7th KAGRA International Workshop

Saturday, 19 December 2020

Student (CAL, PEM, DET) Session (Chair: T. Washimi): Parallel (Analysis) (10:45 - 12:25)

time	[id] title	presenter
	[87] (Student) Noise subtraction in offline analysis of KAGRA using independent component analysis	KUME, Jun'ya
	[90] (Student) Development of lock-loss classification system in large-scale cryogenic gravitational waves telescope, KAGRA	FUJIKAWA, YUTA
	[88] (Student) Study of the frequency domain analysis method to estimate calibration errors	LIN, Honglin
	[89] (Student) Simulation studies of signal characteristics due to gravity field calibrator in gravitational wave detectors	WONG, Henry HSU, HsiangChieh
	[91] (Student) Improvement of calibration error method with higher order harmonics	HUANG , Hsiang-Yu on behalf of the KAGRA collaboration