**Iver** 

Cairns

University of Sydney

David Pontin, University of Newcastle

Melanie Johnston-Hollitt, Curtin University

Suelynn Choy, RMIT University

Brad Carter, University of Southern Queensland

Michael Wheatland, University of Sydney

Brett Biddington, Biddington Research

Alina Donea, Monash University

Richard Marshall, Bureau of Meteorology

Hannah Schunker, University of Newcastle

Daniel Baker, University of Colorado at Boulder

Gary Zank, University of Alabama at Huntsville

Nick Pogorelov, University of Alabama at Huntsville

Yu Lin, University of Auburn

and the Bid Team

Poster

A group of Australian, American, British, Indian, and Japanese colleagues are developing a bid for an Australian-based but internationally linked Centre of Excellence in space weather research. The Centre is intended to be broad and to complement existing international efforts. It currently aims to understand, predict, and verify space weather observationally from the Sun to the ground in time for benefit and mitigation. Research program titles are presently Sun & interplanetary, Earth system, stellar-solar, and end-user applications, with cross-cutting themes of risk & policy, workforce development, education, and outreach. At the workshop we seek to learn from and of international efforts, identify complementary programs, and find additional partners for mutual benefit.



Poster PDF

Cairns-Iver.pdf

Poster category
Space Weather Policy and General Space Weather Contributions
Poster session day
Thursday, April 18, 2024
Poster location
26
Meeting homepage
Space Weather Workshop 2024
Download to PDF