

IAU Symposium #IAUS358

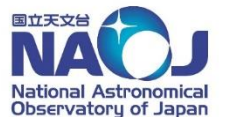
ASTRONOMY FOR EQUITY, DIVERSITY AND INCLUSION

— a roadmap to action within the framework of the
IAU centennial anniversary

SPONSORSHIP OPPORTUNITIES

Tokyo, JAPAN | November 12-15, 2019

<https://iau-oao.nao.ac.jp/iaus358/>



About the IAU Symposium 358: ASTRONOMY FOR EQUITY, DIVERSITY AND INCLUSION — a roadmap to action within the framework of the IAU centennial anniversary

This symposium intends to *actively consolidate and present best practices for identifying and addressing barriers to **equal participation** in Astronomy, expand our knowledge of **diverse workplace policies**, present **new assistive technologies** and demonstrate the **advantages of diverse environments for research***. It's aimed at **all astronomy professionals that wish to bring inclusiveness to their research and diversity to their teams, work environments and institutions**. By taking the opportunity of gathering experts and key people in the field, the organization intends to draft the “**Mitaka Resolutions**” in alignment with the IAU 100-year celebrations and the international commitment to equality, equity, diversity and inclusion.

Key Topics

- Learning from Best Practices in Disabilities & Establishing a Framework to Address Equity & Equality in Astronomy Organizations, Facilities & Academic Institutions;
- Identify & Address Barriers to Access: Fostering a Climate of Inclusivity;
- New Technologies for Accessibility: Diversity & Disability;
- Astronomy for society — Inclusion, Diversity, Equity, & Empathy in Communicating Astronomy;
- Sustainable Development Goals (SDGs): Gender Equality & Empowerment;
- IAU100: Global Perspectives on Equity, Diversity & Inclusion in Astronomy;
- Diversity in Research: Identity, Ethnicity & Culture in Research Teams.

About IAU Symposiums #IAUS

The IAU Symposium Series is the scientific flagship of the IAU.

The IAU Symposia are intended to significantly advance the field by seeking answers to current key questions and/or clarify emerging concepts through invited reviews, invited papers, contributed papers and poster papers. Their programs consist of reviews and previews and provide ample time for discussion.



Why support IAUS358?

– opportunities

IAUS358 provides an ideal opportunity to increase your institution's visibility at a national, regional and international level.

The organization expects an attendance of 120 participants, composed by professional astronomers, outreach and education experts, decisions makers and the next generation of professionals – as an Official Sponsor you have the chance to directly contribute to a long term impact in the community.

Your sponsorship will support...

- ... **participants from developing countries, and participants with disabilities** and their carers, to attend the symposium (e.g. accommodation, travel expenses, registration fee.);
- ... the **endorsement of a Keynote Speaker** (e.g. travel expenses.);
- ... the plenary sessions' **translations into US English Sign Language and transcripts**;
- ... the **printing costs of the Braille/Tactile symposium program**;
- ... the **printing of a tactile/audio badge**.

Supporting IAUS358

– benefits

The IAU Symposium “ASTRONOMY FOR EQUITY, DIVERSITY AND INCLUSION — a roadmap to action within the framework of the IAU centennial anniversary” provides an ideal opportunity to raise your institution's profile internationally to a vast range of astronomy audiences at an outreach, didactic and research level, while supporting an international commitment to equality, equity, diversity and inclusion.

Benefits / Package Cost	900 EURO / 120 000 JPN Yen SILVER sponsor	1200 EURO / 150 000 JPN Yen GOLDEN sponsor	2000 EUROS / 250 000 JPN Yen PLATINUM sponsor
Logo in the Conference Poster	✓	✓	✓
Logo in the Conference Website	✓	✓	✓
Logo in Conference Publications (e.g. flyers, social media, digital media)	✓	✓	✓
Logo on the printed program (tactile and coloured)		✓	✓
Visual acknowledgement at the Opening Speech		✓	✓
Banner at the: Venue Main Room / Venue Entrance / Poster Exhibition		✓	✓
Logo in Badge (tactile and coloured)			✓
Promotional Material (1 item, permission to distribute in conference bag)			✓
Oral acknowledgement at the Opening Speech			✓
Two Complimentary Registration Fees			✓

CONTACTS

Junichi Watanabe

NAOJ Vice-Director General (on General Affairs)

TEL : +81-(0)422-34-3600

E-mail : jun.watanabe@nao.ac.jp

Lina Canas

IAU Office for Astronomy Outreach | National Astronomical Observatory of Japan (NAOJ)

Assistant Outreach Coordinator

TEL : +81-(0)422-34-3966

E-mail : lina.canas@nao.ac.jp

Kumiko Usuda-Sato

Specially Appointed Senior Specialist

National Astronomical Observatory of Japan (NAOJ)

TEL : +81-(0)422-34-3962

E-mail : kumiko.usuda@nao.ac.jp