



astropol2020-iau.jp



online

IAUS360: ASTROPOL2020 NEW ERA OF MULTI-WAVELENGTH POLARIMETRY

March 22 – 26, 2021 JAPAN

Astronomical
Polarimetry 2020

Higashi Hiroshima
Arts & Culture Hall
Kurara, Hiroshima



Science Organization Committee
Hiroko Shinnaga Kagoshima University Amanogawa Galaxy Astronomy Research Center Japan (Chair)
B-G Andersson USRA United States (co-Chair)
Antonio Mario Magalhães Universidade de São Paulo Brazil (co-Chair)
François Menard Institut de Planétologie et d'Astrophysique de Grenoble France (co-Chair)
Edith Falgarone PSL Research University France
Jennifer L. Hoffman University of Denver United States
Masateru Ishiguro Seoul National University Rep of Korea
Koji S. Kawabata Hiroshima University Japan
Masafumi Matsumura Kagawa University Japan

Thushara Pillai Boston University United States
Stephen Potter South African Astronomical Observatory South Africa
Claudia V. Rodrigues Instituto Nacional de Pesquisas Espaciais Brazil
Motohide Tamura University of Tokyo Japan
Local Organization Committee
Koji S. Kawabata Hiroshima University Japan (Chair)
Hiroshi Akitaya Hiroshima University Japan (co-Chair)
Yasushi Fukazawa Hiroshima University Japan
Hanae Inami Hiroshima University Japan
Masafumi Matsumura Kagawa University Japan
Tsunefumi Mizuno Hiroshima University Japan

Hiroshi Nagai National Astronomical Observatory of Japan (NAOJ) Japan
Tatsuya Nakaoka Hiroshima University, Japan
Mahito Sasada Hiroshima University Japan
Hiroko Shinnaga Kagoshima University Japan
Hiromitsu Takahashi Hiroshima University Japan
Makoto Uemura Hiroshima University Japan



© 2017 Williams College Eclipse Expedition/Jay M. Pasachoff/US National Science Foundation Solar Terrestrial Program of the Atmospheric and Geospace Sciences Division/National Geographic Society/computer composite by Christian Lockwood