Snowmass'21 Workshop on High-Power Cyclotrons/FFAs

Tuesday, 7 September 2021

Current state of the art in high power cyclotrons/FFAs: Existing Cyclotrons/FFAs (09:00 - 10:00)

time [[id] title	presenter
09:00 [[35] Welcome Remarks	WINKLEHNER, Daniel
09:05 [[22] TRIUMF Cyclotron Current Limit	PLANCHE, Thomas
09:25 [[18] Operational experience with the RIKEN RIBF accelerator complex	OKUNO, Hiroki
09:40 [[31] A 70 MeV cyclotron facility of IBS for ISOL and other uses	KIM, Jongwon

Current state of the art in high power cyclotrons/FFAs: Limitations of existing Cyclotrons/FFAs (10:00 - 11:00)

time	[id] title	presenter
	[32] The High Intensity Proton Accelerator Facility at PSI. Past, Present, Projects.	GRILLENBERGER, Joachim
10:20	[1] Major limitations of fixed field particle accelerators	HAJ TAHAR, Malek
10:40	[34] Current Limits of (PSI's) High Power Cyclotrons: Theory and Practice	BAUMGARTEN, Christian

Current state of the art in high power cyclotrons/FFAs: Panel Discussion (11:00 - 12:00)