Poster Talks

2019/9/9			
Hassen	Yesuf	Dirt-cheap Gas Scaling Relations: Using Dust Absorption and Galaxy Size to Predict Gas Masses for Large Samples of Galaxies	
Lizhi	Xie	Ram-pressure Stripping in the Semi-analytic Models	
Niu	Li	Estimating Dust Attenuation from Galactic Spectra	
Tianwen	Cao	Melecular Gas in Face-On Star-Forming Low Surface Brightness Galaxies Based Onapex Co (2-1) Observations	
Shuang	Zhou	Bayesian Modelling and Analyzing Galaxy Spectra with BIGS	
Jiafeng	Lu	Dust Geometric Distribution in nearby Disk Galaxies	
2019/9/10			
Cheng	Cheng	Star Formation Efficiency of the Galaxies at $z \sim 0.15$	
Fangting	Yuan	Properties of LBGs with [OIII] detection at z>3: The importance of including nebular emission data in SED fitting	
Toky H.	Randriamampandry	Enhanced or Suppressed Star Formation Rates Inside the Corotation Radius of Barred Spiral Galaxies	
Min	Du	The formation of Compact Elliptical Galaxies in the Vicinity of A Massive Galaxy: the Role of Ram-pressure Confinement	
Rainer	Spurzem	Star-Disc Interaction in Galactic Nuclei: Formation of A Central Stellar Disc	
Yucheng	Guo	Extended Lya Emission Nebulae Surrounding Tens of Qsos At Redshift 2 To 5	
2019/9/12			
Shuai	Feng	Ionized Gas Kinematics in Galaxy Pairs	
Sonali	Sachdeva	Evidence Regarding the Role of Gas Accretion in Growth of Discs in Galaxies	
Siwei	Zou	Strong MgII and FeII absorbers from 2< z <6	
Alejandra	Fresco	Big Data Quasar Spectroscopy: Multiphase Probes of the Baryon Cycle	

Gerhard	Hensler	1. Rapid gas accumulation in tidal arms and the formation of dwarf galaxies; 2. Morphological galay transformation of dwarf galaxies at cluster infall	
Garima	Chauhan	How HI Populates Haloes : Simulations vs. Observations	
Ravi	Joshi	Unraveling Gas-galaxy Connection: Gas Flows in Circum and Intergalactic Environment	
2019/9/13			
Jian	Fu	Modelling the Hi Gas and Ionized Gas in Galaxy Clusters and Groups	
Huanian	Zhang	Detection of the Circumgalactic Medium of Nearby Galaxies via Emission Lines	
Нао	Не	Molecular Gas Properties in the Early Merger System Arp 240	
Xindi	Tang	Kinetic Temperature in OMC-1	
Jianjun	Zhou	Chemical Evolution of Massive Star Formation Regions	
Yuefang	Wu	A Study of Interstellar Carbon Chain Molecules	