

ALMA2019: Science Results and Cross-Facility Synergies

Tuesday 15 October 2019

Circumstellar Disks: Circumstellar Disks, Exoplanets and Solar System (11:30-12:40)

time	[id] title	presenter
11:30	[39] The puzzle of protoplanetary disk masses	Dr MIOTELLO, Anna
11:55	[41] The demographical properties of brown dwarf disks	Dr TESTI, Leonardo
12:10	[42] Time-Domain Astrochemistry During Planet Formation	Dr CLEEVES, Ilse
12:25	[43] Probing Snow Surfaces/Lines in Protoplanetary Disks	Dr QI, Chunhua

Thursday 17 October 2019

Circumstellar Disks: Circumstellar Disks, Exoplanets and Solar System (11:40-12:35)

time	[id] title	presenter
11:40	[65] Small-Scale Substructures in Protoplanetary Disks	Dr ANDREWS, Sean
12:05	[66] A path to planets: youngest known ringed structures in a protostellar disk	Dr SEGURA-COX, Dominique
12:20	[67] How small molecules betray dust evolution in planet forming disks	Dr HOGERHEIJDE, Michiel

Circumstellar Disks: Circumstellar Disks, Exoplanets and Solar System (15:00-16:25)

time	[id] title	presenter
15:00	[68] Organic Molecules in Protoplanetary Disks	Dr LEE, Jeong-Eun
15:25	[69] Observing the first phases of planet formation: measuring vertical dust settling in a sample of Edge	Dr MÉNARD, François
15:40	[70] Radial variations of grain sizes and dust scale heights on the protoplanetary disk of HD 163296	Dr OHASHI, Satoshi
15:55	[71] ALMA Studies the Origin and Impact of Flares in Planetary Systems	Dr OSTEN, Rachel
16:10	[74] Hydrogen Radio Recombination Line Masers observed with ALMA: Imaging of Warped Disks and Photo-evapo	Dr JIMENEZ-SERRA, Izaskun