



# TTC Meeting at DESY, March 24 - 27, 2014

## Tuesday 25 March 2014

### WG8 Cavity Testing - AMTF (50 seats) (13:30-18:00)

**-Conveners: Elmar Vogel; Detlef Reschke; Camille Ginsburg**

time	[id] title	presenter
13:30	[90] Radiation measurement and comparison between VT/CM tests	
	- [1] Radiation measurement and comparison VT/CM for XFEL	
	- [2] Radiation measurement and comparison VT/CM for CEBAF upgrade	TBC
	- [3] Radiation measurements at KEK-STF	Dr YAMAMOTO, Yasuchika
	- [4] Cornell experience with cavity performance changes from vertical to module test (ERL 7-cell)	Dr GONNELLA, Daniel
	- [5] Radiation measurement and comparison VT/CM at cERL	
14:30	[135] Components and methods of Cavity/CM tests	
	- [1] Vertical Test Error Analysis	
	- [2] Quench Detection	Dr FOUAIDY, Mohammed
	- [3] FNAL CM2 cryomodule tests	Dr GINSBURG, Camille
15:30	Coffee break	
15:50	[136] Discussion	
16:45	[91] Modification to test programs for high Q0 (partially joint with WG2)	
	- [1] Test condition activities toward high Q0 @Cornell	GONNELLA, Daniel
	- [2] Test condition studies toward high Q0 @FNAL	
	- [3] Test condition studies toward high Q0 with HT-N	PALCZEWSKI, Ari
	- [4] Test condition activities toward high Q0 @DESY	
	- [5] Test condition activities toward high Q0 @HZB	