CLIC Workshop 2014

Thursday, 6 February 2014

Low emittance rings, exp. Programme - 6/2-004 (14:00 - 18:00)

time	[id] title	presenter
14:00	[128] NbTi Wiggler design progress and experimental plan at ANKA	HILLENBRAND, Steffen
14:20	[129] Nb3Sn wiggler design, test and plans	GARCIA FAJARDO, Laura
	[130] Experimental work at the Australian Synchrotron relevant to CLIC DR design	BOLAND, Mark
15:00	[131] CLIC DR stripline kicker design and development	BELVER AGUILAR, Carolina
15:20	[132] Inductive adder development	HOLMA, Janne
15:40	Coffee break	
16:00	[133] Low Emittance Rings Collaboration	PAPAPHILIPPOU, Yannis
	[134] Present and future experimental program at CESRTA and collaboration with CLIC	RUBIN, David
16:40	[135] Ion effects in low emittance rings	RUMOLO, Giovanni
17:00	[136] Experiments with short bunches at ANKA	Mr SCHWARZ, Markus
17:20	[137] CERN-MAXIV collaboration on vacuum design	COSTA PINTO, Pedro
17:40	[138] Electron cloud mitigation via new materials and material coating	CIMINO, Roberto