

FLS2006

Tuesday 16 May 2006

WG1 Storage Ring based Light Sources - Sr 1 (11:00 - 12:30)

time	[id] title	presenter
11:00	[94] Discussion of the Design of the NSLS-II Storage Ring	KRINSKY, Samuel
11:20	[96] Statistical Optics and partially coherent X-ray beams in third generation light sources	GELONI, Gianluca
11:40	[117] Discussion: What ring source parameters may lead to new science?	

WG1 Storage Ring based Light Sources - Sr 1 (14:00 - 16:00)

time	[id] title	presenter
14:00	[95] High Current Effects in the NSLS-II Storage Ring	PODOBEDOV, Boris
14:20	[98] Study of Dynamic Aperture for PETRA III Ring	LI, Yongjun
14:40	[118] Discussion: Can we go beyond the state of the art sources?	

WG1 Storage Ring based Light Sources - Sr 1 (16:30 - 18:00)

time	[id] title	presenter
16:30	[93] Beam Physics Issues in CANDLE Synchrotron Light Source Project	TSAKANOV, Vasili
16:50	[125] Discussion: Can we go beyond the state of the art sources?	

Thursday 18 May 2006

WG1 Storage Ring based Light Sources - Sr 1 (09:00 - 10:30)

time	[id] title	presenter
09:10	[131] Status of APS short pulse project	Dr HARKAY, Katherine
09:25	[119] Discussion: Can we go beyond the state of the art sources? (short pulses)	

WG1 Storage Ring based Light Sources - Sr 1 (11:00 - 12:00)

time	[id] title	presenter
11:00	[120] Discussion: What critical accelerator technologies require development?	

WG1 Storage Ring based Light Sources - Sr 1 (14:00 - 16:00)

time	[id] title	presenter
14:00	[132] Future possibilities at the ESRF	ROPERT, Annick
14:15	[121] Discussion: Upgrades of existing sources: what is feasible?	
15:00	[122] Discussion: Is it worth building cost-effective but lower performing rings?	

WG1 Storage Ring based Light Sources - Sr 1 (16:30 - 18:00)

time	[id] title	presenter
16:30	[99] Proposal of a Synchrotron Radiation Facility to Supply Ultraviolet Light, X-ray, MeV-photon, GeV-photon and Neutron	KAWASHIMA, Yoshitaka
16:50	[97] Featuring the Characteristics of the Super Coherent Terahertz Photon Ring	HAMA, Hiroyuki
17:10	[123] Discussion: Should we build multipurpose or specialized sources?	
17:35	[124] Discussion: How might specialized compact sources impact existing sources?	