

ALMA Observing Activity from 2025-10-01T16:00:00 to 2025-10-06T18:00:00
QA0 pass executions

2025-10-06

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|----------------|-----------|-------------|------|
| 16:12:46 | 16:41:58 | 2025.1.00753.S | NGC_5018_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 15:47:16 | 16:55:39 | 2025.1.00383.L | AG300.16_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 14:29:23 | 15:22:28 | 2025.1.01103.S | Circinus_a_06_TM1 | Hunt for the explosion: rapid mm-flare that probes the coronal magnetic activity of AGN | Izumi | EA | 12-m | 6 |
| 13:50:27 | 14:53:46 | 2025.1.00383.L | AG231.79_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 12:43:46 | 13:46:04 | 2025.1.00383.L | AG274.06_b_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 12:31:24 | 14:29:20 | 2025.1.01616.S | NOMF05-2_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 11:55:16 | 12:31:21 | 2025.1.00753.S | NGC2960_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 11:53:36 | 12:31:11 | 2025.1.00342.S | LMC_n_06_7M | Magellanic Stripe Survey | Clark | NA | 7-m | 6 |
| 10:10:03 | 11:52:58 | 2025.1.00915.S | NGC2449_a_07_7M | Resolving Star Formation Quenching and alpha_CO in Green Valley and Red Galaxies | Teng | NA | 7-m | 7 |
| 10:02:05 | 11:37:04 | 2025.1.01616.S | Sh2-283-_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 08:52:22 | 10:10:00 | 2025.1.00857.S | MWC_480_a_07_7M | Unveiling the origin of the kinematic substructures in the MWC 480 disk | Barraza-Alfaro | NA | 7-m | 7 |
| 08:27:45 | 09:57:09 | 2025.1.01616.S | WB89-789_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 07:34:37 | 08:52:19 | 2025.1.00240.S | 0555-62_a_07_7M | A systematic survey of [CII] in a flux-limited sample of extremely-bright starburst galaxies at z=2-6 | Riechers | EU | 7-m | 7 |
| 06:55:34 | 08:26:52 | 2025.1.01616.S | WB89-789_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 06:11:54 | 07:25:54 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 05:40:57 | 06:54:48 | 2025.1.00361.S | 433_Eros_b_07_TM1 | The closest approach of near-Earth asteroid (433) Eros: A once-in-a-generation opportunity to study asteroid surfaces | Cambioni | NA | 12-m | 7 |
| 04:38:56 | 05:51:14 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 03:51:15 | 05:40:55 | 2025.1.00361.S | 433_Eros_b_07_TM1 | The closest approach of near-Earth asteroid (433) Eros: A once-in-a-generation opportunity to study asteroid surfaces | Cambioni | NA | 12-m | 7 |
| 03:13:39 | 04:32:31 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 01:42:59 | 02:50:20 | 2025.1.00576.L | NGC_0253_m_06_TP | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | Total Power | 6 |
| 01:19:36 | 02:44:33 | 2025.1.01017.S | W44_Peti_a_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 01:16:23 | 02:50:38 | 2025.1.01552.S | NGC7591_a_03_TM1 | Characterizing HCN-enhancement in starbursts and AGN | Johnstone | NA | 12-m | 3 |
| 00:19:59 | 00:59:51 | 2025.1.00951.S | LEDA_903_a_03_7M | Finding the fuel of highly accreting AGN | Elford | CL | 7-m | 3 |

2025-10-05

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|---------|-----------|-------------|------|
| 23:16:19 | 00:58:24 | 2024.1.00364.S | G016.927_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 23:05:12 | 00:08:51 | 2025.1.00357.S | G028.273_b_03_TP | Tracing the core mass growth in filaments | Xu | EA | Total Power | 3 |
| 23:05:02 | 00:19:56 | 2025.1.00357.S | G028.273_b_03_7M | Tracing the core mass growth in filaments | Xu | EA | 7-m | 3 |
| 22:01:15 | 23:04:56 | 2025.1.00383.L | AG344.89_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |

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|----------|----------|----------------|-------------------|--|------------|----------|-------------|---|
| 21:31:19 | 23:16:17 | 2024.1.00364.S | G016.927_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 20:57:43 | 22:01:06 | 2025.1.00383.L | AG345.08_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 19:48:44 | 21:31:16 | 2024.1.00364.S | G016.927_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 19:33:43 | 20:47:29 | 2025.1.00135.S | G353_mid_a_03_7M | Dense gas kinematics of the G353 complex | Stutz | CL | 7-m | 3 |
| 11:19:40 | 11:57:37 | 2025.1.01039.S | NGC_3091_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 11:19:14 | 12:03:08 | 2025.1.00589.S | LMCGMC_0_a_06_TP | Building a Complete Atlas of Molecular Clouds in the LMC | Rosolowsky | NA | Total Power | 6 |
| 10:15:48 | 11:19:34 | 2025.1.00383.L | AG231.79_b_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 10:13:23 | 11:19:05 | 2025.1.00383.L | AG251.23_a_03_TP | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | Total Power | 3 |
| 10:10:06 | 11:48:29 | 2025.1.00324.L | 2MASS_J0_e_06_TM1 | DMOST: Disks around the MOST common stars | Kurtovic | CL EU NA | 12-m | 6 |
| 09:13:39 | 10:13:25 | 2025.1.00197.S | CQ_Tau_a_06_7M | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | 7-m | 6 |
| 08:54:15 | 10:13:18 | 2025.1.00625.S | WB89-789_a_07_TP | Unveiling high-mass star formation in the extreme outer Galaxy: a complete mapping survey toward the WB89-789 region | Ikeda | EA | Total Power | 7 |
| 08:37:33 | 10:10:03 | 2025.1.01675.S | FRB_2020_a_03_TM1 | Exploring the connection between FRB 20201124A and its Persistent Compact Radio Counterpart | Bhardwaj | NA | 12-m | 3 |
| 08:34:15 | 09:13:36 | 2025.1.01039.S | WISEA_J0_c_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 07:34:35 | 08:54:13 | 2025.1.00625.S | WB89-789_a_07_TP | Unveiling high-mass star formation in the extreme outer Galaxy: a complete mapping survey toward the WB89-789 region | Ikeda | EA | Total Power | 7 |
| 07:31:34 | 08:31:41 | 2025.1.00197.S | CQ_Tau_a_06_7M | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | 7-m | 6 |
| 07:02:02 | 08:37:31 | 2025.1.00054.S | J0107a_a_06_TM1 | Resolving the formation of a bar and pseudobulge at cosmic noon | Huang | EA | 12-m | 6 |
| 06:38:06 | 07:01:59 | 2025.1.00753.S | NGC1398_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 06:36:09 | 07:34:28 | 2025.1.00539.S | M33_cc_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 06:15:48 | 07:30:40 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 05:37:49 | 06:35:59 | 2025.1.00539.S | M33_by_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 05:36:09 | 06:38:03 | 2025.1.01209.S | Lh09_a_03_TM1 | How to form very massive stars? | Cheng | EA | 12-m | 3 |
| 05:09:29 | 05:31:48 | 2025.1.00753.S | NGC_1600_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 05:03:30 | 06:15:40 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 04:47:03 | 05:09:09 | 2025.1.00753.S | NGC_1399_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 04:35:27 | 05:33:30 | 2025.1.00539.S | M33_ci_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 04:06:03 | 04:47:00 | 2025.1.00888.S | NGC_1346_a_07_TM1 | Resolving molecular gas in the nuclei around changing-look AGN | Verrico | NA | 12-m | 7 |
| 03:45:06 | 05:03:22 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 03:36:14 | 04:34:34 | 2025.1.00539.S | M33_cj_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 03:32:47 | 04:06:00 | 2025.1.00771.S | IRAS_205_a_07_TM1 | Do supermassive black holes power all Ultraluminous Infrared Galaxies (ULIRGs)? | Rigopoulou | EU | 12-m | 7 |
| 01:23:17 | 01:48:14 | 2025.1.00576.L | NGC_7793_b_06_TP | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | Total Power | 6 |

| 00:25:28 | 01:49:41 | 2024.1.01642.S | N63_a_06_TM1 | Surveys of massive dense cores in Cygnus X: down to protostellar multiplicity and accretion disks | Qiu | OTHER | 12-m | 6 |
|-------------------|----------|----------------|-------------------|---|-----------|-------------------|-------------|------|
| 00:00:05 | 01:30:16 | 2025.1.00940.S | RXJ1852._a_07_7M | Calibrating Disk Mass Measurement Techniques | Teague | NA | 7-m | 7 |
| 2025-10-04 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:35:29 | 00:37:57 | 2025.1.00563.S | eHOPS-cr_a_06_TP | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | Total Power | 6 |
| 22:50:14 | 00:25:25 | 2025.1.01181.L | IIZw096S_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 22:37:43 | 00:00:02 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 21:41:58 | 22:50:11 | 2025.1.01454.S | G012.80_a_03_TM1 | From filaments to cores: Tracing multi-scale accretion in W33 Main | Böhm | EU | 12-m | 3 |
| 21:15:41 | 22:37:41 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 20:36:19 | 21:41:56 | 2025.1.01454.S | G012.80_a_03_TM1 | From filaments to cores: Tracing multi-scale accretion in W33 Main | Böhm | EU | 12-m | 3 |
| 19:52:43 | 21:15:19 | 2025.1.00563.S | eHOPS-pi_a_06_7M | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | 7-m | 6 |
| 18:40:44 | 20:22:12 | 2024.1.00364.S | G016.927_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 18:39:02 | 19:52:38 | 2025.1.00576.L | NGC_5236_g_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 17:23:05 | 18:38:54 | 2025.1.00576.L | NGC_5236_g_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 16:49:28 | 18:22:17 | 2025.1.01181.L | NGC5331_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 15:06:12 | 16:47:53 | 2025.1.01103.S | Circinus_a_06_TM1 | Hunt for the explosion: rapid mm-flare that probes the coronal magnetic activity of AGN | Izumi | EA | 12-m | 6 |
| 15:03:59 | 16:19:52 | 2025.1.00576.L | NGC_5236_i_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 14:26:03 | 14:51:32 | 2025.1.00753.S | NGC_3414_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 13:45:02 | 14:46:17 | 2025.1.01229.S | OH_231.8_a_07_TP | Studying N2H+ emission from evolved stars | Khoury | EU | Total Power | 7 |
| 12:35:55 | 13:20:08 | 2025.1.00383.L | AG251.23_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 11:35:55 | 13:17:15 | 2025.1.00931.S | NGC2903_a_03_TM1 | The Birth of Super Star Clusters -- Timescale, Efficiency, and Environmental Conditions | Sun | NA | 12-m | 3 |
| 11:00:37 | 11:28:20 | 2025.1.01039.S | NGC_2663_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 09:56:54 | 11:00:30 | 2025.1.00197.S | HD_31648_a_06_7M | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | 7-m | 6 |
| 09:53:08 | 11:27:47 | 2025.1.01616.S | Sh2-283-_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 08:28:47 | 09:34:32 | 2025.1.00197.S | HD_31648_a_06_7M | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | 7-m | 6 |
| 08:09:00 | 09:47:35 | 2025.1.01209.S | Lh09_a_08_TM1 | How to form very massive stars? | Cheng | EA | 12-m | 8 |
| 06:59:08 | 07:40:15 | 2025.1.00197.S | HD_34282_a_06_7M | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | 7-m | 6 |
| 06:40:46 | 07:39:25 | 2025.1.00539.S | M33_cd_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 06:36:17 | 07:01:31 | 2025.1.00753.S | NGC_0821_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 05:40:40 | 06:39:19 | 2025.1.00539.S | M33_ca_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 05:33:39 | 06:24:07 | 2025.1.01692.S | HV_Tau_C_a_03_TM1 | Dust, gas, and ice in edge-on disks with ALMA + JWST | Bergner | NA | 12-m | 3 |

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| 05:30:45 | 06:13:47 | 2025.1.01039.S | NGC_1066_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 04:41:47 | 05:40:29 | 2025.1.00539.S | M33_cf_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 04:32:56 | 05:27:27 | 2025.1.01039.S | NGC_0383_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 03:47:30 | 05:21:34 | 2025.1.01552.S | NGC7591_a_03_TM1 | Characterizing HCN-enhancement in starbursts and AGN | Johnstone | NA | 12-m | 3 |
| 03:41:50 | 04:40:30 | 2025.1.00539.S | M33_ce_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 03:10:15 | 03:51:44 | 2025.1.00915.S | UGC12518_a_07_7M | Resolving Star Formation Quenching and alpha_CO in Green Valley and Red Galaxies | Teng | NA | 7-m | 7 |
| 02:42:12 | 03:41:03 | 2025.1.00539.S | M33_ch_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 02:18:35 | 02:42:03 | 2025.1.00576.L | NGC_7793_c_06_TP | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | Total Power | 6 |
| 02:14:13 | 03:41:50 | 2025.1.01511.S | PSJ2107-_a_03_TM1 | Resolving the Caustic-Straddling Engine of Quasar PSJ2107-1611 | Dux | EU | 12-m | 3 |
| 01:46:00 | 02:13:15 | 2025.1.00753.S | NGC_7768_a_06_TM1 | Removing the biases from the mm-fundamental plane of black hole accretion | Elford | CL | 12-m | 6 |
| 01:41:49 | 02:17:06 | 2025.1.00576.L | NGC_7793_a_06_TP | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | Total Power | 6 |
| 01:15:38 | 01:40:45 | 2025.1.00576.L | NGC_7793_b_06_TP | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | Total Power | 6 |
| 00:13:48 | 01:09:27 | 2025.1.01039.S | NGC_7556_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |

2025-10-03

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-----------|-----------|-------------|------|
| 23:57:09 | 01:26:41 | 2025.1.01511.S | PSJ2107-_a_03_TM1 | Resolving the Caustic-Straddling Engine of Quasar PSJ2107-1611 | Dux | EU | 12-m | 3 |
| 23:55:54 | 01:02:48 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 22:51:48 | 00:13:43 | 2025.1.00044.S | G034.257_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 22:49:13 | 23:55:51 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 22:14:21 | 23:57:07 | 2024.1.00364.S | G345.006_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 21:57:30 | 22:51:44 | 2025.1.00044.S | G341.126_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 21:40:53 | 22:49:09 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 20:53:06 | 21:47:42 | 2025.1.00044.S | G341.126_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 20:33:48 | 21:40:50 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 20:32:13 | 22:14:18 | 2024.1.00364.S | G345.006_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 19:40:54 | 20:35:41 | 2025.1.01039.S | ESO_138-_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 18:37:59 | 20:08:23 | 2025.1.00149.S | NGC_5506_a_03_TM1 | The possibility of detecting outflows in radio-quiet AGN with millimeter polarimetry | Venselaar | CL | 12-m | 3 |
| 18:23:56 | 19:40:48 | 2025.1.00576.L | NGC_5236_i_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 17:07:05 | 18:23:48 | 2025.1.00576.L | NGC_5236_i_06_7M | The 10 pc Survey of Molecular Clouds and Stellar Feedback | Leroy | EU NA | 7-m | 6 |
| 17:00:21 | 18:37:57 | 2025.1.00149.S | NGC_5506_a_03_TM1 | The possibility of detecting outflows in radio-quiet AGN with millimeter polarimetry | Venselaar | CL | 12-m | 3 |

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|----------|----------|----------------|-------------------|---|--|-------------------|-------------|---|
| 16:36:05 | 16:59:24 | 2025.1.01231.S | IRASF163_a_03_TM1 | Obscured AGN or extreme starburst? Song A radio-submm continuum investigation of compact nuclei in local LIRGs | | EU | 12-m | 3 |
| 15:32:26 | 16:55:00 | 2025.1.00044.S | G305.209_a_06_7M | Panoramic view of how massive Garay protoclusters form in hub-filament systems | | CL | 7-m | 6 |
| 15:00:23 | 16:36:02 | 2025.1.01181.L | NGC5331_a_06_TM1 | Meet in the Middle: An ALMA Linden Treasury of Mid-Stage Mergers | | CL EA EU NA OTHER | 12-m | 6 |
| 13:58:24 | 15:21:08 | 2025.1.00044.S | G305.209_a_06_7M | Panoramic view of how massive Garay protoclusters form in hub-filament systems | | CL | 7-m | 6 |
| 12:57:46 | 14:40:18 | 2025.1.01181.L | IC_2810E_a_06_TM1 | Meet in the Middle: An ALMA Linden Treasury of Mid-Stage Mergers | | CL EA EU NA OTHER | 12-m | 6 |
| 12:47:41 | 13:49:49 | 2025.1.00383.L | AG274.06_a_03_7M | Panta Rei: Following the flow of star Peretto cluster formation | | CL EA EU | 7-m | 3 |
| 11:51:44 | 12:48:18 | 2025.1.00383.L | AG274.06_b_03_TP | Panta Rei: Following the flow of star Peretto cluster formation | | CL EA EU | Total Power | 3 |
| 11:46:47 | 12:37:42 | 2025.1.00771.S | IRAS_072_a_07_TM1 | Do supermassive black holes power Rigopoulou all Ultraluminous Infrared Galaxies (ULIRGs)? | | EU | 12-m | 7 |
| 11:46:05 | 12:36:08 | 2025.1.01039.S | NGC_2492_a_06_7M | Towards structures and physics near Sasikumar the event horizon: the largest black hole shadows | | CL | 7-m | 6 |
| 10:36:05 | 11:36:58 | 2025.1.00383.L | AG231.79_b_03_TP | Panta Rei: Following the flow of star Peretto cluster formation | | CL EA EU | Total Power | 3 |
| 10:13:57 | 11:28:30 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Lin Envelope-Disk Transition Region of HH111-VLA1 | | EA | 7-m | 7 |
| 09:59:03 | 11:37:19 | 2025.1.01209.S | Lh09_a_08_TM1 | How to form very massive stars? Cheng | | EA | 12-m | 8 |
| 09:38:22 | 10:35:57 | 2025.1.00383.L | AG231.79_b_03_TP | Panta Rei: Following the flow of star Peretto cluster formation | | CL EA EU | Total Power | 3 |
| 08:59:30 | 10:13:55 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Lin Envelope-Disk Transition Region of HH111-VLA1 | | EA | 7-m | 7 |
| 08:18:03 | 09:38:17 | 2025.1.00625.S | WB89-789_a_07_TP | Unveiling high-mass star formation in Ikeda the extreme outer Galaxy: a complete mapping survey toward the WB89-789 region | | EA | Total Power | 7 |
| 07:56:13 | 09:35:00 | 2025.1.01209.S | Lh09_a_08_TM1 | How to form very massive stars? Cheng | | EA | 12-m | 8 |
| 07:44:49 | 08:59:28 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Lin Envelope-Disk Transition Region of HH111-VLA1 | | EA | 7-m | 7 |
| 07:14:16 | 08:14:15 | 2025.1.00539.S | M33_cb_06_TP | A Complete Molecular Gas Map of Koch M33 with the ACA | | NA | Total Power | 6 |
| 06:18:49 | 07:44:44 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Lin Envelope-Disk Transition Region of HH111-VLA1 | | EA | 7-m | 7 |
| 06:14:57 | 07:13:22 | 2025.1.00539.S | M33_bz_06_TP | A Complete Molecular Gas Map of Koch M33 with the ACA | | NA | Total Power | 6 |
| 05:54:08 | 07:30:59 | 2025.1.00361.S | 433_Eros_a_07_TM1 | The closest approach of near-Earth Cambioni asteroid (433) Eros: A once-in-a-generation opportunity to study asteroid surfaces | | NA | 12-m | 7 |
| 05:13:56 | 06:12:49 | 2025.1.00539.S | M33_as_06_TP | A Complete Molecular Gas Map of Koch M33 with the ACA | | NA | Total Power | 6 |
| 05:01:45 | 06:14:10 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular CloudsLeroy and Stellar Feedback | | EU NA | 7-m | 6 |
| 04:06:13 | 05:54:06 | 2025.1.00361.S | 433_Eros_a_07_TM1 | The closest approach of near-Earth Cambioni asteroid (433) Eros: A once-in-a-generation opportunity to study asteroid surfaces | | NA | 12-m | 7 |
| 03:40:00 | 04:05:53 | 2025.1.00771.S | IRAS_205_a_07_TM1 | Do supermassive black holes power Rigopoulou all Ultraluminous Infrared Galaxies (ULIRGs)? | | EU | 12-m | 7 |
| 03:25:24 | 04:24:07 | 2025.1.00539.S | M33_as_06_TP | A Complete Molecular Gas Map of Koch M33 with the ACA | | NA | Total Power | 6 |
| 03:04:50 | 03:38:42 | 2025.1.00771.S | IRAS_232_a_07_TM1 | Do supermassive black holes power Rigopoulou all Ultraluminous Infrared Galaxies (ULIRGs)? | | EU | 12-m | 7 |
| 02:54:52 | 04:09:08 | 2025.1.00576.L | NGC_7793_b_06_7M | The 10 pc Survey of Molecular CloudsLeroy and Stellar Feedback | | EU NA | 7-m | 6 |
| 02:26:23 | 03:25:13 | 2025.1.00539.S | M33_at_06_TP | A Complete Molecular Gas Map of Koch M33 with the ACA | | NA | Total Power | 6 |

| 02:24:10 | 03:01:38 | 2025.1.00771.S | IRAS_231_a_07_TM1 | Do supermassive black holes power all Ultraluminous Infrared Galaxies (ULIRGs)? | Rigopoulou | EU | 12-m | 7 |
|-------------------|----------|----------------|-------------------|---|------------|-------------------|-------------|------|
| 01:18:40 | 02:50:30 | 2025.1.00940.S | RXJ1852_a_07_7M | Calibrating Disk Mass Measurement Techniques | Teague | NA | 7-m | 7 |
| 01:16:56 | 02:24:29 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 00:07:46 | 00:52:10 | 2025.1.01039.S | SDSS_J20_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |
| 2025-10-02 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:59:44 | 01:02:10 | 2025.1.00563.S | eHOPS-cr_a_06_TP | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | Total Power | 6 |
| 23:27:50 | 00:51:58 | 2024.1.01642.S | N63_a_06_TM1 | Surveys of massive dense cores in Cygnus X: down to protostellar multiplicity and accretion disks | Qiu | OTHER | 12-m | 6 |
| 22:52:25 | 23:59:41 | 2025.1.00044.S | G034.257_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 22:46:03 | 00:07:41 | 2025.1.00044.S | G034.257_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 21:43:03 | 23:27:47 | 2024.1.00364.S | G016.927_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 21:40:06 | 22:52:21 | 2025.1.00044.S | G341.126_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 21:38:19 | 22:45:59 | 2025.1.00044.S | G328.809_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 20:34:11 | 21:05:03 | 2024.1.00364.S | G345.006_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 20:31:13 | 21:15:10 | 2025.1.00044.S | G341.126_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 20:24:27 | 21:12:08 | 2025.1.00044.S | G328.809_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 19:26:33 | 20:31:10 | 2025.1.00044.S | G318.049_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 19:16:44 | 20:24:23 | 2025.1.00044.S | G328.809_a_06_7M | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | 7-m | 6 |
| 18:39:09 | 20:19:17 | 2024.1.00364.S | G345.006_a_04_TM1 | Infall and rotation at the edge of MYSO disks | Olguin | EA | 12-m | 4 |
| 18:20:50 | 19:26:29 | 2025.1.00044.S | G318.049_a_06_TP | Panoramic view of how massive protoclusters form in hub-filament systems | Garay | CL | Total Power | 6 |
| 17:47:15 | 19:16:40 | 2025.1.00940.S | RXJ1615_a_07_7M | Calibrating Disk Mass Measurement Techniques | Teague | NA | 7-m | 7 |
| 16:42:36 | 18:04:41 | 2025.1.01181.L | VV340A_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 16:17:05 | 17:47:12 | 2025.1.00940.S | IM_Lup_a_07_7M | Calibrating Disk Mass Measurement Techniques | Teague | NA | 7-m | 7 |
| 15:13:15 | 16:42:32 | 2025.1.01181.L | VV340A_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 14:06:45 | 15:42:05 | 2025.1.00946.S | TWA_7_a_07_7M | Resolving the Debris Disk around the New Planet Host, TWA 7 | Crotts | NA | 7-m | 7 |
| 13:50:36 | 15:06:26 | 2025.1.01449.S | ngc4321_b_07_TP | NGC4321 in Molecular Detail: Galaxy-den Brok Wide CO Isotopologue Mapping at GMC Resolution | | NA | Total Power | 7 |
| 12:31:27 | 14:06:43 | 2025.1.00946.S | TWA_7_a_07_7M | Resolving the Debris Disk around the New Planet Host, TWA 7 | Crotts | NA | 7-m | 7 |
| 12:29:39 | 13:43:29 | 2025.1.01449.S | ngc4321_b_07_TP | NGC4321 in Molecular Detail: Galaxy-den Brok Wide CO Isotopologue Mapping at GMC Resolution | | NA | Total Power | 7 |
| 11:49:01 | 13:31:27 | 2025.1.01181.L | IC_2810E_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 11:41:49 | 12:31:24 | 2025.1.01039.S | NGC_2918_a_06_7M | Towards structures and physics near the event horizon: the largest black hole shadows | Sasikumar | CL | 7-m | 6 |

| 11:25:18 | 12:29:37 | 2025.1.00197.S | CQ_Tau_a_06_TP | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | Total Power | 6 |
|-------------------|----------|----------------|--------------------|---|----------|-------------------|-------------|------|
| 10:11:44 | 11:15:41 | 2025.1.00197.S | CQ_Tau_a_06_TP | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | Total Power | 6 |
| 09:52:22 | 11:39:41 | 2025.1.01616.S | Sh2-284-_a_07_TM1 | Do massive stars form differently in the low metallicity condition? | Cheng | EA | 12-m | 7 |
| 09:50:51 | 11:13:55 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Envelope-Disk Transition Region of HH111-VLA1 | Lin | EA | 7-m | 7 |
| 09:06:38 | 10:11:42 | 2025.1.00197.S | CQ_Tau_a_06_TP | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | Total Power | 6 |
| 08:44:56 | 09:50:50 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Envelope-Disk Transition Region of HH111-VLA1 | Lin | EA | 7-m | 7 |
| 08:06:25 | 09:06:35 | 2025.1.00197.S | HD_34282_a_06_TP | Paradigm Shift or Rare Events: Testing the Frequency of Late Infall Using Herbig Disks | Gupta | NA | Total Power | 6 |
| 07:54:06 | 09:30:37 | 2025.1.00054.S | J0107a_a_06_TM1 | Resolving the formation of a bar and pseudobulge at cosmic noon | Huang | EA | 12-m | 6 |
| 07:30:22 | 08:44:54 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Envelope-Disk Transition Region of HH111-VLA1 | Lin | EA | 7-m | 7 |
| 07:06:24 | 08:04:25 | 2025.1.00539.S | M33_cl_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 06:18:22 | 07:54:04 | 2025.1.00054.S | J0107a_a_06_TM1 | Resolving the formation of a bar and pseudobulge at cosmic noon | Huang | EA | 12-m | 6 |
| 06:07:20 | 07:06:13 | 2025.1.00539.S | M33_bu_06_TP | A Complete Molecular Gas Map of M33 with the ACA | Koch | NA | Total Power | 6 |
| 06:05:00 | 07:30:20 | 2025.1.00823.S | HH_111_a_07_7M | Probing the Magnetic Morphology in Envelope-Disk Transition Region of HH111-VLA1 | Lin | EA | 7-m | 7 |
| 05:29:25 | 06:18:19 | 2025.1.01692.S | LkHa_263_a_03_TM1 | Dust, gas, and ice in edge-on disks with ALMA + JWST | Bergner | NA | 12-m | 3 |
| 04:02:58 | 05:59:32 | 2025.1.00318.S | Fomalhau_a_09_7M | A planet-driven eccentricity in Fomalhaut's debris ring? | Lovell | NA | 7-m | 9 |
| 03:48:11 | 05:29:21 | 2025.1.01181.L | IIJzw035_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 03:26:47 | 03:46:44 | 2025.1.01304.S | PG0050+1_a_06_TM1 | Revealing the hidden signal of AGN feedback in PG Quasars: Molecular Gas Concentration and Clumpiness at 100-pc Scale | Esposito | EU | 12-m | 6 |
| 02:15:32 | 03:32:16 | 2025.1.00544.S | stephans_a_07_TP | CO(2-1) and CO(3-2) mapping of Stephan's Quintet with ACA | Maeda | EA | Total Power | 7 |
| 01:43:13 | 03:00:38 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 01:26:50 | 03:11:43 | 2025.1.01181.L | IIJzw096S_a_06_TM1 | Meet in the Middle: An ALMA Treasury of Mid-Stage Mergers | Linden | CL EA EU NA OTHER | 12-m | 6 |
| 01:12:58 | 02:15:30 | 2025.1.00563.S | eHOPS-cr_a_06_TP | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | Total Power | 6 |
| 00:30:40 | 00:52:58 | 2025.1.01047.S | RCrASMM2_a_06_TM1 | Unveiling Thermal Structure, Dust content and Sizes in Young Class 0/I Circumbinary Disks | Maureira | EU | 12-m | 6 |
| 2025-10-01 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:59:16 | 01:00:59 | 2025.1.00563.S | eHOPS-cr_a_06_TP | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | Total Power | 6 |
| 23:46:09 | 01:01:12 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 23:10:04 | 00:30:37 | 2025.1.01304.S | PG2130+0_a_06_TM1 | Revealing the hidden signal of AGN feedback in PG Quasars: Molecular Gas Concentration and Clumpiness at 100-pc Scale | Esposito | EU | 12-m | 6 |
| 22:56:54 | 23:59:14 | 2025.1.00563.S | eHOPS-cr_a_06_TP | The Role of Protostellar Outflows in Regulating Star Formation: A Survey of Southern Outflows | Dunham | NA | Total Power | 6 |
| 22:28:05 | 23:46:06 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra- | Makita | EA | 7-m | 7 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|---|----------|----------|-------------|---|
| | | | | broad-velocity-width Molecular Feature in the W44 Supernova Remnant | | | | |
| 21:56:26 | 23:10:01 | 2025.1.00021.S | G0.02467_a_03_TM1 | Resolving an extremely broad-lined source in the Galactic Center | Ginsburg | NA | 12-m | 3 |
| 21:09:54 | 22:28:03 | 2025.1.01017.S | W44_Peti_b_07_7M | Unveiling the Origin of the Ultra-broad-velocity-width Molecular Feature in the W44 Supernova Remnant | Makita | EA | 7-m | 7 |
| 20:43:25 | 21:56:24 | 2025.1.00021.S | G0.02467_a_03_TM1 | Resolving an extremely broad-lined source in the Galactic Center | Ginsburg | NA | 12-m | 3 |
| 19:28:44 | 21:09:51 | 2024.A.00049.S | ATLAS_C2_c_07_7M | Coordinated ALMA and JWST Observations of Interstellar Comet 3I/ATLAS | Roth | NA | 7-m | 7 |
| 19:11:24 | 20:43:22 | 2025.1.00021.S | G0.02467_a_07_TM1 | Resolving an extremely broad-lined source in the Galactic Center | Ginsburg | NA | 12-m | 7 |
| 17:54:55 | 19:02:49 | 2025.1.01692.S | OphE-MM3_a_03_TM1 | Dust, gas, and ice in edge-on disks with ALMA + JWST | Bergner | NA | 12-m | 3 |
| 17:43:24 | 19:12:08 | 2025.1.00383.L | AG326.65_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 16:51:22 | 18:06:15 | 2025.1.01449.S | ngc4321_b_07_TP | NGC4321 in Molecular Detail: Galaxy-wide CO Isotopologue Mapping at GMC Resolution | | NA | Total Power | 7 |
| 16:42:10 | 17:54:52 | 2025.1.01304.S | PG1126-0_a_06_TM1 | Revealing the hidden signal of AGN feedback in PG Quasars: Molecular Gas Concentration and Clumpiness at 100-pc Scale | Esposito | EU | 12-m | 6 |
| 16:14:34 | 17:43:15 | 2025.1.00383.L | AG332.98_a_03_7M | Panta Rei: Following the flow of star cluster formation | Peretto | CL EA EU | 7-m | 3 |
| 16:07:07 | 16:42:07 | 2025.1.01304.S | PG1011-0_a_06_TM1 | Revealing the hidden signal of AGN feedback in PG Quasars: Molecular Gas Concentration and Clumpiness at 100-pc Scale | Esposito | EU | 12-m | 6 |