

Day 1 - Thursday 25 August

09.30 - 10.30	Arrival & welcome coffee
10.30 - 10.45	Welcome* Gary Da Costa
10.45 - 11.15	SkyMapper Progress Update* Christian Wolf
11.15 - 11.30	Data Use and Publication Policies* Christopher Onken
11.30 - 12.00	SkyMapper Website Demonstration: Content and Data Access*  Marc White
12.00 - 12.30	Data Access with Virtual Observatory and Command-Line Tools* Simon Murphy
12.30 - 13.15	Lunch
13.15 - 13.35	Future ASVO Functionality* Christian Wolf, Marc White
13.35 - 14.00	Working examples of using SkyMapper data* Christian Wolf, Fuyan Bian, Luca Casagrande, Dougal Mackey
14.00 - 15.00	Data access 'free time' session With tutor support
15.00 - 15.30	Afternoon tea
15.30 - 16.00	Planning session for breakout group discussions** Facilitator: Christopher Onken
16.00 - 17.00	Breakout group discussions #1

18.30 - 21.30: Workshop dinner at Cream, Civic (food starts at 7pm)

Day 2 - Friday 26 August

09.30 - 10.00	Beyond DR1: Outlook for Main Survey Processing* Christian Wolf, Christopher Onken
10.00 - 11.00	Breakout group discussions #2
11.00 - 11.30	Morning tea
11.30 - 12.30	Breakout group reports #1*
12.15 - 13.15	Lunch
13.15 - 14.00	Breakout group reports #2*
14.00 - 16.00	Data access 'free time' session Hack time (for further developing group discussion outcomes) With tutor support

<sup>\*</sup>Session will be available for remote connection via Zoom.

- Spectroscopic Data + SkyMapper (including interface to Taipan/FunnelWeb and AAT surveys)
- Multiwavelength integration what do you want, how does it help, etc.
- Integration into other servers/archives (e.g. SDSS, MAST, etc.)
- TAO (Theoretical Astrophysical Observatories), how do/should they interface?
- Common queries that could be optimised (including possible image cutout precalculation for all objects)
- Moving objects etc., what inclusions for merge list?

<sup>\*\*</sup>Breakout group discussion topics will be decided by participants during this session. As a catalyst, we provide the following ideas/suggestions: