ICFA Mini Workshop on High Order Modes in Superconducting Cavities 2016

Wednesday, 24 August 2016

HOM Damping Schemes: Part 1 - Konferenzsaal A (09:00 - 10:30)

time	[id] title	presenter
09:00	[71] HOM Damping in Superconducting 1.4 GHz Harmonic Cavity for APS Upgrade	KIM, Sanghoon
09:30	[72] Novel Ridge Waveguide HOM Damping Scheme for High Current SRF Cavity	XU, wencan
10:00	[79] Calculations of HOMs of a Third Harmonic Normal Conducting Cavity	BRAVO, Beatriz

HOM Damping Schemes: Part 2 - Konferenzsaal A (11:00 - 12:30)

time	[id] title	presenter	
11:00	[78] HOM Considerations for Energy Recovery Linacs and other High-Currrent CW SRF Accelerators	HOFFSTAETTER, Georg	
11:30	[73] HOM damping concepts of the bERLinPro Energy Recovery Linac Project	NEUMANN, Axel	
12:00	[74] HOM analysis and HOM coupler preliminary design for CEPC	ZHENG, Hongjuan	