



# Second Topical Workshop on Microphonics, LLRF Workshop Series

## Thursday, 25 October 2018

### Session 4: Microphonics Sources, Experience and Control I - Dumbo and Navy Yard (16:00 - 17:40)

-Conveners: Mariusz Grecki

time	[id] title	presenter
16:00	[51] CW Studies at DESY's Cryomodule Test Bench	BRANLARD, Julien
16:25	[52] Vector Sum Accelerating Field Parameters Regulation of Single EX-FEL Module Working in CW Mode in High QL (6e7) Conditions	CICHALEWSKI, Wojciech
16:45	[53] Microphonics, Transfer Function Characterization and Preliminary Active Piezo Compensation of a 56 MHz Beam Driven SRF Cavity at RHIC	SEVERINO, Freddy
17:05	[54] Coupled Mechanical Oscillations in Multiple Cryomodule Driven by a Single Klystron	LEEWE, Ramona
17:20	[55] Fine Frequency Resolution Transfer Function Measurements of a Cavity System to Characterize High-Q Mechanical Resonances	VARGHESE, Philip
17:35	[56] Q & A	