## 24th Australian Institute of Physics Congress



Contribution ID: 284 Type: Talk (preferred)

## Poynting-Robertson stabilization of relativistic lightsails

Friday 16 December 2022 10:00 (15 minutes)

We study the stability of laser driven light sails during acceleration by adapting the Poynting-Robertson Effect equations to generalised sail geometries, finding the existence of a passive damping force.

Primary author: MACKINTOSH, Rhys William

Co-authors: KUHLMEY, Boris Timothy Alexis (School of Physics, The University of Sydney); LIN, Jadon

Yunzheng; Prof. WHEATLAND, Michael (School of Physics, The University of Sydney)

Presenter: MACKINTOSH, Rhys William

Session Classification: AIP: Solar Terrestrial and Space Physics

Track Classification: AIP Congress: AIP: Solar Terrestrial and Space Physics