



Contribution ID: 64

Type: **not specified**

Q&A on recorded talks of topic 4 - teaching sustainability in and with astronomy (B)

Thursday, 1 December 2022 18:00 (15 minutes)

On Thursday, 1st of December, there will be one block of Q&A and discussion for topic 4 at 9am UTC and another one at 6pm UTC. Feel free to join either one or both of them.

Recorded talks:

- Climate science at schools/universities from an astronomical perspective – Stacey Habergham-Mawson & Emma Smith
- The small blue dot for kids under 10 years – Ossenkopf-Okada, Volker
- Including Climate Change in Astronomy 101 Classes – McCarthy, Chris
- Climate change in public outreach in astronomy – Joseph, Tana
- Developing technological solutions to the climate crisis from experience in astronomy – de Oliveira Gomes, Rosana
- The Hanle Dark Sky Sanctuary as an educational initiative to prevent light pollution and preserve the cultural and natural heritage in the Himalayan region of Ladakh – Angchuk, Dorje

Feel free to post your questions and comments either directly under each youtube video or in this slack channel dedicated to discussion on topic 4: <https://astro4earth.slack.com/archives/C048S0YACJ3>

Session Classification: Discussion