Double Maser Super Burst telecom, No. 2 Agenda

February 27, 2018 minutes: Ross Burns

1 Recent maser activity

Reporting on any flare, or otherwise interesting behavior of maser sources seen in monitoring observations (M2O)

2 Progress reports

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

 $\frac{\text{Compact array}}{\text{VLA} \ // \ \text{SMA?}} \ // \ \text{Other?}$

The progress in VLA methanol maser data processing: map at 6.7 GHz

<u>VLBI</u> EVN // KaVA // VLBA // VERA // QUASAR // RadioAstron // Other?

The first results of G25 observations in RadioAstron project (SRT+ground-base telescopes)

3 Proposals

Next VLBI deadline is $1^{\rm st}$ June 2018 - for VERA/KaVA and EVN.

- Baseline observations of maser burst candidates.
- Currently bursting targets.
- Possible discussion with VLBI project of Yonekura.

4 Human Resources

Visits

Other announcements