



# Fifth CW and High Average Power RF Workshop

## Thursday 27 March 2008

**Thursday afternoon - 40-S2-C01 (14:00 - 19:35)**

time	[id] title	presenter
14:00	[32] Status of the RF-system for the proton accelerator facility at PSI	Mr SCHNEIDER, Markus
14:40	[33] PSI-XFEL RF-System	Mr GEISELHART, Christian
15:20	[36] 1MW/200MHz CW Source for IFMIF	Prof. CARTER, Richard
16:00	Coffe break	
16:15	[5] High-Power Testing of a Normal-Conducting Single-Cell RF Cavity Utilizing Two Input Couplers	Mr HORAN, Doug
16:55	[22] New generations of RF amplifiers: from gridded tubes to dual technology solutions	Mr CAPLOT, Michel
17:35	[17] Development, Processing, and Installation of RFQ Input Power Coupling System*	Dr KANG, Yoon
18:15	[35] Upgrades at Jefferson Lab	Mr NELSON, Richard
18:55	[11] Development of a High Power Test System for New Power Grid Tubes for 200 MHz	Mr LYLES, John, T. M.