Céline d'Orgeville to Gerard, Paul, Alexander, Christopher, Stephen, Brian, Wen, Celine

Sep 19

Here are some preliminary answers from the ANU laser vendor, Arete Associates. I'd like to plan a telecon with Greg Fetzer (Arete principal investigator for the ANU laser) and the team to discuss. We may do this on Friday morning if the time works out for him.

Celine

Begin forwarded message:

From: "Fetzer, Greg" < gfetzer@arete.com >

Subject: ANU Laser Constraints 20170918 w Arete comments.pdf

Date: 19 September 2017 at 9:05:28 am AEST

To: Céline d'Orgeville (celine.dorgeville@anu.edu.au) < celine.dorgeville@anu.edu.au >

Here are my markups. These are all great questions. We should plan a discussion with the students so that they get some perspective of why some things are hard and others not so hard. And perhaps most importantly the interplay of the various issues.

Greg

Associate Prof. Céline d'Orgeville
Adaptive Optics Group Manager & Advanced Instrumentation and Technology Centre Student Convenor
Phone: +61 2 6125 6374
E-mail: celine dorgeville@anu.edu.au
https://researchers.anu.edu.au/researchers/d-orgeville-c

Research School of Astronomy and Astrophysics, Australian National University Mount Stromlo Observatory, Cotter Road, Weston Creek, ACT 2611, Australia http://www.rsaa.anu.edu.au

https://services.anu.edu.au/human-resources/respect-inclusion/anu-ally-network-and-lgbtiq-inclusion

Pronouns: she/her