

# 31. März 2014 - 4. April 2014

	31 Montag	1 Dienstag	2 Mittwoch	3 Donnerstag	4 Freitag
Duisburg					
09 <sup>00</sup>	<b>Plenary: Kim</b> HSZ01 (AudMax)	<b>Plenary: Kotthaus</b> HSZ01	<b>Plenary: Parkin</b> HSZ 01	<b>Plenary: Zurek</b> HSZ 01	<b>Plenary: S. Block</b> HSZ 01
10 <sup>00</sup>	<b>SYMO: Molecu Magn</b> HSZ02	<b>MA13 PhD Student Symp. Magnoi Plasmoi</b> HSZ04	<b>MA21 Multiferro II</b> HSZ04	<b>MA36 Spincalor Transp</b> HSZ04	<b>MA50 Topolo Insul</b> HSZ04
11 <sup>00</sup>	<b>MA2 Magn. Clusters</b> HSZ401	<b>MA14 Bio-&amp; Molec. Magnet</b> HSZ401	<b>MA22 Magn.Dyn I</b> HSZ401	<b>MA37 SpinTorq &amp; Excit I</b> HSZ401	<b>MA51 Electro Theory of Magnet</b> HSZ401
	<b>MA3 Spin Hall Effects</b> HSZ403	<b>MA15 SpinStr</b> HSZ403	<b>MA23 Mikro-Na Material</b> HSZ403	<b>MA38 Magn.Mat II</b> HSZ403	<b>MA 52 Magn. Materia IV</b> HSZ403
	<b>MA4 Magn. Heusler Half Metals, Oxides</b> BEY118	<b>MA16 Multifera I</b> BEY118	<b>MA24 Focus: Chiral Domain Walls</b> BEY118	<b>MA 39 Focus: Unconven Spin Structures</b> BEY 118	<b>MA53 Spin Structur at Surface II</b> BEY118
	<b>MA5 Topol Insul</b> POT051				<b>MA55 Poster II</b> P2
12 <sup>00</sup>					
13 <sup>00</sup>	<b>SKM Disserta Prizetal</b>				
	<b>MA7: Thyssen Preis</b> HSZ04				
	<b>Pohl Prize Talk;</b> HSZ01	<b>Born Pr</b>	<b>Walter-Schottky Preis;</b> HSZ 01	<b>Stern Gerlach Prize Talk ;</b> HSZ 01	
14 <sup>00</sup>	<b>Plenary: Chapman</b> HSZ 01	<b>MA17 Spintro</b> HSZ401	<b>Plenary: Hummer</b> HSZ 01	<b>Plenary: E. Heller</b> HSZ 01	
	<b>Plenary: Nelson</b> HSZ 02	<b>MA18 Mag Coupl Phenon</b> HSZ403	<b>Plenary: Kirchheim</b> HSZ 02	<b>Plenary: L. Novotny</b> HSZ 02	
15 <sup>00</sup>	<b>MA8 Focus: Molecular Magn</b> HSZ 04		<b>MA20 Magn Adatom</b> BEY118	<b>MA42 Magn. Materials III</b> HSZ04	
	<b>MA9 Magn. Nanoparti</b> HSZ401	<b>Festsitzung mit Preisverleihung, Festvortrag Dresselhaus</b> HSZ01	<b>MA28 Magn.Mat I</b> HSZ04	<b>MA43 Magn.Dyn III</b> HSZ401	
	<b>MA10 SpinDep Transp</b> HSZ403		<b>MA29 MagnDyn II</b> HSZ401	<b>MA44 SpinTorq &amp; Excit II</b> HSZ403	
	<b>MA11 Magn. Heusler, Half Metals, Oxides II</b> BEY118		<b>MA30 Exp.Methc &amp; Imaging</b> HSZ403	<b>MA45 Spin Struct at Surfaces I (Skyrmion)</b> BEY118	
16 <sup>00</sup>			<b>MA 31 Focus: Spin-Orbit Torque at surfaces and interfaces</b> BEY 118	<b>MA 47 Spincalor transport I</b> HSZ403	
17 <sup>00</sup>					
18 <sup>00</sup>			<b>MA 35 Mitgliederversammlung MA</b> HSZ04		
			20:00 - 21:00 Öffentlicher Abendvortrag (Schlögel): Chemische Aspekte der Energiewende(Audimax)	20:00 - 21:30 Einstein Slam(HSZ 01)	