



# First European Physical Society Conference on Gravitation

## Tuesday, 19 February 2019

### Gravity Theory: Invited talks - Aula Amaldi (09:30 - 11:15)

time	[id]	title	presenter
09:30	[88]	Mathematical Relativity	CHRUSCIEL, Piotr T.
10:05	[89]	Numerical Relativity	Prof. REZZOLLA, Luciano
10:40	[91]	Loop Quantum Gravity: Planckian discreteness of spacetime geometry and possible implications.	Prof. PEREZ, Alejandro

### Gravity Theory: Talks - Aula Amaldi (11:35 - 13:07)

time	[id]	title	presenter
11:35	[86]	Weak field and full GR cosmological simulations	BRUNI, Marco
11:52	[46]	Gravitational Waves from Oscillaton Star Collisions	Mr THOMAS, Helfer
12:09	[22]	Testing Theories of Gravity via Shadow of a Magnetised Accretion Flow onto a Black Hole	Dr MIZUNO, Yosuke
12:26	[26]	Status of TEOBResumS	Dr NAGAR, Alessandro
12:43	[27]	Metric properties of 'rigor mortis' accelerations—Born's 'rigid motion' collinear scenarios—with Minkowski spacetime	Dr COLEMAN, Brian