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

## Friday 03 October 2014

#### Fri: I (08:30-10:30)

time [id] title	presenter
08:30 [87] The TSR@ISOLDE Project at CERN	RAABE, Riccardo
09:00 [24] CRYRING@ESR: Present Status and Future Research	LESTINSKY, Michael
09:20 [116] Reaction microscopes at storage rings	FISCHER, Daniel
09:50 [81] The MOTReMi: A versatile tool to study ion-atom collisions	SCHURICKE, Michael
10:10 [93] A SQUID-based Beam Current Monitor for FAIR/CRYRING	GEITHNER, René

#### Fri: II (11:00-12:40)

time [id] title	presenter	
11:00 [106] Fundamental Symmetries and Interactions	JUNGMANN, Klaus	
11:40 [96] Electric Dipole Moment Measurements at Storage Rings	PRETZ, Joerg	
12:10 [48] Colliding or Counter-rotating Ion Beams in Storage Ring for EDM Search	KOOP, Ivan A.	

### Fri: III (14:10-16:50)

time [id] title	presenter
14:10 [114] The FAIR Project	SHARKOV, Boris
14:40 [110] The Nuclotron/NICA Project at JINR	SIDORIN, Anatoly SHURKHNO, Nikolay
15:10 [9] Introduction of HIAF project	YANG, Jiancheng
15:40 Coffee	
16:10 [115] Future radioactive-ion beam facilities	GALES, Sydney