSZ 103	HSZ 04	HSZ 04	HSZ 4 401	HSZ 403	HSZ 103	BAR SCHÖ	HSZ 04	HSZ 401	HSZ 403	HSZ 103	HSZ 04
10:15 – 10:45 HSZ 04 MA 1.1 Wulfkekel				9:30–10:00 MA 12.1 Fähnle	9:30 – 10:00 HSZ 04 MA 16.1 Lottermoser				9:30 – 12:30 SYMP SYSC Spin Coher. in Solids	9:30 – 10:00 HSZ 04 MA 29.1 Ardavan				10:15–10:45 MA 39.1 Hillebrands
11:00 -13:15 MA 2.1- 2.9 Spin Dyn./ Spin Torque I	11:00-13:15 MA 3.1- 3.9 Magn. Half Met./Oxides	11:00-13:15 MA 4.1- 4.9 Surface Magnetism I	11:00 -13:15 MA 5.1- 5.9 Electron Theory	10.15 – 13:00 PIA/PIB Zelt MA 13.1 – 13.60 MA 14.1 – 14.25 Poster Ia/b	10:15-12:45 MA 17.1- 17.10 Thin Films I	10:15-13:00 MA 18.1- 18.11 Spin Structures/ Phase Trans.	10:15-12:45 MA 19.1- 19.10 Micro Mag./ Comp. Mag. 12:45-13:15 MA20.1-20.2 Micro & Nanostr. Mag. Mat. I	10:15-13:00 MA 21.1- 21.11 Mag. Shape Memory Alloys I		10:15-13:00 MA 30.1- 30.11 Spin Dyn./ Spin Torque III	10:15-13:00 MA 31.1- 31.11 Magn. Particles/ Clusters I	10:15-12:30 MA 32.1- 32.9 Thin Films III	10:15-12:30 MA 33.1- 33.9 Bio- & Molecular Magnetism	11:00 – 14:00 PIA Zelt MA 40.1 – 40.108 Poster II
14:00 – 15:00 HSZ 04 MA 6.1 Hehn MA 6.2 Eimüller				14:00 – 16:15 HSZ 04 MA 15.1. - 15.4	14:00 – 14:30 HSZ 04 MA 22.1 Schoeller				14:00 – 15:00 HSZ 04 MA 34.1 Winkelhofer MA 34.2 Zabow					
15:15 -17:15 MA 7.1-7.8 Spin Dyn./ Spin Torque II	15:15 -18:30 MA 8.1-8.13 Magn. Coupling/ Exchange Bias	15:15 -17:00 MA 9.1-9.7 Surface Magnetism II	15:15 -17:15 MA 11.1-11.8 Magnetic Materials	ThyssenKrupp Dissertationspreis der AG Magnetismus 16:30 HSZ 01 Fest-Veranstaltung	14:45-18:15 MA 23.1- 23.14 Thin Films II	14:45-17:00 MA 24.1 - 24.9 Magn. Semicond.	14:45-17:00 MA 25.1 - 25.9 Micro & Nanostr. Mag. Mat. II	14:45-16:30 MA 26.1 - 26.7 Mag. Shape Memory Alloys II	HSZ 101 14:45-17:45 Focused Session MA 28.1 - 28.8 Spin Transport and Coherence in Emerging Materials	15:15-17:15 MA 35.1 - 35.8 Spin Dyn./ Spin Torque IV	15:15-18:15 MA 36.1- 36.12 Magn Particles/ Clusters II	15:15-17:30 MA 37.1 - 37.9 Spin Dep. Transport	15:15-17:15 MA 38.1 - 38.8 Multi- Ferroics	17:15 -17:30 Break 17:30-19:15 MA 7.9 –7.15
HSZ 01 17:00 PV Fratzl					18:30 HSZ 04 Mitgl. Vers. MA				20:00 öffl. Abendvortrag					
20:30 Vorstandsrat AG MAG (bes. Einl.)					20:00 öffl. Abendvortrag				20:00 öffl. Abendvortrag					