Eighth CW and High Average Power RF Workshop

Thursday, 15 May 2014

Poster session: with coffee break - Hotel NH Trieste (15:30 - 16:30)

time	[id] title	presenter
15:30	[24] Test results of feedback control of LLRF system for RAON QWR	DO, Heejin
15:31	[39] RF Development Status at Iranian Light Source Facility	Mrs SARHADI, Khorshid
15:32	[27] Overview on high power/high efficiency RF sources development at Thales Electron Devices	Mr MARCHESIN, Rodolphe Mr BETHUYS, Stephane
15:33	[17] Availability improvements for the LIPAc RF Power System: tetrodes and solid state solutions	Dr DE LA MORENA, Cristina
15:34	[23] Development of a RF Power Coupler for the Rare Isotope Science Project (RISP) RFQ Prototype	Ms HAN, Woo-Kyung
15:35	[32] Prototyping of superconducting cavities for RAON the heavy ion accelerator	Dr JUNG, Hoechun
15:36	[45] Very High Power Solid State Amplifiers in the Range of 50MHz to 1.3GHz of Industrial Design with Very High Efficiency	Dr PUPETER, Nico
15:37	[36] New Solid State driver Amplifiers for the CERN-SPS	MONTESINOS, Eric
15:38	[18] Stability test of 7 kW SSPA for 325 MHz Single Spoke Resonator	HAN, Jae Eun
15:39	[8] Update on the CERN arc detectors	Dr VALUCH, Daniel