



# GWADW2019 - Gravitational-Wave Advanced Detector Workshop - From Advanced Interferometers to Third Generation Observatories

## Thursday 23 May 2019

**Th PM 4: Backscatter Modeling/Interferometer Simulation - Sala Maria Luisa (18:00-19:30)**

**-Conveners: Andreas Freise**

time	[id] title	presenter
18:00	[133] Zero: a modern circuit simulation tool	LEAVEY, Sean
18:10	[134] Scattered light in Virgo	FIDECARO, Francesco
18:25	[135] Scattering in filter cavities	MCCULLER, Lee
18:40	[136] Light Baffles and Beam Pipe Design for Gravitational Wave Detectors	SELLERI, Stefano
18:55	[137] Backscatter's Spiderweb	ADHIKARI, Rana
19:10	[138] Discussion	FREISE, Andreas