

Agenda

Name	Topic	PDT	CDT	EDT
Remco Zegers	Status and Overview	10:30 AM	12:30 PM	13:30 PM
Heather Crawford	GRETA at the HRS	10:55 AM	12:55 PM	13:55 PM
Andy Rogers	Expts with proton-rich nuclei at the HRS	11:05 AM	13:05 PM	14:05 PM
Kyle Brown	EoS studies at the HRS	11:15 AM	13:15 PM	14:15 PM
Mike Famiano	ToF Measurements at the HRS	11:25 AM	13:25 PM	14:25 PM
Paul Gueye	MoNA-LISA at the HRS	11:35 AM	13:35 PM	14:35 PM
Anton Tonchev	Fission studies at the HRS	11:45 AM	13:45 PM	14:45 PM
All	Discussion and Q&A	11:55 AM	13:55 PM	14:55 PM

~70 participants

High Rigidity Spectrometer Working Group

- HRS had successful CD-1 review in April 2020 with CD-1 anticipated in next months
- HRS & Isotope Harvesting Laboratory high bay completed
- Working Group focused on interfaces between HRS and other detector systems
- Presentations focused on expts with: GRETA, proton-rich nuclei, TPC studies of EoS, ToF Mass measurements, MoNA-LISA, in-flight fission
- Detailed discussions will proceed in regular HRS Working Group meetings and detector-specific interface studies, e.g. ongoing HRS+GRETA meetings
- Interested in joining regular HTS Working Group Meetings? Please contact zegers@nscl.msu.edu to join

