Contribution ID: 51

Type: Oral presentation

Birefringence characterisation of KAGRA ITMs and simulation with FINESSE

KAGRA is a cryogenic detector using sapphire mirrors as its test masses. The sapphire material was chosen mainly for its high thermal conductivity, low absorption and high transmittance of the 1064 nm laser. However, sapphire has a few disadvantages like birefringence. During the commissioning, we found out the interferometer had unexplained optical losses and beam distortions due to the birefringence effect from two input test masses. These issues degrade the detector controllability and sensitivity to the astronomical gravitational waves. In this talk, we would like to update our birefringence effect to the interferometer using the simulation software FINESSE.

Primary authors: WANG, Haoyu; Dr ASO, Yoichi (NAOJ); Dr ENOMOTO, Yutaro; Dr HIROSE, Eiichi; Dr KOKEYAMA, Keiko (Cardiff University); Dr LEONARDI, Matteo (NAOJ); Dr SOMIYA, Kentaro (Tokyo Institute of Technology); Dr YAMAMOTO, Hiroaki (Caltech); Dr MICHIMURA, Yuta (Caltech)

Presenter: WANG, Haoyu

Session Classification: Technical noise for LF

Track Classification: Technical noises for low frequencies