

HRS Workshop – 2021 Low Energy Community Meeting, Tuesday August 10, 2021  
 10:30 AM (PDT) – 12:30 PM (CDT) – 13:30 PM (EDT)

Name	Topic	PDT	CDT	EDT
Remco Zegers	Introduction	10:30 AM	12:30 PM	1:30 PM
Shumpei Noji	Updates on the ion-optical layout	10:35 AM	12:35 PM	1:35 PM
Heather Crawford	GRETA	10:45 AM	12:45 PM	1:45 PM
Dirk Weisshaar	CAESAR	10:52 AM	12:52 PM	1:52 PM
Aaron Couture	Apollo	10:59 AM	12:59 PM	1:59 PM
Lew Riley	LH <sub>2</sub> target	11:06 AM	1:06 PM	2:06 PM
Hiro Iwasaki	Plunger	11:13 AM	1:13 PM	2:13 PM
Robert Grzywacz	NEXT & HAGRID	11:20 AM	1:20 PM	2:20 PM
Jaclyn Schmitt	LENDA	11:27 AM	1:27 PM	2:27 PM
Steve Pain	ORRUBA	11:34 AM	1:34 PM	2:34 PM
Grisha Rogachev	TeXAT	11:41 AM	1:41 PM	2:41 PM
Kyle Brown	Spirit TPC and HiRA	11:48 AM	1:48 PM	2:48 PM
Simon Giraud	AT-TPC	11:55 AM	1:55 PM	2:55 PM
Mike Famiano/ Alfredo Estrade	ToF-Bp mass measurements	12:02 PM	2:02 PM	3:02 PM
Thomas Baumann	MoNA-LISA	12:09 PM	2:09 PM	3:09 PM
END		12:16 PM	2:16 PM	3:16 PM

*Each presentation slot contains 5 minutes for presentation and 2 minutes for Q&A*

We would like to invite you to the High Rigidity Spectrometer (HRS) Workshop held on August 10, at 10:30 PDT, 12:30 CDT, 13:30 EDT, as part of the 2021 Low Energy Community Meeting. Aside from an update on the status and design of the HRS, the workshop will focus on detector systems that can be used together with the High Rigidity Spectrometer. The goal is to share and collect information about such detector systems and to consider how (multiple) detector systems can optimally be used at HRS to efficiently take data. If you are interested in scientific opportunities with the HRS, the workshop is also an excellent opportunity to gain information. If you are interested in sharing information during the workshop about a detector system that can be used in combination with the HRS, please contact Remco Zegers ([zegers@nscl.msu.edu](mailto:zegers@nscl.msu.edu)) and we will try to accommodate a slot during the workshop.

The zoom link for the workshop is: <https://msu.zoom.us/j/99187616486>

The preliminary design report (PDR) for the HRS can be found at: <http://hrs.lbl.gov/documents/HRS-PDR-M41800-AD-000531-R004.pdf?attredirects=0&d=1>

The HRS website: <http://hrs.lbl.gov/>

Please join the workshop and contact Remco Zegers ([zegers@nscl.msu.edu](mailto:zegers@nscl.msu.edu)) if you have any questions/comments.