24th Australian Institute of Physics Congress



Contribution ID: 611 Type: Talk (preferred)

Development of Western Australia's Optical Space Communications Capabilities

Monday 12 December 2022 11:45 (15 minutes)

An overview of the free-space optical communications research being conducted at UWA, with emphasis on the development of the Western Australian Optical Ground Station and results from field tests with a deployable mobile optical terminal.

Authors: DIX-MATTHEWS, Benjamin (The University of Western Australia); Dr WALSH, Shane (The University of Western Australia)

Co-authors: Mr FROST, Alex (The University of Western Australia); Mr MCCANN, Ayden (The University of Western Australia); Mr GRAVESTOCK, Charles (The University of Western Australia); GOZZARD, David (The University of Western Australia); Mr CHOUNG, Kevin (The University of Western Australia); Dr KRIELE, Mike (The University of Western Australia); SCHEDIWY, Sascha (The University of Western Australia); KARPATHAKIS, Skevos (The University of Western Australia)

Presenter: DIX-MATTHEWS, Benjamin (The University of Western Australia)

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

Track Classification: ANZCOP: ANZCOP: Astrophotonics