## 24th Australian Institute of Physics Congress



Contribution ID: 538 Type: Talk (preferred)

## Mid infrared optical waveguide couplers

Thursday 15 December 2022 17:15 (15 minutes)

The femtosecond laser direct write technique was used to fabricate mid-infrared waveguide couplers into fused silica and compositionally engineered fluoride glass for the first time. Both results are compared and contrasted to demonstrate novel application regimes.

Author: TEDDY FERNANDEZ, TONEY (Macquarie University)

Co-authors: Prof. FUERBACH, Alex (Macquarie University); Dr JOHNSTON, Benjamin (Macquarie University)

sity); Prof. WITHFORD, Michael (Macquarie University); Dr GROSS, Simon (Macquarie University)

**Presenter:** TEDDY FERNANDEZ, TONEY (Macquarie University)

Session Classification: Australian and New Zealand Conference on Optics and Photonics

Track Classification: ANZCOP: ANZCOP: Photonic integration and fabrication