

LCWS 2010**Saturday, 27 March 2010****GDE: Main Linac/SRF - Room 202 (11:00 - 12:30)**

time	[id] title	presenter
11:00	[82] CFS Tunnel Status	LACKOWSKI, Tom
11:20	[83] Klystron Cluster Equipment	Dr NANTISTA, Christopher
11:40	[85] DRFS Equipment	Dr FUKUDA, Shigeki
12:10	[86] General Installation Equipment	RUEHL, I.

GDE: Main Linac/SRF - Room 202 (14:00 - 15:30)

time	[id] title	presenter
14:00	[88] DRFS Development	Dr FUKUDA, Shigeki
14:20	[89] Power supply for DRFS	AKEMOTO, Mitsuo
14:35	[90] LLRF consideration for DRFS	Dr MICHIZONO, Shinichiro
14:45	[91] KCS Development	Dr NANTISTA, Christopher
15:05	[92] HOM's and Gradient Spread discussion w/ CFS	ADOLPHSEN, Chris

GDE: Main Linac/SRF - Room 202 (16:00 - 18:00)

time	[id] title	presenter
16:00	[348] Flash Overview	Dr WALKER, Nicholas
16:10	[93] Analysis of FLASH Beam on Gradient Stability Data	Dr PEI, Shilun
16:30	[94] 9mA FLASH Workshop Summary	Dr MICHIZONO, Shinichiro
16:50	[95] Update of RTML, FNAL BPM and Split SC Quad	Dr SOLYAK, Nikolay
17:05	[97] Split SC Quad	Dr SOLYAK, Nikolay
17:20	[98] Lorents Force Detuning Studies at STF	Dr YAMAMOTO, Yasuchika
17:40	[99] Linac Beam Dynamics Update	Dr KUBO, Kiyoshi

Sunday, 28 March 2010

GDE: Main Linac/SRF - Room 202 (09:00 - 10:30)

time	[id] title	presenter
09:00	[101] Summary of understanding of quench limit in 9-cell cavities using T-mapping and optical inspection	Mr ADERHOLD, Sebastian YAMAMOTO, Yasuchika
09:20	[102] Latest 9-cell cavity testing results from FNAL	OZELIS, Joe
09:35	[103] Recent cavity test results from KEK	KAKO, Eiji
09:45	[105] New results on field emission suppression	Dr GENG, Rongli
09:50	[106] Comparison EP procesing parameters at KEK and JLAB	Dr SAEKI, Takayuki
10:00	[350] IHEP high gradient efforts on 1.3GHz 9-cell cavity for ILC	Prof. GAO, Jie
10:10	[107] Efforts on the R&D of SRF cavity at Peking University	LIU, Ke-Xin
10:20	[109] Replica-method and local grinding repair	Dr WATANABE, Ken

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time	[id] title	presenter
11:00	[110] Review of plans for upcoming cavity processing and testing	GINSBURG, Camille
11:15	[112] Status report of Cornell activities	CONWAY, Zack
11:30	[349] Status report of DESY activities	Dr ELSEN, Eckhard
11:40	[115] Update on global cavity database and yield evaluation	GINSBURG, Camille YAMAMOTO, Yasuchika
12:00	[116] Discussion	

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14:00	[117] ILC Gradient R&D status and challenges	Dr GENG, Rongli
14:30	[391] HTS status and Test plans at Fermilab	KEPHART, Bob
14:50	[119] Gradient strategy proposal	Prof. YAMAMOTO, Akira
15:20	[120] Discussion	

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16:00	[121] Status of NML	KEPHART, Bob
16:30	[122] Status of STF	HAYANO, Hitoshi
16:50	[360] R&D status in INFN Pisa	PAGLIALONE, Carmine
17:00	[123] Discussion	
17:20	[124] Plug-compatibility document	HAYANO, Hitoshi

Monday, 29 March 2010

GDE: Main Linac/SRF - Room 202 (09:00 - 10:30)

time	[id] title	presenter
09:00	[125] S1-G Cryomodule assembly status	Dr OHUCHI, Norihito
09:40	[126] S1-G Cavity assembly status	KAKO, Eiji
10:10	[127] S1-G RF preparation	Dr FUKUDA, Shigeki

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time	[id] title	presenter
11:00	[128] Proposal of experiment schedule of S1-G cryomodule	HAYANO, Hitoshi
11:30	[129] Cavity test plan	KAKO, Eiji
11:50	[130] RF test plan	Dr MICHIZONO, Shinichiro
12:10	[131] Cryomodule thermal test plan	Dr OHUCHI, Norihito

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14:00	[132] FNAL industrialization study status	KEPHART, Bob
14:40	[134] KEK industrialization study status	HAYANO, Hitoshi
14:50	[135] Status of XFEL module assembly facility at Saclay	Dr NAPOLY, Olivier
15:10	[255] For IPAC Industrialization session	KERBY, Jim