

IAF Symposium on Planetary Defense and Near-Earth Objects

Held at the 76th International Astronautical Congress
(IAC 2025)

Sydney, Australia
29 September - 3 October 2025

ISBN: 979-8-3313-2954-9
DOI: <https://doi.org/10.52202/083106>

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by International Astronautical Federation
All rights reserved.

Printed with permission by Curran Associates, Inc. (2025)

For permission requests, please contact International Astronautical Federation
at the address below.

International Astronautical Federation
100 Avenue de Suffren
75015 Paris
France

Phone: +33 1 45 67 42 60

Fax: +33 1 42 73 21 20

www.iafastro.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

E10.1 PLANETARY DEFENSE FROM ASTEROIDS AND COMETS

KEYNOTE: Planetary Defence: The Australian Context Within the International Asteroid Warning Network (IAWN).....	1
<i>Ed Kruzins, Duncan Blake, David Coward, Shinji Horiuchi, Guifre Molera Calves, Edwin Peters, Eleanor Sansom, Nick Stacy, Edwin Betar</i>	
The System for Hazardous Asteroids Risk Prediction (SHARP) and Its Application	14
<i>Shujuan Geng, Jiening Zhao, Kaiduo Wang, Fengrui Li, Mingtao Li</i>	
Planetary Defense Activities in JAXA	20
<i>Makoto Yoshikawa</i>	
The HyperScout-H Hyperspectral Imager for the ESA Hera Mission.....	28
<i>Chris Van Dijk, Nathan Vercruyssen, Marco Esposito</i>	
HERA's Platform Potential: Enabling Planetary Defense and Diverse Space Missions.....	32
<i>Alvaro Sanz Casado, Luca Elbracht</i>	
Communications Lessons Learned from an Interactive Planetary Defence Workshop	44
<i>Alex Karl, Anastasia Medvedeva</i>	
Preparing for the Passage of Apophis: The Lesson of Camille Flammarion	49
<i>Jacques Arnould</i>	

E10.2 INFORMING PLANETARY DEFENSE

Space to Lab Asteroid Studies with Imminent Impactors in the Rubin Era.....	52
<i>Hadrien Devillepoix</i>	
The Influence of Spin-Axis Precession on the Yarkovsky Effect in Super-Fast Rotating Near-Earth Asteroids.....	55
<i>Marko Gavrilovic</i>	
Insights from Hypervelocity Impacts on Porous Geomaterials	65
<i>Shachi Singh, Ryan Hurley</i>	
Study on the Regularities of Kinetic Impact Deflection for Virtual Asteroids Impacting Earth.....	69
<i>Kaiduo Wang, Mingtao Li</i>	

E10.IP INTERACTIVE PRESENTATIONS - IAF SYMPOSIUM ON PLANETARY DEFENSE AND NEAR-EARTH OBJECTS

All-Sky Synchronised Video Camera Array for Real-Time Fireball Detection, Data Reduction, and Reporting	78
<i>Dale Giancono</i>	

Detection and Tracking of Near-Earth Objects (NEOs): An Approach with Refined Astrometry and Differential Photometry in Python.....	81
<i>Giovane Morais, Mariana Melquiades Da Silva, Ingrid Kawani Leandro Strohm, Moacyr Machado Cardoso Júnior, Emilia Villani</i>	
Earth Defense Orbit: Multiple Flyby of Near-Earth Asteroid for Planetary Defense and Resource Investigation	90
<i>Junji Kikuchi, Satoshi Ueda</i>	
Establishment of a Communication Protocol with Brazilian Government Agencies for Disaster Management Caused by Potentially Harzadous Objects from Space: A Small Step Towards a Planetary Defense Initiative.....	101
<i>Ana Lucia Pegetti, Mischel Carmen Belderrain, Ian Grosner</i>	
Modern-Day Space Elevators' Strengths Lead to Rapid Response Planetary Defense	109
<i>Cathy Swan, Peter Swan</i>	
Trajectory Optimization and Impact Strategy for Asteroid Defense: A Dual-Spacecraft Mission to Deflect Asteroid 2020 BD11	113
<i>Yan Shen, Yingjing Qian</i>	
Southern Hemisphere Asteroid Radar Program (SHARP)	122
<i>Shinji Horiuchi, Jamie Stevens, Jon Giorgini, Lance Benner, Chris Phillips, Philip Edwards, Ed Kruzins, Edwin Peters, Guifre Molera Calves, Nick Stacy, Joseph Lazio, Marina Brozovic, Shantanu Naidu</i>	

Author Index