

Tuesday, 20.02.2018

from 11 am:	arrival
12:30-13:30	optional lunch
13:30-13:35	welcome (A. Stierle)
13:35-13:45	introduction of participants
13:45-14:20	status report on Joint Research Action "Advanced Nano-Object Transfer and Positioning" (JRA5) of EU Nanoscience and Fine Analysis (NFFA) (T.F. Keller and E. Capria)
14:20-15:20	implementation of Adv. Nano-Object Transf. & Pos. at PETRA III: beamlines P10 and P06 (M. Sprung and G. Falkenberg)
15.20 -16:00	coffee break
16:00-16:35	implementation of Adv. Nano-Object Transf. & Pos. at SOLEIL: SXTM and XPEEM HERMES beamlines (R. Belkhou)
16:35-17:10	implementation of Adv. Nano-Object Transf. & Pos. at ESRF beamlines ID01 and ID16A (E.Capria / M. Abuin)
17:10-17:45	implementation of Adv. Nano-Object Transf. & Pos. at PETRA III: beamlines P08 and P23 (R. Griffone)
17:45-19:00	DESY NanoLab / PETRA III tour
19:15	dinner

Wednesday, 21.02.2018

9:00-9:30	hierarchical marker strategies for Adv. Nano-Object Transf. & Pos. (M. Abuin)
9:30-9:50	array marker strategies for Adv. Nano-Object Transf. & Pos. (E. Stratakis)
9:50-10:30	coffee break
10.30-11:00	UHV sample transfer system with Adv. Nano-Object Transf. & Pos. option for interoperability between nano-instruments and ALSFs (S. Pütter)
11:00-11:30	interoperability between nano-instruments and nanofocused beamlines: a 3D shuttle and find platform (E. Capria)
11:30-12:15	discussion
12:15-12:30	wrap-up (T. F. Keller, E. Capria)
12:30	end of meeting and optional lunch