

Preliminary Program: B-Workshop Neckarzimmern 18.-20.02.15

Time	Wednesday	Thursday	Friday
7.30 - 8.45 h		breakfast	breakfast
9.00h - 12:30h	arrival	G. Hiller	check-out of houses (till 9:30h) N. Herrmann (TBC)
	lunch	lunch	lunch
14.00h - 15:45h	E. Gersabeck	time for a walk	departure
	coffee	coffee	
16:00h - 18.00h	J. Rademacker	W. Gradl	
	dinner	dinner	
19.30h - 21.00h	A. Schöning	S. Neubert	

The lectures will be in english. Tentative titles are:

- Evelina Gersabeck (PI Heidelberg):
Experimental Introduction to Flavour Physics
- Jonas Rademacker (University Bristol):
Amplitude Analysis Techiques
- Andre Schöning (PI Heidelberg):
CMOS Pixel Detectors
- Gutdrun Hiller (Uni Dortmund):
Impact of measurement of R_K for new physics models
- Wolfgang Gradl (Uni Mainz):
Spectroscopy of exotic states
- Sebastian Neubert (PI Heidelberg):
Results and plans for spectroscopy at LHCb
- Norbert Herrmann (PI Heidelberg):
Introduction to Quark Gluon Plasma