

ALMA Observing Activity from 2024-04-22T17:59:00 to 2024-04-29T18:00:00
QA0 pass executions

2024-04-29

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|----------------|-----------|-------------|------|
| 14:38:14 | 15:33:18 | 2023.1.00032.S | m33_e_03_7M | The First Cloud-Scale, Dense Gas Maps of the Nearest ALMA-Accessible Spiral Galaxy | Williams | EU | 7-m | 3 |
| 12:23:08 | 12:53:32 | 2023.1.00812.S | NGC_7319_a_03_TM2 | Comprehensive Study of Molecular Gas in Tidal Dwarf Galaxies | Moncada Cuadri | EU | 12-m | 3 |
| 11:33:14 | 12:35:35 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 10:24:49 | 11:54:52 | 2023.1.01150.S | G034.13_a_06_7M | A Survey of Infall in the Very Early Stages of High-Mass Star Formation | Morii | EA | 7-m | 6 |
| 10:15:06 | 11:32:59 | 2023.1.00905.S | G005.885_a_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 10:14:20 | 11:22:10 | 2023.1.01206.S | AzTEC14_a_03_TM1 | Deep molecular gas mapping at the node of the cosmic web at z=3 | Umehata | EA | 12-m | 3 |
| 09:16:50 | 10:14:16 | 2022.1.00505.S | AG351_a_06_TM1 | Hunting prestellar cores in high-mass star-forming regions: a comparison between oH2D+ and N2D+ | Bovino | CL | 12-m | 6 |
| 09:14:40 | 10:24:25 | 2019.2.00120.S | IRAS_172_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 09:01:29 | 10:14:49 | 2019.1.01400.S | W28_k_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 08:32:17 | 09:13:58 | 2019.2.00120.S | IRAS_174_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 08:30:55 | 09:16:46 | 2023.1.00196.S | WSgr_a_06_TM1 | The circumstellar envelopes of Cepheids and their impact on the PL relation at the JWST and ELT era | Kaminski | EU | 12-m | 6 |
| 08:06:53 | 08:31:34 | 2019.2.00120.S | IRAS_181_b_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 07:38:45 | 09:01:23 | 2023.1.01515.S | DHNb62_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 07:34:24 | 08:06:01 | 2019.2.00120.S | IRAS_180_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 07:17:26 | 08:29:35 | 2023.1.00045.S | Hub2_a_03_TM1 | Measuring the Star Forming Potential of the Galactic Bar Dust Lanes | Butterfield | NA | 12-m | 3 |
| 06:20:28 | 07:38:28 | 2023.1.00905.S | G337.922_a_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 06:13:42 | 07:17:22 | 2023.1.00063.S | MAGPI_15_a_03_TM1 | Gas fractions of Early Type Galaxies at z=0.3 from the MAGPI survey | Man | NA | 12-m | 3 |
| 06:09:40 | 07:33:49 | 2023.1.00905.S | G339.106_a_03_7M | HII Regions and Galactic Chemical Evolution | Balser | NA | 7-m | 3 |
| 05:44:48 | 06:08:25 | 2019.2.00120.S | IRAS_152_c_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 05:18:15 | 06:13:39 | 2023.1.00907.S | Flying_s_a_06_TM2 | Tomography of an edge-on Disk: the Flying Saucer Case | Denis Alpizar | CL | 12-m | 6 |
| 05:15:37 | 05:44:07 | 2019.2.00120.S | IRAS_152_b_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 05:02:05 | 06:20:02 | 2023.1.00905.S | G337.922_a_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 04:51:01 | 05:14:55 | 2019.2.00120.S | IRAS_142_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|--|-----------------|----|-------------|---|
| 04:23:00 | 05:18:11 | 2023.1.00907.S | Flying_s_a_06_TM2 | Tomography of an edge-on Disk: the Flying Saucer Case | Denis Alpizar | CL | 12-m | 6 |
| 03:59:06 | 04:19:27 | 2023.1.00185.S | SDSSJ123_a_05_TM1 | Confirming the presence of star formation in the most luminous quasars | Silverman | EA | 12-m | 5 |
| 03:46:27 | 05:01:25 | 2023.1.00905.S | G337.922_a_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 03:13:54 | 04:47:35 | 2023.1.01464.S | 2MASX_J1_b_05_7M | Identifying the Brightest Continuum Sources Accessible to ALMA with the ACA | Rose | NA | 7-m | 5 |
| 02:50:26 | 03:47:41 | 2023.1.01436.S | ACT-S_J1_f_03_TM1 | Redshifts for the Brightest High-z Dusty Sources from Nearly Half the Observable Universe | Vargas | CL | 12-m | 3 |
| 02:34:01 | 03:46:12 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 01:57:26 | 02:50:17 | 2023.1.01295.S | SDSS_J13_a_04_TM1 | What is the effect of luminous QSOs on molecular gas in and around galaxies? | Scholtz | EU | 12-m | 4 |
| 01:51:01 | 03:13:49 | 2023.1.01493.S | NGC4321_a_03_7M | Resolving N2H+(1-0) emission for the first time across the galaxy disk of M100 | Jimenez-Donaire | EU | 7-m | 3 |
| 01:21:34 | 02:33:32 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 00:51:47 | 01:54:24 | 2023.1.00063.S | MAGPI_12_a_03_TM1 | Gas fractions of Early Type Galaxies at z=0.3 from the MAGPI survey | Man | NA | 12-m | 3 |
| 00:12:48 | 01:37:24 | 2023.1.00052.S | Region5_a_03_7M | The effect of the massive stellar feedback across the Carina Nebula Complex | Rebolledo | NA | 7-m | 3 |

2024-04-28

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|-----------|-------------|-------------|------|
| 23:56:02 | 01:07:35 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 23:25:09 | 00:37:06 | 2023.1.00180.L | S22_26_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 23:17:43 | 00:12:35 | 2023.1.01524.S | UGC04425_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 22:22:23 | 23:17:24 | 2023.1.01524.S | UGC04425_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 22:12:45 | 23:24:56 | 2023.1.00180.L | S22_26_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 21:33:03 | 22:22:10 | 2023.1.01643.S | OMC3_d_06_7M | Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3 | Socci | EU | 7-m | 6 |
| 20:20:45 | 21:11:59 | 2023.1.00937.S | V_star_G_a_06_7M | Characterizing the complete disk population of young massive stars. Insights into planet formation mechanisms. | Vioque | NA | 7-m | 6 |
| 19:21:28 | 20:20:14 | 2023.1.01643.S | OMC3_b_06_7M | Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3 | Socci | EU | 7-m | 6 |
| 19:13:03 | 20:17:49 | 2023.1.01269.S | XID614_a_04_TM1 | Unveiling the effect of AGN activity on Circosta CO excitation at cosmic noon | | EU | 12-m | 4 |
| 18:08:07 | 19:12:57 | 2023.1.01269.S | XID614_a_04_TM1 | Unveiling the effect of AGN activity on Circosta CO excitation at cosmic noon | | EU | 12-m | 4 |
| 17:07:35 | 18:32:26 | 2023.1.00322.S | HERBS11_a_05_7M | Water BEARS | Urquhart | EU | 7-m | 5 |
| 17:02:32 | 18:08:01 | 2023.1.01269.S | XID614_a_04_TM1 | Unveiling the effect of AGN activity on Circosta CO excitation at cosmic noon | | EU | 12-m | 4 |
| 15:53:35 | 16:58:25 | 2023.1.01269.S | XID614_a_04_TM1 | Unveiling the effect of AGN activity on Circosta CO excitation at cosmic noon | | EU | 12-m | 4 |
| 15:29:55 | 16:52:00 | 2023.1.00322.S | HERBS81B_a_05_7M | Water BEARS | Urquhart | EU | 7-m | 5 |
| 14:27:24 | 15:36:39 | 2023.1.00124.S | spt2349c_a_03_TM1 | Assembling the first intra-cluster medium: SPT2459-56 at z=4.3 | Chapman | NA | 12-m | 3 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|---|---------------|-------------|-------------|---|
| 14:08:38 | 14:26:30 | 2023.1.01689.S | A0102-ID_a_06_TM2 | Resolving dust continuum in intrinsically-faint H-dropout ALMA galaxies behind lensing clusters | Tsujita | EA | 12-m | 6 |
| 13:36:20 | 14:37:38 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 12:57:37 | 14:08:34 | 2023.1.01362.S | A2744-z7_a_06_TM1 | Pandora's ELPIS: The Emission-Line Protocluster Imaging Survey of the furthest overdensity beyond Pandora's Cluster | Tamura | EA | 12-m | 6 |
| 12:34:25 | 13:36:16 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 11:39:22 | 12:37:06 | 2023.1.00572.S | 2MASSJ19_a_06_TM1 | Chasing streamers: Unveiling the connection between disk growth and infall channels in embedded protostars | Valdivia Mena | EU | 12-m | 6 |
| 11:11:13 | 12:27:04 | 2023.1.00905.S | G010.623_b_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 11:09:00 | 11:58:58 | 2023.1.01524.S | NGC7047_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 10:41:18 | 11:39:17 | 2023.1.00572.S | 2MASSJ19_a_06_TM1 | Chasing streamers: Unveiling the connection between disk growth and infall channels in embedded protostars | Valdivia Mena | EU | 12-m | 6 |
| 10:32:36 | 11:08:47 | 2023.1.00937.S | V_star_V_c_06_7M | Characterizing the complete disk population of young massive stars. Insights into planet formation mechanisms. | Vioque | NA | 7-m | 6 |
| 10:08:09 | 10:32:28 | 2023.1.00937.S | HD_17626_a_06_7M | Characterizing the complete disk population of young massive stars. Insights into planet formation mechanisms. | Vioque | NA | 7-m | 6 |
| 10:07:14 | 11:10:58 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 09:40:38 | 10:40:21 | 2023.1.00360.L | G14.63-0_a_06_TM1 | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 12-m | 6 |
| 09:13:01 | 10:07:44 | 2019.2.00120.S | IRAS_181_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 08:55:09 | 10:07:09 | 2019.1.01400.S | W28_k_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 08:35:33 | 09:12:18 | 2019.2.00120.S | IRAS_183_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 08:30:57 | 09:39:49 | 2023.1.00360.L | G18.61-0_a_06_TM1 | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 12-m | 6 |
| 07:28:29 | 08:54:31 | 2023.1.01515.S | DHNb62_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 07:24:38 | 08:34:51 | 2019.2.00120.S | IRAS_172_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 07:21:10 | 08:30:29 | 2023.1.00360.L | G18.61-0_a_06_TM1 | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 12-m | 6 |
| 05:07:53 | 05:56:03 | 2019.2.00120.S | IRAS_145_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 05:01:38 | 05:59:39 | 2023.1.00692.S | RXJ1604._a_06_TM2 | Tracing Astrochemistry through the Shadows | Stadler | EU | 12-m | 6 |
| 04:36:03 | 05:00:50 | 2023.1.00499.S | VV340a_a_06_TM2 | Studying CO SLEDs of local LIRGs at Barcos-Munoz 100 pc resolution | | NA | 12-m | 6 |
| 03:51:05 | 05:07:22 | 2023.1.00026.S | NGC4419_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | 7-m | 6 |
| 03:24:07 | 04:35:17 | 2023.1.00227.S | NGC5408_a_06_TM2 | Physics of low-metallicity molecular clouds with ALMA | Hunt | EU | 12-m | 6 |
| 02:41:05 | 03:50:28 | 2023.1.00026.S | NGC4419_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | 7-m | 6 |
| 02:31:02 | 03:23:58 | 2023.1.01295.S | SDSS_J13_a_04_TM1 | What is the effect of luminous QSOs on molecular gas in and around galaxies? | Scholtz | EU | 12-m | 4 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|--|-----------|-------------|-------------|---|
| 02:26:12 | 03:38:39 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 01:26:17 | 02:40:50 | 2023.1.00026.S | NGC4388_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | 7-m | 6 |
| 01:18:16 | 02:30:18 | 2023.1.00180.L | S32_75_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 01:13:39 | 02:25:40 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 01:01:40 | 01:18:06 | 2023.A.00026.T | SN2024gg_c_06_TM1 | Follow-up observations of SN 2024ggiHu with ALMA | | OTHER | 12-m | 6 |
| 00:56:55 | 01:25:48 | 2019.2.00120.S | IRAS_122_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |

2024-04-27

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|-----------|-------------|-------------|------|
| 23:44:40 | 00:55:43 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 23:33:32 | 00:45:29 | 2023.1.00180.L | S32_75_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 23:19:00 | 00:43:28 | 2023.1.00052.S | Region5_a_03_7M | The effect of the massive stellar feedback across the Carina Nebula Complex | Rebolledo | NA | 7-m | 3 |
| 22:27:51 | 23:39:36 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 22:27:35 | 23:17:59 | 2023.1.01524.S | UGC04197_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 20:48:55 | 21:39:19 | 2023.1.00804.S | J0441_b_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | | EU | 7-m | 5 |
| 19:00:29 | 20:17:28 | 2023.1.00391.S | GS-z8.22_a_05_TM1 | Validating [CII]-SFR Relation in a z=8.22 Galaxy Group | Sun | NA | 12-m | 5 |
| 18:55:48 | 20:15:32 | 2023.1.00804.S | J0345_a_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | | EU | 7-m | 5 |
| 17:44:25 | 19:00:25 | 2023.1.00391.S | GS-z8.22_a_05_TM1 | Validating [CII]-SFR Relation in a z=8.22 Galaxy Group | Sun | NA | 12-m | 5 |
| 17:27:38 | 18:21:16 | 2023.1.01524.S | MCG_02_0_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 15:44:35 | 16:39:25 | 2023.1.01524.S | NGC0681_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 15:12:56 | 16:36:25 | 2023.A.00017.S | GLASS_z1_a_06_TM1 | First in-depth characterization of a redshift twelve galaxy | Zavala | EA | 12-m | 6 |
| 14:03:00 | 14:47:06 | 2023.1.00185.S | SDSSJ234_a_05_TM1 | Confirming the presence of star formation in the most luminous quasars | Silverman | EA | 12-m | 5 |
| 13:37:32 | 14:39:02 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 12:48:55 | 13:56:55 | 2023.1.01206.S | AzTEC14_a_03_TM1 | Deep molecular gas mapping at the node of the cosmic web at z=3 | Umehata | EA | 12-m | 3 |
| 12:39:33 | 13:22:04 | 2023.1.01084.S | IC1481_a_06_7M | Identifying targets for cross-checking blackhole mass measurements | Liang | EU | 7-m | 6 |
| 12:35:17 | 13:37:00 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 11:24:24 | 12:26:44 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 10:55:42 | 12:30:05 | 2023.1.01265.S | J2054-00_a_07_TM1 | Deep [OI] observation toward a luminous quasar at z = 6: seek for dense outflows missed by [CII] | Izumi | EA | 12-m | 7 |

| | | | | | | | | |
|----------|----------|----------------|--------------------------|--|----------------|----|-------------|---|
| 10:35:09 | 12:02:25 | 2021.1.00960.S | 4C23.56_a_04_7M | Detecting extended [CI] emission in the 4C23.56 protocluster at z=2.5 | Lee | EU | 7-m | 4 |
| 10:00:25 | 11:12:22 | 2019.1.01400.S | W28_k_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 09:27:18 | 10:13:41 | 2019.2.00120.S | IRAS_181_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 09:27:13 | 10:29:42 | 2023.1.01064.P | e24p27_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 08:49:59 | 09:26:32 | 2019.2.00120.S | IRAS_183_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 08:46:56 | 10:00:18 | 2019.1.01400.S | W28_k_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 08:23:08 | 08:49:17 | 2019.2.00120.S | IRAS_171_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 07:58:48 | 09:24:44 | 2023.1.01064.P | e24p27_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 07:25:22 | 08:19:27 | 2019.2.00120.S | IRAS_160_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 07:18:11 | 08:46:50 | 2023.1.01515.S | DHNb62_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 06:58:22 | 07:24:40 | 2019.2.00120.S | IRAS_171_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 06:57:34 | 07:58:39 | 2023.1.01064.P | e24p27_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 06:33:46 | 06:57:40 | 2019.2.00120.S | IRAS_152_d_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 05:57:00 | 07:17:50 | 2023.1.01515.S | DHNb62_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 05:40:59 | 06:33:01 | 2019.2.00120.S | IRAS_160_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 05:29:12 | 06:57:25 | 2023.1.01064.P | e24p27_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 05:15:53 | 05:40:16 | 2019.2.00120.S | IRAS_152_d_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Scicluna | EA | 7-m | 6 |
| 04:41:28 | 05:06:18 | 2023.1.00499.S | VV340a_a_06_TM2 | Studying CO SLEDs of local LIRGs at Barcos-Munoz 100 pc resolution | | NA | 12-m | 6 |
| 04:25:39 | 04:41:14 | 2023.1.00812.S | NGC_5291_a_03_TM2 | Comprehensive Study of Molecular Gas in Tidal Dwarf Galaxies | Moncada Cuadri | EU | 12-m | 3 |
| 04:09:30 | 04:24:48 | 2023.1.00305.T | Supernov_f_01_TM1 | First Light of Nearby Supernovae: Disclosing the Massive Stars' Final Activities | Maeda | EA | 12-m | 1 |
| 04:02:51 | 05:15:24 | 2023.1.00026.S | NGC4388_a_06_7M | Virgo High-resolution CO(2-1) Survey: Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | Sun | NA | 7-m | 6 |
| 03:17:51 | 04:29:51 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 02:58:24 | 03:52:08 | 2023.1.00140.S | BC3_a_06_TM1 | Molecular gas content of novel isolated star forming clumps | Jones | NA | 12-m | 6 |
| 02:48:21 | 04:02:36 | 2023.1.00026.S | NGC4388_a_06_7M | Virgo High-resolution CO(2-1) Survey: Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | Sun | NA | 7-m | 6 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|--|-----------|-------------|-------------|---|
| 02:06:11 | 02:57:39 | 2023.1.00140.S | SECCO1_S_a_06_TM1 | Molecular gas content of novel isolated star forming clumps | Jones | NA | 12-m | 6 |
| 02:05:04 | 03:17:47 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 01:35:04 | 02:48:06 | 2023.1.00026.S | NGC4450_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | 7-m | 6 |
| 00:48:39 | 02:00:24 | 2023.1.00180.L | S32_75_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 00:35:05 | 01:46:03 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |

2024-04-26

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|-----------|-------------|-------------|------|
| 23:23:41 | 00:35:01 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 23:21:54 | 00:34:02 | 2023.1.00180.L | S32_75_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 22:59:15 | 23:14:46 | 2023.1.00305.T | Supernov_k_03_TM1 | First Light of Nearby Supernovae: Disclosing the Massive Stars' Final Activities | Maeda | EA | 12-m | 3 |
| 22:26:42 | 23:21:31 | 2023.1.01524.S | NGC2565_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 22:26:36 | 23:11:53 | 2023.1.01527.S | 1-N166_be_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 21:40:57 | 22:25:53 | 2023.1.01527.S | 1-N166_al_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 20:55:08 | 21:40:02 | 2023.1.01527.S | 1-N166_be_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 20:43:15 | 21:36:11 | 2023.1.00804.S | J0441_b_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 5 |
| 20:09:08 | 20:54:46 | 2023.1.01527.S | 1-N166_be_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 19:04:50 | 20:22:37 | 2023.1.00804.S | J0441_a_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 5 |
| 18:33:24 | 19:50:31 | 2023.1.00391.S | GS-z8.22_a_05_TM1 | Validating [CII]-SFR Relation in a z=8.22 Galaxy Group | Sun | NA | 12-m | 5 |
| 17:27:57 | 18:52:38 | 2023.1.00804.S | J0345_a_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 5 |
| 17:09:12 | 18:26:49 | 2023.1.00391.S | GS-z8.22_a_05_TM1 | Validating [CII]-SFR Relation in a z=8.22 Galaxy Group | Sun | NA | 12-m | 5 |
| 16:03:46 | 17:11:01 | 2023.1.00804.S | J0155_a_05_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 5 |
| 15:46:41 | 17:03:42 | 2023.1.00391.S | GS-z8.22_a_05_TM1 | Validating [CII]-SFR Relation in a z=8.22 Galaxy Group | Sun | NA | 12-m | 5 |
| 14:42:36 | 15:29:13 | 2023.1.00185.S | SDSSJ231_a_05_TM1 | Confirming the presence of star formation in the most luminous quasars | Silverman | EA | 12-m | 5 |
| 13:37:53 | 15:02:33 | 2023.1.01464.S | RXJ0000_a_05_7M | Identifying the Brightest Continuum Sources Accessible to ALMA with the ACA | Rose | NA | 7-m | 5 |
| 13:22:41 | 14:30:10 | 2023.1.01206.S | AzTEC14_a_03_TM1 | Deep molecular gas mapping at the node of the cosmic web at z=3 | Umehata | EA | 12-m | 3 |
| 11:48:51 | 13:07:13 | 2023.1.01101.S | NGC7319_a_03_7M | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | 7-m | 3 |

| 11:47:06 | 12:51:09 | 2019.1.00933.S | SDSSJ211_a_04_TM1 | Witnessing the molecular enrichment of the circumgalactic medium | Geach | EU | 12-m | 4 |
|-------------------|----------|----------------|--------------------------|--|-------------|-----------|-------------|------|
| 11:12:53 | 12:15:06 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 10:31:54 | 11:21:51 | 2023.1.00510.S | HerBS-12_a_01_TM1 | B(and1)EARS: Low-J CO survey for BEARS | Hagimoto | EA | 12-m | 1 |
| 10:01:12 | 11:12:48 | 2019.1.01400.S | W28_g_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 09:24:52 | 10:29:41 | 2023.1.01064.P | e24p26_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 08:48:11 | 10:01:04 | 2019.1.01400.S | W28_k_06_TP | A Quest for the Formation Mechanism of Molecular Filaments | Sano | EA | Total Power | 6 |
| 08:02:26 | 09:24:43 | 2023.1.01064.P | e24p26_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 07:19:24 | 08:48:06 | 2023.1.01515.S | DHNb62_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 06:57:31 | 07:58:49 | 2023.1.01064.P | e24p26_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 06:04:19 | 07:19:10 | 2023.1.01515.S | DHNb61_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 05:27:30 | 06:57:23 | 2023.1.01064.P | e24p26_Sgr_A_st_a_01_TM1 | Hunting for pulsars orbiting Sgr A* | Liu | EU | 12-m | 1 |
| 04:46:06 | 06:04:04 | 2023.1.00905.S | G344.424_b_03_TP | HII Regions and Galactic Chemical Evolution | Balser | NA | Total Power | 3 |
| 2024-04-25 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 19:25:58 | 20:01:47 | 2023.1.01370.S | NGC1333_l_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 18:54:12 | 20:03:20 | 2023.1.01643.S | OMC3_a_06_7M | Estimating the cosmic-ray ionisation rate across OMC-2 and OMC-3 | Socci | EU | 7-m | 6 |
| 18:39:05 | 19:50:29 | 2023.1.01143.L | 12PPons-r_06_TM1 | The Large 12P COMA survey (COMetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 18:00:48 | 19:18:36 | 2023.1.01370.S | NGC1333_l_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 17:30:23 | 18:33:26 | 2023.1.00804.S | J0532_a_06_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 6 |
| 16:44:00 | 18:00:39 | 2023.1.01370.S | NGC1333_l_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 16:20:50 | 17:22:10 | 2023.1.00592.S | Per-emb_a_06_TM2 | Characterizing the sulfur family in low-mass protostars | van Gelder | EU | 12-m | 6 |
| 15:29:27 | 16:29:03 | 2023.1.01524.S | NGC0675_a_06_7M | The Star Formation Quenching Survey of the Local Universe | ACA Colombo | EU | 7-m | 6 |
| 15:27:13 | 16:43:45 | 2023.1.01370.S | NGC1333_l_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 14:56:45 | 16:20:38 | 2023.A.00017.S | GLASS_z1_a_06_TM1 | First in-depth characterization of a redshift twelve galaxy | Zavala | EA | 12-m | 6 |
| 14:17:54 | 15:19:08 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 13:24:21 | 14:51:46 | 2023.A.00017.S | GLASS_z1_a_06_TM1 | First in-depth characterization of a redshift twelve galaxy | Zavala | EA | 12-m | 6 |
| 13:16:16 | 14:17:39 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 13:15:05 | 14:15:13 | 2023.1.01524.S | NGC7653_a_06_7M | The Star Formation Quenching Survey of the Local Universe | ACA Colombo | EU | 7-m | 6 |
| 12:25:02 | 13:14:46 | 2023.1.01524.S | NGC7631_a_06_7M | The Star Formation Quenching Survey of the Local Universe | ACA Colombo | EU | 7-m | 6 |
| 12:13:40 | 13:15:40 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 11:46:31 | 13:10:38 | 2023.A.00017.S | GLASS_z1_a_06_TM1 | First in-depth characterization of a redshift twelve galaxy | Zavala | EA | 12-m | 6 |
| 10:44:45 | 11:33:47 | 2019.2.00120.S | IRAS_181_d_07_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic | Sciicluna | EA | 7-m | 7 |

| | | | | | | | | |
|----------|----------|----------------|-------------------|--|--------------|-------------|-------------|---|
| 10:41:34 | 12:06:11 | 2023.1.01150.S | G034.13_a_06_TP | interstellar medium A Survey of Infall in the Very Early Stages of High-Mass Star Formation | Morii | EA | Total Power | 6 |
| 09:56:27 | 11:32:07 | 2023.1.01265.S | J2054-00_a_07_TM1 | Deep [OI] observation toward a luminous quasar at $z = 6$: seek for dense outflows missed by [CII] | Izumi | EA | 12-m | 7 |
| 09:16:04 | 10:44:22 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 |
| 09:11:54 | 10:16:53 | 2023.1.01515.S | DHNB61_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 08:20:45 | 09:56:23 | 2023.1.01438.S | hd_16329_a_07_TM2 | The extinction of the rings: constraining beta and grain size distribution from the obscured CO lower emission surface | Macias | EU | 12-m | 7 |
| 07:53:44 | 09:11:03 | 2023.1.01515.S | DHNB61_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 07:52:41 | 09:15:33 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 |
| 07:21:52 | 08:20:17 | 2022.1.00554.S | IRAS_162_b_07_TM1 | Determining the primary nitrogen reservoir by ammonia ice deuteration | Yamato | EA | 12-m | 7 |
| 06:37:23 | 07:21:00 | 2023.1.00434.S | J170245+_a_07_TM1 | A Survey of Radio-Loud Quasars Host Galaxies at Cosmic Dawn | Mazzucchelli | CL | 12-m | 7 |
| 06:32:13 | 07:52:51 | 2023.1.01515.S | DHNB61_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 05:52:51 | 07:16:44 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 |
| 05:06:20 | 06:19:49 | 2023.1.01515.S | DHNB61_a_06_TP | Detailed observations of the magnetically intertwined Double Helix Nebula in the Galactic Center | Enokiya | EA | Total Power | 6 |
| 04:51:46 | 06:19:43 | 2023.1.00402.S | Sz_88A_a_07_TM1 | Measuring accurate gas masses of the planet-forming disks in Lupus | Trapman | NA | 12-m | 7 |
| 04:27:58 | 05:52:15 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 |
| 04:00:22 | 04:51:39 | 2023.1.00140.S | BC1_a_06_TM1 | Molecular gas content of novel isolated star forming clumps | Jones | NA | 12-m | 6 |
| 03:53:57 | 05:06:16 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 03:37:27 | 04:00:02 | 2023.1.00305.T | Supernov_f_06_TM1 | First Light of Nearby Supernovae: Disclosing the Massive Stars' Final Activities | Maeda | EA | 12-m | 6 |
| 03:14:33 | 04:27:47 | 2023.1.00026.S | NGC4450_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | Sun | NA | 7-m | 6 |
| 02:59:34 | 03:37:19 | 2023.1.00434.S | J061624-_b_07_TM1 | A Survey of Radio-Loud Quasars Host Galaxies at Cosmic Dawn | Mazzucchelli | CL | 12-m | 7 |
| 02:29:41 | 03:41:42 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 01:44:44 | 02:56:19 | 2023.1.00180.L | S17_142_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 01:35:58 | 02:40:53 | 2023.1.00026.S | IC3392_a_06_7M | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | Sun | NA | 7-m | 6 |
| 00:52:09 | 02:03:14 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |

| 00:07:28 | 01:19:19 | 2023.1.00180.L | S17_142_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
|-------------------|----------|----------------|-------------------|--|--------------|-------------|-------------|------|
| 2024-04-24 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:45:09 | 00:39:59 | 2023.1.01524.S | UGC04375_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 23:39:50 | 00:51:20 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 22:55:29 | 00:07:15 | 2023.1.00180.L | S17_142_a_06_TM1 | The COSMOS High-z ALMA-MIRI Population Survey (CHAMPS): A Wide-Area Comprehensive Survey of the Dusty Universe | Faisst | CL EA EU NA | 12-m | 6 |
| 22:54:39 | 23:39:36 | 2023.1.01527.S | 1-N166_ao_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 22:10:01 | 22:55:14 | 2023.1.01269.S | cid_346_b_06_TM1 | Unveiling the effect of AGN activity on Circostellar CO excitation at cosmic noon | Circosta | EU | 12-m | 6 |
| 22:09:01 | 22:53:58 | 2023.1.01527.S | 1-N166_ao_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 21:57:15 | 23:27:32 | 2023.1.00227.S | NGC3109_a_06_7M | Physics of low-metallicity molecular clouds with ALMA | Hunt | EU | 7-m | 6 |
| 21:23:40 | 22:08:38 | 2023.1.01527.S | 1-N166_bc_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 20:42:37 | 22:09:56 | 2023.1.00468.S | m0416_0_a_07_TM1 | An ALMA Survey of Lensed SMGs in Three Massive Cluster Fields Observed by JWST | Bauer | CL | 12-m | 7 |
| 20:37:40 | 21:23:17 | 2023.1.01527.S | 1-N166_bc_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 20:10:04 | 21:29:42 | 2023.1.00884.S | ngc1365_b_07_7M | Cloud-Scale CO excitation drivers in nearby galaxies targeted with JWST | den Brok | NA | 7-m | 7 |
| 19:08:51 | 20:21:59 | 2023.1.01143.L | 12PPons-_n_06_TM1 | The Large 12P COMA survey (COmetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 18:59:13 | 20:18:20 | 2023.1.01370.S | NGC1333_h_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 18:12:38 | 18:58:09 | 2023.1.01527.S | 1-N166_ay_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 17:55:38 | 19:08:41 | 2023.1.01143.L | 12PPons-_m_06_TM1 | The Large 12P COMA survey (COmetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 17:54:52 | 19:35:54 | 2023.1.00884.S | ngc1365_b_07_7M | Cloud-Scale CO excitation drivers in nearby galaxies targeted with JWST | den Brok | NA | 7-m | 7 |
| 16:55:39 | 18:12:17 | 2023.1.01370.S | NGC1333_h_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 16:32:18 | 17:50:29 | 2023.1.01143.L | 12PPons-_d_06_TM1 | The Large 12P COMA survey (COmetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 15:37:55 | 16:55:24 | 2023.1.01370.S | NGC1333_h_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 15:02:28 | 16:31:21 | 2023.1.00468.S | a2744_0_a_07_TM1 | An ALMA Survey of Lensed SMGs in Three Massive Cluster Fields Observed by JWST | Bauer | CL | 12-m | 7 |
| 14:37:33 | 15:37:08 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 13:35:14 | 14:36:38 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 13:31:35 | 15:01:45 | 2023.1.00468.S | a2744_0_a_07_TM1 | An ALMA Survey of Lensed SMGs in Three Massive Cluster Fields Observed by JWST | Bauer | CL | 12-m | 7 |
| 13:02:46 | 14:52:18 | 2023.1.00499.S | NGC7469_a_09_7M | Studying CO SLEDs of local LIRGs at 100 pc resolution | Barcos-Munoz | NA | 7-m | 9 |
| 12:32:46 | 13:34:46 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 11:49:56 | 13:19:09 | 2023.1.00468.S | a2744_0_a_07_TM1 | An ALMA Survey of Lensed SMGs in Three Massive Cluster Fields Observed by JWST | Bauer | CL | 12-m | 7 |

| 10:38:03 | 12:40:49 | 2023.1.00360.L | G30.89+0_a_07_7M | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 7-m | 7 |
|-------------------|----------|----------------|--------------------|--|--------------------|-------------|-------------|------|
| 10:12:42 | 12:05:00 | 2023.1.00360.L | G08.710._a_07_TP | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | Total Power | 7 |
| 09:59:53 | 11:35:14 | 2023.1.01265.S | J2054-00_a_07_TM1 | Deep [OI] observation toward a luminous quasar at z = 6: seek for dense outflows missed by [CII] | Izumi | EA | 12-m | 7 |
| 08:53:35 | 09:48:35 | 2023.1.00360.L | G08.710._b_06_TM1 | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 12-m | 6 |
| 08:22:10 | 10:12:27 | 2023.1.00360.L | G338.78+_a_07_TP | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | Total Power | 7 |
| 07:33:59 | 08:49:50 | 2023.1.01478.S | as209_a_08_TM1 | The First Kinematic Characterization of Magnetically-driven Winds in a Protoplanetary Disk using Atomic Carbon | Galloway-Sprietsma | NA | 12-m | 8 |
| 06:32:36 | 08:21:55 | 2023.1.00360.L | G326.99-_a_07_TP | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | Total Power | 7 |
| 06:28:14 | 08:30:44 | 2023.1.00360.L | G338.78+_a_07_7M | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | 7-m | 7 |
| 06:12:39 | 07:33:06 | 2023.1.00121.S | NGC6300_a_08_TM1 | A multi-phase view of the gas cycle in the innermost regions of nearby AGN | Garcia-Burillo | EU | 12-m | 8 |
| 05:07:35 | 06:07:44 | 2023.1.00572.S | JCMTSF_J_a_06_TM1 | Chasing streamers: Unveiling the connection between disk growth and infall channels in embedded protostars | Valdivia Mena | EU | 12-m | 6 |
| 05:00:20 | 06:09:26 | 2019.2.00120.S | IRAS_145_b_07_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Sciocluna | EA | 7-m | 7 |
| 04:49:59 | 05:05:51 | 2023.A.00026.T | SN2024gg_b_06_TM1 | Follow-up observations of SN 2024ggiHu with ALMA | | OTHER | 12-m | 6 |
| 04:42:28 | 06:32:17 | 2023.1.00360.L | G326.99-_a_07_TP | UNveiling the Initial Conditions of high-mass star-formation (UNIC) | Redaelli | CL EA EU NA | Total Power | 7 |
| 2024-04-23 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 19:13:08 | 20:05:15 | 2023.1.00804.S | J0305_b_07_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 7 |
| 19:09:21 | 19:54:15 | 2023.1.01527.S | 1-N166_ay_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 18:23:54 | 19:08:58 | 2023.1.01527.S | 1-N166_ba_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |
| 18:23:53 | 19:37:01 | 2023.1.01143.L | 12PPons-_e_06_TM1 | The Large 12P COMA survey (COmetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 17:26:42 | 18:38:52 | 2023.1.00804.S | J0314_a_07_7M | Feedback Chemistry in Gas Infall and Outflows of the Most Active Massive Starburst Galaxies at Redshifts 2-5 | Riechers | EU | 7-m | 7 |
| 17:08:27 | 18:22:10 | 2023.1.01143.L | 12PPons-_c_06_TM1 | The Large 12P COMA survey (COmetary Molecules with ALMA) | Cordiner | NA | 12-m | 6 |
| 17:06:56 | 18:23:34 | 2023.1.01370.S | NGC1333_f_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 15:49:15 | 17:06:29 | 2023.1.01370.S | NGC1333_f_06_TP | Filament formation and triggered star formation by cloud collision in NGC 1333 | Tachihara | EA | Total Power | 6 |
| 15:33:37 | 16:30:47 | 2023.1.01524.S | NGC0570_a_06_7M | The Star Formation Quenching Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 15:04:14 | 16:27:48 | 2023.A.00017.S | GLASS_z1_a_06_TM1 | First in-depth characterization of a redshift twelve galaxy | Zavala | EA | 12-m | 6 |
| 14:20:49 | 15:25:45 | 2023.1.01524.S | UGC00386_a_06_7M | The Star Formation Quenching Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 14:10:40 | 15:11:49 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 13:56:38 | 15:03:58 | 2023.1.01206.S | AzTEC14_a_03_TM1 | Deep molecular gas mapping at the node of the cosmic web at z=3 | Umehata | EA | 12-m | 3 |
| 13:30:54 | 14:20:24 | 2023.1.01524.S | UGC12518_a_06_7M | The Star Formation Quenching Survey of the Local Universe | Colombo | EU | 7-m | 6 |
| 13:08:38 | 14:10:28 | 2023.1.01101.S | NGC7319_a_03_TP | ACA CO(1-0) mapping of Stephan's Quintet | Maeda | EA | Total Power | 3 |
| 12:33:44 | 13:30:57 | 2023.1.00962.V | mt005c_SS433_a_01_ | Probing Relativistic Jets through | Tetarenko | NA | 12-m | 1 |

| | | | | | | | | | |
|----------|----------|----------------|------------------------|--|-----------|----|-------------|---|--|
| | | | TM1 | mm-VLBI of X-ray Binaries | | | | | |
| 12:30:11 | 13:30:35 | 2023.1.01524.S | NGC7550_a_06_7M | The Star Formation Quenching ACA Survey of the Local Universe | Colombo | EU | 7-m | 6 | |
| 11:37:18 | 12:22:04 | 2023.1.00937.S | HD_34426_a_06_7M | Characterizing the complete disk population of young massive stars. Insights into planet formation mechanisms. | Vioque | NA | 7-m | 6 | |
| 11:36:42 | 13:01:01 | 2023.1.01150.S | G034.13_a_06_TP | A Survey of Infall in the Very Early Stages of High-Mass Star Formation | Morii | EA | Total Power | 6 | |
| 11:36:26 | 12:33:35 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 10:50:13 | 11:36:34 | 2019.2.00120.S | IRAS_185_d_07_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Sciocluna | EA | 7-m | 7 | |
| 10:36:27 | 11:36:17 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 10:24:14 | 10:49:18 | 2019.2.00120.S | IRAS_185_a_06_7M | The Nearby Evolved Stars Survey: quantifying the gas and dust return to the Galactic interstellar medium | Sciocluna | EA | 7-m | 6 | |
| 10:12:23 | 11:36:30 | 2023.1.01150.S | G034.13_a_06_TP | A Survey of Infall in the Very Early Stages of High-Mass Star Formation | Morii | EA | Total Power | 6 | |
| 09:36:29 | 10:36:18 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 08:54:54 | 10:12:07 | 2023.1.00905.S | G344.424_a_03_TP | HII Regions and Galactic Chemical Evolution | Balsler | NA | Total Power | 3 | |
| 08:43:14 | 10:10:38 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 | |
| 08:36:29 | 09:36:20 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 07:36:28 | 08:36:20 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 07:29:41 | 08:54:38 | 2023.1.01150.S | G034.13_a_06_TP | A Survey of Infall in the Very Early Stages of High-Mass Star Formation | Morii | EA | Total Power | 6 | |
| 07:04:25 | 08:31:00 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 | |
| 06:44:11 | 07:25:06 | 2023.1.00026.S | NGC4607_a_06_TP | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | Total Power | 6 | |
| 06:36:50 | 07:36:19 | 2023.1.00962.V | mt005c_SS433_a_01_T M1 | Probing Relativistic Jets through mm-VLBI of X-ray Binaries | Tetarenko | NA | 12-m | 1 | |
| 05:40:33 | 06:43:56 | 2023.1.00026.S | NGC4567_a_06_TP | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | Total Power | 6 | |
| 05:40:15 | 07:04:21 | 2023.1.01082.S | SDC335-F_a_06_7M | Where and how do low-mass stars form in massive hub-filament systems? | Mardones | CL | 7-m | 6 | |
| 04:54:52 | 06:35:04 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 | |
| 04:53:23 | 05:15:09 | 2023.1.00026.S | NGC4216_a_06_TP | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | Total Power | 6 | |
| 04:06:32 | 04:54:44 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 | |
| 03:44:02 | 04:53:09 | 2023.1.00026.S | IC3392_a_06_TP | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | Total Power | 6 | |
| 02:54:52 | 03:54:43 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 | |
| 02:40:37 | 03:43:47 | 2023.1.00026.S | NGC4380_a_06_TP | Virgo High-resolution CO(2-1) Survey: Sun Dissecting Galaxy Quenching with Molecular Cloud Scale "Micro-physics" | | NA | Total Power | 6 | |
| 01:54:51 | 02:54:43 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 | |
| 01:16:45 | 02:27:56 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo-dissociated gas across the Carina | Rebolledo | NA | Total Power | 3 | |

| | | | | | | | | |
|----------|----------|----------------|-------------------------|--|-----------|----|-------------|---|
| 00:54:51 | 01:54:42 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Nebula Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 |
| 00:05:28 | 01:16:41 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo- dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |

2024-04-22

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------------|--|-----------|-----------|-------------|------|
| 23:54:52 | 00:54:42 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 |
| 22:47:18 | 23:54:44 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 |
| 22:37:20 | 23:47:52 | 2023.1.00202.S | Northern_a_03_TP | A detailed map of the variation of density, temperature and photo- dissociated gas across the Carina Nebula | Rebolledo | NA | Total Power | 3 |
| 22:31:30 | 22:39:16 | 2023.1.01086.V | mp010b_M87_a_01_TM 1 | Peering into M87's Black Hole in Multiple Colors | Park | EA | 12-m | 1 |
| 21:52:02 | 22:37:07 | 2023.1.01527.S | 1-N166_ba_06_TP | A comprehensive molecular gas study in the CO Arc region in the Large Magellanic Cloud | Yamada | EA | Total Power | 6 |