International Workshop on Future Linear Colliders, LCWS2017, Strasbourg, France

Tuesday, 24 October 2017

ATF2 and Damping Rings: 1 - Rome (110 seats) (08:30 - 10:30)

-Conveners: Nobuhiro Terunuma; Philip Nicholas Burrows; Yannis Papaphilippou

time [id] title	presenter
08:30 [49] Opening	
08:35 [50] Beam halo formation at ATF&ATF2	YANG, Renjun
09:00 [51] R&D status and plan: ODR present and future studies at ATF2	BERGAMASCHI, Michele
09:25 [52] Intensity-dependent effects studies	KORYSKO, Pierre
09:50 [54] Experience with Octupoles in ATF2	PLASSARD, Fabien
10:15 [188] discussion	

ATF2 and Damping Rings: 2 - Rome (110 seats) (11:00 - 12:30)

-Conveners: Nobuhiro Terunuma; Yannis Papaphilippou; Philip Nicholas Burrows

time [id] title	presenter
[55] Beam position stabilisation using stripline and cavity beam position monitors	Dr BLASKOVIC KRALJEVIC, Neven
11:25 [56] Ground motion developments in ATF2	BREUNLIN, Jonas
11:50 [57] Discussion: ATF2 goal-1,2	OKUGI, Toshiyuki
12:10 [58] Discussion: Cost reduction on DR and BDS (Joint with BDS)	TERUNUMA, Nobuhiro OKUGI, Toshiyuki

ATF2 and Damping Rings: 3 - Rome (110 seats) (14:00 - 16:00)

-Conveners: Nobuhiro Terunuma; Philip Nicholas Burrows; Yannis Papaphilippou

time	[id] title	presenter
14:00	[59] High-frequency impedance measurements of coated wave-guides	PASSARELI, Andrea
14:25	[60] Experimental studies for the high field wiggler at KIT-ANKA	ZISOPOULOS, Panagiotis
14:50	[61] CLIC DR design using variable bends and high-field wigglers	PAPADOPOULOU, Parthena Stefania
15:15	[62] Inductive adders for the CLIC DR extraction kickers	HOLMA, Janne
15:40	[63] Design of a Variable bend prototype	TORAL, Fernando DOMINGUEZ MARTINEZ, Manuel Angel