

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

giovedì 23 maggio 2019

Th AM 1: Squeezing, Topology, Quantum Information - Sala Maria Luisa (09:00 - 10:40)

-Coordinatori: Paola Puppo; Haixing Miao

time	[id] title	presenter
09:00	[27] Squeezing status from LIGO & VIRGO	SORRENTINO, Fiodor YU, Haocun
09:30	[28] Einstein-Podolsky-Rosen (EPR) squeezing experiments from ANU & Hamburg	GNIESMER, Jan YAP, Min Jet
10:00	[29] Optomechanical squeezing experiment at LSU	CORBITT, Thomas
10:20	[82] Enhancing the optomechanical interaction with a coupled cavity	DMITRIEV, Artemii