FFAG'17 International Workshop on FFAG Accelerators

Sunday, 10 September 2017

High Intensity Protons - Physical Science Building, Room 401 & 403 (4th Floor) (08:30 - 13:30)

time	[id] title	presenter
08:30	[29] FFAG design for next generation short pulse neutron and muon source	MACHIDA, Shinji
09:00	[31] Conceptual Design of Proton Drivers for Accelerator Driven System	FUWA, Yasuhiro
09:30	[32] Harmonictron as intensity frontier	MORI, Yoshiharu
10:00	[33] Update on KURRI-FFAG simulations using OPAL	SHEEHY, Suzie
10:30	Coffee Break	
11:00	[30] Dynamic aperture studies in scaling FFAGs	KELLIHER, David
12:00	Lunch on your own (Limited campus dining on Sunday)	