

ALMA Observing Activity from 2019-03-01T17:59:00 to 2019-03-11T18:00:00
QA0 pass executions

2019-03-11

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|------------|-------------|-------------|------|
| 11:34:17 | 12:01:59 | 2018.1.00250.S | IRAS_172_a_06_TM1 | What type of stars are the progenitors of water fountain nebulae? | Tafoya | EA | 12-m | 6 |
| 11:20:25 | 12:12:55 | 2018.1.00697.S | Nessie_F_d_03_TP | Do spiral-arm clouds fragment dynamically or gravitationally? | Hacar | EU | Total Power | 3 |
| 10:56:34 | 11:59:43 | 2018.1.01091.S | M17_e_06_7M | Mapping M17: the best galactic laboratory for measuring the role of photoionizing feedback | Reiter | NA | 7-m | 6 |
| 10:17:15 | 11:34:10 | 2018.1.00437.S | SSTc2dJ1_a_07_TM1 | How early on does planetesimal formation take place? | Wyatt | EU | 12-m | 7 |
| 09:38:05 | 11:20:18 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 09:37:40 | 10:55:28 | 2018.1.00299.S | G327_a_06_7M | Infall in the very early stages of high-mass star formation | Contreras | EU | 7-m | 6 |
| 08:59:59 | 10:17:07 | 2018.1.00437.S | SSTc2dJ1_a_07_TM1 | How early on does planetesimal formation take place? | Wyatt | EU | 12-m | 7 |
| 08:00:19 | 09:32:45 | 2018.1.00668.S | SM1_b_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 07:12:36 | 08:41:21 | 2018.1.00457.S | NGC_4261_a_06_TM1 | Magnetic fields in circumnuclear plasma torus of radio galaxies | Kameno | EA | 12-m | 6 |
| 06:35:49 | 08:00:12 | 2018.1.00477.S | G15.v10._b_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 05:21:13 | 06:35:42 | 2018.1.00477.S | G12.v10._g_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 05:06:05 | 06:39:47 | 2018.1.00457.S | NGC_4261_a_06_TM1 | Magnetic fields in circumnuclear plasma torus of radio galaxies | Kameno | EA | 12-m | 6 |
| 04:13:04 | 05:05:59 | 2017.1.00886.L | NGC4579_a_06_TM1 | 100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution | Schinnerer | EU NA | 12-m | 6 |
| 04:02:18 | 05:21:06 | 2018.1.00477.S | G12.v10._d_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 03:41:53 | 04:12:37 | 2018.A.00026.S | Eta_Cari_b_06_TM2 | Mapping CO Emission in eta Carinae near Periastron Passage with ALMA | Morris | NA | 12-m | 6 |
| 03:13:47 | 03:41:47 | 2018.A.00026.S | Eta_Cari_a_06_TM2 | Mapping CO Emission in eta Carinae near Periastron Passage with ALMA | Morris | NA | 12-m | 6 |
| 03:00:28 | 04:02:11 | 2018.1.00738.S | dm0916+0_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 02:03:40 | 03:13:41 | 2018.1.00810.S | TW_Hya_a_04_TM1 | A new pathway to the formation of oxygenated amines in protoplanetary disks | Favre | EU | 12-m | 4 |
| 01:19:52 | 02:47:38 | 2018.1.00539.S | WB89_909_a_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 00:55:23 | 02:03:16 | 2018.1.01073.S | HOPS-088_a_06_TM1 | Mapping Envelope Kinematics in Filamentary Environments: Completing the Pilot Program | Megeath | NA | 12-m | 6 |

2019-03-10

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|----------------|-------------|-------------|------|
| 23:51:30 | 01:19:46 | 2018.1.00539.S | WB89_909_a_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 23:24:38 | 23:51:23 | 2018.1.01131.S | FU_Ori_a_06_7M | A molecular line survey of FU Ori Outflows | Ruiz-Rodriguez | NA | 7-m | 6 |
| 23:08:19 | 00:28:55 | 2018.1.01336.S | OriBupfi_a_03_TM1 | Investigating the multi-mode hierarchical fragmentation of a star forming filament in the Orion B molecular cloud | Arzoumanian | EA | 12-m | 3 |
| 22:02:43 | 23:08:12 | 2018.1.00035.L | MACSJ041_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 21:51:24 | 23:24:31 | 2018.1.00525.S | B1-c_a_04_7M | Linking large- and small-scale organic chemistry in Solar-type protostars | Bergner | NA | 7-m | 4 |
| 21:39:24 | 22:02:36 | 2017.1.00886.L | NGC1317_a_06_TM1 | 100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution | Schinnerer | EU NA | 12-m | 6 |
| 14:42:17 | 16:00:45 | 2018.1.00850.S | G034.43+_a_03_TP | From filaments to cores: Dynamics in infrared dark clouds | Barnes | EU | Total Power | 3 |

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|----------|----------|----------------|-------------------|--|-------------|-------|-------------|---|
| 14:23:22 | 15:25:59 | 2018.1.00215.S | P1_a_04_TM1 | The sequential star formation towards Feng the IR bright rim of an HII bubble | | EA | 12-m | 4 |
| 13:39:15 | 15:04:35 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 13:23:38 | 14:42:09 | 2018.1.00850.S | G034.43+_a_03_TP | From filaments to cores: Dynamics in infrared dark clouds | Barnes | EU | Total Power | 3 |
| 12:45:10 | 13:38:26 | 2018.1.00558.S | 8618-910_a_03_TM1 | The role of molecular gas in quenching star formation of green valley galaxies | Lin | EA | 12-m | 3 |
| 12:13:22 | 13:39:06 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 12:04:25 | 13:23:31 | 2018.1.00850.S | G034.43+_a_03_TP | From filaments to cores: Dynamics in infrared dark clouds | Barnes | EU | Total Power | 3 |
| 11:34:06 | 12:45:03 | 2018.1.01347.S | G14.2-S_a_03_TM1 | Is it raining over hub-filament systems? | Busquet | EU | 12-m | 3 |
| 10:31:12 | 12:02:11 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 10:25:40 | 11:49:24 | 2017.1.01406.S | RX_J1713_c_03_TP | A Quest for Cosmic Ray Acceleration Site: Unveiling the Shock-Cloud Interaction toward the Young SNR RX J1713.7-3946 | Sano | EA | Total Power | 3 |
| 10:08:47 | 11:20:03 | 2018.1.01347.S | G14.2-S_a_03_TM1 | Is it raining over hub-filament systems? | Busquet | EU | 12-m | 3 |
| 09:03:39 | 10:25:35 | 2017.1.01406.S | RX_J1713_c_03_TP | A Quest for Cosmic Ray Acceleration Site: Unveiling the Shock-Cloud Interaction toward the Young SNR RX J1713.7-3946 | Sano | EA | Total Power | 3 |
| 09:00:37 | 10:31:04 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 08:58:20 | 10:08:39 | 2018.1.01347.S | G14.2-N_a_03_TM1 | Is it raining over hub-filament systems? | Busquet | EU | 12-m | 3 |
| 08:38:28 | 08:58:13 | 2018.1.01081.S | M0.10-0-_a_03_TM2 | M0.10-0.08: A Local Laboratory to Study Shocked Gas in Extreme Environments | Butterfield | NA | 12-m | 3 |
| 08:02:04 | 08:33:29 | 2018.1.01804.S | NGC6334-_a_03_TM2 | Are supersonic linewidths in massive star formation regions intrinsically subsonic? | Yue | OTHER | 12-m | 3 |
| 07:35:41 | 08:58:44 | 2018.1.00299.S | G332.96_a_03_7M | Infall in the very early stages of high-mass star formation | Contreras | EU | 7-m | 3 |
| 07:03:14 | 08:01:56 | 2018.1.01851.S | G316.75-_a_03_TM1 | The impact of O-type stars on gas dynamics: The case of the G316.75 massive-star forming ridge | Watkins | EU | 12-m | 3 |
| 06:29:03 | 07:34:57 | 2018.1.00007.S | SN1996cr_a_03_7M | An ACA Spectral Sampling Campaign of SN1996cr. | Bauer | CL | 7-m | 3 |
| 06:22:44 | 07:03:07 | 2018.1.00457.S | NGC_4261_a_04_TM1 | Magnetic fields in circumnuclear plasma torus of radio galaxies | Kameno | EA | 12-m | 4 |
| 05:42:05 | 06:22:27 | 2018.1.00457.S | NGC_4261_a_04_TM1 | Magnetic fields in circumnuclear plasma torus of radio galaxies | Kameno | EA | 12-m | 4 |
| 05:14:24 | 06:28:55 | 2018.1.00940.S | A1835_a_03_7M | SZ observations of 3 Cool-Core Clusters on the Sloshing Spectrum | Mroczkowski | EU | 7-m | 3 |
| 04:45:06 | 05:42:01 | 2018.1.00457.S | NGC_4261_a_04_TM1 | Magnetic fields in circumnuclear plasma torus of radio galaxies | Kameno | EA | 12-m | 4 |
| 04:00:32 | 05:14:09 | 2018.1.00804.S | J113717._d_03_7M | Redshifts of bright Herschel gravitational lenses | Serjeant | EU | 7-m | 3 |
| 03:34:49 | 04:44:59 | 2018.1.00810.S | TW_Hya_a_04_TM1 | A new pathway to the formation of oxygenated amines in protoplanetary disks | Favre | EU | 12-m | 4 |
| 02:42:01 | 04:00:25 | 2018.1.01691.S | Mosaic1_a_03_7M | G267: testing the physics of star-forming filaments | Schisano | EU | 7-m | 3 |
| 02:12:46 | 03:22:30 | 2018.1.00810.S | TW_Hya_a_04_TM1 | A new pathway to the formation of oxygenated amines in protoplanetary disks | Favre | EU | 12-m | 4 |
| 01:22:29 | 02:41:01 | 2018.1.01691.S | Mosaic1_a_03_7M | G267: testing the physics of star-forming filaments | Schisano | EU | 7-m | 3 |
| 00:26:12 | 01:36:23 | 2018.1.00478.S | ALMA_3mm_d_03_TM1 | On the nature of 3mm-selected sources: the highest redshift dusty star-forming galaxies? | Zavala | NA | 12-m | 3 |

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|------------|----------|----------------|------------------|--|----------|-----------|-------|------|
| 23:45:44 | 01:08:57 | 2018.1.01691.S | Mosaic1_a_03_7M | G267: testing the physics of star-forming filaments | Schisano | EU | 7-m | 3 |
| 23:17:40 | 00:26:05 | 2018.1.01334.S | 4C41.17_b_03_TM1 | Carbon physics across the molecular cluster medium in 4C 41.17 (z=3.8) | Emonts | NA | 12-m | 3 |

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| 22:12:34 | 23:45:36 | 2018.1.00525.S | B1-c_a_04_7M | Linking large- and small-scale organic chemistry in Solar-type protostars | | NA | 7-m | 4 |
| 15:34:32 | 16:21:32 | 2017.1.00827.S | MACS_J19_a_03_TM1 | Probing the Physics of Radio-Mechanical AGN Feedback with ALMA | Mantz | NA | 12-m | 3 |
| 15:34:18 | 16:24:21 | 2018.1.01833.S | GL_849_a_06_7M | The disks around low-mass stars in the solar neighborhood | Caceres | CL | 7-m | 6 |
| 14:38:51 | 16:01:30 | 2018.1.00850.S | G034.43+_a_03_TP | From filaments to cores: Dynamics in infrared dark clouds | Barnes | EU | Total Power | 3 |
| 14:27:40 | 15:33:19 | 2018.1.00035.L | Abell_25_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 14:17:29 | 15:32:33 | 2018.1.01833.S | GL_849_a_06_7M | The disks around low-mass stars in the solar neighborhood | Caceres | CL | 7-m | 6 |
| 13:09:16 | 14:19:06 | 2018.1.00035.L | RXC_J221_b_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 13:00:51 | 14:38:44 | 2017.1.01355.L | W43-MM2_a_03_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 3 |
| 12:50:22 | 14:16:06 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 12:17:53 | 13:09:09 | 2018.1.00888.S | IRAS_201_a_07_TM2 | Constraining the mass of the fastest molecular outflow in the local universe | Gowardhan | NA | 12-m | 7 |
| 11:11:47 | 12:28:17 | 2018.1.00862.S | Bania1_b_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 10:59:09 | 12:10:31 | 2018.1.00668.S | SM1_b_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |
| 10:56:06 | 12:22:18 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 09:32:56 | 11:11:40 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 09:25:23 | 10:55:59 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 09:21:41 | 10:37:49 | 2018.1.00437.S | SSTc2dJ1_a_07_TM1 | How early on does planetesimal formation take place? | Wyatt | EU | 12-m | 7 |
| 08:07:34 | 09:21:32 | 2018.1.00668.S | SM1_b_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |
| 08:00:29 | 09:32:49 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:59:05 | 09:25:15 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 06:56:13 | 08:07:29 | 2018.1.00668.S | SM1_b_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |
| 06:46:04 | 08:00:22 | 2018.1.01321.S | Circinus_b_06_TP | Physics at High Angular Resolution in Nearby Galaxies: The Local Galaxy Inventory | Faesi | EU | Total Power | 6 |
| 06:31:35 | 07:58:57 | 2018.1.00477.S | G15.v10._a_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 06:03:17 | 06:56:06 | 2018.1.01149.S | gamma_Vi_a_06_TM1 | Measuring the Emission of Stellar Atmospheres at Submillimeter/Millimeter Wavelengths | White | NA | 12-m | 6 |
| 05:31:12 | 06:45:59 | 2018.1.01321.S | Circinus_a_06_TP | Physics at High Angular Resolution in Nearby Galaxies: The Local Galaxy Inventory | Faesi | EU | Total Power | 6 |
| 05:14:42 | 06:31:28 | 2018.1.00477.S | G12.DR1._b_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 04:54:45 | 06:01:23 | 2018.1.01050.S | NGC4565_a_06_TM2 | Heavily Resolving The Molecular Gas Layer in a Prototype of Edge-on Galaxies: NGC 4565 | Utomo | NA | 12-m | 6 |
| 03:55:22 | 05:23:00 | 2018.1.00484.S | NGC4477_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 03:55:09 | 05:14:35 | 2018.1.00477.S | G12.v10._c_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 03:39:30 | 04:54:38 | 2018.1.00329.S | 668738_a_07_TM1 | Dissecting the Main Sequence of Star Formation with [CII](1-0) Observations | Magdis | EU | 12-m | 7 |
| 02:36:49 | 03:53:41 | 2018.1.00539.S | WB89_112_b_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |

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| 02:12:40 | 03:10:09 | 2018.1.01871.S | 423073_a_06_TM1 | The [CII]/dust relationship in star forming galaxies at redshifts 1-2 | Bourne | EU | 12-m | 6 |
| 01:38:20 | 02:12:33 | 2018.A.00026.S | Eta_Cari_a_03_TM1 | Mapping CO Emission in eta Carinae near Periastron Passage with ALMA | Morris | NA | 12-m | 3 |
| 01:19:47 | 02:36:42 | 2018.1.00539.S | WB89_112_b_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 01:00:21 | 01:38:14 | 2018.1.01871.S | 237252_a_06_TM1 | The [CII]/dust relationship in star forming galaxies at redshifts 1-2 | Bourne | EU | 12-m | 6 |

2019-03-08

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-------------|-------------|-------------|------|
| 23:41:32 | 00:46:22 | 2018.1.00035.L | MACSJ041_b_06_TM1 | ALMA Lensing Cluster Survey | Kohnno | CL EA EU NA | 12-m | 6 |
| 23:36:42 | 01:06:56 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 22:27:22 | 23:36:34 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 21:24:33 | 22:45:20 | 2018.1.01336.S | OriBupfi_a_03_TM1 | Investigating the multi-mode hierarchical fragmentation of a star forming filament in the Orion B molecular cloud | Arzoumanian | EA | 12-m | 3 |
| 21:18:07 | 22:27:10 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 10:57:28 | 12:01:03 | 2018.1.01091.S | M17_e_06_TP | Mapping M17: the best galactic laboratory for measuring the role of photoionizing feedback | Reiter | NA | Total Power | 6 |
| 10:48:46 | 12:00:37 | 2018.1.01623.S | 2MASS_J1_b_07_TM1 | Tracing Gas Dissipation in the Transition Stage | Anderson | NA | 12-m | 7 |
| 09:34:05 | 10:47:11 | 2018.1.01784.S | SDSS_J16_a_07_TM1 | Detecting the Full Range of z~4 Galaxies Associated with Damped Ly-alpha Systems | Prochaska | NA | 12-m | 7 |
| 09:30:09 | 10:55:59 | 2017.1.01557.S | HCN-0.08_a_07_TP | Elucidating the origin of small high-velocity compact clouds in the central 10 pc of our Galaxy | Takekawa | EA | Total Power | 7 |
| 08:22:46 | 09:29:35 | 2018.1.00862.S | Bania1_a_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 08:20:21 | 09:33:58 | 2018.1.01784.S | SDSS_J16_a_07_TM1 | Detecting the Full Range of z~4 Galaxies Associated with Damped Ly-alpha Systems | Prochaska | NA | 12-m | 7 |
| 08:16:02 | 09:42:38 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 07:02:50 | 08:20:14 | 2017.1.00065.S | M83_a_07_TM1 | CO-Dark Molecular Gas in the Extended Ultraviolet Disk of M83 Revealed by Dust Continuum Observations | Watson | CL | 12-m | 7 |
| 06:55:00 | 08:22:38 | 2018.1.00484.S | NGC4477_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 05:44:55 | 07:02:44 | 2017.1.00065.S | M83_a_07_TM1 | CO-Dark Molecular Gas in the Extended Ultraviolet Disk of M83 Revealed by Dust Continuum Observations | Watson | CL | 12-m | 7 |
| 05:24:58 | 06:52:35 | 2018.1.00484.S | NGC4477_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 05:23:06 | 06:52:54 | 2018.1.01113.S | V_Hya_a_07_7M | The Nature of the Central Disk in V Hya: A Carbon Star Ejecting High-Velocity Bullets | Sahai | NA | 7-m | 7 |
| 04:27:14 | 05:43:44 | 2018.1.01784.S | BR0951-0_a_07_TM1 | Detecting the Full Range of z~4 Galaxies Associated with Damped Ly-alpha Systems | Prochaska | NA | 12-m | 7 |
| 03:56:07 | 05:17:21 | 2018.1.00477.S | G12.DR1._h_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 02:53:05 | 04:09:36 | 2018.1.01784.S | BR0951-0_a_07_TM1 | Detecting the Full Range of z~4 Galaxies Associated with Damped Ly-alpha Systems | Prochaska | NA | 12-m | 7 |
| 02:26:07 | 03:50:25 | 2018.1.01113.S | V_Hya_a_07_7M | The Nature of the Central Disk in V Hya: A Carbon Star Ejecting High-Velocity Bullets | Sahai | NA | 7-m | 7 |
| 01:44:14 | 02:52:36 | 2018.1.01784.S | SDSS_J08_a_07_TM1 | Detecting the Full Range of z~4 Galaxies Associated with Damped Ly-alpha Systems | Prochaska | NA | 12-m | 7 |

| 00:12:35 | 01:43:11 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
|-------------------|----------|----------------|-------------------|--|-----------------|-------------|-------------|------|
| 00:09:19 | 01:16:46 | 2018.1.00035.L | MACSJ041_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 2019-03-07 | | | | | | | | |
| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
| 22:59:34 | 00:09:12 | 2017.1.00755.S | GOODS-S_e_06_TM1 | Towards a census of star-formation since z~6 with ALMA-1.1mm | Elbaz | EU | 12-m | 6 |
| 22:01:01 | 23:10:10 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 21:26:55 | 21:50:19 | 2018.1.01205.L | L1527_a_06_TM2 | Fifty AU STudy of the chemistry in the disk/envelope system of Solar-like protostars (FAUST) | | EA EU NA | 12-m | 6 |
| 20:51:53 | 22:00:50 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 18:45:25 | 20:03:24 | 2018.1.01319.S | N83_m_06_7M | ACA Survey of Star-forming Molecular Clouds in the SMC | Johnson | NA | 7-m | 6 |
| 17:22:10 | 18:45:17 | 2018.1.00738.S | dm0035-1_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 15:32:03 | 16:03:36 | 2018.1.00589.S | W49N_a_06_TP | A Resolved Measurement of the (Break of) HCN, H ₂ , and Star Formation Relations in a Local Starburst Environment | Galvan-Madrid | OTHER | Total Power | 6 |
| 15:03:41 | 16:03:16 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 14:25:55 | 15:36:03 | 2018.1.00035.L | RXC_J221_b_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 14:19:52 | 15:30:42 | 2018.1.00862.S | G5_a_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 13:15:43 | 14:25:48 | 2018.1.00035.L | RXC_J221_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 12:54:20 | 14:19:45 | 2017.1.01557.S | HCN-0.08_a_07_TP | Elucidating the origin of small high-velocity compact clouds in the central 10 pc of our Galaxy | Takekawa | EA | Total Power | 7 |
| 12:29:05 | 13:15:36 | 2018.1.00541.S | 58773117_b_03_TM1 | Why is star formation boosted from the inside out in low z starburst galaxies? | Ellison | NA | 12-m | 3 |
| 11:03:15 | 12:36:44 | 2017.1.01355.L | W51-E_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 10:27:32 | 11:48:47 | 2018.1.01030.S | AS_209_a_06_TM1 | A Moment of Truth with ALMA Zeeman Observations: Is Disk Accretion Really Driven by Magnetic Fields? | Harrison | NA | 12-m | 6 |
| 09:56:21 | 11:26:53 | 2018.1.01347.S | G14.2-S_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 09:47:08 | 11:02:54 | 2018.1.00862.S | Bania1_b_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 08:45:17 | 10:27:24 | 2018.1.01030.S | AS_209_a_06_TM1 | A Moment of Truth with ALMA Zeeman Observations: Is Disk Accretion Really Driven by Magnetic Fields? | Harrison | NA | 12-m | 6 |
| 08:38:50 | 09:45:15 | 2018.1.00862.S | Bania1_a_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 08:37:55 | 09:55:29 | 2018.1.00986.S | NGC5643_a_06_7M | MAGNUM FEAR: mind the gap | Carniani | EU | 7-m | 6 |
| 07:27:26 | 08:45:10 | 2017.1.00065.S | M83_a_07_TM1 | CO-Dark Molecular Gas in the Extended Ultraviolet Disk of M83 Revealed by Dust Continuum Observations | Watson | CL | 12-m | 7 |
| 07:16:50 | 08:38:43 | 2017.1.01406.S | RX_J1713_b_03_TP | A Quest for Cosmic Ray Acceleration Site: Unveiling the Shock-Cloud Interaction toward the Young SNR RX J1713.7-3946 | Sano | EA | Total Power | 3 |
| 07:11:53 | 08:37:48 | 2018.1.00668.S | SM1_a_06_7M | HO ₂ and H ₂ O ₂ in -Ophiuchi A: a clue for the missing O ₂ in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 06:24:50 | 07:27:21 | 2018.1.00947.S | j1256-12_a_07_TM1 | Disk around a nearby resolved planet | Zapatero Osorio | EU | 12-m | 7 |
| 06:13:22 | 07:10:58 | 2018.1.00473.S | J132035_a_06_7M | Mapping CO emission in galaxies from the JINGLE survey | Wilson | NA | 7-m | 6 |
| 05:50:28 | 07:16:43 | 2018.1.00484.S | NGC4459_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 05:22:04 | 06:24:43 | 2018.1.00947.S | j1256-12_a_07_TM1 | Disk around a nearby resolved planet | Zapatero Osorio | EU | 12-m | 7 |

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|----------|----------|----------------|------------------|--|----------------|----|-------------|---|
| 04:54:25 | 06:13:15 | 2018.1.00477.S | G12.v10._b_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 04:23:49 | 05:50:21 | 2018.1.00484.S | NGC4459_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 04:06:05 | 05:21:58 | 2018.1.00329.S | 322659_a_07_TM1 | Dissecting the Main Sequence of Star Magdis Formation with [CII](1-0) Observations | | EU | 12-m | 7 |
| 03:38:33 | 04:54:18 | 2018.1.00539.S | WB89_112_a_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 02:40:36 | 04:23:42 | 2018.1.01131.S | Z_CMa_a_06_TP | A molecular line survey of FU Ori Outflows | Ruiz-Rodriguez | NA | Total Power | 6 |
| 02:39:11 | 03:54:23 | 2018.1.00329.S | 668738_a_07_TM1 | Dissecting the Main Sequence of Star Magdis Formation with [CII](1-0) Observations | | EU | 12-m | 7 |
| 02:23:13 | 03:38:26 | 2018.1.00539.S | WB89_112_a_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 01:23:23 | 02:39:04 | 2018.1.00329.S | 668738_a_07_TM1 | Dissecting the Main Sequence of Star Magdis Formation with [CII](1-0) Observations | | EU | 12-m | 7 |
| 01:04:23 | 02:40:29 | 2018.1.01131.S | FU_Ori_a_06_TP | A molecular line survey of FU Ori Outflows | Ruiz-Rodriguez | NA | Total Power | 6 |
| 00:39:06 | 02:09:13 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 00:01:22 | 01:09:50 | 2018.1.01334.S | 4C41.17_b_03_TM1 | Carbon physics across the molecular cluster medium in 4C 41.17 (z=3.8) | Emonts | NA | 12-m | 3 |

2019-03-06

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|----------------|-------------|-------------|------|
| 23:03:20 | 00:33:33 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 22:30:37 | 22:57:51 | 2018.1.01131.S | V883_Ori_a_06_7M | A molecular line survey of FU Ori Outflows | Ruiz-Rodriguez | NA | 7-m | 6 |
| 21:46:39 | 22:42:30 | 2018.1.00219.S | NGC625_a_03_TM1 | Stellar feedback and gas scaling relations in nearby metal-poor dwarf starbursts | Hunt | EU | 12-m | 3 |
| 21:21:34 | 22:30:30 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 14:41:21 | 15:54:05 | 2018.1.00035.L | RXJ2129._a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 13:19:40 | 14:32:16 | 2018.1.00035.L | RXJ2129._b_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 12:42:05 | 14:16:38 | 2018.1.00917.S | Serpens_b_07_7M | Monitoring the Sub-mm Brightness in the Inner Envelopes of Known Variable Deeply Embedded Protostars | Francis | NA | 7-m | 7 |
| 12:27:58 | 13:19:32 | 2018.1.00888.S | IRAS_201_a_07_TM2 | Constraining the mass of the fastest molecular outflow in the local universe | Gowardhan | NA | 12-m | 7 |
| 11:03:37 | 12:12:39 | 2017.1.01355.L | W51-E_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 10:54:33 | 12:27:35 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 10:34:38 | 11:56:07 | 2018.1.01030.S | AS_209_a_06_TM1 | A Moment of Truth with ALMA CN Zeeman Observations: Is Disk Accretion Really Driven by Magnetic Fields? | Harrison | NA | 12-m | 6 |
| 09:44:48 | 10:27:08 | 2018.1.01347.S | G14.2-N_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 09:21:44 | 10:26:41 | 2018.1.00862.S | Bania1_a_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 08:51:54 | 10:34:28 | 2018.1.01030.S | AS_209_a_06_TM1 | A Moment of Truth with ALMA CN Zeeman Observations: Is Disk Accretion Really Driven by Magnetic Fields? | Harrison | NA | 12-m | 6 |
| 08:12:11 | 09:44:40 | 2018.1.00668.S | SM1_b_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 07:41:42 | 09:21:36 | 2018.1.00299.S | G327_a_06_TP | Infall in the very early stages of high-mass star formation | Contreras | EU | Total Power | 6 |
| 07:41:16 | 08:46:31 | 2018.1.00668.S | SM1_a_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |

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|----------|----------|----------------|-------------------|--|-----------------|----|-------------|---|
| 06:55:58 | 08:12:03 | 2018.1.00477.S | G12.DR1._f_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 06:10:56 | 07:37:57 | 2018.1.00484.S | NGC4459_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 05:59:58 | 07:10:24 | 2018.1.00897.S | NGC3627_a_03_TM1 | Can we trust 'dense gas tracers' to trace dense gas? | Jimenez-Donaire | NA | 12-m | 3 |
| 05:33:08 | 06:55:51 | 2018.1.00477.S | G12.DR1._e_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 04:46:26 | 05:54:00 | 2018.1.00681.S | S-O3E5_a_06_TM1 | Unveiling molecular gas contents within normal star-forming galaxies at z~3.3 | Suzuki | EA | 12-m | 6 |
| 04:43:52 | 06:10:42 | 2018.1.00484.S | NGC4476_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 04:13:02 | 05:32:54 | 2018.1.00477.S | G12.v10._e_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 03:38:11 | 04:46:19 | 2018.1.00681.S | S-O3E5_a_06_TM1 | Unveiling molecular gas contents within normal star-forming galaxies at z~3.3 | Suzuki | EA | 12-m | 6 |
| 02:48:02 | 04:10:05 | 2018.1.00477.S | G09.DR1._a_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 02:04:21 | 03:15:09 | 2018.1.00612.S | NOM2005-_a_06_TM1 | Core mass function in metal-poor environments | Izumi | EA | 12-m | 6 |
| 01:30:02 | 02:47:54 | 2018.1.00477.S | G09.DR1._f_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 00:03:20 | 01:13:38 | 2018.1.00612.S | NOM2005-_a_06_TM1 | Core mass function in metal-poor environments | Izumi | EA | 12-m | 6 |

2019-03-05

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|--|-----------|-----------|-------------|------|
| 23:45:27 | 01:17:02 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 22:37:51 | 23:49:07 | 2017.1.00755.S | GOODS-S_e_06_TM1 | Towards a census of star-formation since z~6 with ALMA-1.1mm | Elbaz | EU | 12-m | 6 |
| 22:35:21 | 23:45:18 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 21:16:58 | 22:27:37 | 2018.1.00738.S | dm0346+0_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 21:00:10 | 22:08:19 | 2017.1.00755.S | GOODS-S_b_06_TM1 | Towards a census of star-formation since z~6 with ALMA-1.1mm | Elbaz | EU | 12-m | 6 |
| 19:58:06 | 21:16:49 | 2018.1.01319.S | N83_i_06_7M | ACA Survey of Star-forming Molecular Clouds in the SMC | Johnson | NA | 7-m | 6 |
| 19:48:56 | 21:00:02 | 2017.1.00755.S | GOODS-S_b_06_TM1 | Towards a census of star-formation since z~6 with ALMA-1.1mm | Elbaz | EU | 12-m | 6 |
| 17:38:46 | 18:33:03 | 2018.1.00484.S | NGC7743_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 17:18:46 | 18:41:46 | 2018.1.00738.S | dm0035-1_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 15:49:51 | 16:06:44 | 2018.1.00659.L | T_mic_b_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules in Dust-forming oxygen-rich M-type stars | Decin | EU NA | 12-m | 6 |
| 15:10:29 | 16:38:51 | 2018.1.00986.S | NGC6810_a_06_7M | MAGNUM FEAR: mind the gap | Carniani | EU | 7-m | 6 |
| 14:12:51 | 15:49:43 | 2018.A.00023.S | Venus_a_06_TM1 | Confirming Phosphine in the Atmosphere of Venus | Greaves | EU | 12-m | 6 |
| 13:42:52 | 15:09:16 | 2018.1.01347.S | G14.2-N_a_03_7M | Is it raining over hub-filament systems? | Busquet | EU | 7-m | 3 |
| 12:17:53 | 13:58:18 | 2018.A.00023.S | Venus_a_06_TM1 | Confirming Phosphine in the Atmosphere of Venus | Greaves | EU | 12-m | 6 |
| 10:54:36 | 11:59:35 | 2018.1.00668.S | SM1_a_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |
| 10:22:55 | 10:45:59 | 2018.1.01205.L | R_CrA_IR_a_06_TM2 | Fifty AU STudy of the chemistry in the disk/envelope system of Solar-like protostars (FAUST) | Yamamoto | EA EU NA | 12-m | 6 |
| 10:07:52 | 11:26:03 | 2018.1.00299.S | G343.48_a_06_TP | Infall in the very early stages of high-mass star formation | Contreras | EU | Total Power | 6 |
| 09:30:41 | 11:01:46 | 2018.1.01347.S | G14.2-N_a_03_7M | Is it raining over hub-filament | Busquet | EU | 7-m | 3 |

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|----------|----------|----------------|-------------------|--|----------|-------------|-------------|---|
| 08:34:25 | 10:07:44 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:54:41 | 08:59:31 | 2018.1.00668.S | SM1_a_06_TM1 | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 12-m | 6 |
| 07:19:37 | 07:53:54 | 2018.1.00526.S | HATLAS_R_q_06_TM1 | 3000 dusty starbursts at z>4 | Oteo | EU | 12-m | 6 |
| 07:08:00 | 08:34:17 | 2018.1.00484.S | NGC4476_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 07:04:27 | 07:58:15 | 2018.1.00477.S | G12.v10._h_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 06:12:17 | 07:19:27 | 2018.1.01050.S | NGC4565_a_06_TM2 | Heavily Resolving The Molecular Gas Layer in a Prototype of Edge-on Galaxies: NGC 4565 | Utomo | NA | 12-m | 6 |
| 05:37:11 | 07:03:36 | 2018.1.00484.S | NGC4476_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 05:35:02 | 06:55:33 | 2018.1.00477.S | G12.DR1._g_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 05:13:52 | 06:12:11 | 2018.1.00085.S | UVISTA-Z_d_06_TM1 | The ISM at z~7: Deploying a successfully piloted technique to find the brightest [CII] emitters at z>6.5 | Schouws | EU | 12-m | 6 |
| 04:15:20 | 05:13:45 | 2018.1.00085.S | UVISTA-Z_d_06_TM1 | The ISM at z~7: Deploying a successfully piloted technique to find the brightest [CII] emitters at z>6.5 | Schouws | EU | 12-m | 6 |
| 04:10:33 | 05:37:04 | 2018.1.00484.S | NGC4476_a_06_TP | From the main sequence to the red cloud: linking the molecular cloud lifecycle to galaxy evolution | Chevance | EU | Total Power | 6 |
| 03:16:46 | 04:15:14 | 2018.1.00085.S | UVISTA-Z_d_06_TM1 | The ISM at z~7: Deploying a successfully piloted technique to find the brightest [CII] emitters at z>6.5 | Schouws | EU | 12-m | 6 |
| 02:26:25 | 03:43:44 | 2018.1.00477.S | G09.DR1._e_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 02:21:19 | 03:16:39 | 2018.1.00035.L | RXCJ0949_b_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 01:04:56 | 02:14:29 | 2018.1.00612.S | NOM2005-_a_06_TM1 | Core mass function in metal-poor environments | Izumi | EA | 12-m | 6 |
| 00:39:01 | 02:10:13 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 00:23:25 | 00:43:31 | 2018.1.00302.S | G191.90-_a_06_TM2 | Fragmentation and substructures of dense cores close to the onset of star formation in the Orion complex | Liu | EA | 12-m | 6 |

2019-03-04

| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-------------|-------------|-------------|------|
| 23:14:05 | 00:23:13 | 2018.1.00035.L | MACS_J04_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 23:07:09 | 00:38:20 | 2018.1.00770.S | Hummingb_a_06_7M | How does a filament fragment? A case study in Orion B | Orkisz | EU | 7-m | 6 |
| 21:28:03 | 22:56:06 | 2018.1.01510.S | Per-emb-_a_04_7M | Hot or Cold? Characterizing the temperature structure of young disks in Perseus | van 't Hoff | EU | 7-m | 4 |
| 20:11:05 | 21:14:28 | 2018.1.00657.S | HCG28a_a_06_7M | What is the role of molecular gas when galaxies transition from blue to red? | Lisenfeld | EU | 7-m | 6 |
| 11:30:02 | 11:49:00 | 2018.1.01205.L | R_CrA_IR_b_06_TM2 | Fifty AU STudy of the chemistry in the Yamamoto disk/envelope system of Solar-like protostars (FAUST) | | EA EU NA | 12-m | 6 |
| 11:01:05 | 12:22:33 | 2018.1.00862.S | Bania1_b_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 10:50:52 | 12:23:36 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 09:25:24 | 11:00:56 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 09:20:53 | 10:50:43 | 2018.1.00862.S | Bania1_b_06_7M | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | 7-m | 6 |
| 09:07:39 | 10:16:54 | 2017.1.00079.S | M83_c_03_TM1 | Mapping Molecular ISM in the Whole Disk of M83 | Koda | NA | 12-m | 3 |

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|----------|----------|----------------|-------------------|--|-------------|-------------|-------------|---|
| 08:00:49 | 09:07:31 | 2017.1.00079.S | M83_a_03_TM1 | Mapping Molecular ISM in the Whole Disk of M83 | Koda | NA | 12-m | 3 |
| 07:53:14 | 09:25:17 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:48:57 | 09:20:45 | 2018.1.00668.S | SM1_b_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 06:50:28 | 08:00:41 | 2017.1.00079.S | M83_a_03_TM1 | Mapping Molecular ISM in the Whole Disk of M83 | Koda | NA | 12-m | 3 |
| 06:37:06 | 07:48:49 | 2018.1.00477.S | G12.DR1._a_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 06:30:08 | 07:53:07 | 2018.1.00986.S | NGC5643_a_06_TP | MAGNUM FEAR: mind the gap | Carniani | EU | Total Power | 6 |
| 05:28:46 | 06:44:39 | 2018.1.00329.S | 668738_a_07_TM1 | Dissecting the Main Sequence of Star Formation with [CII](1-0) Observations | Magdis | EU | 12-m | 7 |
| 05:09:07 | 06:36:58 | 2018.1.00477.S | G12.v10._f_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 04:41:28 | 05:25:43 | 2018.A.00022.S | Y4_a_06_TM1 | Extending the high-redshift frontier: Confirming [CII]158um and dust emission at z~7.5 | Schouws | EU | 12-m | 6 |
| 03:49:22 | 05:09:02 | 2018.1.00477.S | G12.v10._a_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 03:46:14 | 04:41:21 | 2018.1.00035.L | RXCJ0949_b_06_TM1 | ALMA Lensing Cluster Survey | Kohnno | CL EA EU NA | 12-m | 6 |
| 03:36:55 | 04:53:32 | 2018.1.00135.S | NGC_4666_a_06_TP | Extra-planar & Diffuse Molecular Gas in Spiral Galaxies | Zschaechner | EU | Total Power | 6 |
| 03:01:49 | 03:46:09 | 2018.A.00022.S | Y4_a_06_TM1 | Extending the high-redshift frontier: Confirming [CII]158um and dust emission at z~7.5 | Schouws | EU | 12-m | 6 |
| 02:09:04 | 03:20:28 | 2018.1.00539.S | WB89_106_b_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 02:03:42 | 03:01:42 | 2018.1.00085.S | UVISTA-Z_c_06_TM1 | The ISM at z~7: Deploying a successfully piloted technique to find the brightest [CII] emitters at z>6.5 | Schouws | EU | 12-m | 6 |
| 00:38:09 | 01:49:42 | 2018.1.00539.S | WB89_106_b_06_7M | Molecular abundances in the low-metallicity environment of the Far-Outer Galaxy | Giannetti | EU | 7-m | 6 |
| 00:12:04 | 01:21:08 | 2018.1.01334.S | 4C41.17_b_03_TM1 | Carbon physics across the molecular cluster medium in 4C 41.17 (z=3.8) | Emonts | NA | 12-m | 3 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|-------------|-----------|-------|------|
| 23:14:55 | 00:38:02 | 2018.1.01691.S | Mosaic1_a_03_7M | G267: testing the physics of star-forming filaments | Schisano | EU | 7-m | 3 |
| 23:03:03 | 23:58:40 | 2018.1.00219.S | NGC625_a_03_TM1 | Stellar feedback and gas scaling relations in nearby metal-poor dwarf starbursts | Hunt | EU | 12-m | 3 |
| 21:33:58 | 23:01:41 | 2018.1.01510.S | Per-emb-_a_04_7M | Hot or Cold? Characterizing the temperature structure of young disks in Perseus | van 't Hoff | EU | 7-m | 4 |
| 20:23:33 | 21:33:10 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 18:17:37 | 19:40:51 | 2018.1.00738.S | dm0035-1_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 16:53:39 | 18:17:32 | 2018.1.00738.S | dm0052+0_a_06_7M | An Unbiased Survey of Dust Emission in Isolated Interacting Dwarf Galaxy Pairs | Privon | NA | 7-m | 6 |
| 15:14:07 | 16:38:43 | 2018.1.00940.S | RXC_J201_a_03_7M | SZ observations of 3 Cool-Core Clusters on the Sloshing Spectrum | Mroczkowski | EU | 7-m | 3 |
| 14:37:02 | 15:23:16 | 2018.1.00541.S | 58773117_b_03_TM1 | Why is star formation boosted from the inside out in low z starburst galaxies? | Ellison | NA | 12-m | 3 |
| 13:54:29 | 14:13:59 | 2018.1.00659.L | U_Del_e_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | Decin | EU NA | 12-m | 6 |
| 13:37:24 | 13:54:22 | 2018.1.00659.L | S_Pav_e_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | Decin | EU NA | 12-m | 6 |
| 13:02:00 | 13:21:43 | 2018.1.00659.L | U_Del_f_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | Decin | EU NA | 12-m | 6 |
| 12:11:37 | 13:37:22 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a | Loison | EU | 7-m | 6 |

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|----------|----------|----------------|-------------------|--|-------------|-------------|-------------|---|
| 12:02:52 | 13:23:04 | 2017.1.01355.L | W51-E_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 11:39:10 | 11:56:00 | 2018.1.00659.L | GY_Aql_e_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | | EU NA | 12-m | 6 |
| 10:32:26 | 11:30:48 | 2018.1.00035.L | MACS1931_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 10:31:40 | 12:00:49 | 2018.1.00862.S | Bania1_b_06_7M | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | 7-m | 6 |
| 10:24:57 | 11:39:13 | 2018.1.00862.S | Bania1_a_06_TP | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | Total Power | 6 |
| 09:53:00 | 10:32:19 | 2018.1.01205.L | L483_b_06_TM2 | Fifty AU STudy of the chemistry in the disk/envelope system of Solar-like protostars (FAUST) | | EA EU NA | 12-m | 6 |
| 09:32:14 | 09:51:49 | 2018.1.00659.L | vx_sgr_b_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | | EU NA | 12-m | 6 |
| 09:12:06 | 09:32:07 | 2018.1.00659.L | U_Her_f_06_TM1 | ATOMIUM: ALMA Tracing the Origins of Molecules In dUst-forming oxygen-rich M-type stars | | EU NA | 12-m | 6 |
| 09:02:25 | 10:31:32 | 2018.1.00862.S | Bania1_b_06_7M | Perfect Twins? Excited Molecular Gas Clumps Symmetric to Sgr A* | Ott | NA | 7-m | 6 |
| 08:51:20 | 10:24:48 | 2017.1.01355.L | G010.62_a_06_TP | ALMA-IMF: ALMA transforms our view of the origin of stellar masses | Motte | CL EA EU NA | Total Power | 6 |
| 07:50:06 | 08:58:57 | 2017.1.00079.S | M83_c_03_TM1 | Mapping Molecular ISM in the Whole Disk of M83 | Koda | NA | 12-m | 3 |
| 07:35:49 | 09:02:17 | 2018.1.00668.S | SM1_a_06_7M | HO2 and H2O2 in -Ophiuchi A: a clue for the missing O2 in Molecular Clouds? | Loison | EU | 7-m | 6 |
| 07:34:44 | 08:51:13 | 2018.1.00135.S | NGC_4666_a_06_TP | Extra-planar & Diffuse Molecular Gas in Spiral Galaxies | Zschaechner | EU | Total Power | 6 |
| 07:09:08 | 07:45:10 | 2018.1.00526.S | HATLAS_R_u_06_TM1 | 3000 dusty starbursts at z>4 | Oteo | EU | 12-m | 6 |
| 06:13:10 | 07:29:57 | 2018.1.00135.S | NGC_4666_a_06_TP | Extra-planar & Diffuse Molecular Gas in Spiral Galaxies | Zschaechner | EU | Total Power | 6 |
| 06:12:14 | 07:35:42 | 2018.1.00986.S | NGC4945_a_06_7M | MAGNUM FEAR: mind the gap | Carniani | EU | 7-m | 6 |
| 05:53:29 | 06:36:52 | 2017.1.00886.L | NGC4654_a_06_TM1 | 100,000 Molecular Clouds Across the Main Sequence: GMCs as the Drivers of Galaxy Evolution | Schinnerer | EU NA | 12-m | 6 |
| 04:45:37 | 06:09:22 | 2018.1.00986.S | NGC4945_a_06_7M | MAGNUM FEAR: mind the gap | Carniani | EU | 7-m | 6 |
| 04:29:09 | 05:36:40 | 2018.1.00681.S | O-192129_a_06_TM1 | Unveiling molecular gas contents within normal star-forming galaxies at z~3.3 | Suzuki | EA | 12-m | 6 |
| 03:34:06 | 04:29:02 | 2018.1.00035.L | RXCJ0949_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 03:28:09 | 04:45:30 | 2018.1.00477.S | G09.v10_a_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 02:32:17 | 03:30:02 | 2018.1.00035.L | RXCJ0949_a_06_TM1 | ALMA Lensing Cluster Survey | Kohno | CL EA EU NA | 12-m | 6 |
| 02:10:17 | 03:28:02 | 2018.1.00477.S | G09.DR1._g_06_7M | The molecular gas in low-redshift SMGs | Oteo | EU | 7-m | 6 |
| 01:51:58 | 02:32:10 | 2018.1.01766.T | XrayOpt_d_03_TM1 | Observing Jets and Outflows in Tidal Disruption Events with ALMA | Alexander | NA | 12-m | 3 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|------------------|---|-------------|-----------|-------|------|
| 21:05:11 | 22:32:55 | 2018.1.01510.S | Per-emb-_a_04_7M | Hot or Cold? Characterizing the temperature structure of young disks in Perseus | van 't Hoff | EU | 7-m | 4 |

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| Start (UT) | End (UT) | Project Code | SchedBlock | Project Title | PI | Executive | Array | Band |
|------------|----------|----------------|-------------------|---|----------------|-----------|-------|------|
| 22:44:04 | 23:20:53 | 2018.1.00756.S | MC01_a_06_7M | A comprehensive survey to study the evolution of high-density cores in Taurus | Tachihara | EA | 7-m | 6 |
| 22:02:23 | 22:36:27 | 2018.1.01131.S | V1647_Or_a_06_7M | A molecular line survey of FU Ori Outflows | Ruiz-Rodriguez | NA | 7-m | 6 |
| 21:46:04 | 22:09:14 | 2018.1.01410.T | GRB19011_d_03_TM1 | A Precision Test of Gamma-ray Burst Afterglow Models | Perley | EU | 12-m | 3 |