SSA Action Points in a Proposal Cycle

A timeline of the actions taken by SSA developers in support of the proposal cycle. This doesn't include the evaluation of tickets or the development work done for the tools, that timeline is separate. Handling of sudden issues which appear in the course of the review cycle are not part of this either. The list is meant to capture the recurring points where something is required of the SSA team, how it's requested, a description of what is done, and how the results are reported.

The goal is to define these recurring action points, gain consensus as to what is desired and how stable those desires are. This will facilitate both code and documentation changes that will provide greater flexibility (non-expert SSA developers could assist, for instance). The ultimate goal would be to generate requirements which could be used to provide better tools (either in the current software or the new project) to make the process smoother and easier for all involved.

- Call For Proposals Release:
- Assistance Preparing the New Review Cycle:
- Reset Review Flags:
- Post Deadline Summaries:
- Post Deadline Cleanup:
- Review Cycle Release:
- Previous Disposition Letters for New Chairs:
- Panel Normalization Flags Fix:
- Post-TAC Updates:
- Email Addresses for Upcoming Configuration:

Call For Proposals Release:

Requested By: Schedule for the Cycle

Actions: Deployment of the PST

Reported To: TTA Mailing List

Assistance Preparing the New Review Cycle:

Requested by: email

Actions: Copy of TAC, Science, and Technical reviewers

Queries:

new_semester_tac.sql

new_semester_science_panel.sql

new_semester_tech_panel.sql

Reported to: email

Comments:

There is a pulldown menu to copy the previous set of reviewers to a new cycle, available when you create or edit a cycle. It doesn't function properly, but the extent of the problems are not yet clear. More testing necessary.

Reset Review Flags:

Requested By: email/slack

Actions: Simple query to set 'accept_reviews' to false for all reviewers

Reported To: email/slack

Comments:

As with the reviewer copying, this need is likely the result of a bug in the software that doesn't appropriately update this information for the appropriate reviewers (especially in the cases where the person has performed multiple types of reviews over time). This could provide a further simplification of the process if it were addressed.

Post Deadline Summaries:

Requested by: Schedule for the Cycle

Actions:

List of all non-sponsored Proposals:

This a list of requested data about all non-sponsored proposals for a given review cycle, provided after the leeway on the deadline has passed.

Script:

all_proposals_report.sql

Example Output:

24B AII

Proposal, Title, PI, Non-Vetted Science Category, Time Requested, Proposal Type, Joint Proposal, Observing Types, NRAO GMVA/24B-043, Assessing Temporal Variations in Polarization Leakages within GMVA Observations, "Park, Jongho", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, "Continuum, Polarimetry", GMVA/24B-054, Precision astrometry of Sgr A* with 3mm VLBI observations of SiO stellar masers, "Janssen, Michael", Low-Luminosity AGN,8, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s), Astrometry", GMVA/24B-138, In light of the shadow: mm-VLBI study of M81* in the context of Sgr A* and M87*, "von Fellenberg, Sebastiano", Low-Luminosity AGN, 12, Regular, Not a Joint Proposal, Continuum, GMVA/24B-153, Peering into M87's black hole in multiple colors, "Park, Jongho", Low-Luminosity AGN, 28, Regular, Not a Joint Proposal, "Continuum, Polarimetry", GMVA/24B-165, Probing the dynamic jet-disk connection in M87, "Lu, Rusen", Low-Luminosity AGN, 19, Regular, Not a Joint Proposal, "Continuum, Polarimetry", GMVA/24B-192, Finding the AGN corona with 3mm GMVA observations in the obscured LIRG NGC4418, "Baczko, Anne-"Kathrin",Low-Luminosity AGN,8,Regular,Not a Joint Proposal,Continuum,"Loreto Barcos-Munoz,George Privon GMVA/24B-198,Locating the Synchrotron Emission in the White Dwarf Pulsar AR Sco, "Barrett, Paul", Pulsars and Compact Objects, 5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s), Astrometry ", Anthony Beasley GMVA/24B-226, Scanning the Molecular Torus in NGC 1052, "Kameno, Seiji", Low-Luminosity AGN, 12, Regular, Not a Joint Proposal, "Continuum, Spectroscopy", GMVA/24B-317, Quantifying SMBH spin in the quasar NRAO 530 through jet precession analysis, "Lisakov, Mikhail", High-Luminosity AGN,14,Regular,Not a Joint Proposal,"Continuum,Polarimetry", GMVA/24B-321, First 7 mm image of Cen A: investigating the jet polarization and geometry, "Ricci, Luca", Low-Luminosity AGN, 10, Regular, Not a Joint Proposal, Continuum, Hendrik Mueller GMVA/24B-356, "Arp 220: AGN or not AGN?, that is the question...", "Barcos-Munoz, Loreto", Low-Luminosity AGN, 16, Regular,Not a Joint Proposal, "Continuum,Single Pointing(s)", "Loreto Barcos-Munoz,Devaky Kunneriath,George Privon, Aaron Evans, Poonam Chandra, Ilsang Yoon, Emmanuel Momjian, Kimberly Emig" GMVA/24B-360, Jet Launching and Black Hole Demographics: the 'Gold Sample', "Nagar, Neil", Low-Luminosity AGN, 6.75, Regular, Not a Joint Proposal, Continuum, GMVA/24B-371, Probing Characteristic Signatures of Neutrino Production in Blazars, "Roesch, Florian", High-Luminosity AGN, 18, Regular, Not a Joint Proposal, "Continuum, Polarimetry", GMVA/24B-376, Pinpointing the jet launching mechanism in 3C 84 with GMVA+ALMA+GLT, "Kam, Minchul", Low-Luminosity AGN, 20, Regular, Not a Joint Proposal, Continuum, GMVA/24B-422, Jet collimation in Southern AGN, "Baczko, Anne-Kathrin", Low-Luminosity AGN, 60, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

VLA/24B-007,A VLA and JWST Study of the Most Promising Sites of Star Formation near Sgr A*, "Yusef-Zadeh, Farhad", Star Formation, 6.5, Regular, Joint with JWST, "Continuum, Single Pointing(s)", Claire Chandler

VLA/24B-010,A Backbone for Multi-Spectral Investigations into High-Redshift Quasars,"Carlson, Erik",High

Star Formation, 8, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s), Astrometry",

Luminosity AGN, 8, Regular, Joint with VLBA, "Continuum, Single Pointing(s)",

Luminosity AGN,37.24,Regular,Not a Joint Proposal,Spectroscopy,James Braatz

Redshift and Source Surveys, 188, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",

VLA/24B-008, The luminosity function of compact sources in regions of massive star formation, "Rodriguez, Luis",

VLA/24B-011, Probing the Origin and Role of 100-kpc Radio Emission in an obscured AGN, "Hayashi, Takayuki", Low-

VLA/24B-019, The VLA survey for 22 GHz H2O Gigamasers from High-z Compton-thick Quasars, "Kuo, Cheng-Yu", High-

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VLA/24B-022, Radio evolution and nature of Sakurai's Object, "Hajduk, Marcin", Interstellar Medium, 5, Regular, Not a
Joint Proposal, Continuum,
VLA/24B-028,Radio emission at the boundary of hot bubbles in planetary nebulae,"Hajduk, Marcin",Interstellar
Medium, 10, Regular, Not a Joint Proposal, Continuum,
VLA/24B-030, Testing ADAF Predictions for the Nearest Billion-Solar-Mass Black Hole, "Wrobel, Joan", Low-
Luminosity AGN,6,Regular,Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)", Joan Wrobel
VLA/24B-036, Multiplicity of Giant Herbig-Haro Jet Sources, "Reipurth, Bo", Star Formation, 19.5, Regular, Not a
Joint Proposal, "Continuum, Single Pointing(s), Astrometry", Claire Chandler
VLA/24B-037,Linking persistent radio source to burst properties of repeating FRBs,"Yang, Aiyuan",Gravitational
Waves and Energetic Transients, 18, Regular, Not a Joint Proposal, Continuum,
VLA/24B-049,A Triple Galaxy System Caught in the Act of Merging, "Hou, Meicun", "Normal Galaxies, Groups, and
Clusters", 2.96, Regular, Not a Joint Proposal, Continuum,
VLA/24B-051,Exploring the 1-24 GHz radio emission of radio quiet quasars on pc to kpc scales,"Chen, Sina",High-
Luminosity AGN, 28, Regular, Not a Joint Proposal, Continuum, Amy Kimball
VLA/24B-052, The origin of the 45 GHz radio emission in radio-quiet quasars, "Chen, Sina", High-Luminosity AGN, 44,
Regular, Not a Joint Proposal, Continuum, Amy Kimball
VLA/24B-053, High-resolution imaging polarimetry and proper motion observation of Tycho's SNR, "Luo, Tian-Xian",
Interstellar Medium, 2.1, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLA/24B-062, Monitoring radio and spectral index variability in young massive clusters, "Cano, Miguel", "Solar
System, Stars, Planetary Systems", 12, Regular, Not a Joint Proposal, Continuum,
VLA/24B-067, Revealing the nature of the filaments of the Original TRG in Abell 2255, "De Rubeis, Emanuele", "
Normal Galaxies, Groups, and Clusters",10,Regular,Not a Joint Proposal, "Continuum,Polarimetry,Single Pointing
VLA/24B-068, "Searching for a Giant Protoplanet in a Massive, Edge-on Protoplanetary Disk", "Law, Charles", "Solar
System, Stars, Planetary Systems", 22.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-070, Constraining the Power Source of Super-luminous Supernovae, "Wiston, Eli", Gravitational Waves and
Energetic Transients, 12, Triggered, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-071, The VLA Orion Nebula Cluster Disk Survey, "Boyden, Ryan", Star Formation, 70, Regular, Not a Joint
Proposal, "Continuum, Grid Mapping/Mosaicing", "Viviana Rosero, John Tobin, Patrick Sheehan"
VLA/24B-072, Exploring Extreme Explosions from the Cosmic Dawn, "Laskar, Tanmoy", High Redshift and Source Surveys,
15, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-073, Continued Observations of a Relativistic Outflow in the TDE AT2018hyz, "Cendes, Yvette",
Gravitational Waves and Energetic Transients, 4.5, Regular, Joint with XMM-Newton, Continuum,
VLA/24B-074,Continued Pre-Eruption Monitoring of T CrB ,"Linford, Justin","Solar System, Stars, Planetary
Systems", 26.04, Regular, Not a Joint Proposal, "Continuum, Monitoring", Justin Linford
VLA/24B-076, Testing the Magnetar Nebula Model for FRB Persistent Counterparts, "Law, Casey", Pulsars and Compact
Objects, 9, Regular, Not a Joint Proposal, Continuum,
VLA/24B-079, Investigating the diverse properties of SGRBs through late-time observations , "Leung, James",
Gravitational Waves and Energetic Transients, 15, Regular, Not a Joint Proposal, Continuum,
VLA/24B-081, Radio Observations of Fast Blue Optical Transients , "AJ, Nayana", Gravitational Waves and Energetic
Transients, 11, Triggered, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-082,Understanding the Radio Emission from Free-floating Planets: JuMBO 24,"Rodriguez, Luis","Solar
System, Stars, Planetary Systems", 27, Regular, Joint with VLBA, "Continuum, Polarimetry, Single Pointing(s),
Astrometry",
VLA/24B-083,Monitoring the X-ray and Radio Variability of SDSS J154824.01+333500.1,"Carlson, Erik",High
Redshift and Source Surveys, 36, Regular, Joint with Chandra, "Continuum, Single Pointing(s)",
VLA/24B-085, The continued evolution of the NGC 660 outburst, "Minchin, Robert", "Normal Galaxies, Groups, and
Clusters", 2, Regular, Not a Joint Proposal, "Continuum, Spectroscopy", "Robert Minchin, Emmanuel Momjian, Christopher
Salter Tapasi Ghosh"
VLA/24B-086, Radio and flash spectroscopy as an unprecented probe of mass-loss, "Jacobson-Galan, Wynn", "Solar
System, Stars, Planetary Systems", 18, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-088, Are hypercompact radio sources grown dust disks or (weakly) ionized gas flows?, "Liu, Hauyu", Star
Formation, 3.58, Regular, Joint with ALMA, "Continuum, Single Pointing(s)",
VLA/24B-090, The First Systematic Search for Late-time Radio Emission from X-ray TDEs, "Golay, Walter",
Gravitational Waves and Energetic Transients, 24.75, Regular, Not a Joint Proposal, Continuum,
VLA/24B-091, Radio Monitoring of Obscured Infrared Tidal Disruption Events, "Golay, Walter", Gravitational Waves
and Energetic Transients, 14.25, Regular, Not a Joint Proposal, Continuum,
VLA/24B-094, Radio and X-Ray Observations of Mrk 110, "Behar, Ehud", Low-Luminosity AGN, 8, Regular, Joint with
Chandra, Continuum,
VLA/24B-095,Resolving the nature of a merger-made white dwarf inside the remnant of SN 1181,"Ko, Takatoshi",
Gravitational Waves and Energetic Transients, 11, Regular, Not a Joint Proposal, Single Pointing(s),
VLA/24B-098,Localising repeating FRBs and probing their potential persistent radio sources, "Su, Renzhi",Pulsars
and Compact Objects, 39, Regular, Not a Joint Proposal, "Continuum, High Time Resolution, Pulsar",
VLA/24B-099, Characterizing Azimuthal Asymmetries around Very Low Mass Star CIDA 1, "Hashimoto, Jun", Star
Formation, 22.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-100, Reestablishing Hydroxyl as an extragalactic molecular outflow tracer, "Saito, Toshiki", "Normal
Galaxies, Groups, and Clusters",14, Regular, Not a Joint Proposal, "Spectroscopy, Single Pointing(s)",
VLA/24B-102,A Lifetime Movie of HCHII Regions in Massive Star Formation by JVLA Ku Band,"Xu, Fengwei",Star
Formation, 85.3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-103,Using thermonuclear explosions on accreting neutron stars to reveal jet speeds,"Russell, Thomas",
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Pulsars and Compact Objects, 8, Triggered, Joint with Swift and ALMA, "Continuum, High Time Resolution, VLA

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Subarrays",
VLA/24B-105,Localize the FRB 20230607A and potentially discover its persitent radio source, "Su, Renzhi",
Gravitational Waves and Energetic Transients, 10.6, Regular, Not a Joint Proposal, "Continuum, High Time Resolution,
VLA/24B-108,Tracking the late-time radio evolution of long-lived tidal disruption events, "Goodwin, Adelle",
Gravitational Waves and Energetic Transients,15.5,Regular,Not a Joint Proposal,"Continuum,Monitoring",
VLA/24B-109,Unveiling the enigma of Bania's Clump 2 with its 36 GHz methanol masers, "Yang, Wenjin",Interstellar
Medium, 3.5, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s)",
VLA/24B-110,New Constraints on the Black Hole Occupation Fraction in Local Dwarf Galaxies,"Burke, Colin",Low-
Luminosity AGN.80.Regular.Not a Joint Proposal.Continuum.
VLA/24B-112, Possible blazar candidates as UGS counterparts in the Galactic Plane, "Martinez, Cristian", High-
Luminosity AGN, 1.77, Regular, Not a Joint Proposal, Continuum,
VLA/24B-113,Photoevaporative Circumstellar Disks in the Arches Cluster,"Yusef-Zadeh, Farhad",Star Formation,7,
Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)",
VLA/24B-118, Radio Monitoring of a Rapidly Evolving Radio Luminous TDE, "Christy, Collin", Gravitational Waves and
Energetic Transients,8,Regular,Not a Joint Proposal, "Continuum,Single Pointing(s),Monitoring",
VLA/24B-125,An unbiased search for hypercompact HII regions in the GLOSTAR survey, "Yang, Aiyuan",Interstellar
Medium, 10, Regular, Not a Joint Proposal, Continuum, Michael Rugel
VLA/24B-128,Searching for Azimuthal Asymmetry around Class I Object WL 17,"Hashimoto, Jun",Star Formation,1.75,
Regular, Not a Joint Proposal, Continuum,
VLA/24B-129,A radio recombination line survey toward HCHII region candidates,"Yang, Aiyuan",Interstellar Medium,
28.8, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-131, Imaging the Multi-phase Impact of AGN, "Lah, Philip", Extragalactic Structure, 48, Regular, Not a Joint
Proposal, Spectroscopy,
VLA/24B-132,Revisiting W28 SNR-MC interaction regions through 1720 MHz OH masers,"Yang, Wenjin",Interstellar
Medium, 2.5, Regular, Not a Joint Proposal, "Spectroscopy, Polarimetry, Single Pointing(s)", Michael Rugel
VLA/24B-136,Monitoring the radio jets of strongly-magnetized accreting pulsars, "van den Eijnden, Jakob",Pulsars
and Compact Objects, 15, Triggered, Not a Joint Proposal, "Continuum, Monitoring, Pulsar",
VLA/24B-140,Nature of atomic wind from the protostars revealed by the HI gas observations,"Takahashi, Satoko",
Star Formation, 31, Regular, Not a Joint Proposal, Spectroscopy, Emmanuel Momjian
VLA/24B-144, The compact symmetric object 0108+388: a restarted source or a galaxy pair?, "D'Ammando, Filippo",
High-Luminosity AGN, 8, Regular, Not a Joint Proposal, Continuum,
VLA/24B-146, Constraining the CSM Interaction Engine in Type II Supernovae, "Jacobson-Galan, Wynn", "Solar System,
Stars, Planetary Systems", 6, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-147,"A VLA+JWST 0.1"" study of jet deflection in a powerful radio galaxy at z=3.6","De Breuck, Carlos",
High-Luminosity AGN, 8.7, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLA/24B-149, When does the dynamo start cranking? Probing galactic B-fields at cosmic noon, "Ma, Yik Ki", "Normal
Galaxies, Groups, and Clusters", 36.5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)",
VLA/24B-150, Resolving the base of the jet from an O-Type Protostar, "Wu, Gang", Star Formation, 6.6, Regular, Not a
Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-154, A magnified view of the radio structure in the Cloverleaf quasar, "Zhang, Lei", High Redshift and
Source Surveys, 12.4, Regular, Not a Joint Proposal, Continuum,
VLA/24B-163, The age and mass of young stars in Sgr B1 constrained by radio stars, "Schoedel, Rainer", "Solar
System, Stars, Planetary Systems",9.4, Regular, Not a Joint Proposal, Continuum, Natalie Butterfield
VLA/24B-166,VLA observation of five radio galaxies involved in multi-episodic activities, "Kumari, Shobha",High-
Luminosity AGN, 10, Regular, Not a Joint Proposal, Continuum,
VLA/24B-168, Probing magnetically-regulated star formation: OH maser and dust polarizations, "Sanna, Alberto",
Star Formation, 18, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry",
VLA/24B-169, Radio variability from a TDE in a passive galaxy: jet ejections or ISS effect?, "Shu, Xinwen",
Gravitational Waves and Energetic Transients, 2.4, Regular, Not a Joint Proposal, Continuum,
VLA/24B-172, Tracing the hierarchical cluster formation in the CMZ clouds, "Zhang, Suinan", Star Formation, 4,
Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s)",
VLA/24B-173,Observation of continuum emission and atomic HI from C/2023 A3 ,"Manna, Arijit","Solar System,
Stars, Planetary Systems", 3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-174,Imaging newly detected non-metastable ammonia masers in the Milky Way,"Yan, Yaoting",Interstellar
Medium,6,Regular,Not a Joint Proposal, "Continuum,Spectroscopy,Single Pointing(s)", "Henry Wootten,Brian Svoboda"
VLA/24B-178,Catching the formation of accretion disks and jets in black hole X-ray binaries,"Wang, Yanan",
Gravitational Waves and Energetic Transients, 20, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-179, The radio loudness distribution of extremely stable quasars, "Wang, Haochen", High-Luminosity AGN, 24,
Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-183,Chasing Gamma Ray Burst radio afterglows in the early Universe,"Giarratana, Stefano",Gravitational
Waves and Energetic Transients, 35, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-185,"A JVLA and VLBA study of feedback in a rapidly cooling, yet perturbed cluster","Ubertosi,
Francesco", "Normal Galaxies, Groups, and Clusters", 10, Regular, Joint with VLBA, Continuum,
VLA/24B-188,Disk fragmentation and multiplicity within the high-mass core NGC 7538IRS9,"Feng, Siyi",Star
Formation, 5, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-190,Characterizing T Tau S ejecta at periastron,"Beck, Tracy",Star Formation,7,Regular,Not a Joint
Proposal, "Continuum, Single Pointing(s)",
VLA/24B-191,Finding the radio counterpart to a rare long GRB binary neutron star merger, "Rhodes, Lauren",
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Gravitational Waves and Energetic Transients,7,Triggered,Not a Joint Proposal,"Continuum,Single Pointing(s)", VLA/24B-193,Are the spins of cluster-forming cores aligned or not around a UC HII Region?,"Zhang, Tianwei",

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Interstellar Medium, 18.63, Regular, Not a Joint Proposal, "Spectroscopy, Single Pointing(s)",
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VLA/24B-195, Preparing for the In-spiral of the Cataclysmic Variable V Sge, "Barrett, Paul", Pulsars and Compact Objects, 3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry, Single Pointing(s)", "Anthony Beasley, Justin Linford"

VLA/24B-196, Radio Observations of Polars in Outburst, "Barrett, Paul", Pulsars and Compact Objects, 20, Triggered, Not a Joint Proposal, "Continuum, Polarimetry",

VLA/24B-200, Resolving the Radio Nebula Associated with the ULX NGC 4861 X-1, "Gong, Hang", Pulsars and Compact Objects, 5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s), High Time Resolution",

VLA/24B-203, Broad-band Revisit of the Persistent Radio Source of FRB 20121102A, "Zhang, Xian", Gravitational Waves and Energetic Transients, 4.69, Regular, Not a Joint Proposal, Continuum,

VLA/24B-204, The spectral shape of compact symmetric objects, "Orienti, Monica", High-Luminosity AGN, 9.85, Regular, Not a Joint Proposal, Continuum,

VLA/24B-206, High-resolution JVLA imaging of the longest black hole jets known, "Oei, Martijn", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, Continuum,

VLA/24B-207, Probing the nebula associated with the persistent radio emission of FRB20201124A, "Bruni, Gabriele", Gravitational Waves and Energetic Transients, 16, Regular, Not a Joint Proposal, Continuum,

VLA/24B-210, Catching the delayed radio emission from an AGN with changing accretion states, "Shu, Xinwen", High-Luminosity AGN, 2.56, Regular, Not a Joint Proposal, Continuum,

VLA/24B-212, Radio counterparts of the GW sky with the VLA, "Bruni, Gabriele", Gravitational Waves and Energetic Transients, 27, Triggered, Not a Joint Proposal, Continuum,

VLA/24B-213,A deep search for intermediate-mass black holes in globular clusters, "Bahramian, Arash", Pulsars and Compact Objects, 81, Regular, Not a Joint Proposal, Continuum,

VLA/24B-214,VLA follow-up of high-redshift gamma-ray bursts,"Thakur, Aishwarya Linesh",Gravitational Waves and Energetic Transients,13.5,Triggered,Not a Joint Proposal,Continuum,

VLA/24B-217, Radio quiet narrow-line Seyfert 1 galaxies with large radio jets, "Zheng, Xuechen", Low-Luminosity AGN, 8, Regular, Not a Joint Proposal, Continuum,

VLA/24B-220, Radio Emission from the Brightest Starbursts, "Algera, Hiddo", High Redshift and Source Surveys, 40, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",

VLA/24B-221, Measure magnetic field of coronal mass ejection with joint VLA and OVRO-LWA data, "Mondal, Surajit", "Solar System, Stars, Planetary Systems", 32.5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Monitoring, VLA Subarrays",

VLA/24B-222, Highly-relativistic jets from a tidal disruption event, "Miller-Jones, James", Gravitational Waves and Energetic Transients, 28, Triggered, Joint with ALMA, "Continuum, Single Pointing(s), Monitoring",

VLA/24B-224, "Resolved atomic ISM, HII regions and supernova remnants beyond the Local Group", "Koch, Eric", Extragalactic Structure, 176, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry, Grid Mapping /Mosaicing", "Eric Murphy, Amanda Kepley"

VLA/24B-227, Probing the presence of a radio jet in an extremely X-ray variable QSO at z=6, "Vito, Fabio", High Redshift and Source Surveys, 6.32, Regular, Not a Joint Proposal, Continuum,

VLA/24B-228, Black hole and jet launching demographics, "Sasikumar, Silpa", Low-Luminosity AGN, 4, Regular, Not a Joint Proposal, Continuum,

VLA/24B-229, ERMINES: Extreme Rotation Measures in AGN jEtS, "Livingston, Jack", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

VLA/24B-231, Morphologies of non-thermal radio emission from massive protostars, "Obonyo, Willice", Star Formation, 12, Regular, Not a Joint Proposal, Continuum,

VLA/24B-235,A Census of Young Massive Clusters and Supernova Remnants in a Nuclear Starburst, "Sun, Jiayi", "
Normal Galaxies, Groups, and Clusters", 8.24, Regular, Not a Joint Proposal, Continuum, "Eric Murphy, Kimberly Emig"
VLA/24B-236, Multi-data-set analysis of Jupiter's magnetobremsstrahlung emission at 0.2-6 GHz, "Santos-Costa,
Daniel", "Solar System, Stars, Planetary Systems", 89, Regular, Not a Joint Proposal, "Continuum, Polarimetry,
Monitoring, Solar System", Bryan Butler

VLA/24B-237,AGN feedback at the cosmic noon in the JWST era: the radio-quiet QSO XID2028, "Brienza, Marisa",Low-Luminosity AGN,7,Regular,Not a Joint Proposal,Continuum,

VLA/24B-238, Exploring the Accretion-ejection Processes in a Newly Discovered TDE, "Wang, Yanan", Gravitational Waves and Energetic Transients, 25, Triggered, Not a Joint Proposal, Continuum,

VLA/24B-240, How rapidly do grains grow in disks during early phases of star formation?, "Segura-Cox, Dominique", Star Formation, 8.75, Regular, Not a Joint Proposal, Continuum,

VLA/24B-245, Constraining the radio emission mechanism in white dwarf pulsars, "Castro Segura, Noel", Pulsars and Compact Objects, 4, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

VLA/24B-247, Refining Sub-kpc Scale Study of FRB20220319D Environment with S-band Observation, "Chen, Xiang-Lei", "Normal Galaxies, Groups, and Clusters", 10.1, Regular, Not a Joint Proposal, Continuum,

VLA/24B-249,A Survey for Delayed Radio Emission in Tidal Disruption Events, "Cendes, Yvette", Gravitational Waves and Energetic Transients, 20.25, Regular, Not a Joint Proposal, Continuum,

VLA/24B-250,Characterization of a proto-brown dwarf binary system,"Huelamo, Nuria",Star Formation,10,Regular, Not a Joint Proposal,Continuum,

VLA/24B-255, Testing the origin of jets from super-Eddington accretion flows, "Middleton, Matthew", Pulsars and Compact Objects, 25, Triggered, Joint with Swift, Continuum,

VLA/24B-259,A pilot for an alternative magnetic field tracer towards the early Universe, "Bakx, Tom", High Redshift and Source Surveys, 20.5, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",

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Adele Plunkett"
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Lynch, Scott Ransom, Dustin Madison, Alexander Saffer"
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Luminosity AGN, 2, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-202, Revisiting 18 millisecond pulsars with multi-calibrator multi-frequency VLBI, "Ding, Hao", Pulsars
and Compact Objects, 96, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry",
VLBA/24B-205,Constraining jet proper motion from a relativistic TDE in a starforming galaxy,"Shu, Xinwen",
Gravitational Waves and Energetic Transients, 8, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-211, Giants with a blazar heart: testing extreme jet reorientation in radio galaxies, "Bruni, Gabriele",
High-Luminosity AGN, 5, Regular, Not a Joint Proposal, Continuum,
"VLBA/24B-215, Validating the third known persistent radio source associated with a FRB, "Bruni, Gabriele"
Gravitational Waves and Energetic Transients, 12, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-216, Filming the shocked ejecta in T CrB, "Giroletti, Marcello", "Solar System, Stars, Planetary Systems",
99, Triggered, Not a Joint Proposal, Continuum, Justin Linford
VLBA/24B-219,NARROW-LINE SEYFERT 1 GALAXIES WITH A MPC RADIO JET,"Zheng, Xuechen",Low-Luminosity AGN,13,Regular,
Not a Joint Proposal, Continuum,
VLBA/24B-241,Movie-imaging of the supermassive binary black hole candidate OJ287,"Mus, Alejandro",High-
Luminosity AGN,56,Regular,Not a Joint Proposal, "Continuum, Polarimetry", Hendrik Mueller
VLBA/24B-242, Mas-scale imaging of delayed and fast rising radio emission of a rare faint TDE , "Shu, Xinwen",
Gravitational Waves and Energetic Transients, 6, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-243, Measuring the Core-Shift Effect in 3C 84, "Kam, Minchul", Low-Luminosity AGN, 13.31, Regular, Not a
Joint Proposal, Continuum,
VLBA/24B-244, The origin of Faraday screen in the rapidly evolving SMBH in NLSy1 1H 0323+342, "Takamura, Mieko",
Low-Luminosity AGN, 77.5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Monitoring",
VLBA/24B-246,Exploring the diversity of radio activities with southern sky quasars at z>5.5,"Liu, Yuanqi",High
Redshift and Source Surveys, 16, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-252,The first VLBA Large Survey of Astronomical Transients,"Margutti, Raffaella",Gravitational Waves
and Energetic Transients, 392, Large, Joint with VLA, "Continuum, Single Pointing(s), Astrometry", Dillon Dong
VLBA/24B-256,Is the AGN in NGC5044 alive and kicking? A kinematic-polarimetric VLBA study, "Ubertosi,
Francesco", "Normal Galaxies, Groups, and Clusters", 14, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLBA/24B-272,Investigating the evolution of polarization in the core for four blazars, "Hu, Xuzhi",High-
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VLBA/24B-273, VLBA polarimetry of the excited-state OH masers in IRAS 18460-0151, "Ouyang, Xujia", "Solar System, Stars, Planetary Systems",14,Regular,Not a Joint Proposal, "Spectroscopy,Polarimetry", VLBA/24B-279,Studying the Aurorae of the Brown Dwarf Binary WISEP J045853.90+643452.6AB, "Beasley, Anthony"," Solar System, Stars, Planetary Systems", 40, Regular, Joint with VLA, "Continuum, Polarimetry", Anthony Beasley VLBA/24B-289,Imaging the nuclear region of 2 Intermediate-mass Black Hole Candidates,"Zuo, Wenwen",Low-Luminosity AGN, 9, Regular, Not a Joint Proposal, Continuum, VLBA/24B-295, Deep VLBA Imaging of the Radio Nucleus in the Nearby Disk Galaxy NGC 7479, "Laine, Seppo", Low-Luminosity AGN,20,Regular,Not a Joint Proposal,Continuum,Emmanuel Momjian VLBA/24B-297, Investigating a wobbling jet with phase-referencing astrometry, "Zhao, Wei", High-Luminosity AGN, 0.93, Regular, Not a Joint Proposal, "Continuum, Astrometry", VLBA/24B-302, Confirming a strongly lensed dual AGN candidate at z > 3, "Spingola, Cristiana", High Redshift and Source Surveys, 36, Regular, Not a Joint Proposal, Continuum, VLBA/24B-308,Investigating the nature of luminous stellar X-ray sources, "Maan, Vikash", "Solar System, Stars, Planetary Systems", 9, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)", Kunal Mooley VLBA/24B-312,MOJAVE: Jet Acceleration and the Blazar-Neutrino Connection (continuation),"Kovalev, Yuri",High-Luminosity AGN,864,Large,Not a Joint Proposal, "Continuum, Polarimetry, Monitoring", Kenneth Kellermann VLBA/24B-328, Precise Pulsar Positions for CHIME/FRB Outrigger Calibration, "Curtin, Alice", Pulsars and Compact Objects,64,Regular,Not a Joint Proposal, "Continuum,Single Pointing(s),High Time Resolution,Pulsar,Astrometry", VLBA/24B-333, VLBA Characterization of Astrometrically-Variable Quasars, "Fudolig, Paula", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, Continuum, VLBA/24B-339, Testing the Changing-Look Nature of Mrk 1018 with the VLBA, "Walsh, Gregory", Low-Luminosity AGN, 24.1, Regular, Not a Joint Proposal, Continuum, Ilsang Yoon VLBA/24B-341, Relativistic jets with low-brightness radio cores selected by VLBI-Gaia offsets, "Popkov, Alexander", High-Luminosity AGN, 48, Regular, Not a Joint Proposal, "Continuum, Polarimetry", VLBA/24B-348,Compact Radio/mm Sources around Mrk 463E: Jet Knots or Additional Nuclei?,"Treister, Ezequiel",Low-Luminosity AGN,14,Regular,Not a Joint Proposal,Continuum,"Loreto Barcos-Munoz,George Privon,Aaron Evans VLBA/24B-352,VLBA Monitoring of the radio outburst of changing-look AGN 1ES 1927+654 in 24B, "Meyer, Eileen",Low-Luminosity AGN,19.92, Regular, Not a Joint Proposal, "Continuum, Polarimetry", VLBA/24B-355, Rainbows in the Dark: Unveiling the Power Sources of ULIRGs with VLBA Radio SEDs, "Johnstone, Makoto", "Normal Galaxies, Groups, and Clusters", 519.48, Large, Not a Joint Proposal, Continuum, "George Privon, Loreto Barcos-Munoz, Aaron Evans, Emmanuel Momjian, James Braatz, Ilsang Yoon, Devaky Kunneriath, Eric Murphy" VLBA/24B-366,A VLBA Study of the Relativistic Jets from Cygnus X-3, "McCollough, Michael", Pulsars and Compact Objects, 30, Triggered, Joint with Swift and NICER, "Continuum, Polarimetry", Justin Linford VLBA/24B-370,VLBA Observations of Water Masers in the IRAS 19035+0641 A Jet, "Rodriguez, Tatiana", Star Formation, 16, Triggered, Not a Joint Proposal, "Spectroscopy, Polarimetry, Monitoring", Emmanuel Momjian VLBA/24B-397, HSA observation of the ultraluminous X-ray sources NGC 5457-X9, "Yuan, Qi", Low-Luminosity AGN, 3, Regular, Not a Joint Proposal, Continuum, VLBA/24B-414,Confirmation of the 500 pc Size Cutoff in Compact Symmetric Objects, "Readhead, Anthony", High-Luminosity AGN, 336, Large, Not a Joint Proposal, Continuum, Walter Brisken VLBA/24B-419, VLBA Monitoring of the Serendipitous Cygnus A Radio Transient, "Perley, Daniel", High-Luminosity AGN, 12, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)", "Richard Perley, Eric Greisen, Vivek Dhawan, Chris Carilli" VLBA/24B-454,Accretion and jet flows in low luminosity AGNs, "Ramakrishnan, Venkatessh",Low-Luminosity AGN,96, Regular, Joint with Swift, "Continuum, Polarimetry, Monitoring",

Luminosity AGN, 20, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

Technical Highlights:

A complete list of proposals for a telescope (EVLA, GMVA, HSA, VLBA), with some technical details appended to the general information.

Script Examples:

technical_details_by_telescope.sql

Example Output:

Flagged Proposals (22B)

Proposal, Title, PI, Non-Vetted Science Category, Time Requested, Proposal Type, Joint Proposal, Observing Types, NRAO Co-Authors

GMVA/24B-043, Assessing Temporal Variations in Polarization Leakages within GMVA Observations, "Park, Jongho", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

GMVA/24B-054, Precision astrometry of Sgr A* with 3mm VLBI observations of SiO stellar masers, "Janssen, Michael", Low-Luminosity AGN, 8, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s), Astrometry", GMVA/24B-138, In light of the shadow: mm-VLBI study of M81* in the context of Sgr A* and M87*, "von Fellenberg, Sebastiano", Low-Luminosity AGN, 12, Regular, Not a Joint Proposal, Continuum,

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GMVA/24B-153, Peering into M87's black hole in multiple colors, "Park, Jongho", Low-Luminosity AGN, 28, Regular, Not
a Joint Proposal, "Continuum, Polarimetry",
GMVA/24B-165, Probing the dynamic jet-disk connection in M87, "Lu, Rusen", Low-Luminosity AGN, 19, Regular, Not a
Joint Proposal, "Continuum, Polarimetry",
GMVA/24B-192, Finding the AGN corona with 3mm GMVA observations in the obscured LIRG NGC4418, "Baczko, Anne-
"Kathrin",Low-Luminosity AGN,8,Regular,Not a Joint Proposal,Continuum,"Loreto Barcos-Munoz,George Privon
GMVA/24B-198,Locating the Synchrotron Emission in the White Dwarf Pulsar AR Sco, "Barrett, Paul", Pulsars and
Compact Objects, 5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s), Astrometry ", Anthony
Beasley
GMVA/24B-226, Scanning the Molecular Torus in NGC 1052, "Kameno, Seiji", Low-Luminosity AGN, 12, Regular, Not a Joint
Proposal, "Continuum, Spectroscopy",
GMVA/24B-317,Quantifying SMBH spin in the quasar NRAO 530 through jet precession analysis,"Lisakov, Mikhail",
High-Luminosity AGN,14,Regular,Not a Joint Proposal, "Continuum,Polarimetry",
GMVA/24B-321, First 7 mm image of Cen A: investigating the jet polarization and geometry, "Ricci, Luca", Low-
Luminosity AGN, 10, Regular, Not a Joint Proposal, Continuum, Hendrik Mueller
GMVA/24B-356, "Arp 220: AGN or not AGN?, that is the question...", "Barcos-Munoz, Loreto", Low-Luminosity AGN,16,
Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)", "Loreto Barcos-Munoz, Devaky Kunneriath, George
Privon, Aaron Evans, Poonam Chandra, Ilsang Yoon, Emmanuel Momjian, Kimberly Emig"
GMVA/24B-360, Jet Launching and Black Hole Demographics: the 'Gold Sample', "Nagar, Neil", Low-Luminosity AGN, 6.75,
Regular, Not a Joint Proposal, Continuum,
GMVA/24B-371, Probing Characteristic Signatures of Neutrino Production in Blazars, "Roesch, Florian", High-
Luminosity AGN,18, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
GMVA/24B-376, Pinpointing the jet launching mechanism in 3C 84 with GMVA+ALMA+GLT, "Kam, Minchul", Low-Luminosity
AGN, 20, Regular, Not a Joint Proposal, Continuum,
GMVA/24B-422, Jet collimation in Southern AGN, "Baczko, Anne-Kathrin", Low-Luminosity AGN, 60, Regular, Not a Joint
Proposal, "Continuum, Polarimetry",
VLA/24B-007, A VLA and JWST Study of the Most Promising Sites of Star Formation near Sgr A*, "Yusef-Zadeh,
Farhad", Star Formation, 6.5, Regular, Joint with JWST, "Continuum, Single Pointing(s)", Claire Chandler
VLA/24B-008,The luminosity function of compact sources in regions of massive star formation, "Rodriguez, Luis",
Star Formation, 8, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s), Astrometry",
VLA/24B-010,A Backbone for Multi-Spectral Investigations into High-Redshift Quasars, "Carlson, Erik", High
Redshift and Source Surveys, 188, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-011, Probing the Origin and Role of 100-kpc Radio Emission in an obscured AGN, "Hayashi, Takayuki", Low-
Luminosity AGN,8,Regular,Joint with VLBA, "Continuum, Single Pointing(s)",
VLA/24B-019,The VLA survey for 22 GHz H2O Gigamasers from High-z Compton-thick Quasars, "Kuo, Cheng-Yu",High-
Luminosity AGN, 37.24, Regular, Not a Joint Proposal, Spectroscopy, James Braatz
VLA/24B-022, Radio evolution and nature of Sakurai's Object, "Hajduk, Marcin", Interstellar Medium, 5, Regular, Not a
Joint Proposal, Continuum,
VLA/24B-028,Radio emission at the boundary of hot bubbles in planetary nebulae,"Hajduk, Marcin",Interstellar
Medium, 10, Regular, Not a Joint Proposal, Continuum,
VLA/24B-030, Testing ADAF Predictions for the Nearest Billion-Solar-Mass Black Hole, "Wrobel, Joan", Low-
Luminosity AGN,6, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)", Joan Wrobel
VLA/24B-036,Multiplicity of Giant Herbig-Haro Jet Sources, "Reipurth, Bo", Star Formation, 19.5, Regular, Not a
Joint Proposal, "Continuum, Single Pointing(s), Astrometry", Claire Chandler
VLA/24B-037,Linking persistent radio source to burst properties of repeating FRBs,"Yang, Aiyuan",Gravitational
Waves and Energetic Transients, 18, Regular, Not a Joint Proposal, Continuum,
VLA/24B-049,A Triple Galaxy System Caught in the Act of Merging, "Hou, Meicun", "Normal Galaxies, Groups, and
Clusters", 2.96, Regular, Not a Joint Proposal, Continuum,
VLA/24B-051,Exploring the 1-24 GHz radio emission of radio quiet quasars on pc to kpc scales,"Chen, Sina",High-
Luminosity AGN, 28, Regular, Not a Joint Proposal, Continuum, Amy Kimball
VLA/24B-052,The origin of the 45 GHz radio emission in radio-quiet quasars,"Chen, Sina",High-Luminosity AGN,44,
Regular, Not a Joint Proposal, Continuum, Amy Kimball
VLA/24B-053, High-resolution imaging polarimetry and proper motion observation of Tycho's SNR, "Luo, Tian-Xian",
Interstellar Medium, 2.1, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLA/24B-062,Monitoring radio and spectral index variability in young massive clusters,"Cano, Miguel","Solar
System, Stars, Planetary Systems", 12, Regular, Not a Joint Proposal, Continuum,
VLA/24B-067,Revealing the nature of the filaments of the Original TRG in Abell 2255,"De Rubeis, Emanuele","
Normal Galaxies, Groups, and Clusters",10,Regular,Not a Joint Proposal, "Continuum,Polarimetry,Single Pointing
(s)",
VLA/24B-068,"Searching for a Giant Protoplanet in a Massive, Edge-on Protoplanetary Disk","Law, Charles","Solar
System, Stars, Planetary Systems", 22.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-070, Constraining the Power Source of Super-luminous Supernovae, "Wiston, Eli", Gravitational Waves and
Energetic Transients, 12, Triggered, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-071, The VLA Orion Nebula Cluster Disk Survey, "Boyden, Ryan", Star Formation, 70, Regular, Not a Joint
Proposal, "Continuum, Grid Mapping/Mosaicing", "Viviana Rosero, John Tobin, Patrick Sheehan"
VLA/24B-072, Exploring Extreme Explosions from the Cosmic Dawn, "Laskar, Tanmoy", High Redshift and Source Surveys,
15, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-073,Continued Observations of a Relativistic Outflow in the TDE AT2018hyz,"Cendes, Yvette",
Gravitational Waves and Energetic Transients, 4.5, Regular, Joint with XMM-Newton, Continuum,
VLA/24B-074,Continued Pre-Eruption Monitoring of T CrB ,"Linford, Justin","Solar System, Stars, Planetary
Systems", 26.04, Regular, Not a Joint Proposal, "Continuum, Monitoring", Justin Linford
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VLA/24B-076, Testing the Magnetar Nebula Model for FRB Persistent Counterparts, "Law, Casey", Pulsars and Compact
Objects, 9, Regular, Not a Joint Proposal, Continuum,
VLA/24B-079, Investigating the diverse properties of SGRBs through late-time observations , "Leung, James",
Gravitational Waves and Energetic Transients, 15, Regular, Not a Joint Proposal, Continuum,
VLA/24B-081,Radio Observations of Fast Blue Optical Transients ,"AJ, Nayana",Gravitational Waves and Energetic
Transients, 11, Triggered, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-082,Understanding the Radio Emission from Free-floating Planets: JuMBO 24,"Rodriguez, Luis","Solar
System, Stars, Planetary Systems", 27, Regular, Joint with VLBA, "Continuum, Polarimetry, Single Pointing(s),
Astrometry",
VLA/24B-083, Monitoring the X-ray and Radio Variability of SDSS J154824.01+333500.1, "Carlson, Erik", High
Redshift and Source Surveys, 36, Regular, Joint with Chandra, "Continuum, Single Pointing(s)",
VLA/24B-085, The continued evolution of the NGC 660 outburst, "Minchin, Robert", "Normal Galaxies, Groups, and
Clusters", 2, Regular, Not a Joint Proposal, "Continuum, Spectroscopy", "Robert Minchin, Emmanuel Momjian, Christopher
Salter, Tapasi Ghosh"
VLA/24B-086, Radio and flash spectroscopy as an unprecented probe of mass-loss, "Jacobson-Galan, Wynn", "Solar
System, Stars, Planetary Systems", 18, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-088, Are hypercompact radio sources grown dust disks or (weakly) ionized gas flows?, "Liu, Hauyu", Star
Formation, 3.58, Regular, Joint with ALMA, "Continuum, Single Pointing(s)",
VLA/24B-090, The First Systematic Search for Late-time Radio Emission from X-ray TDEs, "Golay, Walter",
Gravitational Waves and Energetic Transients, 24.75, Regular, Not a Joint Proposal, Continuum,
VLA/24B-091,Radio Monitoring of Obscured Infrared Tidal Disruption Events,"Golay, Walter",Gravitational Waves
and Energetic Transients, 14.25, Regular, Not a Joint Proposal, Continuum,
VLA/24B-094, Radio and X-Ray Observations of Mrk 110, "Behar, Ehud", Low-Luminosity AGN, 8, Regular, Joint with
Chandra, Continuum,
VLA/24B-095,Resolving the nature of a merger-made white dwarf inside the remnant of SN 1181,"Ko, Takatoshi",
Gravitational Waves and Energetic Transients, 11, Regular, Not a Joint Proposal, Single Pointing(s),
VLA/24B-098,Localising repeating FRBs and probing their potential persistent radio sources, "Su, Renzhi", Pulsars
and Compact Objects, 39, Regular, Not a Joint Proposal, "Continuum, High Time Resolution, Pulsar",
VLA/24B-099,Characterizing Azimuthal Asymmetries around Very Low Mass Star CIDA 1,"Hashimoto, Jun",Star
Formation, 22.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-100,Reestablishing Hydroxyl as an extragalactic molecular outflow tracer,"Saito, Toshiki","Normal
Galaxies, Groups, and Clusters",14, Regular, Not a Joint Proposal, "Spectroscopy, Single Pointing(s)",
VLA/24B-102,A Lifetime Movie of HCHII Regions in Massive Star Formation by JVLA Ku Band, "Xu, Fengwei", Star
Formation, 85.3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-103,Using thermonuclear explosions on accreting neutron stars to reveal jet speeds,"Russell, Thomas",
Pulsars and Compact Objects, 8, Triggered, Joint with Swift and ALMA, "Continuum, High Time Resolution, VLA
VLA/24B-105,Localize the FRB 20230607A and potentially discover its persitent radio source,"Su, Renzhi",
Gravitational Waves and Energetic Transients, 10.6, Regular, Not a Joint Proposal, "Continuum, High Time Resolution,
Pulsar".
VLA/24B-108, Tracking the late-time radio evolution of long-lived tidal disruption events, "Goodwin, Adelle",
Gravitational Waves and Energetic Transients, 15.5, Regular, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-109,Unveiling the enigma of Bania's Clump 2 with its 36 GHz methanol masers, "Yang, Wenjin",Interstellar
Medium, 3.5, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s)",
VLA/24B-110,New Constraints on the Black Hole Occupation Fraction in Local Dwarf Galaxies,"Burke, Colin",Low-
Luminosity AGN,80,Regular,Not a Joint Proposal,Continuum,
VLA/24B-112,Possible blazar candidates as UGS counterparts in the Galactic Plane,"Martinez, Cristian",High-
Luminosity AGN, 1.77, Regular, Not a Joint Proposal, Continuum,
VLA/24B-113, Photoevaporative Circumstellar Disks in the Arches Cluster, "Yusef-Zadeh, Farhad", Star Formation, 7,
Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)",
VLA/24B-118,Radio Monitoring of a Rapidly Evolving Radio Luminous TDE, "Christy, Collin", Gravitational Waves and
Energetic Transients,8,Regular,Not a Joint Proposal, "Continuum, Single Pointing(s), Monitoring",
VLA/24B-125,An unbiased search for hypercompact HII regions in the GLOSTAR survey, "Yang, Aiyuan",Interstellar
Medium, 10, Regular, Not a Joint Proposal, Continuum, Michael Rugel
VLA/24B-128,Searching for Azimuthal Asymmetry around Class I Object WL 17,"Hashimoto, Jun",Star Formation,1.75,
Regular, Not a Joint Proposal, Continuum,
VLA/24B-129,A radio recombination line survey toward HCHII region candidates,"Yang, Aiyuan",Interstellar Medium,
28.8, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-131, Imaging the Multi-phase Impact of AGN, "Lah, Philip", Extragalactic Structure, 48, Regular, Not a Joint
Proposal, Spectroscopy,
VLA/24B-132,Revisiting W28 SNR-MC interaction regions through 1720 MHz OH masers,"Yang, Wenjin",Interstellar
Medium, 2.5, Regular, Not a Joint Proposal, "Spectroscopy, Polarimetry, Single Pointing(s)", Michael Rugel
VLA/24B-136, Monitoring the radio jets of strongly-magnetized accreting pulsars, "van den Eijnden, Jakob", Pulsars
and Compact Objects, 15, Triggered, Not a Joint Proposal, "Continuum, Monitoring, Pulsar",
VLA/24B-140,Nature of atomic wind from the protostars revealed by the HI gas observations,"Takahashi, Satoko",
Star Formation, 31, Regular, Not a Joint Proposal, Spectroscopy, Emmanuel Momjian
VLA/24B-144,The compact symmetric object 0108+388: a restarted source or a galaxy pair?,"D'Ammando, Filippo",
High-Luminosity AGN,8,Regular,Not a Joint Proposal,Continuum,
VLA/24B-146,Constraining the CSM Interaction Engine in Type II Supernovae,"Jacobson-Galan, Wynn","Solar System,
Stars, Planetary Systems", 6, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-147,"A VLA+JWST 0.1"" study of jet deflection in a powerful radio galaxy at z=3.6","De Breuck, Carlos",
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VLA/24B-149, When does the dynamo start cranking? Probing galactic B-fields at cosmic noon, "Ma, Yik Ki", "Normal
Galaxies, Groups, and Clusters", 36.5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s)",
VLA/24B-150, Resolving the base of the jet from an O-Type Protostar, "Wu, Gang", Star Formation, 6.6, Regular, Not a
Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-154,A magnified view of the radio structure in the Cloverleaf quasar, "Zhang, Lei", High Redshift and
Source Surveys, 12.4, Regular, Not a Joint Proposal, Continuum,
VLA/24B-163, The age and mass of young stars in Sgr B1 constrained by radio stars, "Schoedel, Rainer", "Solar
System, Stars, Planetary Systems",9.4, Regular, Not a Joint Proposal, Continuum, Natalie Butterfield
VLA/24B-166, VLA observation of five radio galaxies involved in multi-episodic activities, "Kumari, Shobha", High-
Luminosity AGN, 10, Regular, Not a Joint Proposal, Continuum,
VLA/24B-168,Probing magnetically-regulated star formation: OH maser and dust polarizations,"Sanna, Alberto",
Star Formation, 18, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry",
VLA/24B-169, Radio variability from a TDE in a passive galaxy: jet ejections or ISS effect?, "Shu, Xinwen",
Gravitational Waves and Energetic Transients, 2.4, Regular, Not a Joint Proposal, Continuum,
VLA/24B-172,Tracing the hierarchical cluster formation in the CMZ clouds,"Zhang, Suinan",Star Formation,4,
Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s)",
VLA/24B-173,Observation of continuum emission and atomic HI from C/2023 A3 ,"Manna, Arijit","Solar System,
Stars, Planetary Systems", 3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-174, Imaging newly detected non-metastable ammonia masers in the Milky Way, "Yan, Yaoting", Interstellar
Medium,6,Regular,Not a Joint Proposal, "Continuum,Spectroscopy,Single Pointing(s)", "Henry Wootten,Brian Svoboda"
VLA/24B-178,Catching the formation of accretion disks and jets in black hole X-ray binaries,"Wang, Yanan",
Gravitational Waves and Energetic Transients, 20, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-179, The radio loudness distribution of extremely stable quasars, "Wang, Haochen", High-Luminosity AGN, 24,
Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-183,Chasing Gamma Ray Burst radio afterglows in the early Universe,"Giarratana, Stefano",Gravitational
Waves and Energetic Transients, 35, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-185,"A JVLA and VLBA study of feedback in a rapidly cooling, yet perturbed cluster","Ubertosi,
Francesco", "Normal Galaxies, Groups, and Clusters", 10, Regular, Joint with VLBA, Continuum,
VLA/24B-188, Disk fragmentation and multiplicity within the high-mass core NGC 7538IRS9, "Feng, Siyi", Star
Formation, 5, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-190,Characterizing T Tau S ejecta at periastron,"Beck, Tracy",Star Formation,7,Regular,Not a Joint
Proposal, "Continuum, Single Pointing(s)",
VLA/24B-191,Finding the radio counterpart to a rare long GRB binary neutron star merger,"Rhodes, Lauren",
Gravitational Waves and Energetic Transients,7,Triggered,Not a Joint Proposal, "Continuum,Single Pointing(s)",
VLA/24B-193, Are the spins of cluster-forming cores aligned or not around a UC HII Region?, "Zhang, Tianwei",
Interstellar Medium, 18.63, Regular, Not a Joint Proposal, "Spectroscopy, Single Pointing(s)",
VLA/24B-195,Preparing for the In-spiral of the Cataclysmic Variable V Sge,"Barrett, Paul",Pulsars and Compact
Objects, 3, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry, Single Pointing(s)", "Anthony Beasley,
Justin Linford"
VLA/24B-196,Radio Observations of Polars in Outburst,"Barrett, Paul",Pulsars and Compact Objects,20,Triggered,
Not a Joint Proposal, "Continuum, Polarimetry",
VLA/24B-200, Resolving the Radio Nebula Associated with the ULX NGC 4861 X-1, "Gong, Hang", Pulsars and Compact
Objects,5,Regular,Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s), High Time Resolution",
VLA/24B-203,Broad-band Revisit of the Persistent Radio Source of FRB 20121102A,"Zhang, Xian",Gravitational
Waves and Energetic Transients, 4.69, Regular, Not a Joint Proposal, Continuum,
VLA/24B-204, The spectral shape of compact symmetric objects, "Orienti, Monica", High-Luminosity AGN, 9.85, Regular,
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VLA/24B-206,High-resolution JVLA imaging of the longest black hole jets known,"Oei, Martijn",High-Luminosity
AGN, 24, Regular, Not a Joint Proposal, Continuum,
VLA/24B-207,Probing the nebula associated with the persistent radio emission of FRB20201124A,"Bruni, Gabriele",
Gravitational Waves and Energetic Transients, 16, Regular, Not a Joint Proposal, Continuum,
VLA/24B-210, Catching the delayed radio emission from an AGN with changing accretion states, "Shu, Xinwen", High-
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VLA/24B-212, Radio counterparts of the GW sky with the VLA, "Bruni, Gabriele", Gravitational Waves and Energetic
Transients, 27, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-213,A deep search for intermediate-mass black holes in globular clusters, "Bahramian, Arash", Pulsars and
Compact Objects, 81, Regular, Not a Joint Proposal, Continuum,
VLA/24B-214,VLA follow-up of high-redshift gamma-ray bursts, "Thakur, Aishwarya Linesh", Gravitational Waves and
Energetic Transients, 13.5, Triggered, Not a Joint Proposal, Continuum,
VLA/24B-217,Radio quiet narrow-line Seyfert 1 galaxies with large radio jets,"Zheng, Xuechen",Low-Luminosity
AGN, 8, Regular, Not a Joint Proposal, Continuum,
VLA/24B-220, Radio Emission from the Brightest Starbursts, "Algera, Hiddo", High Redshift and Source Surveys, 40,
Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-221,Measure magnetic field of coronal mass ejection with joint VLA and OVRO-LWA data,"Mondal, Surajit","
Solar System, Stars, Planetary Systems", 32.5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Monitoring, VLA
Subarrays"
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High-Luminosity AGN, 8.7, Regular, Not a Joint Proposal, "Continuum, Polarimetry",

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VLA/24B-227, Probing the presence of a radio jet in an extremely X-ray variable QSO at z=6, "Vito, Fabio", High
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VLA/24B-228,Black hole and jet launching demographics, "Sasikumar, Silpa",Low-Luminosity AGN,4,Regular,Not a
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12, Regular, Not a Joint Proposal, Continuum,
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Daniel", "Solar System, Stars, Planetary Systems", 89, Regular, Not a Joint Proposal, "Continuum, Polarimetry,
Monitoring, Solar System", Bryan Butler
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VLA/24B-238, Exploring the Accretion-ejection Processes in a Newly Discovered TDE, "Wang, Yanan", Gravitational
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VLA/24B-240,How rapidly do grains grow in disks during early phases of star formation?,"Segura-Cox, Dominique",
Star Formation, 8.75, Regular, Not a Joint Proposal, Continuum,
VLA/24B-245,Constraining the radio emission mechanism in white dwarf pulsars,"Castro Segura, Noel",Pulsars and
Compact Objects, 4, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLA/24B-247, Refining Sub-kpc Scale Study of FRB20220319D Environment with S-band Observation, "Chen, Xiang-Lei", "
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VLA/24B-249,A Survey for Delayed Radio Emission in Tidal Disruption Events, "Cendes, Yvette", Gravitational Waves
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VLA/24B-250, Characterization of a proto-brown dwarf binary system, "Huelamo, Nuria", Star Formation, 10, Regular,
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VLA/24B-255,Testing the origin of jets from super-Eddington accretion flows,"Middleton, Matthew",Pulsars and
Compact Objects, 25, Triggered, Joint with Swift, Continuum,
VLA/24B-259,A pilot for an alternative magnetic field tracer towards the early Universe,"Bakx, Tom",High
Redshift and Source Surveys, 20.5, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-261,Coodinated radio-optical follow-up of a circularly polarized dipper:2M0508-21,"Kaur, Simranpreet","
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VLA/24B-262,Comparing the Galactic and extragalactic gold-standard star formation tracers, "Koch, Eric",Star
Formation, 15.02, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
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VLA/24B-265,Radio Monitoring of Her X-1 During its Superorbital Period,"Panurach, Teresa",Pulsars and Compact
Objects, 12, Regular, Not a Joint Proposal, "Continuum, Monitoring",
VLA/24B-266, Polarimetric Measurements of the Persistent Radio Source of FRB 20190520B, "Zhang, Xian",
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VLA/24B-268,eDisk: Early Planet Formation in Embedded Disks - A Long Wavelength Perspective, "Sheehan, Patrick",
Star Formation, 57.12, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)", "John Tobin, Patrick Sheehan,
Adele Plunkett"
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Compact Objects, 23.94, Triggered, Joint with ALMA, "Continuum, High Time Resolution, VLA Subarrays",
VLA/24B-275,Studying the Gas Dynamics in Hypercompact HII Regions,"Manurakar, Basavaraj",Star Formation,15.75,
Regular, Not a Joint Proposal, Spectroscopy, Emmanuel Momjian
VLA/24B-277, Star Formation Heating Sources in Starburst Galaxies, "Behrens, Erica", "Normal Galaxies, Groups, and
Clusters", 25.49, Regular, Not a Joint Proposal, Continuum, Jeff Mangum
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Solar System, Stars, Planetary Systems", 32, Regular, Joint with VLBA, "Continuum, Polarimetry", Anthony Beasley
VLA/24B-281, Constraining the Birth Conditions of Super Star Clusters in Henize 2-10, "Costa, Allison", Star
Formation, 37.25, Regular, Joint with JWST, Spectroscopy, Allison Costa
VLA/24B-282, The Accretion Disk in the High-mass Protostar IRAS 19035+0641 A, "Hofner, Peter", Star Formation, 6,
Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
VLA/24B-284,Studying the youngest phase of AGN activity in the galaxy cluster MS 0735.6+7421,"Biava, Nadia",
High-Luminosity AGN, 9, Regular, Not a Joint Proposal, Continuum,
VLA/24B-286,A Galactic Bulge Survey with the VLA, "Nagesh, Shwetha", Pulsars and Compact Objects, 300.3, Large, Not
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VLA/24B-287,Testing the vortex hypothesis in a protoplanetary disk,"Ma, Xiaoyi","Solar System, Stars, Planetary
Systems", 28.32, Regular, Not a Joint Proposal, Continuum,
VLA/24B-292, "Dynamic R Aquarii - the Fast, the Slow, and the Stationary", "Mioduszewski, Amy", "Solar System,
Stars, Planetary Systems",18,Regular,Not a Joint Proposal, "Continuum,Single Pointing(s)", "Mark Claussen,Amy
Mioduszewski"
VLA/24B-293,Spectral properties of slowly rising radio transients from inactive galaxies ,"Yang, Lei",Low-
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VLA/24B-294,A High Angular Resolution View of Massive Star Formation, "Rodriguez, Tatiana", Star Formation, 14,
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VLA/24B-301,Blazar variability at redshifts beyond Cosmic Noon, "Beaklini, Pedro", High-Luminosity AGN, 195,
Regular, Not a Joint Proposal, Continuum, "Pedro Beaklini, Amy Kimball, Emmanuel Momjian"
VLA/24B-305,Origin of radio emission in super-Eddington accreting massive black holes,"Jarvela, Emilia",Low-
Luminosity AGN, 33.57, Regular, Not a Joint Proposal, Continuum,
VLA/24B-307,Unveiling radio emission and feedback in radio-quiet quasars,"Audibert, Anelise",High-Luminosity
AGN, 25.04, Regular, Not a Joint Proposal, Continuum,
VLA/24B-309,The circumbinary disk of the Red Rectangle,"Alcolea, Javier","Solar System, Stars, Planetary
Systems",7.65,Regular,Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-311, The first VLBA Large Survey of Astronomical Transients, "Wiston, Eli", Gravitational Waves and
Energetic Transients, 68, Large, Joint with VLBA, Continuum, Dillon Dong
VLA/24B-315,Anti-correlated periodic variability of maser emission in G26.598-0.024,"Bartkiewicz, Anna",Star
Formation, 6, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
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VLA/24B-324,NGC 4485/4490: A Rosetta Stone for Understanding Low-Mass Galaxy Mergers, "Cannon, John",
Extragalactic Structure, 80, Regular, Not a Joint Proposal, Spectroscopy,
VLA/24B-325,A VLA and GMOS study of feedback at different stages of jet growth, "Kukreti, Pranav", High-
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195.5, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Polarimetry", Natalie Butterfield
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VLA/24B-331,Late-time Radio Observations of Type II Supernovae in the Nearby Universe,"Eftekhari, Tarraneh",
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VLA/24B-336,PSP's Yule Perihelion: VLA's Last Chance at Coordinated Observations with WISPR, "Kenny, Kenny"
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VLA/24B-337,Disentangling the Unusual Emission in Abell 133,"Clarke, Tracy","Normal Galaxies, Groups, and
Clusters", 6.25, Regular, Not a Joint Proposal, Continuum,
VLA/24B-338,Relativistic Explosions in Dense Circumburst Matter,"Ho, Anna",Gravitational Waves and Energetic
Transients, 22.8, Triggered, Joint with ALMA, Continuum, Poonam Chandra
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Normal Galaxies, Groups, and Clusters",40,Regular,Not a Joint Proposal,Continuum,"Viral Parekh,Emily Moravec,
VLA/24B-343,A High Frequency Search for Persistent FRB Counterparts, "Eftekhari, Tarraneh", Gravitational Waves
and Energetic Transients, 20, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-345,Studying the radio emission of the nearby eccentric brown dwarf LHS 1610 b, "Climent Oliver, Juan
Bautista", "Solar System, Stars, Planetary Systems", 16, Regular, Not a Joint Proposal, Continuum,
VLA/24B-346,Did Radio AGN Feedback Quench the First Massive Galaxies?, "Endsley, Ryan", High Redshift and Source
Surveys, 18.33, Regular, Joint with JWST, "Continuum, Single Pointing(s)",
VLA/24B-347,A comprehensive systematic exploration of the phase space of TDE outflows, "Horesh, Assaf",
Gravitational Waves and Energetic Transients, 285, Large, Not a Joint Proposal, Continuum,
VLA/24B-349,A multiwavelength study of an accreting neutron star over a state transition ,"Fijma, Stefanie",
Pulsars and Compact Objects, 12.06, Triggered, Not a Joint Proposal, "Continuum, Monitoring, Pulsar",
VLA/24B-350,Radio observations of nearby SNe Ic-BL: A search for choked jets,"O'Dwyer, Tanner",Gravitational
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VLA/24B-351, VLA Observations of Candidate Sub-kpc Dual AGN in Late-Stage Mergers, "Vazguez, Camilo", High-
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VLA/24B-353,VLA follow-up of massive black holes in low-mass galaxies,"Arcodia, Riccardo",Low-Luminosity AGN,
3.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-357,A multi-wavelength analysis of radio jets driving shocks in NGC 1266, "Otter, Justin",Low-Luminosity
AGN,4.05,Regular,Not a Joint Proposal, "Continuum,Polarimetry", "Pallavi Patil,Mark Lacy"
VLA/24B-358,Origin and Feedback of a Giant Radio Galaxy in an Extreme Protocluster at z=2.3,"Li, Mingyu",High
Redshift and Source Surveys, 12, Regular, Joint with HST, "Continuum, Single Pointing(s)", Bjorn Emonts
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Gravitational Waves and Energetic Transients, 22, Triggered, Not a Joint Proposal, "Continuum, Single Pointing(s)",
VLA/24B-361, Luminous Sub-arcsec Dual/Lensed SDSS Quasars at z > 1.5, "Gross, Arran", High-Luminosity AGN, 62.4,
Regular, Joint with JWST, Continuum,
VLA/24B-367,Confirming the First Triple Radio AGN,"Schwartzman, Emma",High-Luminosity AGN,2.5,Regular,Not a
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VLA/24B-368, Radio Spectra of Varstrometry-Selected Quasars, "Schwartzman, Emma", High-Luminosity AGN, 13.5, Regular,
Not a Joint Proposal, Continuum,
VLA/24B-369, VLA Investigation of Spatially-Resolved Mid-IR Dual AGN, "Schwartzman, Emma", High-Luminosity AGN, 18,
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VLA/24B-372,A Search for Extragalactic Antimatter: Positronium in Maffei 1 and M87, "Darling, Jeremy",
Extragalactic Structure, 24.66, Regular, Joint with JWST, Spectroscopy,
VLA/24B-375, What drives the compact radio emission in the local IR-lumimous starburst VV114?, "Song, Yiqing", "
Normal Galaxies, Groups, and Clusters",5.4,Regular,Joint with ALMA,"Continuum,Single Pointing(s)","Aaron Evans,
George Privon, Loreto Barcos-Munoz, Emmanuel Momjian, Ilsang Yoon, Devaky Kunneriath"
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VLA/24B-379,A VLA Study of Close Kpc Scale Mergers and Dual AGN,"Koss, Michael",Low-Luminosity AGN,29,Regular,
Not a Joint Proposal, Continuum, George Privon
VLA/24B-380, Radio detection of the 5 Intermediate Mass Black Hole candidates, "Yuan, Qi", Low-Luminosity AGN,14.5,
Regular, Not a Joint Proposal, Continuum,
VLA/24B-381,Is SN 2022esa the second radio-detected Type Ia supernova?,"Sarbadhicary, Sumit",Gravitational
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VLA/24B-382,Searching for Water Masers Outflows in the Swift-BAT AGN,"Magno, Macon",Low-Luminosity AGN,80.2,
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VLA/24B-385, Studying resolved Kennicutt-Schmidt relation in the nearby LIRG NGC 5331, "Kunneriath, Devaky",
Extragalactic Structure, 12.54, Regular, Joint with ALMA, Continuum, "Devaky Kunneriath, Loreto Barcos-Munoz, Aaron
Evans, George Privon, Ilsang Yoon"
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Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry",
VLA/24B-387,"Studying the Coronal Properties of Nearby AGN with the VLA, ALMA, and the GMVA","Koss, Michael",
Low-Luminosity AGN,51, Regular, Not a Joint Proposal, Continuum, George Privon
VLA/24B-388,VLA observations of strong lensing system candidates, "Wang, Ailing", High Redshift and Source
Surveys, 14, Regular, Not a Joint Proposal, Continuum,
VLA/24B-389,H2O Masers in Local Wolf-Rayet Galaxies, "Ferraro, Nicholas", Star Formation,14, Regular, Not a Joint
Proposal, "Continuum, Spectroscopy, Single Pointing(s)",
VLA/24B-391,The Origins of Extreme Scattering Events, "Faber, Jakob",Interstellar Medium,9.99,Triggered,Not a
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VLA/24B-392, Radio and X-Ray Followup of the radio bright SN 2023mut, "Baer-Way, Raphael", Gravitational Waves and
Energetic Transients,5,Regular,Joint with Chandra,Continuum,Poonam Chandra
VLA/24B-394,Hunting for black holes in low-mass star-forming galaxies,"Jurlin, Nika","Normal Galaxies, Groups,
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VLA/24B-395,Multifrequency Evolution of the Serendipitous Cygnus A Radio Transient, "Perley, Daniel", High-
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90.92, Regular, Joint with ALMA, "Continuum, Single Pointing(s)", "John Tobin, Patrick Sheehan"
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VLA/24B-400,An Unidentified Ultra-Steep Spectrum Source, "Dolch, Timothy", High Redshift and Source Surveys,2,
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VLA/24B-401,Late time evolution of SN 2018ivc - an extreme version of a binary evolution, "Chandra, Poonam",
Gravitational Waves and Energetic Transients, 8, Regular, Not a Joint Proposal, Continuum, Poonam Chandra
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VLA/24B-408,Understanding Accelerated Particles in Stellar Flares With Joint Observations, "Tristan, Isaiah","
Solar System, Stars, Planetary Systems", 20, Regular, Joint with HST and XMM-Newton, "Continuum, Single Pointing(s),
Monitoring, High Time Resolution",
VLA/24B-411,AGN Feedback from the Under-massive Black Hole in IC 750 ,"Zaw, Ingyin",Low-Luminosity AGN,4,
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VLA/24B-412,Simultaneous radio and X-ray of Cyg X-2: high accretion jet structure, "Pattie, Eli",Pulsars and
Compact Objects, 8, Regular, Joint with Chandra, Continuum,
VLA/24B-413,Multiband Thermal Photometry of Near Earth Asteroids with VLA,"Roth, Nathan","Solar System, Stars,
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VLA/24B-418,Do close-in substellar companions possess supressed magnetic field strengths?,"Pineda, John","Solar
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Regular, Not a Joint Proposal, Continuum,
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Compact Objects,168,Large,Joint with GBT, "Single Pointing(s),Monitoring,Pulsar", "Paul Demorest,Tyler Cohen,Ryan
Lynch, Scott Ransom, Dustin Madison, Alexander Saffer"
VLA/24B-433,Follow-up of Jet Candidates in High-Mass Star Forming Regions, "Rosero, Viviana", Star Formation,5.34,
Regular, Not a Joint Proposal, Continuum, "Viviana Rosero, Joshua Marvil"
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Pulsars and Compact Objects, 1.2, Regular, Not a Joint Proposal, Pulsar, Paul Demorest
VLA/24B-437, An expanded VLA-HST Survey of VLBI-Gaia Offset Sources, "Tan, Lizbeth Joy", High-Luminosity AGN, 14.5,
Regular, Not a Joint Proposal, "Continuum, Polarimetry, Astrometry",
VLA/24B-438,Investigating short timescale radio variability of Neutron Star jets,"Pattie, Eli",Pulsars and
Compact Objects, 18, Regular, Joint with NICER, Continuum,
VLA/24B-439,HS1549+19: Tracing Proto-cluster Activity with S-band radio,"Scott, Chapman",High Redshift and
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Solar System, Stars, Planetary Systems",53.15, Regular, Not a Joint Proposal, Continuum, Tim Bastian
VLA/24B-441,Expanding the Elusive Population of Radio Emitting Lensed Sources - copy,"Martinez, Michael",High
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VLA/24B-443, Deep Radio Continuum Observations of Abel S1063 , "Jurlin, Nika", "Normal Galaxies, Groups, and
Clusters", 10.5, Regular, Not a Joint Proposal, Continuum,
VLA/24B-444,"Cosmic Ray Electrons, Carbon Chains, and Star Formation in the Antennae ","Petric, Andreea",
Extragalactic Structure, 24, Regular, Joint with JWST, Continuum, "Loreto Barcos-Munoz, Allison Costa, George Privon,
Pallavi Patil"
VLA/24B-447, Direct Constraints on Planet Formation with the VLA and ALMA, "Towner, Allison", Star Formation, 38.45,
Regular, Joint with ALMA, Continuum,
VLA/24B-448, "VLASS stellar explosions: eruptive mass loss, pulsar wind nebulae or jets?", "Dong, Dillon",
Gravitational Waves and Energetic Transients,60,Regular,Not a Joint Proposal,Continuum, "Dillon Dong,Steven
Myers'
VLA/24B-451, Measuring Jet Ages to Test Radio AGN Feedback with Massive z~0.7 Post-Starbursts, "Donofrio,
Vincenzo",High Redshift and Source Surveys,21,Regular,Not a Joint Proposal,Continuum,
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Formation, 4, Regular, Not a Joint Proposal, "Continuum, Monitoring, Astrometry",
VLA/24B-453,Survey for Methanimine Megamasers ,"Gorski, Mark",Low-Luminosity AGN,20,Regular,Not a Joint
Proposal, Spectroscopy, "Jeff Mangum, Emmanuel Momjian"
VLBA/24B-012,Probing the Origin and Role of 100-kpc Radio Emission in an obscured AGN,"Hayashi, Takayuki",Low-
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Pulsars and Compact Objects, 43, Regular, Not a Joint Proposal, "Continuum, Astrometry",
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VLBA/24B-084,Looking for the Milliarcsecond Jet Contained in SDSS J154824.01+333500.1, "Carlson, Erik", High
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VLBA/24B-087, Searching for brown dwarf companions around young stars from VLBI astrometry, "Galli, Phillip", Star
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Interstellar Medium, 16, Regular, Not a Joint Proposal, "Spectroscopy, Astrometry",
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a Joint Proposal, "Continuum, Astrometry",
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AGN, 16, Regular, Not a Joint Proposal, Continuum,
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and Compact Objects, 73, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry", Bailee Wolfe
VLBA/24B-158, "Determining the location and trajectory of an ultra-long period ""pulsar""", "Deller, Adam",
Pulsars and Compact Objects, 33, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry",
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Francesco", "Normal Galaxies, Groups, and Clusters", 18, Regular, Not a Joint Proposal, "Continuum, Spectroscopy",
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and Compact Objects, 96, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry",
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Luminosity AGN,56,Regular,Not a Joint Proposal, "Continuum, Polarimetry", Hendrik Mueller
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Stars, Planetary Systems",14, Regular, Not a Joint Proposal, "Spectroscopy, Polarimetry",
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Solar System, Stars, Planetary Systems", 40, Regular, Joint with VLA, "Continuum, Polarimetry", Anthony Beasley
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Luminosity AGN, 9, Regular, Not a Joint Proposal, Continuum,
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Luminosity AGN, 20, Regular, Not a Joint Proposal, Continuum, Emmanuel Momjian
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VLBA/24B-302, Confirming a strongly lensed dual AGN candidate at z > 3, "Spingola, Cristiana", High Redshift and
Source Surveys, 36, Regular, Not a Joint Proposal, Continuum,
VLBA/24B-308, Investigating the nature of luminous stellar X-ray sources, "Maan, Vikash", "Solar System, Stars,
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VLBA/24B-312,MOJAVE: Jet Acceleration and the Blazar-Neutrino Connection (continuation), "Kovalev, Yuri", High-
Luminosity AGN,864,Large,Not a Joint Proposal, "Continuum, Polarimetry, Monitoring", Kenneth Kellermann
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Objects,64,Regular,Not a Joint Proposal, "Continuum, Single Pointing(s), High Time Resolution, Pulsar, Astrometry",
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Alexander", High-Luminosity AGN, 48, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
VLBA/24B-348, Compact Radio/mm Sources around Mrk 463E: Jet Knots or Additional Nuclei?, "Treister, Ezequiel", Low-
Luminosity AGN,14, Regular, Not a Joint Proposal, Continuum, "Loreto Barcos-Munoz, George Privon, Aaron Evans"
VLBA/24B-352,VLBA Monitoring of the radio outburst of changing-look AGN 1ES 1927+654 in 24B, "Meyer, Eileen",Low-
Luminosity AGN, 19.92, Regular, Not a Joint Proposal, "Continuum, Polarimetry",
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Makoto", "Normal Galaxies, Groups, and Clusters", 519.48, Large, Not a Joint Proposal, Continuum, "George Privon,
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Objects, 30, Triggered, Joint with Swift and NICER, "Continuum, Polarimetry", Justin Linford
VLBA/24B-370,VLBA Observations of Water Masers in the IRAS 19035+0641 A Jet, "Rodriguez, Tatiana", Star Formation,
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VLBA/24B-014, Tracing the collimated jets in a supercritically accreting compact object, "Feng, Hua", Gravitational Waves and Energetic Transients, 48, Regular, Not a Joint Proposal, "Continuum, Continuum",, "18 cm, 6 cm", false, false

VLBA/24B-020, The pc-scale radio structure in the unique triple kpc-scale broad-line AGNs, "Gu, Minfeng", Low-Luminosity AGN,6, Regular, Not a Joint Proposal, "Continuum, Continuum",, "3.6 cm,6 cm", false, false VLBA/24B-025, Multi-frequency astrometry of the radio core and jet in NGC 3998, "Yan, Xi", Low-Luminosity AGN,24, Regular, Not a Joint Proposal, "Continuum, Astrometry, Continuum, Astrometry, Continuum

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VLBA/24B-084,Looking for the Milliarcsecond Jet Contained in SDSS J154824.01+333500.1, "Carlson, Erik",High Redshift and Source Surveys,48,Regular,Not a Joint Proposal, "Continuum,Single Pointing(s),Continuum,Single Pointing(s),Continuum,Single Pointing(s)",,"90 cm,21 cm,6 cm,3.6/13 cm",false,false VLBA/24B-087,Searching for brown dwarf companions around young stars from VLBI astrometry, "Galli, Phillip",Star Formation,46.4,Regular,Not a Joint Proposal, "Continuum,Astrometry,Continuum,Astrometry,Continuum,Astrometry",,6 cm,false,false

VLBA/24B-096,On the nature of radio continuum counterparts of fast radio bursts, "Su, Renzhi", "Normal Galaxies, Groups, and Clusters", 15, Regular, Not a Joint Proposal, "Continuum, Continuum", ,18 cm, false, false VLBA/24B-097,On the nature of the persistent radio sources of FRB 20121102A and FRB 190520B, "Su, Renzhi", "Normal Galaxies, Groups, and Clusters", 34, Regular, Not a Joint Proposal, "Continuum, Continuum", ,3.6 cm, false, false VLBA/24B-116, High-resolution imaging of late-time radio rebrightening in SN 2022xxf, "Leung, James", Gravitational Waves and Energetic Transients, 40, Regular, Not a Joint Proposal, "Continuum, Monitoring, Astrometry,

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VLBA/24B-121, Probing Radio-Quiet Quasar Cores with VLBI Magnetic Field Measurements, "Wang, Ailing", LowLuminosity AGN, 18, Regular, Not a Joint Proposal, "Continuum, Continuum, Continuum",, "18 cm, 13 cm, 6 cm", false, false
VLBA/24B-130, Parallax and Proper Motion of 1720 MHz OH Masers in Supernova Remnant W28, "Liu, Dejian",

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VLBA/24B-156, Determining the mass of binary pulsar PSR J2108+4516 with VLBA astrometry, "Deller, Adam", Pulsars and Compact Objects, 73, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry, Continuum, Pulsar, Astrometry", Bailee Wolfe, "18 cm, 21 cm", false, false

VLBA/24B-158, "Determining the location and trajectory of an ultra-long period ""pulsar""", "Deller, Adam", Pulsars and Compact Objects, 33, Regular, Not a Joint Proposal, "Continuum, Pulsar, Astrometry, Continuum, Pulsar, Astrometry",, "18 cm, 21 cm", false, false

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VLBA/24B-201,Parsec-scale structure of the proposed neutrino source J1718+4237,"Perger, Krisztina",High-
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VLBA/24B-202, Revisiting 18 millisecond pulsars with multi-calibrator multi-frequency VLBI, "Ding, Hao", Pulsars
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VLBA/24B-205,Constraining jet proper motion from a relativistic TDE in a starforming galaxy,"Shu, Xinwen",
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false.false
VLBA/24B-211, Giants with a blazar heart: testing extreme jet reorientation in radio galaxies, "Bruni, Gabriele",
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VLBA/24B-215, Validating the third known persistent radio source associated with a FRB, "Bruni, Gabriele",
Gravitational Waves and Energetic Transients, 12, Regular, Not a Joint Proposal, Continuum,, 3.6 cm, false, false
VLBA/24B-216,Filming the shocked ejecta in T CrB,"Giroletti, Marcello","Solar System, Stars, Planetary Systems",
99, Triggered, Not a Joint Proposal, "Continuum, Continuum, Continuum", Justin Linford, "18 cm, 6 cm, 3.6 cm", true, false
VLBA/24B-219,NARROW-LINE SEYFERT 1 GALAXIES WITH A MPC RADIO JET,"Zheng, Xuechen",Low-Luminosity AGN,13,Regular,
Not a Joint Proposal, "Continuum, Continuum, Continuum",, "21 cm, 6 cm, 3.6 cm", false, false
VLBA/24B-241, Movie-imaging of the supermassive binary black hole candidate OJ287, "Mus, Alejandro", High-
Luminosity AGN,56,Regular,Not a Joint Proposal, "Continuum, Polarimetry", Hendrik Mueller,3 mm,false,false
VLBA/24B-242,Mas-scale imaging of delayed and fast rising radio emission of a rare faint TDE ,"Shu, Xinwen",
Gravitational Waves and Energetic Transients,6,Regular,Not a Joint Proposal, "Continuum,Continuum",, "6 cm,21 cm",
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VLBA/24B-243, Measuring the Core-Shift Effect in 3C 84, "Kam, Minchul", Low-Luminosity AGN, 13.31, Regular, Not a
Joint Proposal, "Continuum, Continuum, Continuum, Continuum, Continuum, Continuum, Continuum", , "7 mm, 1.3 cm, 2 cm, 3.6
cm,6 cm,13 cm,18 cm",false,false
VLBA/24B-244,The origin of Faraday screen in the rapidly evolving SMBH in NLSy1 1H 0323+342,"Takamura, Mieko",
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Monitoring",,"2 cm,1.3 cm,6 cm,7 mm,18 cm",false,false
VLBA/24B-246,Exploring the diversity of radio activities with southern sky quasars at z>5.5,"Liu, Yuanqi",High
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VLBA/24B-252,The first VLBA Large Survey of Astronomical Transients, "Margutti, Raffaella", Gravitational Waves
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Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry,
Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s),
Astrometry, Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Dillon Dong, "3.6 cm,
6 cm,1.3 cm,18 cm",false,false
VLBA/24B-256, Is the AGN in NGC5044 alive and kicking? A kinematic-polarimetric VLBA study, "Ubertosi,
Francesco", "Normal Galaxies, Groups, and Clusters", 14, Regular, Not a Joint Proposal, "Continuum, Polarimetry,
Continuum, Polarimetry",, "6 cm, 3.6 cm", false, false
VLBA/24B-272,Investigating the evolution of polarization in the core for four blazars,"Hu, Xuzhi",High-
Luminosity AGN, 20, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry, Continuum,
Polarimetry, Continuum, Polarimetry, Continuum, Polarimetry",, "18 cm,6 cm,2 cm,7 mm,1.3 cm", false, false
VLBA/24B-273, VLBA polarimetry of the excited-state OH masers in IRAS 18460-0151, "Ouyang, Xujia", "Solar System,
Stars, Planetary Systems", 14, Regular, Not a Joint Proposal, "Spectroscopy, Polarimetry, Spectroscopy, Polarimetry",,
VLBA/24B-279,Studying the Aurorae of the Brown Dwarf Binary WISEP J045853.90+643452.6AB,"Beasley, Anthony","
Solar System, Stars, Planetary Systems", 40, Regular, Joint with VLA, "Continuum, Polarimetry", Anthony Beasley, 21 cm,
VLBA/24B-289,Imaging the nuclear region of 2 Intermediate-mass Black Hole Candidates,"Zuo, Wenwen",Low-
Luminosity AGN,9,Regular,Not a Joint Proposal, "Continuum, Continuum",, "21 cm,6 cm",false,false
VLBA/24B-295, Deep VLBA Imaging of the Radio Nucleus in the Nearby Disk Galaxy NGC 7479, "Laine, Seppo", Low-
Luminosity AGN,20,Regular,Not a Joint Proposal, "Continuum,Continuum",Emmanuel Momjian, "18 cm,6 cm",true,false
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VLBA/24B-297, Investigating a wobbling jet with phase-referencing astrometry, "Zhao, Wei", High-Luminosity AGN, 0.93, Regular, Not a Joint Proposal, "Continuum, Astrometry, Continuum, Astrometry", "1.3 cm, 7 mm", false, false VLBA/24B-302, Confirming a strongly lensed dual AGN candidate at z > 3, "Spingola, Cristiana", High Redshift and Source Surveys, 36, Regular, Not a Joint Proposal, "Continuum, Continuum", "6 cm, 18 cm", false, false VLBA/24B-308, Investigating the nature of luminous stellar X-ray sources, "Maan, Vikash", "Solar System, Stars, Planetary Systems", 9, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s)", Kunal Mooley, 6 cm, false, false VLBA/24B-312, MOJAVE: Jet Acceleration and the Blazar-Neutrino Connection (continuation), "Kovalev, Yuri", High-Luminosity AGN, 864, Large, Not a Joint Proposal, "Continuum, Polarimetry, Monitoring", Kenneth Kellermann, 2 cm, false, false

VLBA/24B-328, Precise Pulsar Positions for CHIME/FRB Outrigger Calibration, "Curtin, Alice", Pulsars and Compact Objects, 64, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s), High Time Resolution, Pulsar, Astrometry", , 21 cm, false, false

VLBA/24B-333, VLBA Characterization of Astrometrically-Variable Quasars, "Fudolig, Paula", High-Luminosity AGN, 24, Regular, Not a Joint Proposal, "Continuum, Continuum, "18 cm, 6 cm, 2 cm", false, false

VLBA/24B-339, Testing the Changing-Look Nature of Mrk 1018 with the VLBA, "Walsh, Gregory", Low-Luminosity AGN, 24.1, Regular, Not a Joint Proposal, "Continuum, Continuum, Continuum, Continuum, Continuum, Ilsang Yoon, "6 cm, 3.6 cm, 2 cm, 7 mm, 1.3 cm", false, false

VLBA/24B-341,Relativistic jets with low-brightness radio cores selected by VLBI-Gaia offsets, "Popkov, Alexander", High-Luminosity AGN, 48, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry", , "6 cm, 2 cm, 1.3 cm", false, false

VLBA/24B-348,Compact Radio/mm Sources around Mrk 463E: Jet Knots or Additional Nuclei?, "Treister, Ezequiel",Low-Luminosity AGN,14,Regular,Not a Joint Proposal, "Continuum, Continuum, Continuum", "Loreto Barcos-Munoz, George Privon, Aaron Evans", "6 cm, 2 cm, 1.3 cm", false, false

VLBA/24B-352,VLBA Monitoring of the radio outburst of changing-look AGN 1ES 1927+654 in 24B, "Meyer, Eileen", Low-Luminosity AGN, 19.92, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry, Continuum, Polarimetry", , "1.3 cm, 6 cm, 3.6 cm", false, false

VLBA/24B-355, Rainbows in the Dark: Unveiling the Power Sources of ULIRGs with VLBA Radio SEDs, "Johnstone, Makoto", "Normal Galaxies, Groups, and Clusters", 519.48, Large, Not a Joint Proposal, "Continuum, Continuum, Continuum", "George Privon, Loreto Barcos-Munoz, Aaron Evans, Emmanuel Momjian, James Braatz, Ilsang Yoon, Devaky Kunneriath, Eric Murphy", "21 cm, 6 cm, 2 cm", false, false

VLBA/24B-366,A VLBA Study of the Relativistic Jets from Cygnus X-3, "McCollough, Michael", Pulsars and Compact Objects, 30, Triggered, Joint with Swift and NICER, "Continuum, Polarimetry, Continuum, Polarimetry", Justin Linford, "1.3 cm, 2 cm", false, false

VLBA/24B-370, VLBA Observations of Water Masers in the IRAS 19035+0641 A Jet, "Rodriguez, Tatiana", Star Formation, 16, Triggered, Not a Joint Proposal, "Spectroscopy, Polarimetry, Monitoring, Spectroscopy, Polarimetry, Monitoring", Emmanuel Momjian, 1.3 cm, false, false

VLBA/24B-397, HSA observation of the ultraluminous X-ray sources NGC 5457-X9, "Yuan, Qi", Low-Luminosity AGN, 3, Regular, Not a Joint Proposal, Continuum, , 6 cm, false, false

VLBA/24B-414, Confirmation of the 500 pc Size Cutoff in Compact Symmetric Objects, "Readhead, Anthony", High-Luminosity AGN, 336, Large, Not a Joint Proposal, "Continuum, Continuum, Continuum, Continuum, Walter Brisken, "21 cm, 6 cm, 3.6 cm, 2 cm", false, false

VLBA/24B-419, VLBA Monitoring of the Serendipitous Cygnus A Radio Transient, "Perley, Daniel", High-Luminosity AGN, 12, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s), Continuum, Single Pointing(s)", "Richard Perley, Eric Greisen, Vivek Dhawan, Chris Carilli", "1.3 cm, 3.6 cm", false, false

VLBA/24B-454, Accretion and jet flows in low luminosity AGNs, "Ramakrishnan, Venkatessh", Low-Luminosity AGN, 96, Regular, Joint with Swift, "Continuum, Polarimetry, Monitoring", ,2 cm, false, false

HSA Technical (24B)

Proposal, Title, PI, Non-Vetted Science Category, Time Requested, Proposal Type, Joint Proposal, Observing Types, NRAO Co-Authors, Bands, GBT, EB, Y27, Y1, GEODETIC

VLBA/24B-012, Probing the Origin and Role of 100-kpc Radio Emission in an obscured AGN, "Hayashi, Takayuki", Low-Luminosity AGN, 6.33, Regular, Joint with VLA, "Continuum, Single Pointing(s)", 6 cm, true, false, true, false, ", "VLBA/24B-020, The pc-scale radio structure in the unique triple kpc-scale broad-line AGNs, "Gu, Minfeng", Low-Luminosity AGN, 6, Regular, Not a Joint Proposal, "Continuum, Continuum", "3.6 cm, 6 cm", true, true, false, false, ", "VLBA/24B-097, On the nature of the persistent radio sources of FRB 20121102A and FRB 190520B, "Su, Renzhi", "Normal Galaxies, Groups, and Clusters", 34, Regular, Not a Joint Proposal, "Continuum, Continuum", 3.6 cm, true, true, true, false, ", "

VLBA/24B-145, Investigating the disk-jet connection in highly resolved low-luminosity AGN, "Ricci, Luca", Low-Luminosity AGN, 16, Regular, Not a Joint Proposal, "Continuum, Continuum, Con

VLBA/24B-181, Detecting a secondary black hole of the 0.02pc SMBHB candidate in M81, "Jiang, Wu", Gravitational Waves and Energetic Transients, 24, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry, "3.6 cm, 1.3 cm, 6 cm, 2 cm", true, true, false, false, ",,,,,,," VLBA/24B-215, Validating the third known persistent radio source associated with a FRB, "Bruni, Gabriele", Gravitational Waves and Energetic Transients, 12, Regular, Not a Joint Proposal, Continuum, ,3.6 cm, true, true, false, ""

VLBA/24B-241, Movie-imaging of the supermassive binary black hole candidate 0J287, "Mus, Alejandro", High-Luminosity AGN, 56, Regular, Not a Joint Proposal, "Continuum, Polarimetry", Hendrik Mueller, 3 mm, false, true, false, false, ", "

VLBA/24B-252, The first VLBA Large Survey of Astronomical Transients, "Margutti, Raffaella", Gravitational Waves and Energetic Transients, 392, Large, Joint with VLA, "Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Continuum, Single Pointing(s), Astrometry, Dillon Dong, "3.6 cm, 6 cm, 1.3 cm", false, true, false, false, ",,,,,,"

VLBA/24B-397, HSA observation of the ultraluminous X-ray sources NGC 5457-X9, "Yuan, Qi", Low-Luminosity AGN,3, Regular, Not a Joint Proposal, Continuum,,6 cm, false, true, false, false, false, ""

GMVA Technical (24B)

Proposal, Title, PI, Non-Vetted Science Category, Time Requested, Proposal Type, Joint Proposal, Observing Types, NRAO GMVA/24B-043, Assessing Temporal Variations in Polarization Leakages within GMVA Observations, "Park, Jongho", High-Luminosity AGN,24,Regular,Not a Joint Proposal, "Continuum,Polarimetry",,3 mm GMVA/24B-054, Precision astrometry of Sgr A* with 3mm VLBI observations of SiO stellar masers, "Janssen, Michael", Low-Luminosity AGN,8, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Single Pointing(s), Astrometry, Continuum, Spectroscopy, Single Pointing(s), Astrometry",,3 mm GMVA/24B-138, In light of the shadow: mm-VLBI study of M81* in the context of Sgr A* and M87*, "von Fellenberg, Sebastiano", Low-Luminosity AGN, 12, Regular, Not a Joint Proposal, "Continuum, Continuum",, "3 mm, 7 mm' GMVA/24B-153, Peering into M87's black hole in multiple colors, "Park, Jongho", Low-Luminosity AGN, 28, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry",, "3 mm, 7 mm" GMVA/24B-165, Probing the dynamic jet-disk connection in M87, "Lu, Rusen", Low-Luminosity AGN, 19, Regular, Not a Joint Proposal, "Continuum, Polarimetry",,3 mm GMVA/24B-192, Finding the AGN corona with 3mm GMVA observations in the obscured LIRG NGC4418, "Baczko, Anne-Kathrin",Low-Luminosity AGN,8,Regular,Not a Joint Proposal,Continuum,"Loreto Barcos-Munoz,George Privon",3 mm GMVA/24B-198,Locating the Synchrotron Emission in the White Dwarf Pulsar AR Sco, "Barrett, Paul", Pulsars and Compact Objects, 5, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Single Pointing(s), Astrometry", Anthony Beasley, 3 mm GMVA/24B-226, Scanning the Molecular Torus in NGC 1052, "Kameno, Seiji", Low-Luminosity AGN, 12, Regular, Not a Joint Proposal, "Continuum, Spectroscopy, Continuum, Spectroscopy, Continuum, Spectroscopy, Continuum, Spectroscopy",,3 mm GMVA/24B-317, Quantifying SMBH spin in the quasar NRAO 530 through jet precession analysis, "Lisakov, Mikhail", High-Luminosity AGN,14,Regular,Not a Joint Proposal, "Continuum,Polarimetry,Continuum,Polarimetry",,"3 mm,7 mm" GMVA/24B-321,First 7 mm image of Cen A: investigating the jet polarization and geometry, "Ricci, Luca", Low-Luminosity AGN, 10, Regular, Not a Joint Proposal, Continuum, Hendrik Mueller, 7 mm GMVA/24B-356, "Arp 220: AGN or not AGN?, that is the question...", "Barcos-Munoz, Loreto", Low-Luminosity AGN,16, Regular, Not a Joint Proposal, "Continuum, Single Pointing(s), Continuum, Single Pointing(s) ", "Loreto Barcos-Munoz, Devaky Kunneriath, George Privon, Aaron Evans, Poonam Chandra, Ilsang Yoon, Emmanuel Momjian, Kimberly Emig", "3 mm, 7 GMVA/24B-360, Jet Launching and Black Hole Demographics: the 'Gold Sample', "Nagar, Neil", Low-Luminosity AGN, 6.75, Regular, Not a Joint Proposal, Continuum, , 3 mm GMVA/24B-371, Probing Characteristic Signatures of Neutrino Production in Blazars, "Roesch, Florian", High-Luminosity AGN, 18, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry",, "3 mm, 7 mm" GMVA/24B-376, Pinpointing the jet launching mechanism in 3C 84 with GMVA+ALMA+GLT, "Kam, Minchul", Low-Luminosity AGN, 20, Regular, Not a Joint Proposal, Continuum, , 3 mm GMVA/24B-422, Jet collimation in Southern AGN, "Baczko, Anne-Kathrin", Low-Luminosity AGN, 60, Regular, Not a Joint Proposal, "Continuum, Polarimetry, Continuum, Polarimetry",, "3 mm,7 mm"

Reported to: TTA mailing list

Post Deadline Cleanup:

Requested By: email

Actions: Hand editing of inaccurate proposal data (typically assigned Proposal Code and

Deadline Date)

Reported to: email

Review Cycle Release:

Requested By: Schedule for the Cycle

Actions: Deployment of the PST, PHT, utility scripts (dispose, vlareport)

Reported to: TTA mailing list

Previous Disposition Letters for New Chairs:

Requested by: email/slack

Actions: Series of Queries saved to files, tarred up and provided.

Script: disposition_letters.sql

Reported to: email/slack

Comments:

There is a prototype program for this, but it is not yet well exercised. It is in need of some refinement for setup, and incorporation into the code repository.

Panel Normalization Flags Fix:

Requested By: email/slack

Actions: manual table exploration to identify the problems with individual reviewers

Reported To: email/slack

Comments:

One source of these problems is that the pre-normalization check doesn't consider the 'closed' flag in the database, which is what is typically used when a reviewer drops out. Proposed fix: SSA-8075 - Getting issue details...

The completion flags can be wrong due to other reasons, a script to bulk-set the necessary flags for all reviews of a particular SRP member would simplify this process. Proposed Fix: SSA-8076 - Getting issue details... STATUS

Post-TAC Updates:

Requested By: TTA after all decisions are finalized.

Actions: Time Import, Disposition Letters Import, Public Bit Update

Time Import:

- Acquire file from Anand (astrocloud)
- Setup tools from GBT_metrics.tgz
- Edits for current semester
- Run gbt_time_to_pst.py in created venv
 - Test run
 - Full execution

Disposition Letter Import:

- Setup tools from disp_letters.tar.gz
- Edits for semester
- · Check permissions are 700 for source directories
- Clear old letters from previous semester
- Acquire letters
 - o DDTs:
 - copy gbt_ddt_disp.sh to PREV/GBT/
 - execute script to collect letters
 - Check resultsREGs
 - copy gbt_disp.sh to CURR/GBT/
 - execute script to collect letters
 - Check results
- Load Letters (loaddispositionletters.py)

- O Setup SQL Grant for file import
- o test run for PREV
 - check generated SQL
- o full execution for PREV
- o test run for CURR
 - check generated SQL
- o full execution for CURR

Public Bit: Simple query to set 'public' for all proposals with time allocated to them.

Reported To: TTA Mailing List

Comments:

It is entirely possible that the GBT time allocation data could be obtained without resort to the larger data file generated by Anand. In addition, that file has far more data than is required for our purposes. A more limited query would serve us better, and would relieve Anand of the task of retrieving it from the DSS system (via a protected endpoint).

Email Addresses for Upcoming Configuration:

Requested By: JIRA Ticket

Actions: Generate Report

Scripts:

PHT:

pht_contacts_for_new_config.sql

PST:

contacts_for_new_config.sql

Example Output:

23A, A Config

```
PROP_ID, LAST_NAME, FIRST_NAME, EMAIL
VLA/20A-346, Leroy, Adam, leroy. 42@osu.edu
VLA/20B-377, Alexander, Kate, kate.alexander@northwestern.edu
VLA/20B-231, Gendron Marsolais, Marie-Lou, mgendron@eso.org
VLA/21B-286, Demorest, Paul, pdemores@nrao.edu
VLA/22A-195, Busquet, Gemma, gemma.busquet@univ-grenoble-alpes.fr
VLBA/22A-214, Deller, Adam, adeller@astro.swin.edu.au
VLA/22A-113, Hunter, Todd, thunter@nrao.edu
VLA/22A-417, Alexander, Kate, kate.alexander@northwestern.edu
VLA/22A-163, Horesh, Assaf, assafh@mail.huji.ac.il
VLA/22A-207, Laskar, Tanmoy, tlaskar@nrao.edu
VLA/22A-414, Schulze, Steve, steve.schulze@fvsik.su.se
VLA/23A-038, Baghel, Janhavi, jbaghel@ncra.tifr.res.in
VLA/22B-061, Plotkin, Richard, rplotkin@unr.edu
VLA/22B-062, Laskar, Tanmoy, tlaskar@nrao.edu
VLA/22B-222, Le Reste, Alexandra, alexandra.lereste@astro.su.se
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VLA/23A-058, Kaneko, Hiroyuki, hkaneko@juen.ac.jp
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VLA/23A-069, Panessa, Francesca, francesca.panessa@inaf.it
VLA/23A-076,Bruni,Gabriele,gabriele.bruni@inaf.it
VLA/23A-071, Kenny, Megan, megan.kenny@colorado.edu
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Reported To: JIRA Ticket