



# SciNeGHE 2016 High-energy gamma-ray experiments at the dawn of gravitational wave astronomy

## Wednesday, 19 October 2016

### Gravitational Waves and the other messengers (09:00 - 12:50)

-Conveners: Barbara Patricelli; Giancarlo Cella

time	[id] title	presenter
09:00	[138] Welcome to EGO	
09:10	[47] Status of Advanced LIGO	HOAK, Daniel
09:40	[111] ADVANCED VIRGO FIRST LIGHT	LOSURDO, Giovanni
10:10	[49] The LVC EM follow-up program	STRATTA, Maria Giuliana
10:35	[97] A 3rd generation GW observatory: Einstein Telescope	PUNTURO, Michele
11:00	Coffee Break	
11:20	[99] The first steps towards observing gravitational waves from space with LISA	Dr WASS, Peter
11:45	[13] Modeling gravitational waves from compact-object binaries	Mr TARACCHINI, Andrea
12:10	[113] Sifting the Gravitational-Wave Universe via Multimessenger Astronomy: Forthcoming Prospects for Continuous-Wave detection	LEACI, Paola
12:30	[103] Strategy for signal classification to improve data quality for Advanced Detectors gravitational-wave searches	CUOCO, Elena