M2O Newsletter, No. 26

R. Burns: EACOA Fellow contract ending Dec 2021. New position at NAOJ/NRO45 for 2 yrs. RIKEN SPDR or Hakubi fellow afterwards (5-9 yrs total).

GERAF: (Global Emerging Radio Astronomy Foundation) Formed to gather additional financial support to radio astronomy facilities for facility development and research activities.

Irbene single baseline interferometer update: Grant proposal submitted, requesting funding to further develop and operate the facility.

Nobeyama 45m radio telescope: Proposal submitted to map G358 in 13 CO (1-0), 110.20 GHz, C 18 O (1-0), 109.78 GHz, N $_2$ H $^+$ (1-0), 93.17 GHz, SO $_2$ (27-26), 107.06 GHz. Goal is to search the pc-scale molecular gas environment.

EVN Obs S255 G188: Looking for evidence of persisting change in the maser landscape following an accretion burst.

EVN Proposal deadline Trigger proposal re-submission not needed.

P1073: Parkes M2O maser survey is continuing and Jimi (proposal PI) is offering to provide training for remote observations. Several M2O members have been trained this way and the invitation is still open.

Subaru: Proposal submitted by M. Uchiyama, [Samepage > Workspaces > Proposals > Subaru]

G358 Methanol 6.7 GHz Multi-epoch VLBI paper: All analyses finished, drafting stages now.

G24 and G359 ATCA paper: T. MacCarthy lead Author. Resubmitted today after making the referees requested changes.

G24 ALMA paper: Amplitude calibration revised by T. Hirota, confirmed to be accurate to near 1% G358 VLA paper: Draft in preparation by O. Bayandina, nearing submission.

SamePage: We will need to migrate from the platform by 31st May 2022 since the company's conditions have changed. Obvious replacements would be Slack or Discord, any suggestions?

1 Activity since the previous Telecom

- SamePage: +0: total 77 members.
- Papers accepted: +0; Total: 16
- Papers in revision:

A.E. Volvach, L.N. Volvach, M.G. Larionov, "Composite powerful short flare of water maser in young binary system IRAS 16293-2422"

MacCarthy et al., ATCA observations of the G24 and G359 methanol maser flares (resubmitted). A.E. Volvach et al., "The powerful flare event of a water maser in the young protostellar system IRAS 16293-2422"

- Updates on papers in prep:
 - Bayandina et al., VLA masers in G358, first draft ready
 - Burns et al., 6.7 GHz VLBI movie in G358. Drafting and further analyses (see Telecom18 Report)
 - Burns et al., VLBI maps of rare maser lines in G358. (See Telecom13 Report)
 - Orosz et al., 7.6 and 7.8 GHz methanol masers in G358, aiming for ApJL
 - Hirota et al., G24.33+0.14 ALMA follow-up; pre- and post- flare phases. (see Telecom 20 Report)
 - Kobak et al., VLBI images and SD monitoring of G24.33 during the maser flare(s).
 - Gray et al., Two additions to the maser flare series: compression and skyplane overlap scenarios.

• M2O targets:

| Name | Maser | Pre-burst | Max | Current | Reported | Reobserved | Status |
|-----------------|-------|-----------|-----------|-----------|--------------|----------------------------|------------|
| | [GHz] | Flux [Jy] | Flux [Jy] | Flux [Jy] | by | by | |
| G359.617-0.251 | 6.7 | 120 | 200 | 90 | Yonekura | Ib, Hh, | decreasing |
| Orion S6 | 6.7 | 3.1 | 9 | 2 | Yonekura | Ib, Tr, Sz, Hh | variable |
| G85.411 + 0.002 | 6.7 | 12 | 95 | 80 | Yonekura | Ib, Ef, Sz, Tr, Hh, Ky, Vs | decreasing |
| G33.641-0.228 | 6.7 | - | 236 | 60 | Bringfried | Hh, Ib, Vs | eruptive |
| IRAS 16293-2422 | 22 | - | 30k | - | Sunada, Mc | Vr, Mc, Hh, Sz, Ib, Mc | - |
| NGC2071 | 22 | 1k | 7k | 920 | Sunada, Hh | Vr, Hh, Sz, Ib | post-burst |
| G53.22-0.08 | 22 | 3 | 800 | 30 | Sunada | Vr, Hh, Ib | post-burst |
| G358.93-0.03 | 6.7 | 5 | 1000 | 15 | Yonekura | Hh, Ib | decreasing |
| G24.33 + 0.14 | 6.7 | - | 800 | 5 | Torun | Hh, Ib, Vs, Mc | decreasing |
| G25.65 + 1.05 | 22 | - | 60k | 2150 | Volvach | Hh, Sz, Mc | post-burst |
| G034.196-0.592 | 22 | _ | 120 | 120 | Ladeyschikov | Sz, Oa, Hh, Mc | ? |
| G35.200.74 | 22 | 600 | 4k | 4k | Volvach | Sz, Hh, Ib | ? |

 $\begin{array}{l} ({\rm Ib\ =\ Ibaraki})\ ({\rm Tr\ =\ Torun})\ ({\rm Sz\ =\ Simeiz})\ ({\rm Hh\ =\ HartRAO})\ ({\rm Ef\ =\ Effelsberg})\ ({\rm Ky\ =\ KVN\ Yonsei})\ ({\rm Vs\ =\ Ventspil})\ ({\rm Vr\ =\ VERA\ stations})\ ({\rm Mc\ =\ Medicina})\ ({\rm Ps\ =\ Puschino})\ ({\rm Oa\ =\ OAO\text{-}WFC}) \end{array}$

• New observing proposals:

• Active trigger proposals:

| Array | Code | Grade | Hours granted | Hours | Active | Resubmit |
|--------|-------------|-------------------------|----------------------------|------------------|-----------------------|-------------------------|
| | | | target x epoch x hour | remaining | period | deadline |
| EVN | EB083 | 1.2 / 5.0 (0 is best) | (3x2x8)x2 bands = 96 | 96 | 15/SEP/20 - 15/SEP/21 | 1/JUN/22 * |
| KaVA | EAVN21A-213 | 7.6 / 10.0 (10 is best) | $2 \times 1 \times 8 = 16$ | 16 | 16/JAN/21 - 15/JAN/22 | $15/\mathrm{NOV}/21~\#$ |
| EAVN | EAVN21A-214 | 8.3 / 10.0 (10 is best) | $1 \times 2 \times 8 = 16$ | 16 | 16/JAN/21 - 15/JAN/22 | $15/\mathrm{NOV}/21~\#$ |
| LBA | V581 | 4.1 / 5.0 (5 is best) | 96 | 88 | 01/OCT/20 - 01/OCT/21 | 16/JUN/22 * |
| VLBA | BB418 | 0.59 / 10.0 (0 is best) | 48 | 48 | 01/AUG/20 - 01/AUG/21 | $01/\mathrm{FEB}/22~\#$ |
| VLA | VLA/21A-035 | [score] | 12 | 12 | [dates] | - |
| SOFIA | 90053 | [score] | 3.46 | 3.46 | [dates] | - |
| ATCA | C3321 | score | 50 | 50 | [dates] | - |
| Subaru | S20B0051N | [score] | 0.5*2 or 1 night | 0.5*2 or 1 night | 01/AUG/20 - 01/JAN/21 | - |
| JWST | 01906 | 1st quintile | 24.9 | 24.9 | Cycle 1 | - |

(*/#) New proposals already (submitted/accepted) for the following observing semester

• Follow-up observations conducted (see Record Keeping): None

2 Reports

Short reports on specific activities, please send me an email (ross.burns@nao.ac.jp) in advance if you have something to report in an upcoming telecom.

Next Newsletter / Telecom: 29th Oct 2021, 18:00 JST

Record keeping

3 M2O Publications

| No. | Target | Facility | Author | Frequency (GHz) | Status | Ref | Journal |
|-----|--------|--|--------------------------|-------------------------|-----------|------------------|--------------|
| 1 | W49N | Sm, Tr | Volvach+ | 22.2 | Published | (1) | MNRAS L |
| 2 | W49N | Sm, Tr, Mc, Ef | Volvach+ | 22.2 | Published | (2) | A&A |
| 3 | W49N | Sm, Tr, Mc, Ef, Kvazar | Volvach+ | 22.2 | Published | (3) | Ast.Rep. |
| 4 | W49N | Sm | Volvach + | 22.2 | Published | (4) | MNRAS |
| 5 | G25 | VLA | Bayandina+ | 6.7, 12.2, 22 | Published | (5) | ApJ |
| 6 | G25 | $\mathrm{Sim}/\mathrm{Hh}/\mathrm{Tr}$ | Volvach+ | 22 | Published | (6) | MNRAS L |
| 7 | G25 | KVASAR | Volvach+ | 22 | Published | (7) | Ast.Rep. |
| 8 | G25 | EVN | $\mathrm{Burns} +$ | 22 | Published | (8) | MNRAS |
| 9 | G25 | | Aberfelds+ | 6.7 | in prep | | - |
| 10 | G25 | | Bayandina+ | 12.2, 23.1 | in prep | | - |
| 11 | G25 | | ${\bf MacCleod} +$ | 6.7, 22 | in prep | | - |
| 12 | G358 | ATCA | Breen+ | mm | Published | (9) | ApJ |
| 13 | G358 | ALMA- SMA | $\operatorname{Brogan}+$ | mm | Published | (10) | $_{ m ApJL}$ |
| 14 | G358 | Hh | MacCleod+ | New Methanol masers | Published | (11) | MNRAS |
| 15 | G358 | $_{ m LBA}$ | $\mathrm{Burns} +$ | 6.7 | Published | (12) | Nat.Ast. |
| 16 | G358 | Various VLBI | $\operatorname{Burns}+$ | 6.7 movie | in prep | | - |
| 17 | G358 | Various VLBI | $\operatorname{Burns}+$ | Maps of rare masers | in prep | | |
| 18 | G358 | VLBA | $\operatorname{Burns}+$ | 6.7 and 12.18 | in prep | | |
| 19 | G358 | Asia-Pacific VLBI | ${\rm Orosz} +$ | 7.6, 7.8 | in prep. | | ApJL |
| 20 | G358 | VLA | $\operatorname{Chen}+$ | multiple lines methanol | Published | (13) | ApJL |
| 21 | G358 | VLA | $\operatorname{Chen}+$ | New lines + Methanol | Published | (14) | Nat. Ast. |
| 22 | G358 | | MacCleod+ | 6.7 GHz monitoring | in prep | | |
| 23 | G358 | | MacCleod+ | 6.2, 12.2, 20.3, 20.9 | in prep | | - |
| 24 | G358 | VLA | Bayandina+ | 6.7, 12.2, 22.2 | in prep | | - |
| 25 | G358 | SOFIA | ${\rm Stecklum} +$ | FIR | published | (15) | A&A |
| 26 | G358 | Sm and Hh | ${\rm Volvach} +$ | 19.9, 20.9 | Published | (16) | MNRASL |
| 27 | G358 | ATCA | ${\rm Breen} +$ | Rare transitions | in prep | | _ |
| 28 | G24.33 | EVN, VLBA | Olech+ | 6.7, 12.2, 22.2 | in prep | | - |
| 29 | G24.33 | Tr | $\mathrm{Olech}+$ | OH, Meth | in prep | | - |
| 30 | G24.33 | $_{ m Hh}$ | v. d. Heever+ | | in prep | | - |
| 31 | G24.33 | ALMA | Hirota+ | Thermal and maser | in prep | | |

References

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- [2] Volvach, L. N. et al. Flaring water masers associated with W49N. A&A 628, A89 (2019).
- [3] Volvach, L. N. et al. An unusually powerful water-maser flare in the galactic source w49n. Astronomy Reports 63, 652–665 (2019). URL https://doi.org/10.1134/S1063772919080067.
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- [8] Burns, R. A. et al. VLBI observations of the G25.65+1.05 water maser superburst. MNRAS 491, 4069-4075 (2020).
- [9] Breen, S. L. et al. Discovery of Six New Class II Methanol Maser Transitions, Including the Unambiguous Detection of Three Torsionally Excited Lines toward G 358.9310.030. ApJ 876, L25 (2019).
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- [11] MacLeod, G. C. et al. Detection of new methanol maser transitions associated with G358.93-0.03. MNRAS 489, 3981–3989 (2019).
- [12] Burns, R. A. et al. A heatwave of accretion energy traced by masers in the G358-MM1 high-mass protostar. Nature Astronomy 10 (2020). URL https://ui.adsabs.harvard.edu/abs/2020NatAs.tmp...10B.
- [13] Chen, X. et al. ¹³CH₃OH Masers Associated With a Transient Phenomenon in a High-mass Young Stellar Object. ApJL 890, L22 (2020). URL https://ui.adsabs.harvard.edu/abs/2020ApJ...890L..22C.
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- [15] Stecklum, B. et al. Infrared observations of the flaring maser source G358.93-0.03 SOFIA confirms an accretion burst from a massive young stellar object. arXiv e-prints arXiv:2101.01812 (2021). URL https://ui.adsabs.harvard.edu/ abs/2021arXiv210101812S.
- [16] Volvach, A. E. et al. Monitoring a methanol maser flare associated with the massive star-forming region G358.93-0.03. MNRAS 494, L59–L63 (2020).

M2O follow-up data

| No. | Target | Facility | Date | Frequency (GHz) | Code | PI/comment |
|-----------------|-----------------|------------------------------|----------------------------|---------------------------|-----------------|---|
| 1 | G25 | VLA | Oct 2017 | 6.7, 12.2, 22 | 17B-408 | OB / Reduced |
| 2 | G25+W49N | EVN | Oct 2017 | 22 | RB004 | RB / Reduced |
| 3 | G25+W49N | KaVA | Oct 2017 | 22 | K17RB01A | RB / Reduced |
| 4 | G25+W49N | VLBA | Oct 2017 | 22 | BO058 | GO / Reduced |
| 5 | G25 | VERA | 2007-2013 | 22, 16 x epochs | [archival] | K. Motogi / On hold |
| 6 | G358 | VERA | 31 Jan 2019 | 6.7 | - | SY / Reduced |
| 7 | G358 | VERA | $3~\mathrm{Mar}~2019$ | 6.7 | - | SY / Reduced |
| 8 | G358 | VERA | 1 Apr 2019 | 6.7 | - | SY / Reduced |
| 9 | G358 | VERA | 3 May 2019 | 6.7 | - | SY / Reduced |
| 10 | G358 | LBA | 2 Feb 2019 | 6.7 | vc026a | RB / Published |
| 11 | G358 | LBA | 3 Feb 2019 | 23.1 | vc026b | GO / Abandoned |
| 12 | G358 | LBA | 28 Feb 2019 | 6.7 | vc026c | RB / Published |
| 13 | G358 | EVN | 13 Mar 2019 | $6.7, \underline{6.18}$ | RB005 | RB / Reduced |
| 14 | G358 | KVN | 25 Mar 2019 | 22, 44, 95, 120 | n19rb01a | RB / Reduced |
| 15 | G358 | VLBA | 19 May 2019 | 6.7, 12.2, 23.1 | BB414 | RB / Reduced |
| 16 | G358 | VLBA | 7 Jun 2019 | 6.7, 12.2, 20.7 | BB412 | RB / Reduced |
| 17 | G358 | LBA+E.Asia | 17 May 2019 | 7.6, 7.8 | vx028a $ v581a$ | GO,SE / Reduced |
| 18 19 | G358 G358 | LBA+AusSCOPE LBA+AusSCOPE | 28 Sep 2019 18 Aug 2020 | 6.7 6.7 | v581a v581b | ${ m RB} \; / \; { m Reduced}$ ${ m RB} \; / \; { m Reduced}$ |
| $\frac{19}{20}$ | G358 | SOFIA | 30 April 2019 | 50120 μm | V901D | BS,JE / Published |
| $\frac{20}{21}$ | G358 | GROND | 8 Feb 2019 | 50120 μm NIR | | HL,BS,AC / Published |
| $\frac{21}{22}$ | G358 | SMA | several 2019 | mm | | THunter, CB / Published |
| 23 | G358 | ALMA | several 2019 | Bands 5,6,7 | | CB / Published |
| $\frac{23}{24}$ | G358 | VLA | 2019 | C, Ku bands | _ | OB OB |
| 25 | G358 | VLA | 2019 | K band | _ | OB |
| 26 | G358 | VLA | 2019 | HNCO | _ | XC,AS |
| 27 | G24 | LBA | 8 Sep 2019 | 6.7 | vx026d | RB,MO / Correlated |
| 28 | G24 | LBA | 13 Sep 2019 | 6.7 | s002a | RB,MO / Correlated |
| 29 | G24 | LBA | 28 Sep 2019 | 6.7 | v581a | RB,MO / Correlated |
| 30 | G24 | EVN | 22 Sep 2019 | 22 | RB006A | RB,MO / QuickLook |
| 31 | G24 | EVN+Merlin | 7 Oct 2019 | 6.7 | RB006B | RB,MO / QuickLook |
| 32 | G24 | EVN+Merlin | 17 Nov 2019 | 1.667 | RB007 | RB,MO / correlated |
| 33 | G24 | VLBA | 27 Sep 2019 | 6.7, 12.2, 22 | BB416A | RB,MO / QuickLook |
| 34 | G24 | VLBA | 27 Oct 2019 | 6.7, 12.2, 22 | BB416B | RB,MO / correlated |
| 35 | G24 | VLBA | 02 Dec 2019 | 6.7, 12.2, 22 | BB416C | RB,MO / correlated |
| 36 | G24 | ALMA | 26 Sep 2019 | Band6 | - | THirota / Reduced |
| 37 | G24 | SOFIA | 25 Oct 2019 | FIR | | $_{ m BS,JE}$ |
| 38 | G24 | ATCA | 26 Nov 2019 | K-band | C3321 | $_{\rm GO,SB}$ |
| 39 | G24 | ATCA | 27 Nov 2019 | C-band | C3321 | GO,SB |
| 40 | NGC2071, Ori-S6 | KaVA | 13 Mar 2020 | 22/44/95/130 | a20d3a | RB / QuickLook |
| 41 | NGC2071, Ori-S6 | KaVA | 16 Apr 2020 | 22/44/95/130 | a20d3b | RB / QuickLook |
| 42 | NGC2071, Ori-S6 | KaVA | 11 May 2020 | 22/44/95/130 | a20d3c | RB / Quick Look |
| 43 | G85.411+0.002 | VLBA | 24/Apr/2020 | L/C/Ku/K | BB421B | RB / QuickLook |
| 44 | G85.411 + 0.002 | VLBA | 22/May/2020 | L/C/Ku/K | BB421A | RB / QuickLook |
| 45 | G85.411+0.002 | VLBA | 22/June/2020 | L/C/Ku/K | BB421C | RB / Quick Look |
| 46 | G359.617-0.251 | LBA | $18/\mathrm{Aug}/2020$ | 6.7 | V581B | RB / Quick Look |
| 47 | G359.617-0.251 | VLBA | 21/Aug/2020 | $6.7 \ / \ 12.2 \ / \ 22$ | BB418A | RB / Quick Look |
| 48 | G359.617-0.251 | ATCA | 25-26/July/2020 | 6-10 GHz | C3321 | GO / Submitted |
| 49 | G034.196-0.592 | VLA | 19/NOV/2020 | С | VLA/20B-441 | DL / Calibrated |
| 50 | G034.196-0.592 | VLA | 29/NOV/2020 | K | VLA/20B-441 | DL / Calibrated |
| 51 | G034.196-0.592 | KaVA | 12/DEC/2020 | K(QWD) | a20d4a | RB / Quick Look |
| 52 | G034.196-0.592 | KaVA | 23/JAN/2021 | K(QWD) | a21d1a | RB / Quick Look |
| 53 | G034.196-0.592 | KaVA | 18/FEB/2021 | K(QWD) | a21d1b | RB / Quick Look |
| 54 | G35.200.74 | KaVA | 23/JAN/2021 | K(QWD) | a21d1a | RB / Quick Look |
| 55 | G35.200.74 | KaVA | 18/FEB/2021 | K(QWD) | a21d1b | RB / Quick Look |

Reminders:

All G25.65+0.15 papers should include a member from the <u>Volvach et al.</u> in the author list and an acknowledgement of their funding.

All G358 papers should include a member from the <u>Ibaraki</u> team in the author list and an acknowledgement of their funding.

All G24.33 papers should include a member from the <u>Torun</u> team in the author list and an acknowledgement of their funding.

All Orion-S6 papers should include a member from the <u>Ibaraki</u> team in the author list and an acknowledgement of their funding.

All NGC2071 papers should include a member from the <u>VERA / Sunada</u> team in the author list and an acknowledgement of their funding.

All G53.22-0.08 papers should include a member from the $\underline{\text{VERA} / \text{Sunada}}$ team in the author list and an acknowledgement of their funding.

All G85 papers should include a member from the <u>Ibaraki</u> team in the author list and an acknowledgement of their funding.

All G359 papers should include a member from the <u>Ibaraki</u> team in the author list and an acknowledgement of their funding.

All G034.196-0.592 papers should include a member from the <u>Ladeyschikov et al.</u> in the author list and an acknowledgement of their funding.

All G35.200.74 papers should include a member from the <u>Volvach et al.</u> in the author list and an acknowledgement of their funding.