

ALMA Observing Activity from 2018-04-16T17:59:00 to 2018-04-23T18:00:00
QA0 pass executions

2018-04-23

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|-------------------|-----------------|---------------------|-------------------|---|-----------|------------------|--------------|-------------|
| 11:14:23 | 12:08:35 | 2017.1.01355.L | W43-MM3_a_03_TM2 | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | 12-m | 3 |
| 10:24:50 | 10:48:24 | 2017.1.00999.S | CK_Vul_c_03_TM2 | Complex molecules and rare isotopes in Nova 1670 | Kaminski | NA | 12-m | 3 |
| 09:22:45 | 10:53:57 | 2017.1.01355.L | W51-E_a_03_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 3 |
| 09:11:17 | 10:23:37 | 2017.1.01355.L | W51-E_a_03_TM2 | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | 12-m | 3 |
| 07:57:39 | 08:57:04 | 2017.1.00661.S | NGC6334I_a_04_TM2 | Testing predictions of stellar cluster formation in NGC6334I | Brogan | NA | 12-m | 4 |
| 07:01:01 | 07:57:34 | 2017.1.00661.S | NGC6334I_a_04_TM2 | Testing predictions of stellar cluster formation in NGC6334I | Brogan | NA | 12-m | 4 |
| 05:48:27 | 07:00:56 | 2017.1.01355.L | G010.62_a_03_TM2 | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | 12-m | 3 |
| 05:17:44 | 05:48:18 | 2017.1.01676.S | HS1442_a_03_TM1 | ALMA followup to the S2-WEB survey: Constraining the fraction of molecular outflows in the most luminous QSOs | Ross | NA | 12-m | 3 |
| 04:48:43 | 05:17:40 | 2017.1.00077.S | RCW120_a_03_TM1 | Dissecting to decipher: an ALMA study of the high-mass star formation processes in RCW 120 | Bronfman | CL | 12-m | 3 |
| 04:08:30 | 04:48:38 | 2017.1.00139.S | P231-20_a_04_TM1 | The interstellar medium in the first GyrDecarli of the Universe | | EU | 12-m | 4 |
| 03:13:58 | 04:08:22 | 2017.1.01108.S | ngc4526_b_03_TM1 | Molecular Line Diagnostics in Two Early-Type Galaxies | Young | NA | 12-m | 3 |
| 02:28:01 | 03:13:53 | 2017.1.01694.S | G12v2.43_a_03_TM1 | A dense molecular gas survey at high redshift | Oteo | EU | 12-m | 3 |
| 01:43:54 | 02:56:36 | 2017.1.00815.S | NGC_4321_a_03_TP | A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results | Gallagher | NA | Total Power | 3 |
| 01:42:03 | 02:27:56 | 2017.1.01694.S | G12v2.43_a_03_TM1 | A dense molecular gas survey at high redshift | Oteo | EU | 12-m | 3 |
| 01:25:21 | 02:48:34 | 2017.1.00527.S | G12.v10._f_06_7M | The molecular gas and resolved star-formation law in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 00:15:41 | 01:41:58 | 2017.1.01713.S | CVLA-100_b_03_TM1 | Confirmation of the first radio-selected galaxy at the dootstep of the EoR | Afonso | EU | 12-m | 3 |
| 00:00:23 | 01:24:34 | 2017.1.00230.S | NGC_2903_a_03_TP | Dense Gas Tracers, Star Formation, Cloud Properties, and Galaxy Structure in Five Nearby Spiral Galaxies | Leroy | NA | Total Power | 3 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|-------------------|-----------------|---------------------|-------------------|---|-----------|------------------|--------------|-------------|
| 23:04:42 | 00:29:43 | 2017.1.00889.S | Northern_a_06_7M | The feedback effect from massive stars on the fragmentation of dense structures | Rebolledo | CL | 7-m | 6 |
| 23:01:04 | 23:42:47 | 2017.1.01694.S | G09v1.32_a_03_TM1 | A dense molecular gas survey at high redshift | Oteo | EU | 12-m | 3 |
| 22:34:54 | 00:00:16 | 2017.1.00474.S | TUKH122_b_06_TP | Multiple star formation of a starless core in the Orion A cloud | Ohashi | EA | Total Power | 6 |
| 22:02:55 | 22:47:04 | 2017.1.01694.S | G09v1.32_a_03_TM1 | A dense molecular gas survey at high redshift | Oteo | EU | 12-m | 3 |
| 21:35:41 | 23:00:41 | 2017.1.00678.S | HOPS-11_a_06_7M | Evolution of outflow-envelope interactions in low-mass protostars | Arce | NA | 7-m | 6 |
| 21:14:04 | 22:34:47 | 2017.1.00129.S | FCC302_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 20:54:44 | 21:53:15 | 2017.1.00581.S | MACS0451_a_03_TM1 | Dense molecular gas as a test for the mode of star formation in galaxies at z=2-3 | Man | EU | 12-m | 3 |
| 19:52:46 | 21:13:44 | 2017.1.00129.S | FCC306_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 19:46:07 | 20:54:39 | 2017.1.00729.S | Mon_R2_a_04_TM1 | Unlocking the Potential of the Most Definitive Molecular Tracer | McGuire | NA | 12-m | 4 |

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|----------|----------|----------------|-----------------------|---|------------|----------|-------------|---|
| 19:21:50 | 20:53:45 | 2017.1.00823.S | Cloud_6_a_03_7M | of UV-Enhancement: I-C3H+ How do GMCs start to form massive stars? An ALMA survey of young, massive star forming GMCs in the LMC | Ochsendorf | NA | 7-m | 3 |
| 18:55:49 | 19:52:39 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is ~ 1/4 of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 18:28:28 | 19:34:41 | 2017.1.00161.L | ngc253_a_04_TM1 | ALCHEMI: the ALMA Comprehensive High-resolution Extragalactic Molecular Inventory | Martin | EA EU NA | 12-m | 4 |
| 17:49:28 | 19:19:23 | 2017.1.00230.S | NGC_1672_a_03_7M | Dense Gas Tracers, Star Formation, Cloud Properties, and Galaxy Structure in Five Nearby Spiral Galaxies | Leroy | NA | 7-m | 3 |
| 17:23:46 | 18:45:22 | 2017.1.00129.S | FCC44_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 17:03:24 | 18:18:03 | 2017.1.00161.L | ngc253_c_04_TM1 | ALCHEMI: the ALMA Comprehensive High-resolution Extragalactic Molecular Inventory | Martin | EA EU NA | 12-m | 4 |
| 15:49:47 | 17:15:14 | 2017.1.00230.S | NGC_0628_a_03_7M | Dense Gas Tracers, Star Formation, Cloud Properties, and Galaxy Structure in Five Nearby Spiral Galaxies | Leroy | NA | 7-m | 3 |
| 15:48:06 | 17:02:08 | 2017.1.01219.S | A2744_b4_c_04_TM1 | Hunting for redshifts of faint DSFGs in A2744 | Bauer | CL | 12-m | 4 |
| 15:34:12 | 16:55:14 | 2017.1.00129.S | FCC32_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 14:11:22 | 15:38:09 | 2017.1.01621.S | el_gordo_a_03_7M | ALMA reveals the full extent of the earliest known merger shock | Basu | EU | 7-m | 3 |
| 14:07:51 | 15:22:47 | 2017.1.01219.S | A2744_b4_a_04_TM1 | Hunting for redshifts of faint DSFGs in A2744 | Bauer | CL | 12-m | 4 |
| 13:54:08 | 15:18:46 | 2017.1.00230.S | NGC_0628_a_03_TP | Dense Gas Tracers, Star Formation, Cloud Properties, and Galaxy Structure in Five Nearby Spiral Galaxies | Leroy | NA | Total Power | 3 |
| 12:03:25 | 13:26:09 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 10:45:48 | 12:03:16 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 09:29:00 | 10:43:05 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 08:05:45 | 09:26:35 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 06:58:21 | 08:05:36 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 05:36:27 | 06:58:13 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 04:13:30 | 05:36:18 | 2017.1.00797.V | 22e_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 02:56:15 | 03:57:04 | 2017.1.00841.V | 22e_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 01:51:14 | 02:56:06 | 2017.1.00841.V | 22e_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 00:49:29 | 01:51:05 | 2017.1.00841.V | 22e_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|----------|-----------|-------|------|
| 23:56:27 | 00:49:20 | 2017.1.00841.V | 22e_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 22:57:48 | 23:56:19 | 2017.1.00841.V | 22e_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |

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|----------|----------|----------------|-----------------------|---|------------|----|-------------|---|
| 21:09:25 | 21:30:25 | 2017.1.00698.S | Sirius_a_04_TM1 | Measuring the Emission of Stellar Atmospheres at Submillimeter/Millimeter Wavelengths | White | NA | 12-m | 4 |
| 20:58:09 | 22:20:16 | 2017.1.01353.S | OMC-1_Re_a_06_7M | Fragmentation in the Orion Integral Shaped Filament | Takahashi | EA | 7-m | 6 |
| 20:58:02 | 21:54:44 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is ~ 1/4 of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 16:12:44 | 16:27:45 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 15:57:17 | 16:12:20 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 15:42:06 | 15:57:11 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 15:26:57 | 15:42:00 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 15:11:46 | 15:26:48 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 14:56:30 | 15:11:33 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 14:41:18 | 14:56:21 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 14:25:33 | 14:41:09 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 14:09:36 | 14:25:27 | 2017.1.00009.S | Sun_10_a_06_TP | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | | 6 |
| 14:09:36 | 16:12:43 | 2017.1.00009.S | Sun_10_a_06_INT | Oscillations and waves contributing to Okamoto coronal heating on the Sun | | EA | 12-m | 6 |
| 12:54:53 | 13:38:01 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 12:43:20 | 12:44:07 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 11:11:03 | 12:33:56 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 09:51:19 | 11:10:55 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 08:38:19 | 09:51:10 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 07:08:13 | 08:38:10 | 2017.1.00797.V | 21c_SgrA_sta_a_06_TM1 | Imaging the Shadow of a Supermassive Black Hole: Event Horizon Telescope Observations of Sgr A* | Doeleman | NA | 12-m | 6 |
| 06:08:15 | 07:08:04 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 05:08:13 | 06:08:06 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 04:08:13 | 05:08:05 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 03:08:12 | 04:08:05 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 02:08:14 | 03:08:04 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 01:08:13 | 02:08:06 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 00:00:13 | 01:08:04 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-------------------|-------------|-------------|------|
| 23:01:42 | 00:00:05 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 22:51:57 | 22:59:38 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 22:37:07 | 22:45:55 | 2017.1.00841.V | 21c_m87_a_06_TM1 | Imaging the Black Hole Shadow and Jet Launching Region of M87 | Doeleman | NA | 12-m | 6 |
| 11:29:29 | 11:54:19 | 2017.1.01676.S | HS2343_a_03_TM1 | ALMA followup to the S2-WEB survey: Constraining the fraction of molecular outflows in the most luminous QSOs | Ross | NA | 12-m | 3 |
| 10:49:36 | 11:26:09 | 2017.1.00082.S | NGC7213_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 09:27:47 | 10:47:16 | 2017.1.00983.S | G10.29_a_06_TM1 | Quantifying the Feedback Potential of Young Massive Protoclusters | Brogan | NA | 12-m | 6 |
| 08:53:25 | 09:27:40 | 2017.1.00082.S | NGC6814_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 08:30:51 | 08:53:18 | 2017.1.00255.S | IRASF171_a_06_TM2 | Revealing the internal structure of molecular outflows: spatially resolved observations in local LIRGs | Pereira Santaella | EU | 12-m | 6 |
| 07:23:57 | 08:55:42 | 2017.1.01355.L | G338.93_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:19:59 | 08:08:49 | 2017.1.01157.S | G028_C1_a_06_7M | Gas vs. solid phase deuterated chemistry | Zahorecz | EA | 7-m | 6 |
| 06:31:24 | 08:30:44 | 2017.1.00995.S | sgra_sta_a_06_TM1 | S2 Flyby of SgrA*. Shining a Light on the Black Hole | Murchikova | NA | 12-m | 6 |
| 05:39:26 | 06:31:17 | 2017.1.00704.S | HD_14367_a_06_TM1 | Getting the composition of exocomets with ALMA | Kral | EU | 12-m | 6 |
| 05:26:01 | 06:48:52 | 2017.1.00040.S | cnd_cs76_g_07_TP | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | Total Power | 7 |
| 05:19:19 | 05:39:20 | 2017.1.01214.S | PJ144653_a_06_TM1 | ALMA Study of the Hyperluminous SMGs Identified from Planck All-Sky Survey | Yun | NA | 12-m | 6 |
| 04:16:06 | 05:19:12 | 2017.1.00704.S | HD_12119_a_06_TM1 | Getting the composition of exocomets with ALMA | Kral | EU | 12-m | 6 |
| 03:51:54 | 05:25:53 | 2017.1.01162.S | Centauru_b_07_TP | A GMC Catalog for the Circumnuclear Disk of Centaurus A | Espada | EA | Total Power | 7 |
| 03:50:13 | 05:18:12 | 2017.1.00297.S | PG1341+2_a_06_7M | An ALMA-ACA Survey of CO(2-1) in PG QSOs | Bauer | CL | 7-m | 6 |
| 03:25:40 | 04:15:59 | 2017.1.01370.S | NGC3576_a_06_TM2 | OB-star binary systems in formation | Kumar | EU | 12-m | 6 |
| 03:09:58 | 03:25:33 | 2017.1.00912.S | hh1006_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |
| 02:54:17 | 03:09:53 | 2017.1.00912.S | hh1066_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |
| 02:32:07 | 02:54:12 | 2017.1.01276.S | COSMOS-H_b_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 02:10:06 | 02:32:01 | 2017.1.01276.S | COSMOS-H_e_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 01:47:59 | 02:09:59 | 2017.1.01276.S | COSMOS-H_a_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 01:25:53 | 01:47:54 | 2017.1.01276.S | COSMOS-H_d_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 01:03:44 | 01:25:46 | 2017.1.01276.S | COSMOS-H_c_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 00:46:19 | 02:22:40 | 2017.1.00716.S | G305.79_b_06_TP | A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 00:25:46 | 00:41:16 | 2017.1.00912.S | hh900_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |
| 00:10:01 | 00:25:39 | 2017.1.00912.S | hh901_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |
| 00:07:19 | 01:10:36 | 2017.1.01023.S | HH137_HH_b_06_7M | Resolving molecular outflows in HH137 and HH138 | Rubio | CL | 7-m | 6 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-----------------|---|----|-----------|-------|------|
| 23:54:18 | 00:09:54 | 2017.1.00912.S | hh902_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |
| 23:38:31 | 23:54:12 | 2017.1.00912.S | hh1010_a_06_TM2 | Protoplanetary Disks in the Hostile Environment of Carina | Ho | EA | 12-m | 6 |

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|----------|----------|----------------|-------------------|---|------------|----|-------------|---|
| 23:25:39 | 00:46:12 | 2017.1.01003.S | AM_1158-_b_03_TP | Recovering Extended Structures in Merger Remnants | Ueda | NA | Total Power | 3 |
| 22:38:13 | 00:07:11 | 2017.1.01353.S | OMC-2_Re_a_06_7M | Fragmentation in the Orion Integral Shaped Filament | Takahashi | EA | 7-m | 6 |
| 22:30:23 | 23:20:26 | 2017.1.01353.S | OMC-2_Re_a_06_TM1 | Fragmentation in the Orion Integral Shaped Filament | Takahashi | EA | 12-m | 6 |
| 21:51:05 | 23:25:31 | 2017.1.00093.S | YSO37_a_06_TP | Evolution of molecular clouds associated with O-type YSOs in giant molecular clouds in the LMC | Onishi | EA | Total Power | 6 |
| 21:35:14 | 22:30:15 | 2017.1.01353.S | OMC-2_Re_b_06_TM1 | Fragmentation in the Orion Integral Shaped Filament | Takahashi | EA | 12-m | 6 |
| 21:07:51 | 22:28:22 | 2017.1.00678.S | HOPS-11_a_06_7M | Evolution of outflow-envelope interactions in low-mass protostars | Arce | NA | 7-m | 6 |
| 20:47:07 | 21:43:54 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is ~ 1/4 of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 20:25:03 | 21:25:05 | 2017.1.00190.S | z7_GSD_3_a_06_TM1 | Physics of the interstellar medium of galaxies in the reionization era: the [OIII]-to-[CII] line ratio II | Inoue | EA | 12-m | 6 |
| 19:48:36 | 20:45:26 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is ~ 1/4 of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 19:44:22 | 21:06:52 | 2017.1.01644.S | GJ_191_a_06_7M | Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems | Amado | EU | 7-m | 6 |
| 19:03:13 | 20:06:44 | 2017.1.00607.S | RN122_a_04_TM1 | Rosette Globulettes | Haikala | EU | 12-m | 4 |
| 18:27:10 | 19:48:30 | 2017.1.00129.S | NGC1437B_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 18:14:30 | 19:44:14 | 2017.1.01140.S | NGC_1316_a_06_7M | Radio-Mode AGN Feedback on the Molecular Gas in the Merger Remnant Fornax A | Kenney | NA | 7-m | 6 |
| 18:02:17 | 19:02:33 | 2017.1.00190.S | z7_GSD_3_a_06_TM1 | Physics of the interstellar medium of galaxies in the reionization era: the [OIII]-to-[CII] line ratio II | Inoue | EA | 12-m | 6 |
| 17:42:20 | 17:52:43 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:31:25 | 17:41:49 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:20:25 | 17:30:48 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:09:19 | 17:19:42 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 16:56:14 | 17:06:37 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 16:45:44 | 16:56:07 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 16:35:16 | 16:45:37 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 16:33:02 | 17:45:03 | 2017.1.01138.S | Sun_10_a_03_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 3 |
| 16:24:43 | 16:35:07 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 16:14:03 | 16:24:25 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |

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|----------|----------|----------------|-------------------|---|----------------|-------------|-------------|---|
| 16:03:33 | 16:13:55 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 15:53:01 | 16:03:25 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 15:42:09 | 15:52:34 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 15:31:35 | 15:42:01 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 15:20:32 | 16:32:31 | 2017.1.01138.S | Sun_10_a_03_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 3 |
| 15:20:29 | 15:31:27 | 2017.1.01138.S | Sun_10_a_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 13:28:53 | 14:24:11 | 2017.1.00478.S | SDSS_J00_b_06_TM1 | Feedback and Star Formation in Extremely Red Quasars | Hamann | NA | 12-m | 6 |
| 13:20:23 | 15:00:26 | 2017.1.00161.L | ngc253_l_07_7M | ALCHEMI: the ALMA Comprehensive High-resolution Extragalactic Molecular Inventory | Martin | EA EU NA | 7-m | 7 |
| 12:31:29 | 14:04:10 | 2016.1.00209.S | HBC_687_a_06_TP | Multi-scale disk and envelope kinematics around the most extremely accreting young stars | Takami | EA | Total Power | 6 |
| 12:20:54 | 13:16:35 | 2017.1.00478.S | SDSS_J23_a_06_TM1 | Feedback and Star Formation in Extremely Red Quasars | Hamann | NA | 12-m | 6 |
| 11:42:07 | 13:08:53 | 2017.1.01355.L | W51-E_a_06_7M | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | 7-m | 6 |
| 11:05:00 | 12:27:48 | 2017.1.00040.S | cnd_cs76_g_07_TP | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | Total Power | 7 |
| 10:33:27 | 12:01:59 | 2017.1.00040.S | cnd_cs76_b_07_TM1 | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | 12-m | 7 |
| 09:06:11 | 11:01:35 | 2017.1.01560.S | CO-0.40-_a_07_7M | Dense Gas associated with the Claimed Intermediate-mass Blackhole Object CO-0.40 | Tanaka | EA | 7-m | 7 |
| 08:54:34 | 10:28:54 | 2017.1.01583.S | UCAC2_19_a_07_TM1 | The frontier of rocky planet formation: are low-mass stars super-efficient? | Kennedy | EU | 12-m | 7 |
| 07:53:20 | 09:21:23 | 2017.1.01355.L | G333.60_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:40:09 | 08:51:49 | 2017.1.00051.S | GRS_1915_c_03_TM1 | Constraining jet physics with multi-lambda variability studies of GRS 1915+105 | Casella | EU | 12-m | 3 |
| 07:26:08 | 09:05:15 | 2017.1.00040.S | cnd_cs76_d_07_7M | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | 7-m | 7 |
| 06:35:28 | 07:21:41 | 2017.1.01583.S | ASAS_J16_a_07_TM1 | The frontier of rocky planet formation: are low-mass stars super-efficient? | Kennedy | EU | 12-m | 7 |
| 05:57:38 | 06:35:21 | 2017.1.00082.S | NGC5506_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 05:54:15 | 07:17:06 | 2017.1.00040.S | cnd_cs76_g_07_TP | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | Total Power | 7 |
| 05:47:52 | 07:25:01 | 2017.1.00040.S | cnd_cs76_c_07_7M | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | 7-m | 7 |
| 05:21:03 | 05:57:31 | 2017.1.00082.S | NGC4388_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 04:38:55 | 05:20:02 | 2017.1.00082.S | NGC5643_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
| 04:21:35 | 05:44:42 | 2017.1.00297.S | PG1351+2_a_06_7M | An ALMA-ACA Survey of CO(2-1) in PG QSOs | Bauer | CL | 7-m | 6 |
| 04:19:59 | 05:54:07 | 2017.1.01162.S | Centauru_b_07_TP | A GMC Catalog for the Circumnuclear Disk of Centaurus A | Espada | EA | Total Power | 7 |
| 03:23:42 | 04:33:49 | 2017.1.00478.S | SDSS_J11_a_06_TM1 | Feedback and Star Formation in Extremely Red Quasars | Hamann | NA | 12-m | 6 |
| 02:56:53 | 04:19:35 | 2017.1.00297.S | PG1229+2_a_06_7M | An ALMA-ACA Survey of CO(2-1) | Bauer | CL | 7-m | 6 |

| 02:49:15 | 03:21:06 | 2017.1.00082.S | NGC4941_a_07_TM2 | Molecular tori in Seyfert galaxies | Garcia-Burillo | EU | 12-m | 7 |
|-------------------|----------|----------------|-------------------|--|----------------|-----------|-------------|------|
| 02:45:07 | 04:19:09 | 2017.1.01162.S | Centauru_b_07_TP | A GMC Catalog for the Circumnuclear Espada Disk of Centaurus A | | EA | Total Power | 7 |
| 01:57:12 | 02:21:25 | 2017.1.01276.S | COSMOS-H_i_07_TM1 | Unveiling the nature of the most HST-dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 01:07:32 | 02:20:39 | 2017.1.00815.S | NGC_4321_a_03_TP | A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results | Gallagher | NA | Total Power | 3 |
| 00:48:42 | 01:56:56 | 2017.1.00886.L | NGC3059_a_06_TM1 | 100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution | Schinnerer | EU NA | 12-m | 6 |
| 00:11:43 | 01:36:36 | 2017.1.00889.S | Northern_b_06_7M | The feedback effect from massive stars on the fragmentation of dense structures | Rebolledo | CL | 7-m | 6 |
| 2018-04-18 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 23:42:57 | 01:07:25 | 2017.1.00230.S | NGC_2903_a_03_TP | Dense Gas Tracers, Star Formation, Cloud Properties, and Galaxy Structure in Five Nearby Spiral Galaxies | Leroy | NA | Total Power | 3 |
| 23:00:34 | 00:06:14 | 2017.1.00046.S | 5_bd6_a_1_06_TM1 | Star Forming Main Sequence at $z = 0.3$ to 3 | Scoville | NA | 12-m | 6 |
| 22:47:22 | 00:11:36 | 2017.1.00889.S | Northern_a_06_7M | The feedback effect from massive stars on the fragmentation of dense structures | Rebolledo | CL | 7-m | 6 |
| 22:45:51 | 23:42:48 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is $\sim 1/4$ of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 21:32:36 | 22:23:40 | 2017.1.00707.S | G204NE_a_06_TM2 | Unveiling the nature of the very-low luminosity source in the Planck cold clump G204NE | Hirano | EA | 12-m | 6 |
| 21:24:31 | 22:45:23 | 2017.1.00129.S | FCC316_a_03_TP | Deep CO($J=1-0$) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |
| 21:10:32 | 22:33:05 | 2017.1.01644.S | GJ_191_a_06_7M | Searching for Kuiper-Belt analogues around the closest M-dwarf planetary systems | Amado | EU | 7-m | 6 |
| 20:10:06 | 21:20:42 | 2017.1.00729.S | Horsekne_a_04_TM1 | Unlocking the Potential of the Most Definitive Molecular Tracer of UV-Enhancement: I-C ₃ H ⁺ | McGuire | NA | 12-m | 4 |
| 19:51:37 | 21:24:24 | 2016.1.00209.S | Haro_5a_a_06_TP | Multi-scale disk and envelope kinematics around the most extremely accreting young stars | Takami | EA | Total Power | 6 |
| 19:45:14 | 21:10:24 | 2017.1.00678.S | HOPS-11_a_06_7M | Evolution of outflow-envelope interactions in low-mass protostars | Arce | NA | 7-m | 6 |
| 19:24:28 | 19:56:46 | 2017.1.01559.S | Q0302-22_a_03_TM2 | The Origin of $z < 1$ Damped Lyman-alpha Absorbers: Completing the Census | Bowen | NA | 12-m | 3 |
| 17:58:49 | 18:29:58 | 2017.1.00508.S | J0235-05_a_06_TM1 | Investigating ISM Physics at $z \sim 6$ with Multiple FIR Lines of Newly-Discovered Luminous Galaxies | Harikane | EA | 12-m | 6 |
| 10:37:21 | 12:07:40 | 2017.1.00040.S | cnd_cs76_f_07_TP | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | Total Power | 7 |
| 10:07:23 | 11:41:39 | 2017.1.00995.S | sgra_sta_a_06_TM1 | S2 Flyby of SgrA*. Shining a Light on the Black Hole | Murchikova | NA | 12-m | 6 |
| 08:24:25 | 09:49:57 | 2017.1.00040.S | cnd_cs76_d_07_TM1 | Replenishing Molecular Gas Near the Supermassive Black Hole SgrA* | Hsieh | EA | 12-m | 7 |
| 04:30:05 | 05:49:19 | 2017.1.00775.S | A1689-zD_a_08_TM1 | Mapping all phases of the ISM in a normal reionisation-epoch galaxy | Watson | EU | 12-m | 8 |
| 04:10:06 | 04:29:58 | 2017.1.01214.S | PJ132630_a_06_TM1 | ALMA Study of the Hyperluminous SMGs Identified from Planck All-Sky Survey | Yun | NA | 12-m | 6 |
| 03:41:01 | 04:02:55 | 2017.1.00716.S | G305.79_b_06_TP | A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 02:47:49 | 03:46:26 | 2017.1.01526.T | GRB17120_d_07_TM1 | A Precision Test of Gamma-ray Burst Afterglow Models | Perley | EU | 12-m | 7 |
| 02:12:09 | 02:46:32 | 2017.A.00024.S | HR4796_a_08_TM1 | Using CI gas to probe the dynamical origin, exocometary | Kral | EU | 12-m | 8 |

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|----------|----------|----------------|-------------------|---|-----------|----|-------------|---|
| 02:00:30 | 03:23:15 | 2017.1.00297.S | PG1229+2_a_06_7M | composition and gas evolution of the disc around HR4796 An ALMA-ACA Survey of CO(2-1) in PG QSOs | Bauer | CL | 7-m | 6 |
| 01:50:49 | 03:28:36 | 2017.1.00716.S | G305.79_b_06_TP | A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 01:15:09 | 01:38:27 | 2017.1.01276.S | COSMOS-H_j_07_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 7 |
| 00:48:04 | 02:00:23 | 2017.1.01158.S | 12376746_a_06_7M | ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies | Yamashita | EA | 7-m | 6 |
| 00:36:59 | 01:50:41 | 2017.1.00815.S | NGC_4321_a_03_TP | A Wide, Deep Dense Gas Map of M100 to Connect Extragalactic and Galactic Dense Gas Results | Gallagher | NA | Total Power | 3 |
| 00:15:06 | 00:46:58 | 2017.1.01689.S | CW_Leo_f_06_7M | Millimeter line variability in IRC +10216 with ALMA Compact Array. | He | CL | 7-m | 6 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-------------------|-----------|-------------|------|
| 23:29:44 | 00:45:44 | 2017.1.00886.L | NGC3059_a_06_TM1 | 100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution | Schinnerer | EU NA | 12-m | 6 |
| 23:16:01 | 00:36:52 | 2017.1.01003.S | AM_1158-b_03_TP | Recovering Extended Structures in Merger Remnants | Ueda | NA | Total Power | 3 |
| 23:01:09 | 23:22:17 | 2017.1.01276.S | COSMOS-H_b_06_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 6 |
| 22:56:25 | 00:14:58 | 2017.1.00527.S | G09.v10._j_06_7M | The molecular gas and resolved star-formation law in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 22:30:49 | 22:59:27 | 2017.1.00255.S | IRASF065_a_06_TM2 | Revealing the internal structure of molecular outflows: spatially resolved observations in local LIRGs | Pereira Santaella | EU | 12-m | 6 |
| 21:44:39 | 23:14:14 | 2016.1.00209.S | Haro_5a__a_06_TP | Multi-scale disk and envelope kinematics around the most extremely accreting young stars | Takami | EA | Total Power | 6 |
| 20:00:29 | 21:33:21 | 2016.1.00209.S | Haro_5a__a_06_TP | Multi-scale disk and envelope kinematics around the most extremely accreting young stars | Takami | EA | Total Power | 6 |
| 19:08:06 | 19:18:26 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 18:57:36 | 19:07:58 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 18:29:28 | 18:39:55 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 18:21:10 | 19:16:10 | 2017.1.01138.S | Sun_10_b_03_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 3 |
| 18:18:57 | 18:29:22 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 18:08:25 | 18:18:51 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:57:53 | 18:08:19 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:47:22 | 17:57:47 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:36:51 | 17:47:14 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |

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|----------|----------|----------------|-----------------------|---|-----------|----|-------------|---|
| 17:25:58 | 17:36:44 | 2017.1.01138.S | Sun_10_b_03_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 3 |
| 17:25:58 | 18:21:02 | 2017.1.01138.S | Sun_10_b_03_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 3 |
| 17:10:20 | 17:25:21 | 2017.1.01138.S | Sun_10_a_06_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 6 |
| 16:54:28 | 17:09:30 | 2017.1.01138.S | Sun_10_a_06_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 6 |
| 16:39:20 | 16:54:19 | 2017.1.01138.S | Sun_10_a_06_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 6 |
| 16:24:14 | 16:39:11 | 2017.1.01138.S | Sun_10_a_06_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 6 |
| 16:24:13 | 17:21:22 | 2017.1.01138.S | Sun_10_a_06_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 6 |
| 15:26:46 | 16:23:56 | 2017.1.01138.S | Sun_10_a_06_INT | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | 12-m | 6 |
| 15:26:45 | 15:42:17 | 2017.1.01138.S | Sun_10_a_06_TP | Solar prominences under the hood: viewing the thermal structure of prominences for the first time with ALMA | Labrosse | EU | | 6 |
| 13:55:23 | 14:48:08 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 12:55:21 | 13:55:14 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 12:05:10 | 12:55:14 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 10:54:45 | 11:55:14 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 09:55:34 | 10:54:18 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 09:23:29 | 09:55:26 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 08:55:43 | 09:16:41 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 07:55:30 | 08:55:26 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 06:27:23 | 07:55:22 | 2017.1.00795.V | 107_Sgr_A_st_a_03_TM1 | Imaging the Global Accretion and Outflow of Sgr A*: 3mm VLBI with GMVA+ALMA | Johnson | NA | 12-m | 3 |
| 04:32:41 | 04:59:20 | 2017.1.01158.S | VV55S_a_06_7M | ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies | Yamashita | EA | 7-m | 6 |
| 04:05:36 | 05:08:48 | 2017.1.00704.S | HD_12119_a_06_TM1 | Getting the composition of exocomets with ALMA | Kral | EU | 12-m | 6 |
| 03:30:18 | 03:56:43 | 2017.1.01158.S | 12376517_c_06_7M | ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies | Yamashita | EA | 7-m | 6 |
| 03:14:53 | 04:05:29 | 2017.1.01370.S | NGC3576_a_06_TM2 | OB-star binary systems in formation | Kumar | EU | 12-m | 6 |
| 03:13:39 | 04:51:44 | 2017.1.00716.S | G305.79_b_06_TP | A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |

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|----------|----------|----------------|-------------------|--|-------------------|----|-------------|---|
| 02:40:10 | 03:14:48 | 2017.1.00255.S | ESO507-G_a_06_TM2 | Revealing the internal structure of molecular outflows: spatially resolved observations in local LIRGs | Pereira Santaella | EU | 12-m | 6 |
| 02:22:24 | 02:40:04 | 2017.1.01276.S | COSMOS-H_e_06_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 6 |
| 02:03:50 | 02:21:27 | 2017.1.01276.S | COSMOS-H_a_06_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 6 |
| 01:45:16 | 02:02:54 | 2017.1.01276.S | COSMOS-H_d_06_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 6 |
| 01:36:31 | 03:13:32 | 2017.1.00716.S | G305.79_b_06_TP | A survey of prestellar, high-mass clump candidates: constraining models of high-mass star formation | Sanhueza | EA | Total Power | 6 |
| 01:12:36 | 01:30:17 | 2017.1.01276.S | COSMOS-H_c_06_TM1 | Unveiling the nature of the most dark galaxies at $z > 4$ | Wang | EA | 12-m | 6 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|-------------------|-----------------|---------------------|-------------------|---|------------|------------------|--------------|-------------|
| 23:46:14 | 01:09:43 | 2017.1.01158.S | VV75_a_06_TP | ACA Study on the Driving Mechanisms of Starburst and Main-Sequence Star Formation in Local Galaxies | Yamashita | EA | Total Power | 6 |
| 23:11:30 | 00:08:30 | 2017.1.00478.S | SDSS_J08_c_06_TM1 | Feedback and Star Formation in Extremely Red Quasars | Hamann | NA | 12-m | 6 |
| 22:08:36 | 22:31:14 | 2017.1.00271.S | Ridge_NW_b_03_TP | Why is ~ 1/4 of the LMC's molecular gas not forming massive stars? | Indebetouw | NA | Total Power | 3 |
| 21:57:55 | 23:01:21 | 2017.1.00607.S | RN122_a_04_TM1 | Rosette Globulets | Haikala | EU | 12-m | 4 |
| 20:45:14 | 22:05:34 | 2017.1.00129.S | ESO359-3_a_03_TP | Deep CO(J=1-0) mapping survey of Fornax galaxies with Morita array | Morokuma | EA | Total Power | 3 |