

Selected Contributed Talks (30 Papers)

ID	Name		Presentation title
3	David	Wilner	Resolved Millimeter Emission Belts in the β -Pictoris and AU-Microscopii Debris Disks
5	Andrew	Blain	ALMA before re-ionization
10	Asantha	Cooray	Probing Reionization with CII and CO lines
19	Honma	Mareki	Maser Astrometry with VERA and the Galaxy's structure
21	Tohru	Nagao	FIR-submm Metallicity Diagnostics for High-z Galaxies
23	Catherine	Vlahakis	Molecular gas properties of M100 with ALMA
29	John	Tobin	A Resolved Keplerian Disk Around One of the Youngest Protostars: Implications for Disk Formation Studies in the ALMA Era
30	Bertrand	Lefloch	Shocks in Low-Mass Protostellar Environments: Present Lessons and Future Observations
31	Tadayuki	Kodama	From Mahalo-Subaru to Gracias-ALMA: Resolving Galaxy Formation at Its Peak Epoch
34	Shigehisa	Takakuwa	Keplerian Circumbinary Disk and Accretion Streams around the Protostellar Binary System L1551 NE
35	Leonardo	Testi	Observational constraints on disk evolution and the initial steps towards planet formation
48	Motohide	Tamura	SEEDS: Direct Imaging of Exoplanets and Their Forming Disks with the Subaru Telescope
49	Nagayoshi	Ohashi	Keplerian Disks around Protostars: from NMA to SMA and ALMA
53	Shuro	Takano	Nobeyama 45 m telescope legacy project: Line survey
76	Jill	Rathborne	ALMA's view of the initial conditions within a massive, Arches-like protocluster
91	Kengo	Tachihara	The origin of the interstellar turbulence and small scale structures of molecular clouds
97	Sanders	David	SMA High-Resolution Observations of Molecular Gas in Luminous Infrared Galaxies
117	Daniel	Espada	Disentangling the circumnuclear environs of Centaurus A: Gaseous Spiral Arms in a Giant Elliptical Galaxy
126	Daisuke	Iono	Future Development of ALMA
132	Hideko	Nomura	Diagnosing gas dispersal processes in protoplanetary disks

ID	Name		Presentation title
134	Satoko	Takahashi	Hierarchical Fragmentation of the Orion Molecular Filaments
136	Keiichi	Asada	The Greenland Telescope (GLT) Project
146	Junko	Ueda	Reformation of Cold Molecular Disks in Merger Remnants
150	Nakamura	Fumitaka	The CCS 45 GHz Zeeman Project: Magnetic Field Measurements Towards Prestellar Cores
161	Kunihiko	Tanaka	The ASTE Galactic Center Survey in the 350 and 500 GHz Bands
164	Edwige	Chapillon	Observations of chemistry in protoplanetary surrounding low-mass stars
173	Akiko	Kawamura	Physical properties of molecular clouds in the Magellanic Clouds revealed by observations in multi-transition CO molecular lines
178	Tetsuo	Hasegawa	Progress of ALMA Construction and Operations
187	Axel	Weiss	A redshift survey of strongly lensed submm galaxies based on molecular emission lines observed with ALMA
190	Tan	Jonathan	The Dynamics and Chemistry of Massive Starless Cores

Backups (6 Papers)

74	Kenta	Suzuki	Sub-mm Singledish and Interferometric Observations of the Proto-cluster around 4C 23.56 at $z = 2.5$
77	Shinya	Komugi	Towards a Comprehensive Law of the Interstellar Medium
82	Jonathan	Foster	The Millimetre Astronomy Legacy Team 90 GHz Survey (MALT90) and ALMA
96	Satoki	Matsushita	Feedback Mechanisms of Starbursts and AGNs through Molecular Outflows
101	Kenji	Furuya	Deuterated Water in Turbulent Protoplanetary Disks/ Molecular Evolution in the First Hydrostatic Core Phase Adapting Three-Dimensional
177	Aurore	Bacmann	Detection of complex organic molecules in pre-stellar cores

NOTE1: The selection is made on the basis of the SOC voting with supplementary considerations of various balancing issues.

NOTE2: Back-ups will be awarded the oral presentation time when any contributed talk in the corresponding science field is canceled. The final decision will be made by the end of October.

NOTE3: All the other contributed papers not selected as the contributed talks are presented by posters.