

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 form 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, Ocenania (Stevens, Adam)
- Amateur Astronomers (White, Vivian)
- EAS Sustainability Committee: Rise and Fall (Burtscher, Leonard)
- Accesibility (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