

NMI3/FP7 Neutron Optics – Agenda V2.0

30th March 2009, PSI Villingen, Switzerland

This first meeting will be dedicated to the presentation of the activities of all the groups participating in the JRA.

9h00	Welcome and presentation of the participants
9h10-10h00	WP1 High flux reflectometry and energy analysis LLB (F. Ott) (10') HMI (T. Krist) (10') TUM (P. Böni) (5') NPI (P. Mikula) (10') ILL (K. Andersen) (10') + EPFL (H. Ronnow)
10h00-10h40	WP2 Advanced Focusing Techniques Task 1: Multichannel focusing guide Task 2: Adaptive Optics for extreme Environments ILL (K. Andersen) (10') TUM (P. Böni) (10') INFM (F. Sacchetti) (10') PSI (J. Stahn) (10')
10h40-11h00	Break
11h00-11h30	Task 3: High resolution imaging using reflective optics HMI (N. Kardjilov) (10') PSI (U. Filges) (10') TUM (R. Valicu) (10')
11h30-12h30	Task 4: Focussing SANS JCNS (H. Frielinghaus) (10') BNC (J. Fuzy) (10') LLB (S. Désert) (10') HMI (T. Krist) (10') TUM (R. Valicu) (5')
12h30-13h30	Lunch
13h30-14h00	WP3: Monte-Carlo simulations of complex optics UCPH (K. Lefman) (10') Risø (P. Willendrup) (10') NPI (J. Saroun) (10')
14h00-15h10	Open discussion
15h10-15h30	Break