



Contribution ID: 22

Type: **not specified**

Q&A on recorded talks of topic 2 - Getting active with A4E (A)

Wednesday 30 November 2022 08:00 (30 minutes)

On Wednesday, 30th of November, there will be one block of Q&A and discussion for topic 2 at 8am UTC and another one at 5pm UTC. Feel free to join either one or both of them.

Recorded talks:

- Possible support from A4E for more sustainability in our home institutions – Takalana, Charles
- How To Advocate for Solutions To Climate Change – Rector, Travis
- What can an astronomer do? – Williams, Andy

Reports from working groups and projects of individuals in A4E:

- Overview video (Ossenkopf-Okada, Volker)
- Web resources (Williamson, Kathryn)
- Newsletter (Ossenkopf-Okada, Volker)
- Outreach (Agnos, Steve & Jessica)
- Membership group (Cool, Adrienne & Deveny, Sarah)
- Astronomy & Climate Change: A Chilean Perspective (Jaffé, Yara & Peña, Karla)
- Civic Engagement with Elected Officials (Williamson, Kathryn)
- Region Africa (Thorat, Kshitij)
- Region Australia, Oceania (Stevens, Adam)
- Amateur Astronomers (White, Vivian)
- EAS Sustainability Committee: Rise and Fall (Burtscher, Leonard)
- Accessibility (Mehta, Parit)
- Art and Astronomy (Beuchert, Tobias)
- For how long will we inhabit earth? (Pilia, Maura)
- Regional letter to politicians (Wendel, Christoph)
- Statement on science policy (Mingo, Beatriz)

Contributed:

- The PLEES index: Climate change changes needs – Fréour, Laurane
- Light pollution: astronomers go into action in Grenoble – Milli, Julien
- The Power of (Collective) Action! – Rodgers, Bernadette
- Scientist rebellion - the role of scientists in civil disobedience – Penoyre, Zephyr
- “La nuit est belle”: Raising awareness for light pollution – Vauglin, Isabelle
- Blog post for Social Anthropologists in St. Andrews – Wild, Vivienne

Feel free to post your questions and comments either directly under each youtube video or in this slack channel dedicated to discussion on topic 2: <https://astro4earth.slack.com/archives/C0493J8KLN9>

Session Classification: Discussion