7th KAGRA International Workshop

Sunday, 20 December 2020

Squeezing session (Chair: R.K.Lee): Plenary (13:00 - 15:00)

time	[id] title	presenter
13:00	[60] Toward real-time quantum state tomography for the squeezed state with machine learning	WU, Chien-Ming
13:20	[62] Frequency dependent squeezing experiment at NAOJ: status and future	LEONARDI , M.
13:40	[61] Frequency-Dependent Squeezing for Gravitational-Wave Detectors	ARITOMI, Naoki
14:00	[63] Implementing the quantum parametric amplifiers in Advanced gravitational wave detectors	MA, Y
14:20	[64] Broadband gravitational wave detectors using white light signal recycling	PAGE, Michael