

# Double Maser Super Burst telecom, No. 4

## Agenda

July 24, 2018

minutes: Ross Burns

### 1 Recent maser activity

- Any new activity to report from the single-dish M2O
- How up-to-date are monitoring results?
- M2O source lists on the HartRAO website
- How is Fanny doing, can we help? (Recent visit by James?)

### 2 Progress and activity reports

Reporting on data reduction and results of data obtained in relation to the M2O-VLBI project.

Compact array

VLBI

- Preliminary polarisation results from the EVN ToO data

- Planning the first papers

- VLA 6.7, 12, 22, 43 GHz of G25 (Detailed background info)
- Single-dish light curve of G25 + one VLBI epoch
- Multi-epoch VLBI (Flux vs time ; B-field vs time ; proper motion) [EVN+KaVA+VLBA]
- Multi-scale [Single-dish ; VLA ; VLBI ; Space-VLBI]

- Consideration: Timeline of all observations of G25

### 3 Proposals

- Submitted: Trigger proposal to the EVN (6.7 and 22 GHz)
- Submitted: S255 post-burst jet onset to the EVN (22 GHz)
- VERA parallax for G25

Next VLBI deadline is 1<sup>st</sup> Aug 2018 - for VLBA

### 4 Human Resources

Visits / collaborations

Future meetings

Other announcements