

5th Slow Extraction Workshop at MedAustron in Wiener Neustadt

Monday 12 February 2024

Poster collection: Poster presented during each break and collected here (17:50-18:50)

time	[id] title	presenter
17:50	[136] Multiple energy extraction experiments at XiPAF synchrotron	WANG, Zhiyong
17:55	[137] Investigations of transit times for tune scan slow extraction at SIS18 GSI	YANG, Jiangyan
18:00	[138] A New 80 MHz Cavity in the Heavy Ion Synchrotron SIS18	GROß, Kerstin
18:05	[139] Advancements in Low Z Materials: Comprehensive Characterization and Applications by the Mechanical and Materials Engineering Group at CERN #102	PEREZ FONTENLA, Ana Teresa
18:10	[140] Overview of the automated spill regulation at the SPS	ZISOPOULOS, Panos
18:15	[142] Slow Extraction Techniques from Fixed Field Accelerators	TAYLOR, Rebecca
18:20	[141] Nano-second time scale measurements of the particle arrival times	YANG, Jiangyan
18:25	[143] IFAST-REX: An initiative for the mitigation of beam current fluctuations in slow extraction	FORCK, Peter
18:30	[146] Ion-optical design and performance analysis of High energy FRagment Separator (HFRS) at HIAF	SHENG, Lina
18:35	[147] Full Energy Storage Fast-cycling Pulse Power Supply	WU, Fengjun