

HRS Workshop - July 10/11, 2014 - Agenda

		start	length
Opening Reception - July 10th - NSCL Atrium		19:00	
Workshop - July 11th - Room 1221A/B			
Breakfast		8:00	0:30
Overview & Introduction	Remco Zegers	8:30	0:30 (20+10 for discussion)
Pre-conceptual designs	Thomas Baumann	9:00	1:00 (30+30)
SAMURAI@RIBF	Hideaki Otsu	10:00	0:30 (20+10)
Break		10:30	0:15
SHARAQ@RIBF	Georg Berg	10:45	0:30 (20+10)
Fragment Separator	Mauricio Portillo	11:15	0:20 (15+5)
HRS + MoNA-LISA	Jim Brown	11:35	0:20 (15+5)
EoS studies at the HRS	Zach Kohley	11:55	0:20 (15+5)
Lunch Break		12:15	1:00
Time-of-flight mass measurements at the HRS	Wolfgang Mittig	13:15	0:20 (15+5)
High-Z knockout experiments and resolution requirements	Daniel Bazin	13:35	0:20 (15+5)
Extending our reach of N=Z nuclei with the HRS	Andrew Rogers	13:55	0:20 (15+5)
Lifetime measurements at the HRS	Hiro Iwasaki	14:15	0:20 (15+5)
Inelastic Scattering experiments (tentative)	Chris Campbell	14:35	0:20 (15+5)
Break		14:55	0:15 (15+5)
prompt gamma spectroscopy and decay spectroscopy	Heather Crawford	15:10	0:20 (15+5)
Isoscalar giant resonances	Umesh Garg	15:30	0:20 (15+5)
Spin-isopin studies at the HRS	Remco Zegers	15:50	0:20 (15+5)
Discussion on white paper and Town meeting		16:10	0:50
Finish		17:00	