GWADW2021 Gravitational Wave Advanced Detector Workshop



Contribution ID: 73 Type: poster

Beam suspensions for cryogenic mirrors

Thursday, 20 May 2021 16:11 (1 minute)

Cryogenic suspensions are subjected to a number of conflicting requirements. An idea replacing the suspension fibers with massive beams is presented here to suspend the mirrors while attempting to solve these constraints.

Primary author: DESALVO, Riccardo (Universita' del Sannio)

Presenter: DESALVO, Riccardo (Universita' del Sannio)

Session Classification: Poster session 2

Track Classification: Workshops: Cryogenics workshop