Cool Copper Collider Workshop

Thursday, 13 October 2022

Demo R&D - 40/1-195 - Sycamore (08:30 - 12:00)

time [id] title	presenter
08:30 [9] Welcome and Overview	VERNIERI, Caterina
08:45 [10] C3 Demo R&D Overview and Goals	WANG, Faya
09:15 [11] CLEAR Facility at CERN	MALYZHENKOV, Alexander CORSINI, Roberto
09:45 Break and Discussion	
10:15 [12] LANL C-Band Technology Activities	SIMAKOV, Evgenya
10:45 [13] Radiabeam Ongoing Activities and Future Test Capabilities	MUROKH, Alex
11:15 [14] APS Linac and Test Areas	NASSIRI, Alireza

Demo R&D - 40/1-195 - Sycamore (13:30 - 17:20)

time [id] title	presenter
13:30 [22] Power Conversion - Scandinova	EATON, Douglas
13:50 [16] Cryogenics Simulations	SHOELE, Kourosh GUO, Wei
14:10 [17] Cryomodule Design Experience	ROGER, Vincent
14:30 [18] Positron Source Concepts	GESSNER, Spencer
14:50 Break and Discussion	
15:20 [19] LLRF and Controls	HERBST, Ryan
15:40 [15] Demo Injector Studies, Transport and Diagnostics	WHITE, Glen
16:00 [21] Discussion on P5 preparation	

Friday, 14 October 2022

<u>Demo R&D</u> - 40/1-195 - Sycamore (13:00 - 16:30)

time [id] title	presenter
13:10 [27] UCLA Update	ROSENZWEIG, James
13:30 [20] Polarized Sources	MAXSON, Jared
13:50 [25] Beam Dump Experiments	RANKIN, Dylan
14:10 [24] Injector Linac Structure Design and Test Plans	DHAR, Ankur
14:30 [23] Luminosity Upgrades	NANNI, Emilio
14:50 Break and Discussion	
15:20 [26] Discussion - Teaming Strategy and Proposal	