



Contribution ID: 73

Type: **poster**

## **A high-isolation, low-loss, in-vacuum, thermally-controlled Faraday isolator**

*Tuesday, 24 May 2016 18:00 (0 minutes)*

A novel simple Faraday isolator system allowing for a good isolation factor and low throughput losses, under high vacuum and exposed to a source of medium-near infra-red continuous laser radiation is presented. An isolation factor as high as 40dB and losses lower than 3% can be reached in the presented set-up. The mechanical and optical configuration is detailed and the performances achieved are presented.

**Primary author:** MANTOVANI, maddalena (EGO)

**Co-authors:** Dr GENIN, Eric (European Gravitational Observatory); ZENDRI, Jean Pierre (PD); LEONARDI, Matteo (TIFP); PILLANT, gabriel (EGO); HEMMING, gary (ego)

**Presenter:** MANTOVANI, maddalena (EGO)

**Session Classification:** Poster Session