# Vacuum Fluctuations at Nanoscale and Gravitation: theory and experiments

## Thursday, 2 May 2019

### <u>Instrumentations in High Sensitivity Small Force Detectors</u> (14:35 - 16:10)

time [id] title	presenter
14:35 [36] Newtonian Noise Status of the Art	HARMS, J.
15:20 [37] Newtonian Noise Cancellation	BADARACCO, F.
15:45 [38] Newtonian Noise calculations and modeling	KOVACS, R.

## **Friday, 3 May 2019**

#### <u>Instrumentations in High Sensitivity Small Force Detectors</u> (11:15 - 12:30)

time [id] title	presenter
11:15 [44] High sensitivity and dynamic range Balance	ERRICO, L.
11:40 [45] Underground Cryogenics Systems	RAPAGNANI, P.
12:05 [46] Diffused Light in Virgo and future prospects	CHIUMMO, A,