# STORI'14 - 9th International Conference on Nuclear Physics at Storage Rings

# Monday 29 September 2014

### Mon: I (09:20-10:40)

time [id] title	presenter
09:20 [45] Storage and cooling of ion beams	MESHKOV, Igor
10:00 [101] Modern Quests in Nuclear Astrophysics	LANGANKE, Karlheinz

#### Mon: II (11:10-12:40)

time [id] title	presenter
11:10 [102] In-ring experiments for nuclear astrophysics	WOODS, Phil
11:50 [100] The EXL project, recent results and the future perspectives	KISELEV, Oleg
12:20 [60] Reaction studies using stored ions	REIFARTH, Rene

#### Mon: III (14:10-16:10)

time [id] title	presenter
14:10 [21] Recent results from ANKE, WASA, and PAX	KHOUKAZ, Alfons
14:50 [107] DAΦNE and KLOE-2 physics run	DE SANTIS, Antonio
15:30 [90] From CELSIUS to COSY: On the Observation of a Dibaryon Resonance	CLEMENT, Heinz
15:50 [108] BES III	WOLKE, Magnus

### Mon: IV (16:40-18:30)

time	[id] title	presenter
16:40	[119] Precision mass measurements of short-lived nuclides at storage ring in Lanzhou	ZHANG, Yuhu
	[118] Results and perspectives of direct mass measurements with stored relativistic exotic nuclei	KNÖBEL, Ronja
17:40	[55] The isochronous mass spectrometry with two Time-of-Flight detectors at the CSRe	WANG, Meng
18:00	[13] Probing isospin-symmetry breaking with storage rings	SUN, Yang