

Day	6/10/2024 (Monday)	6/11/2024 (Tuesday)	6/12/2024 (Wednesday)
Time			
9.00 - 9.25 AM	Opening Speech + Photography Session	Studying gravitational lensing systems using JCMT data (Premana Premadi)*	MAJORS: Massive, Active, JCMT-Observed Regions of Star Formation (David Eden)*^A
9.25 - 9.50 AM	EAO/JCMT Updates (Paul Ho)*	Cold & Dusty Nearby Galaxies: New Insights with HASHTAG and DOWSING SCUBA-2 Surveys (Matthew Smith)*^A	Multiscale Magnetic Fields from Filaments to Cores in NGC2264 using both JCMT and ALMA ACA Polarization Data (Jia-Wei Wang)
9.50 - 10.15 AM	Radio Astronomy in Malaysia (Zamri Zainal Abidin)*	Testing Claims of Extremely High-z Galaxies from the JWST (Jeremy Lim)*	Massive stars at supersolar metallicity (Norhasliza Yusof)
10.15 - 10.45 AM	Morning Break	Morning Break	Morning Break
10.45 - 11.10 AM	Magnetic fields and dust physics: An example of developing research within the framework of the JCMT of a new country partner (Pham Ngoc Diep)*	Results for Radio-detected AGNs with Strong Ionized Gas Outflows (Chen Qin)	Constraining AGN and Galaxy Evolution with Observations of Dust Emission (Luis Ho)*
11.10 - 11.35 AM	Next-Generation Submillimeter-Wave Receiver Technologies for Single-Dish Telescopes (Kotaro Kohno)*	JCMT as a mm/submm VLBI Station (Satoki Matsushita)	Resolving the COSMIC Far-Infrared Extragalactic Background Light with SCUBA-2 (Wei Hao Wang)*^A
11.35 AM - 12.00 PM	The JCMT-Venus Project Updates (Wei Tang)*^A	The persistent shadow of the supermassive black hole of M 87 (Keiichi Asada)*	Ring or No Ring - Unveiling the Dynamic and Multi-phase Nuclear Environment in our Neighbor M31 (Zongnan Li)
12.00 - 2.00 PM	Lunch and Prayer Break		
2.00 - 2.25 PM	SPACE: Submillimeter Polarization and Astro-Chemistry in Earliest star formation (Qilao Gu)*^A	Latest Results of JCMT BISTRO Survey (Kate Pattle)*^A	Sub-millimeter View of Finger-like Structures in a Massive Star-forming Region (Ram Kesh Yadav)*
2.25 - 2.50 PM	Astrochemical analysis of the large-scale cold ISM using PDFchem (Xue-Jian Jiang)	The BISTRO-3 survey: Variation of magnetic field directions in pc and sub-pc scales toward a massive star-forming region, G28.34+0.06 (Jihye Hwang)*	The impact of shear on the rotation of Galactic plane molecular clouds (Raffaele Rani)
2.50 - 3.15 PM	Early Planet Formation in Embedded Disks (eDisk): Influence of Magnetic Field Morphology in Dense Cores on Sizes of Protostellar Disks (Nagayoshi Ohashi)	The JCMT BISTRO survey: Magnetic fields towards the massive star-forming region W51 (Ekta Sharma)	Dust Polarization Astrophysics: Recent Progress and Perspectives (Thiem Hoang)*
3.15 - 3.45 PM	Evening Break	Evening Break	Evening Break

Chair: Nagayoshi Ohashi

Chair: Kate Pattle

Chair: Pham Ngoc Diep

Chair: Zaini Zain

Chair: Jongso

Day	6/13/2024 (Thursday)
Time	
9.00 AM - 12.00 PM	Workshop
1.00 PM - 3.00 PM	Satellite Meeting
3.30 PM - 4.30 PM	Public Talk @ National Planetarium (Planetarium Negara)

	I Ho	tal Abidin	o Kim
3.45 - 4.10 PM	Magnetic Fields across Multiple Scales in Star Formation (Patrick Koch)*	Gravity-driven and magnetically-channeled gas flows feeding the massive protostellar cluster in Cep A (Sandhyarani Panigrahy)	How to Write a Good JCMT Proposal (Kate Pattle)
4.10 - 4.35 PM	B-fields And dust in interstelLar filAments using Dust POLarization (BALLAD-POL) (Thi Bich Ngoc Nguyen)	Medium term upgrade of HARP on board of JCMT (Boon Kok Tan)*	TBD
4.35 - 5.00 PM	TBD	TBD	TBD

- Status Updates/Others
- Instrumentation
- Star Formation/Evolved Stars/Dust Physics
- Nearby Galaxies/High Redshift Universe
- Black Holes/Transient Objects/Solar System

- * Invited Speakers
- ^ Large Programs