24th Australian Institute of Physics Congress



Contribution ID: 634

Type: Talk (preferred)

Developing Optical Phased Array sensing for the Breakthrough Starshot propulsion system

Monday 12 December 2022 12:00 (15 minutes)

We present the key considerations in our design for using optical interferometry to phase-lock optical phased arrays with up to 100 million emitters, needed for the ambitious proposed Breakthrough Starshot mission.

Author: SIBLEY, Paul

Co-authors: BANDUTUNGA, Chathura (Australian National University); Prof. IRELAND, Michael (Australian National University)

Presenter: SIBLEY, Paul

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

Track Classification: ANZCOP: ANZCOP: Astrophotonics