Talks of PhD students

	, 	HEP und KPH-theory	, Aula
	Koltermann,	THEP	
3:00 p.m.	Isabel	(G. Honecker)	"Deformations of Orbifolds in Type II String Theory"
	König,	THEP	
3:25 p.m.	Matthias	(M. Neubert)	"Dipole operator constraints on composite Higgs models"
	Malm,	THEP	
3:50 p.m.	Raoul	(M. Neubert)	"Loop Processes and Higgs Phenomenology in a Warped Extra Dimension"
	Tomalak,	KPH-Theorie	
4:15 p.m.	Oleksandr	(M. Vanderhaeghen)	"Two-photon exchange processes in elastic lepton-proton scattering"
	Group 2 (E	TAP), Seminar room	
	Heck,	ETAP/ATLAS	
3:00 p.m.	Tobias	(L. Masetti)	"Search for top-antitop resonances with ATLAS"
	Bauermeister,	ETAP/XENON	
3:25 p.m.	Boris	(U. Oberlack)	The Neutron/WIMP Acceptance In XENON100
	Scheibelhut,	ETAP/XENON	
3:50 p.m.	Melanie	(U. Oberlack)	"MainzTPC: Simulations of neutron scatterings off xenon at the ELBE facility"
	Talbert,		
4:15 p.m.	Jim (Oxford)	Oxford	"Discrete Flavour Symmetry and the Reactor Angle"
Thursday	16:00 n m (sh	arp!) to 7:00 p.m.	1
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	Group 3 (K	PH-exp), Aula	
	Neiser,	KPH-Ex	
6:00 p.m.	Andreas	(W. Gradl)	"Upgrade of the Data Acquisition System for the A2 Experiment at MAMI"
	Weidenkaff,	KPH-Ex	
6:30 p.m.	Peter	(W. Gradl)	"Dalitz analysis of D^0->K_S^0K^+K^- @BESIII"
	Group 4 (K	PH- Lattice gauge the	eory), Seminar room
	Guelpers,	KPH-Theorie	
6:00 p.m.	Vera	(H. Wittig)	"The Pion Scalar Form Factor from Lattice QCD"
	Horch,	KPH-Theorie	
6:30 p.m.	Hanno	(H. Wittig)	"The Adler function extracted from the vacuum polarization on the lattice"