

Schedule for SCIP QAG+ meeting – December 10-12, Barcelona

Guiding assumption: it's a working meeting to enable participants to become familiar with WEAVE data, data access and other processes.

- ➔ We organize only a small number of 'presentations'. The few given are for orientation and instruction.
- ➔ The use of remote participation or link-up will be limited (but available).

(Paul Crowther will be leaving Wednesday evening)

Items included with defined slots:-

1. SCIP view of project status – Janet, at the beginning (20-30 mins)
2. Jose Guerra to tell us about accessing WAS. Booked for Tuesday morning.
3. PN LIFU data – Roger, ahead of the 'unscheduled' time in the programme for looking at these data. Tuesday morning.
4. OB-star data – Gonzalo, Tuesday after lunch.
5. Shoko Jin to talk about publication policy. Late Tuesday afternoon.
6. Up to 45 mins with Scott Trager. Booked for Wednesday afternoon.
7. Mike Irwin to have a zoom Q&A with us, on the subject of the CPS pipeline (i.e. data extraction). Booked for Wednesday afternoon.

Social: arrange a dinner somewhere for everyone Tuesday evening, when numbers will be maximized. Everyone pays their own way.

Coffee/water: coffee making facility will exist in the room. Those who prefer tea might bring tea bags? Water fountain are located in the corridor. So we won't have formal coffee breaks.

Detailed timeline:-

Tuesday, 10th

10.00 JED to open with status update and initial discussion.

10.45 Roger to run through the LIFU data already in the bag. Including a demo of the data products so far and how they can be accessed/manipulated. Discussion.

12.00 WAS introduction: zoom with Jose Guerra. Will be based around an example of a reprocessed LIFU nebula observation. (Will need to select this a week ahead)

12.55 LUNCH – in the cafeteria

14.30 OB-star LIFU and MOS data – Gonzalo to introduce. May move to before lunch if WAS demo called off.

...can then begin working with LIFU/MOS data according to interest.

17.00 Shoko on publication policy (guinea-pig: loading up the information on the first Ring Nebula paper as a worked example, real time). Q&A on this, and confluence etc.

~18.00 Close for the day.

Evening: Dinner all together.

Wednesday 11th

10.00 Resume accessing/manipulating/thinking about data.

12.55 LUNCH

14.30 Roundtable on quality control issues (LIFU and MOS)

15.45 Telecon with Scott (a chance to ask questions, raise issues)

16.30 Zoom session with Mike Irwin on data processing pipeline.

~18.00 finish

Thursday 12th

10.00 Looking ahead to slicing and dicing data – sharing out the different object groups from within the OBs as they come in.

...to include Robert on automatic ID-ing of MOS emission line objects, with and without continua.

Other matters arising.

12.15 Roger to report on matters arising re current LIFU data and first publication. (encourage non-attending interested nebula people to eavesdrop this via zoom)

Formally finish lunch time (12.55 cafeteria).

Those who want to, can continue after – will still have the room.