

ALMA Observing Activity from 2023-08-14T17:59:00 to 2023-08-21T18:00:00
QA0 pass executions

2023-08-21

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|--------------|-----------|-------|------|
| 10:51:38 | 12:15:00 | 2022.1.00311.S | ic443_a_03_7M | Feedback from Supernova Remnant on Molecular Clouds: A detailed Study of the Shocked Gas in IC443. | Cosentino | EU | 7-m | 3 |
| 10:47:22 | 12:49:09 | 2022.1.01437.S | G206.93-_a_07_TM1 | Jet launching Scenario at the early phase of protostars | Dutta | EA | 12-m | 7 |
| 08:51:45 | 10:16:16 | 2022.1.01538.S | MACSJ041_a_06_7M | Imaging Extended [CII] Emission at z=6.15 with Compact Array | Sun | NA | 7-m | 6 |
| 08:45:41 | 10:46:40 | 2022.1.01360.S | AB_Aur_a_07_TM1 | Circumplanetary Disk Emission from the Accreting Protoplanet Candidate AB Aur b | Bowler | NA | 12-m | 7 |
| 07:05:48 | 08:45:37 | 2022.1.01178.S | J2310+18_a_06_TM1 | The ISM distribution, gas kinematics and system dynamics of five rotation-dominated quasar-starburst systems at z > 6 | Shao | EU | 12-m | 6 |
| 06:43:40 | 08:45:46 | 2022.1.01778.S | J020729._b_09_7M | Constraining the Accretion Properties of Nearby High-mass AGNs | Ramakrishnan | EU | 7-m | 9 |
| 03:03:26 | 04:36:21 | 2022.1.01160.S | G034.821_a_06_TM1 | Resolving the disk-jet accretion connection for forming massive stars | Johnston | EU | 12-m | 6 |
| 02:18:34 | 04:27:08 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |
| 01:36:39 | 03:02:21 | 2022.1.01735.S | G24.634-_a_06_TM1 | The puzzle of the methanol maser rings - What are the physical processes behind observed methanol maser regions? | Kobak | EU | 12-m | 6 |
| 00:11:15 | 01:36:34 | 2022.1.01735.S | G24.634-_a_06_TM1 | The puzzle of the methanol maser rings - What are the physical processes behind observed methanol maser regions? | Kobak | EU | 12-m | 6 |
| 00:01:09 | 02:18:29 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |

2023-08-20

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|--|---------------|-----------|-------------|------|
| 21:00:34 | 22:23:28 | 2022.1.01705.S | Q1416_a_06_7M | Physical properties of the molecular medium across the circum-galactic environment in a sample of four quasars | Emonts | NA | 7-m | 6 |
| 20:18:41 | 21:14:07 | 2022.1.01071.S | W_Hya_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |
| 19:41:23 | 20:18:37 | 2022.1.00738.S | NGC4418_a_05_TM1 | Water masers and the hidden nature of Compact Obscured Nuclei | Stanley | EU | 12-m | 5 |
| 18:59:51 | 20:56:08 | 2022.1.00859.S | m83_a_08_7M | Exploring molecular clouds in the spiral arm region of M83 in [CI] | Miyamoto | EA | 7-m | 8 |
| 18:34:34 | 19:11:46 | 2022.1.00738.S | NGC4418_a_05_TM1 | Water masers and the hidden nature of Compact Obscured Nuclei | Stanley | EU | 12-m | 5 |
| 13:22:42 | 14:21:30 | 2022.1.00794.S | HOPS-191_a_06_TP | The Spatial Scale of the Infalling Envelope at the Late Protostellar Phase | Sai | EA | Total Power | 6 |
| 12:50:59 | 14:46:18 | 2022.1.01786.S | PKS0806-_a_09_7M | The heating mechanism for the cool, far-IR emitting dust in AGN | Tadhunter | EU | 7-m | 9 |
| 12:20:47 | 13:21:50 | 2022.1.00794.S | HOPS-191_a_06_TP | The Spatial Scale of the Infalling Envelope at the Late Protostellar Phase | Sai | EA | Total Power | 6 |
| 11:20:19 | 12:38:27 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 10:46:39 | 12:13:31 | 2022.1.01232.S | NGC1482_a_07_TP | Molecular gas conditions in the starburst-driven outflow in NGC 1482 | Salak | EA | Total Power | 7 |
| 09:57:04 | 11:19:29 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 09:15:24 | 10:45:35 | 2022.1.01232.S | NGC1482_a_07_TP | Molecular gas conditions in the starburst-driven outflow in NGC 1482 | Salak | EA | Total Power | 7 |

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|----------|----------|----------------|------------------|---|------------|-------|-------------|---|
| 08:03:09 | 09:15:20 | 2022.1.00276.S | M33_h_03_TP | Resolving the Cloud-Cluster Ecosystem in M33 | Rosolowsky | NA | Total Power | 3 |
| 07:48:21 | 09:14:30 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 06:51:35 | 08:03:04 | 2022.1.00276.S | M33_h_03_TP | Resolving the Cloud-Cluster Ecosystem in M33 | Rosolowsky | NA | Total Power | 3 |
| 06:24:09 | 07:47:45 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 05:08:31 | 06:22:45 | 2022.1.01759.S | AMICO1_a_03_7M | Pathway to Euclid: characterisation of Di Mascolo a richness-complete sample of galaxy clusters | | EU | 7-m | 3 |
| 03:00:07 | 05:08:27 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |
| 00:43:00 | 03:00:02 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |

2023-08-19

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|-------------|-----------|-------------|------|
| 23:01:48 | 00:29:38 | 2022.1.01566.S | G331.37_a_04_7M | Dust Temperatures in 70um Dark IRDCs | Sanhueza | EA | 7-m | 4 |
| 16:03:29 | 17:19:16 | 2022.1.00131.S | Ced110_l_a_03_7M | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach | Plunkett | NA | 7-m | 3 |
| 15:49:12 | 16:50:44 | 2022.1.01237.S | G214.5-1_b_03_TP | Are fibres present in the giant molecular filament G214.5-1.8 | Clarke | EA | Total Power | 3 |
| 14:50:07 | 15:49:05 | 2022.1.00794.S | HOPS-130_a_06_TP | The Spatial Scale of the Infalling Envelope at the Late Protostellar Phase | Sai | EA | Total Power | 6 |
| 14:04:33 | 15:27:54 | 2022.1.00311.S | ic443_a_03_7M | Feedback from Supernova Remnant on Molecular Clouds: A detailed Study of the Shocked Gas in IC443. | Cosentino | EU | 7-m | 3 |
| 13:42:59 | 14:42:17 | 2022.1.00794.S | HOPS-130_a_06_TP | The Spatial Scale of the Infalling Envelope at the Late Protostellar Phase | Sai | EA | Total Power | 6 |
| 12:42:32 | 14:03:58 | 2022.1.01538.S | MACSJ041_a_06_7M | Imaging Extended [CII] Emission at z=6.15 with Compact Array | Sun | NA | 7-m | 6 |
| 12:21:00 | 13:23:06 | 2022.1.00794.S | HOPS-130_a_06_TP | The Spatial Scale of the Infalling Envelope at the Late Protostellar Phase | Sai | EA | Total Power | 6 |
| 10:48:42 | 11:50:56 | 2022.1.01515.S | RGALX056_a_03_7M | An unbiased census of the molecular gas content in the most massive galaxies in the nearby Universe | Janssen | NA | 7-m | 3 |
| 10:44:45 | 12:12:48 | 2022.1.01232.S | NGC1482_a_07_TP | Molecular gas conditions in the starburst-driven outflow in NGC 1482 | Salak | EA | Total Power | 7 |
| 09:14:19 | 10:36:53 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 06:54:30 | 08:16:53 | 2022.1.01307.S | NGC_7252_a_03_7M | Looking for Diffuse Gas in Tidal Dwarf Moncada Cuadri Galaxies | | EU | 7-m | 3 |
| 05:14:51 | 06:54:24 | 2019.2.00067.S | SPT-CLJ2_a_03_7M | A Search for Shocks in the Rare Massive Merging Cluster SPT-CLJ2031-4037 | Mroczkowski | EU | 7-m | 3 |
| 03:06:20 | 05:14:45 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |
| 00:45:56 | 03:03:05 | 2022.1.01482.S | G33.92+0_a_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |
| 00:29:21 | 01:38:58 | 2022.1.01734.S | Oph_40_a_03_TM1 | Dust trail of planet formation - measuring grain sizes in Ophiuchus | Tychoniec | EU | 12-m | 3 |

2023-08-18

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|---------------|--|----------|-----------|-------|------|
| 23:25:18 | 00:29:14 | 2022.1.00131.S | CB68_b_03_7M | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach | Plunkett | NA | 7-m | 3 |
| 22:17:34 | 23:21:22 | 2022.1.00131.S | CB68_b_03_7M | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach | Plunkett | NA | 7-m | 3 |
| 20:52:10 | 22:15:05 | 2022.1.01705.S | Q1416_a_06_7M | Physical properties of the molecular medium across the circum-galactic environment in a sample of four quasars | Emonts | NA | 7-m | 6 |

| 13:08:47 | 14:33:17 | 2022.1.00311.S | ic443_a_03_7M | Feedback from Supernova Remnant on Molecular Clouds: A detailed Study of the Shocked Gas in IC443. | Cosentino | EU | 7-m | 3 |
|-------------------|----------|----------------|-------------------|---|----------------|-----------|-------|------|
| 11:35:40 | 13:00:24 | 2022.1.01538.S | MACSJ041_a_06_7M | Imaging Extended [CII] Emission at z=6.15 with Compact Array | Sun | NA | 7-m | 6 |
| 09:54:23 | 11:17:19 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 08:11:01 | 09:32:32 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 07:24:54 | 09:04:48 | 2022.1.01178.S | J2310+18_a_06_TM1 | The ISM distribution, gas kinematics and system dynamics of five rotation-dominated quasar-starburst systems at z > 6 | Shao | EU | 12-m | 6 |
| 06:45:39 | 08:08:03 | 2022.1.01307.S | NGC_7252_a_03_7M | Looking for Diffuse Gas in Tidal Dwarf Galaxies | Moncada Cuadri | EU | 7-m | 3 |
| 05:06:27 | 06:45:34 | 2019.2.00067.S | SPT-CLJ2_a_03_7M | A Search for Shocks in the Rare Massive Merging Cluster SPT-CLJ2031-4037 | Mroczkowski | EU | 7-m | 3 |
| 04:03:47 | 05:27:15 | 2022.1.01735.S | G24.634-_a_06_TM1 | The puzzle of the methanol maser rings - What are the physical processes behind observed methanol maser regions? | Kobak | EU | 12-m | 6 |
| 02:43:53 | 04:52:51 | 2022.1.00207.S | G31.41+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |
| 02:03:40 | 03:34:04 | 2022.1.01734.S | Oph_03_a_03_TM1 | Dust trail of planet formation - measuring grain sizes in Ophiuchus | Tychoniec | EU | 12-m | 3 |
| 00:33:45 | 02:03:34 | 2022.1.01734.S | Oph_03_a_03_TM1 | Dust trail of planet formation - measuring grain sizes in Ophiuchus | Tychoniec | EU | 12-m | 3 |
| 00:33:21 | 02:42:16 | 2022.1.00207.S | G31.41+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |
| 2023-08-17 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:21:19 | 00:33:15 | 2022.1.00290.S | RCW103_S_a_03_7M | Is atomic carbon a good tracer of H2 gas?: Impacts of cosmic-ray and/or shock induced destructions of CO | Sano | EA | 7-m | 3 |
| 22:39:10 | 23:34:19 | 2022.1.01071.S | W_Hya_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |
| 22:09:01 | 23:21:12 | 2022.1.00290.S | RCW103_S_a_03_7M | Is atomic carbon a good tracer of H2 gas?: Impacts of cosmic-ray and/or shock induced destructions of CO | Sano | EA | 7-m | 3 |
| 20:45:36 | 22:08:30 | 2022.1.00992.S | Oph_IRS_a_03_7M | Fully characterization of streamers in the embedded phases of star formation | Pineda | EU | 7-m | 3 |
| 17:45:17 | 19:01:29 | 2022.1.01282.S | G165_a_06_7M | ACA mosaic search for dusty sources in and around the critical curves of Planck-selected strong lensing clusters | Harrington | EU | 7-m | 6 |
| 15:54:51 | 17:10:18 | 2022.1.00131.S | Ced110_I_a_03_7M | Outflows in Class 0/I Protostars with ALMA: A multi-scale approach | Plunkett | NA | 7-m | 3 |
| 12:51:45 | 14:47:16 | 2022.1.01786.S | PKS0806-_a_09_7M | The heating mechanism for the cool, far-IR emitting dust in AGN | Tadhunter | EU | 7-m | 9 |
| 10:43:11 | 11:05:31 | 2022.1.01515.S | RGALX051_b_03_7M | An unbiased census of the molecular gas content in the most massive galaxies in the nearby Universe | Janssen | NA | 7-m | 3 |
| 10:15:12 | 11:17:37 | 2022.1.01071.S | R_Dor_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |
| 09:17:39 | 10:41:53 | 2022.1.00303.S | EDJ2009-_a_06_7M | Testing the origin of warm carbon-chain chemistry in Perseus protostars | Yang | EA | 7-m | 6 |
| 09:15:21 | 10:15:06 | 2022.1.01071.S | IK_Tau_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |
| 08:15:18 | 09:12:06 | 2022.1.01071.S | omicron_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |

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|----------|----------|----------------|-------------------|--|------------|-------|-------------|---|
| 07:50:17 | 09:13:27 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 06:25:51 | 07:48:56 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 05:54:08 | 07:05:52 | 2022.1.00276.S | M33_h_03_TP | Resolving the Cloud-Cluster Ecosystem in M33 | Rosolowsky | NA | Total Power | 3 |
| 03:37:44 | 05:16:47 | 2022.1.00287.S | 511_Davi_a_06_TM1 | Surveying the diversity of asteroid surfaces | de Kleer | NA | 12-m | 6 |
| 02:30:43 | 04:35:35 | 2022.1.00207.S | G24.78+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |
| 01:39:43 | 03:34:38 | 2022.1.00287.S | 511_Davi_a_06_TM1 | Surveying the diversity of asteroid surfaces | de Kleer | NA | 12-m | 6 |
| 00:14:20 | 02:22:08 | 2022.1.00207.S | G24.78+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |

2023-08-16

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|----------------|-----------|-------|------|
| 23:34:28 | 01:15:08 | 2022.1.00828.S | 2MASS_J1_a_07_TM1 | Zooming into the small disks | Long | NA | 12-m | 7 |
| 22:41:19 | 00:04:19 | 2022.1.01705.S | Q1416_a_06_7M | Physical properties of the molecular medium across the circum-galactic environment in a sample of four quasars | Emonts | NA | 7-m | 6 |
| 22:00:11 | 23:34:22 | 2022.1.00089.S | NGC4941_a_07_TM1 | Anatomy of molecular tori of Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 20:39:02 | 22:38:11 | 2022.1.00859.S | m83_a_08_7M | Exploring molecular clouds in the spiral arm region of M83 in [CI] | Miyamoto | EA | 7-m | 8 |
| 19:47:58 | 21:28:05 | 2022.1.00738.S | IC_860_a_07_TM1 | Water masers and the hidden nature of Compact Obscured Nuclei | Stanley | EU | 12-m | 7 |
| 18:36:33 | 19:32:09 | 2022.1.01071.S | R_Hya_a_06_TM1 | Scrutinizing the dust-formation region in AGB stars with ALMA and SPHERE | Khoury | EU | 12-m | 6 |
| 18:35:40 | 19:55:36 | 2022.1.00360.S | NGC4826_a_03_7M | ALMA-FACTS: Fundamental CO 1-0 Transition Survey of Nearby Galaxies | Koda | NA | 7-m | 3 |
| 17:08:14 | 18:35:35 | 2022.1.00360.S | NGC3621_a_03_7M | ALMA-FACTS: Fundamental CO 1-0 Transition Survey of Nearby Galaxies | Koda | NA | 7-m | 3 |
| 17:03:28 | 18:27:37 | 2022.1.01365.S | VW_Cha_a_06_TM1 | Investigating possible protoplanetary disk instabilities induced by late infall | Huang | NA | 12-m | 6 |
| 15:40:36 | 17:03:22 | 2022.1.01365.S | VW_Cha_a_06_TM1 | Investigating possible protoplanetary disk instabilities induced by late infall | Huang | NA | 12-m | 6 |
| 13:30:56 | 15:28:23 | 2022.1.01786.S | PKS0806-_a_09_7M | The heating mechanism for the cool, far-IR emitting dust in AGN | Tadhunter | EU | 7-m | 9 |
| 12:11:14 | 14:12:40 | 2022.1.01437.S | G210.37-_a_07_TM1 | Jet launching Scenario at the early phase of protostars | Dutta | EA | 12-m | 7 |
| 12:05:41 | 13:26:51 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 10:35:06 | 11:57:49 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 09:56:06 | 11:57:14 | 2022.1.01360.S | AB_Aur_a_07_TM1 | Circumplanetary Disk Emission from the Accreting Protoplanet Candidate AB Aur b | Bowler | NA | 12-m | 7 |
| 07:27:31 | 09:29:59 | 2022.1.01778.S | J020729._b_09_7M | Constraining the Accretion Properties of Nearby High-mass AGNs | Ramakrishnan | EU | 7-m | 9 |
| 05:00:03 | 06:38:50 | 2019.2.00067.S | SPT-CLJ2_a_03_7M | A Search for Shocks in the Rare Massive Merging Cluster SPT-CLJ2031-4037 | Mroczkowski | EU | 7-m | 3 |
| 03:21:58 | 04:46:00 | 2022.1.01735.S | G23.389+_a_06_TM1 | The puzzle of the methanol maser rings - What are the physical processes behind observed methanol maser regions? | Kobak | EU | 12-m | 6 |
| 02:21:45 | 04:21:07 | 2022.1.01482.S | G33.92+0_b_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |
| 01:40:58 | 03:21:53 | 2022.1.00828.S | 2MASS_J1_a_07_TM1 | Zooming into the small disks | Long | NA | 12-m | 7 |
| 00:12:21 | 01:10:34 | 2022.1.00154.S | J1600261_a_06_TM1 | The most compact disks in Lupus: the van der Marel start of super-Earth formation? | | EU | 12-m | 6 |
| 00:07:21 | 02:21:32 | 2022.1.01482.S | G33.92+0_b_06_7M | Origin of the Hub-Filament System G33.92+0.11 | Wang | EA | 7-m | 6 |

2023-08-15

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|---------------|-----------|-------|------|
| 22:55:13 | 00:07:17 | 2022.1.00290.S | RCW103_S_a_03_7M | Is atomic carbon a good tracer of H2 gas?: Impacts of cosmic-ray and/or shock induced destructions of CO | Sano | EA | 7-m | 3 |
| 22:47:46 | 00:12:16 | 2022.1.01735.S | G23.389+_a_06_TM1 | The puzzle of the methanol maser rings - What are the physical processes behind observed methanol maser regions? | Kobak | EU | 12-m | 6 |
| 21:45:22 | 22:54:39 | 2022.1.00134.S | HD110411_a_06_7M | Band 6 ACA Photometric survey of double-belts debris disks | Faramaz | NA | 7-m | 6 |
| 20:34:02 | 21:43:29 | 2022.1.00134.S | HD110411_a_06_7M | Band 6 ACA Photometric survey of double-belts debris disks | Faramaz | NA | 7-m | 6 |
| 20:05:14 | 21:34:56 | 2022.1.01734.S | Oph_03_a_03_TM1 | Dust trail of planet formation - measuring grain sizes in Ophiuchus | Tychoniec | EU | 12-m | 3 |
| 18:00:17 | 19:39:28 | 2022.1.01564.S | G191_01_a_03_TM1 | Resolved gas kinematics of highly star-forming protocluster galaxies | Polletta | EU | 12-m | 3 |
| 17:12:14 | 18:29:00 | 2022.1.01282.S | G165_a_06_7M | ACA mosaic search for dusty sources in and around the critical curves of Planck-selected strong lensing clusters | Harrington | EU | 7-m | 6 |
| 16:09:14 | 17:48:33 | 2022.1.01564.S | G191_01_a_03_TM1 | Resolved gas kinematics of highly star-forming protocluster galaxies | Polletta | EU | 12-m | 3 |
| 15:30:08 | 16:55:48 | 2022.1.00360.S | NGC3621_a_03_7M | ALMA-FACTS: Fundamental CO 1-0 Transition Survey of Nearby Galaxies | Koda | NA | 7-m | 3 |
| 13:02:30 | 15:03:37 | 2022.1.01437.S | G210.37-_a_07_TM1 | Jet launching Scenario at the early phase of protostars | Dutta | EA | 12-m | 7 |
| 13:00:45 | 14:25:44 | 2022.1.01538.S | MACSJ041_a_06_7M | Imaging Extended [CII] Emission at z=6.15 with Compact Array | Sun | NA | 7-m | 6 |
| 11:30:14 | 12:53:00 | 2022.1.00898.S | B5-IRS1_a_06_7M | Quest for the source: connecting a filament to infalling gas towards a protostar in Barnard 5 | Valdivia Mena | EU | 7-m | 6 |
| 11:05:20 | 12:43:33 | 2022.1.01160.S | G189.030_a_06_TM1 | Resolving the disk-jet accretion connection for forming massive stars | Johnston | EU | 12-m | 6 |
| 09:56:07 | 10:35:19 | 2022.1.01515.S | RGALX052_c_03_7M | An unbiased census of the molecular gas content in the most massive galaxies in the nearby Universe | Janssen | NA | 7-m | 3 |
| 09:20:59 | 09:55:05 | 2022.1.01515.S | RGALX043_c_03_7M | An unbiased census of the molecular gas content in the most massive galaxies in the nearby Universe | Janssen | NA | 7-m | 3 |
| 07:26:43 | 08:53:09 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 06:03:36 | 07:26:37 | 2022.1.00687.S | Q0152+00_a_04_7M | Search for Molecular Gas Nebulae surrounding Galaxy Groups | Weng | OTHER | 7-m | 4 |
| 04:04:26 | 05:45:33 | 2022.1.01158.S | G24_a_06_TM1 | Searching for a Neutral Circumstellar Disk Sandwiched by Ionized Gas in the Hyper-compact HII Region G24.78+0.08 | Taniguchi | EA | 12-m | 6 |
| 03:52:29 | 06:01:52 | 2022.1.00207.S | G31.41+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |
| 01:41:49 | 03:51:13 | 2022.1.00207.S | G31.41+0_a_06_7M | Mapping magnetic fields at cloud scale | Dall'Olio | EU | 7-m | 6 |
| 01:27:06 | 03:25:26 | 2022.1.00828.S | SSTc2d_J_a_07_TM1 | Zooming into the small disks | Long | NA | 12-m | 7 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|--|----------------|-----------|-------|------|
| 23:42:36 | 01:21:31 | 2022.1.01566.S | G331.37_a_07_7M | Dust Temperatures in 70um Dark IRDCs | Sanhueza | EA | 7-m | 7 |
| 23:26:36 | 01:08:41 | 2022.1.01158.S | G24_a_06_TM1 | Searching for a Neutral Circumstellar Disk Sandwiched by Ionized Gas in the Hyper-compact HII Region G24.78+0.08 | Taniguchi | EA | 12-m | 6 |
| 21:44:46 | 22:54:06 | 2022.1.00134.S | HD110411_a_06_7M | Band 6 ACA Photometric survey of double-belts debris disks | Faramaz | NA | 7-m | 6 |
| 21:28:36 | 23:01:49 | 2022.1.00089.S | NGC4941_a_07_TM1 | Anatomy of molecular tori of Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |

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|----------|----------|----------------|------------------|---|---------------|-----|---|
| 19:32:14 | 20:59:05 | 2022.1.00360.S | NGC3621_a_03_7M | ALMA-FACTS: FundAmental CO 1-0 Koda Transition Survey of Nearby Galaxies | NA | 7-m | 3 |
| 18:22:01 | 19:31:35 | 2022.1.00134.S | HD110411_a_06_7M | Band 6 ACA Photometric survey of double-belts debris disks | Faramaz NA | 7-m | 6 |