

Two-Eyed Seeing: Hawaiian Indigenous Astronomy & NASA Moon to Mars

Join us for an exciting live show on Hawaiian Indigenous Astronomy including the revitalization of Wayfinding and traditional Hawaiian methods of navigation. Students from the Volcano School of Arts & Sciences will present their research such as: "Make Your Own Hawaiian Star Compasses" and essential understanding of the Hawaiian Star Families. Important discussion on the parallels between the Indigenous Hawaiian process of choosing a crew and the NASA process used for the Artemis Moon mission (2024) and later the Mars mission (2030's), both grounded in the spirit of exploration but employing different worldviews.

- ✓ Celestial Navigation
- ✓ Hawaiian Star Families
- ✓ Hawaiian Star Compass
- ✓ NASA- Moon to Mars
- ✓ A Hua He Inoa-Calling forth a name

REGISTER

https://us02web.zoom.us/join/register/WJN_p0vHdyqPUwVbRCZjntTA

Friday
March 12
2021
9am hst

11 am pst, 12 noon mst, 1 pm est, 2 pm est



Credit: Kālepa Baybayan, AAS conference 2020, photo by A. Lee

Presented by:

Kālepa Baybayan

...and Lisa Barnard, Barbara Sarbin & Annette S. Lee. Our lead school is the Volcano School of Arts & Sciences in Volcano, Hawaii. Supporting organizations are Native Skywatchers, 'Imiloa Astronomy Center, Hokule'a and NASA. Funded by NASA – Next Gen STEM.



Credit: students from the Volcano School of Arts & Sciences, photo by L. Barnard



Credit: NASA.gov, <https://www.nasa.gov/specs/2004/04/040404a.html>

photo by: Kālepa Baybayan

Credit: student at the Volcano School of Arts & Sciences, photo by Lisa Barnard, 2020