



29TH
APRSAF

ASIA-PACIFIC REGIONAL
SPACE AGENCY FORUM
INDONESIA

Space Education for All Working Group

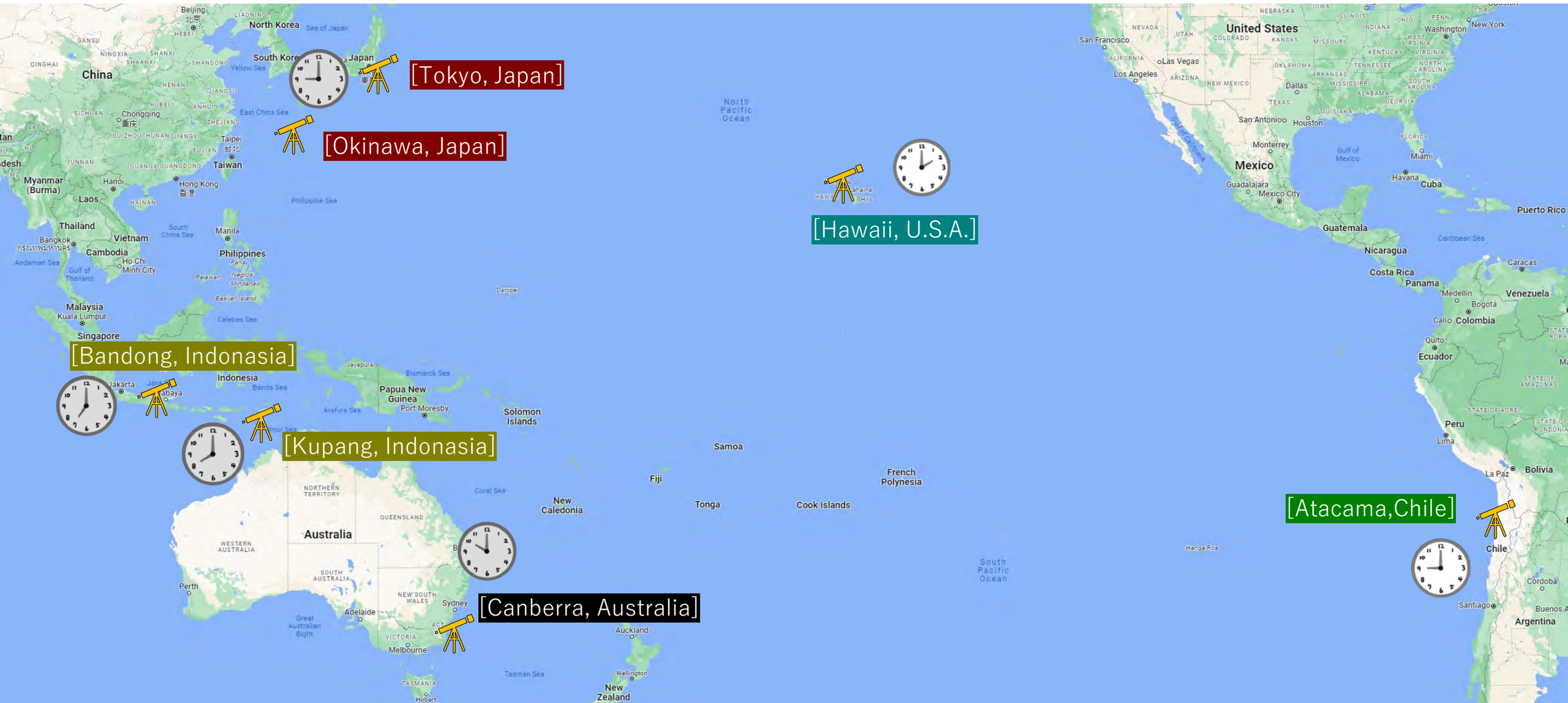
Space Education for All Working Group

Stargazing events



Poster contest





[Tokyo, Japan]

[Okinawa, Japan]

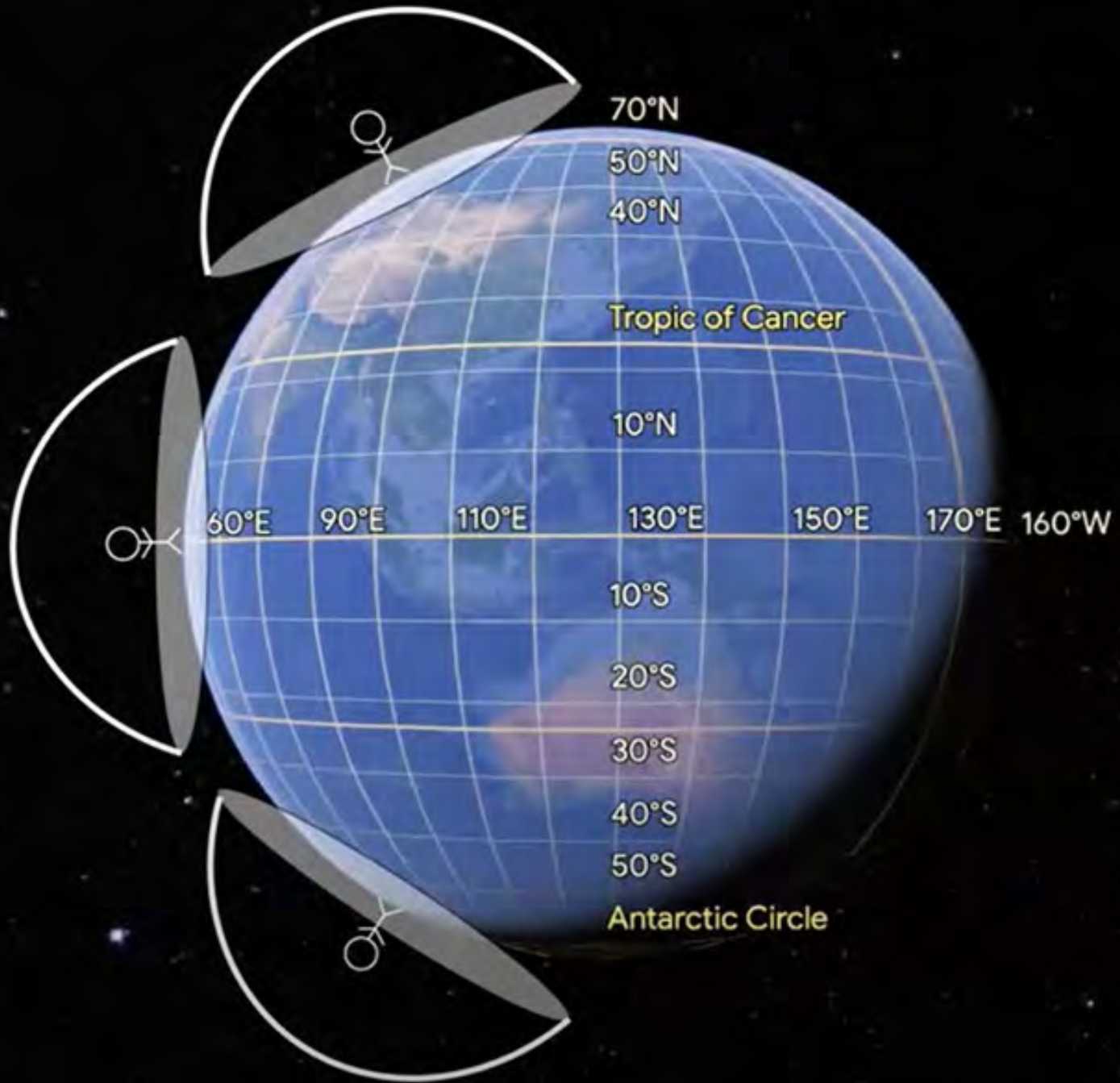
[Hawaii, U.S.A.]

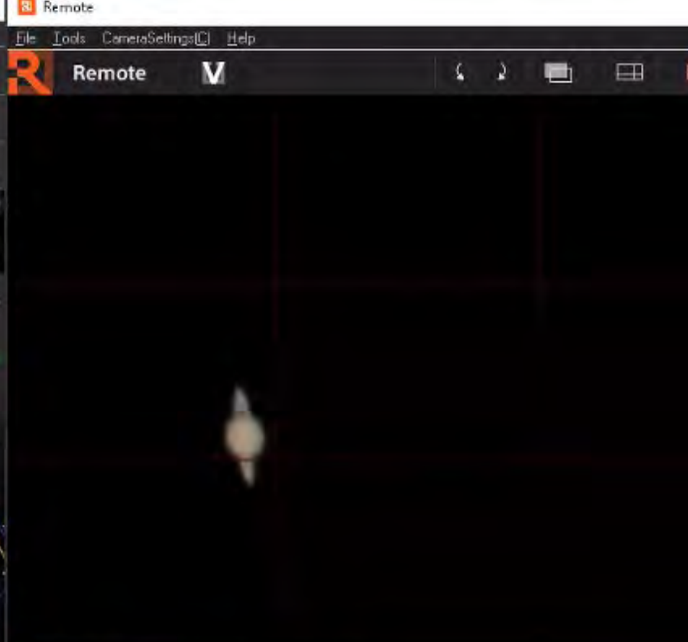
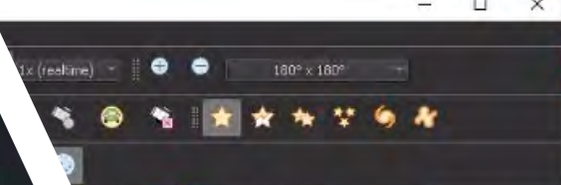
[Bandung, Indonesia]

[Kupang, Indonesia]

[Canberra, Australia]

[Atacama, Chile]













Space Education for All Working Group

Case Studies



Regional Congress



Youth Empowerment

Collaborators

A Touch of the Universe
Amelia Ortiz-Gil et al.

<https://www.uv.es/astrokit/>

EU-Universe in a Box + IAU Office for Astronomy Outreach
Pedro Russo et al. + Lina Canas et al.


<https://www.unawe.org/resources/universebox>

Multimodal Astronomy Textbooks Shin Mineshige et al.




Diversity and Inclusion





HAYABUSA2

The mission that brought an asteroid sample to Earth

The Hayabusa2 spacecraft embarked on a mission to reveal the secrets of the Solar System and the origins of life on Earth. Travelling billions of kilometres, it collected samples of 4.5-billion-year-old rock from the asteroid Ryugu. One of these samples has made its way here to the Science Museum.





Space Education for All Working Group



29TH
APRSAF

ASIA-PACIFIC REGIONAL
SPACE AGENCY FORUM
INDONESIA