



Contribution ID: 82

Type: poster

Auxiliary Suspension Modelling for Glasgow Cryogenic Interferometer Facility

Wednesday, 19 May 2021 16:18 (1 minute)

The Glasgow Cryogenic Interferometer Facility will be a double cavity cryogenic interferometer prototype with suspended silicon optics which will allow the testing of future technologies required for 3rd generation detectors. This poster discusses the modelling of one of the room temperature steering suspensions which will be used at this facility.

Primary authors: GRAHAM, Victoria (University of Glasgow); BARR, Bryan (University of Glasgow); Dr BARTON, Mark (University of Glasgow); Dr CUMMING, Alan (University of Glasgow); HAMMOND, Giles (University of Glasgow); HAUGHLAN, Karen (University of Glasgow); HOUGH, James (University of Glasgow); Mr JONES, Russell (University of Glasgow); Dr MARTIN, Iain (University of Glasgow); OELKER, Eric (MIT LIGO Laboratory); ROWAN, Sheila (University of Glasgow); SPENCER, Andrew (University of Glasgow); Dr WEBSTER, Stephen (University of Glasgow)

Presenter: GRAHAM, Victoria (University of Glasgow)

Session Classification: Poster session 1

Track Classification: Workshops: Low frequency workshop