The 7th International symposium on Negative Ions, Beams and Sources (NIBS'20)

Friday 04 September 2020

H-sources for accelerators: Oral session O3 (15:00-17:00)

-Conveners: Dan Faircloth; Jacques lettry

time	[id] title	presenter
15:00	[35] H- Ion Source Research and Development at the Oak Ridge National Laboratory	Dr WELTON, Robert
15:20	[37] Recent performance of the SNS H- ion source with a record long run	HAN, Baoxi
15:40	[7] Interface Boundary Conditions for Global Models of Multi-Chamber Negative Hydrogen Ion Sources*	AVERKIN, Sergey
16:00	[1] IMPROVING OF THE CONVERTER SURFACE PLASMA SOURCES.	Prof. DUDNIKOV, Vadim
16:20	[36] Quantifying the Cesium and H- Densities Inside the LANSCE H- Ion Source with Laser Absorption Techniques	KLEINJAN, David
16:40	[34] Modeling filaments in H- ion source from the first principles	YAMPOLSKY, Nikolai