

Mon 28th

9am

Session 1            The Data

9:00 Melvin Hoare            Introduction and Completion of the Observations

9:15 Cormac Purcell        Data Reduction, Data Quality, completeness, clean bias

9:45 Bill Cotton            Polarization and variability

10:15 Coffee

Session 2            General Source Properties

10:45 Cormac Purcell        Source Extraction, catalogues, fluxes, false positives, sizes, missing flux

11:15 Brian Babler        Cross-correlation with GLIMPSE

11:30 Melvin Hoare        IR and optical counterparts

12:00-13:30 Lunch

Session 3            HII regions and Massive Star Formation

13:30 Stan Kurtz            The UCHII population in CORNISH

14:00 James Urquhart        IR vs Radio selection; RMS vs CORNISH cross-check

14:15 Melvin Hoare        Methanol maser counterparts (on behalf of Jagadheep Pandian)

14:30 Ed Churchwell        IR Bubbles and Evolved HII Regions

15:00 Tea

Session 4            HII regions and Massive Star Formation continued

15:30 Matt Povich            M17: A Microcosm of Radio, IR, and X-ray Interactions

16:00 Debra Shepherd        YSO Outflows and Disks

16:30 Ed Churchwell        Extended Green Objects and Triggered Star Formation

17:00 end Day 1

Dinner

Tue 29th

9am

Session 5            Multi-wavelength counterparts

- 9:00 Sean Doherty            20cm counterparts  
9:30 Grazia Umana            Initial radio star identifications  
9:45 Bill Cotton            Detecting AGNs in CORNISH

10:15 Coffee break

Session 6            Distances

- 10:45 James Urquhart        Kinematic distances and resolving ambiguities  
11:15 Peter Frinchaboy    Open Clusters as Galactic Disk Tracers  
11:45 Barbara Whitney      SED fitting and distances

12:15-13:45 Lunch

Session 7            Distances and Luminosities

- 13:45 Jeroen Stil            VGPS H I Survey  
14:15 Bob Benjamin        Galactic Structure  
14:45 Melvin Hoare        MIPSGAL luminosities of MYSOs and UCHIIs

15:00 Tea

Session 8            Molecular environment

- 15:30 Peter Martin        BLAST and Hi-GAL  
16:00 Toby Moore        SCUBA2 survey update  
16:30 Dan Clemens        GPIPS Interstellar magnetic field survey

17:00 End Day 2

Dinner

Wed 30th

9am

Session 9            Future steps

- 9:00 All            Pipeline adjustments, source extraction enhancements, catalogues

10:15 Coffee

Session 10          Future steps cont.

10:45 All          further data products, follow-ups, topic teams, publications.

12:15-13:45 Lunch

13:45

e-MERLIN Massive Star Formation Legacy Programme planning session

All those interested in contributing to the design of a 1000 hour programme of 3 microJy, 40 mas resolution 6-8 GHz continuum observations of a large sample of massive young stars are welcome.

16:00 End