

Thursday, March 20, 2025

Start Time:	09:00:00		
All times are GMT			
Start	Topic	Presenter	Chair: Marina Petri
09:00:00	Welcome	Marina Petri	
09:15:00	The RIBF and its upgrade plans	Hiroyoshi Sakurai	
09:40:00	Introduction to the HYPATIA project	Pieter Doornenbal	
10:05:00	Physics Opportunities with HYPATIA at SAMURAI	Takashi Nakamura	
10:30:00	Physics Opportunities with HYPATIA at OEDO	Nobuaki Imai	
10:55:00	coffee		
11:25:00	Status of CeBr3 development	Luke Tetley	Chair: Stefanos Paschalis
11:55:00	Status of GAGG development	Liliana Cortes	
12:10:00	Performance of HR-GAGG Detectors Tested Using (p,gamma) Reactions At The RIKEN Pelletron	William Marshall	
12:25:00	Characterization of large volume GAGG	Samuel Pozada	
12:40:00	Development of low cost HV system for HYPATIA	Peter Schury	
12:55:00	lunch	lunch	
14:15:00	Simulations of different HYPATIA configurations	Sebastian Cachaya	Chair: Pieter Doornenbal
14:30:00	Simulations of photon transport with Geant4	Joshua Sharpe	
14:45:00	FASTER	David Estasse	
15:05:00	NPTOOL	Freddy Flavigny	
15:20:00	STRASSE	Alexandra Stefanescu	
15:45:00	coffee		
16:15:00	LISA	Kathrin Wimmer	Chair: Freddy Flavigny
16:40:00	Oslo Method	Vetle Ingeberg	
17:05:00	Opportunities with TAGS spectrometers at RIBF	Anabel Morales	
17:30:00	Drinks reception		

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09:00:00	HYPATIA Simulations	Sidong Chen	Chair: Magda Gorska
09:25:00	SEASTAR and beyond	Volker Werner	
09:50:00	FATIMA and fast timing experiments	Paddy Regan	
10:15:00	coffee	coffee	
10:45:00	Experimental setup at HIAF	Wang He	Chair: Ryo Taniuchi
11:10:00	LH2-Target at HIAF	Hongna Liu	
11:35:00	Physics with Scintillation array at HIAF	Jenny Lee	
12:00:00	lunch	lunch	
13:30:00	Open questions around 78Ni	Zoltan Elekes	Chair: Kathrin Wimmer
13:55:00	Proton rich nuclei below 100Sn	Francesco Recchia	
14:20:00	100Sn region	Magda Gorska	
14:45:00	132Sn region	Andrea Jungclaus	
15:10:00	coffee		
15:40:00	Round Table Discussion		
16:10:00	End of Meeting		