## ALMA Observing Activity from 2019-10-07T17:59:00 to 2019-10-14T18:00:00
### QA0 pass executions

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Looking for the missing mass in
Seyferts in the local Universe
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Resolving the molecular tori and
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Doubly deuterated water toward
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Arp 220 Nuclear Disks at 25 - 50 mas
Molecular Gas in Quasars
First Systematic Study of Dense
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[O III] 88 Line Observations of Four
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Resolved CO Excitation across
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AGN Before and After: Towards a
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Mapping Extragalactic 'Central
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Reuter NA
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Total Power
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Hashimoto EA
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Rosario EU
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Nguyen EA
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Bauer CL
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Cerrigone NA
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Protostars
Molecular outflows in luminous gravitationally lensed galaxies at z=2-5 Butler EU 12-m 6

Effects of feedback on molecular gas: Survey of CO in 30 Doradus Wong NA 7-m 6

ALMA Mapping of the Most Distant Galaxy Proto-Cluster Anchored by A Luminous Quasar at z=6.63 Yang NA 12-m 6

Effects of feedback on molecular gas: Survey of CO in 30 Doradus Wong NA 7-m 6

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ALMAGAL: ALMA Evolutionary study of High Mass Protocluster Formation in the Galaxy Molinari EA EU NA 7-m 6

ALMA Mapping of the Most Distant Galaxy Proto-Cluster Anchored by A Luminous Quasar at z=6.63 Yang NA 12-m 6

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Probing the spectral evolution of jets with ALMA Meyer NA 12-m 6

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A comprehensive sample of the two [CI] lines in lensed high-redshift galaxies Bethermin EU 7-m 4

The initial gas flow towards extremely young high-mass clumps Feng Total Power 3

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Direct Black Hole Mass Measurements at z~5

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SPT z=4-7 protoclusters: cluster membership and dynamics from line observations 2019.1.00779.S

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Molecular outflows in luminous gravitationally lensed galaxies at z=2-5 2019.1.00663.S

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Molecular outflows in luminous gravitationally lensed galaxies at z=2-5 2019.1.00663.S

A comprehensive sample of the two [CI] lines in lensed high-redshift galaxies 2019.1.00297.S

Spectroscopic identification of a pilot sample of two hot dusty starbursts at z~4 hidden at 850um 2019.1.01722.S

ALMAGAL: ALMA Evolutionary study of High Mass Protocluster Formation in the Galaxy 2019.1.00195.L

AGN Before and After: Towards a balanced view of the link between circumnuclear gas and nuclear black hole activity 2019.1.01742.S

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ALMAGAL: ALMA Evolutionary study of High Mass Protocluster Formation in the Galaxy 2019.1.00195.L

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Morokuma

Butler

Morokuma

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Wong

Bethermin

Stacey

Chapman

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Morokuma
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**2019-10-14**

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