Annual Student Day 2020

Annual progress talk 10+5min; PhD proposal talk 15+5min Jan 9, Thursday afternoon 1:00pmWang Bo,Jun 王铂钧 Kejia 2017 Fast Radio Burst searching with FAST (10+5min) Jiang JinChen 姜金辰 2017 Pulsar Single Pulse Study and PolarizationMeasurement with FAST Renxin Zhang ChunFeng 张春风 2017 Fast Radio Burst Searching Kejia 2017 POPULATION STUDY OF RR LYRAE IN THE GALAXY Duan XiaoWei 段晓苇 Licai Wang Chao 王超 2017 Dynamics characteristics in G35.20-0.74 N Zhang LuLu 张路路 Luis 2017 Spatially Resolved Mid-Infrared Spectral Diagnostics in Nearby Galaxies 刘媛琪 2017 Radio Property of Quasars in the Early Universe Liu YuanQi Ran Wang Fei 王飞 Huawei 2017 THE FORMATION AND STRUCTURE STUDY OF THE MILKY WAY USING LAMOST AND GATA THE CHEMISTRY AND KINEMATICS OF THE MILKY WAY Zhang Meng 张萌 Huawei 2017 break 周星宇 Zhou XingYu Greg 2017 Analyzing the Formation History of the Gould Belt Ge YiFei 盖逸飞 2017 The Role of filaments in massive star formation Ke Numerical Relativity Simulation of Gravitational Wave Events and Gravitational Wave Electromagnetic Counterparts Zhu JinPing 朱锦平 Bing 2017 Li Yang 李洋 Luis 2017(4) The Impact of External Dynamical Perturbation on Galaxy Evolution 门云鹏 Kejia 2014 Fast Radio Burst Searching Men YunPeng 余思悦 2014 Spiral Arms as a Tool to Probe Galaxy Evolution Yu SiYue Luis Cao Rong 曹荣 Fukun 2013 Studying the origin of the emission lines in TDEs based on the line profiles ~5:30pm 陈云峰 Qingjuan 2012 Gravitational Wave Radiation from Cosmic Binary Supermassive Black Holes Chen YunFeng Jan 10, Friday morning 8:15am Yu NianKun 余捻坤 On the Determination of Galaxy dynamical mass and Its Astro-physical Applications Luis 2016 Zhuang MingYang 庄明阳 Luis 2016 Star Formation in Active Galaxies Fu YuMing 傅煜铭 Xuebing 2016 Searching for Quasars behind the Galactic Plane 郑沄 2016 Transition Dwarf Galaxies Gas Kinematics and Stellar Population Zheng Yun Jina 冯晓曈 Xuebina 2016 [O II] EMISSION LINES IN OUASARS Feng XiaoTong Xu Heng 胥恒 Keiia 2016 Ultralow-Frequency Gravitational Waves Detection Using Binary Pulsar Timing 2016 Studies on the Origin and Propagation of High Energy Neutrinos Huang TianQi 黄天奇 Zhuo 曹春洋 Fukun 2016 Formation and Destruction of Ultra-compact Nuclear Star Cluster in Supermassive Black Hole Binary System Cao ChunYang Alejandro Torres Orjuela Xian 2017(4) The Observational Signature of Fast Moving Gravitational Waves Sources break Huang Yan 黄艳 Zhuo 2015 Collisionless shock radiation in high energy astrophysics 满中意 2015 The cosmic evolution of the interrelationship between dark matter halo and galaxy properties

Binaries as Probes of Stellar Evolution and Galactic Structure: The KISOGP and LAMOST View

Condition and Process of Star Formation

Lyman-alpha-emitting galaxies at redshift >3

Physical Processes of Planet Formation and Disk Dispersal

Photometric Reverberation Mapping of Active Galactic Nuclei

Gas as the driver in galaxy formation and evolution

Man ZhongYi

Liu XunChuan

Guo YuCheng

Ren FangZhou

Xu ZiYan

Dou Jing

~12:30am Ma QinChun

Yinaiie

Yuefang

Linhua

Huawei

Yingjie

Xuebing

Greg

2015

2015

2015

2015

2015

2015

刘训川

郭昱程

任方舟

徐紫嫣

马芹春

窦晶

					Jan 10, Friday afternoon
1:00pm	Wang KaiXiang	 王凯翔	Eric	2017	Compact Stellar Systems in the Virgo Cluster: From Globular Clusters and Ultra-Compact Dwarfs to Nucleated Dwarf Galaxies
(15+5min)	Pan ChuZhong	潘楚中	Zuhui	2018(4)	Cosmological Studies with Weak-lensing Peak Statistics
	Hu HaoJie	胡豪杰	Kohei	2018	Simulating Super-Eddington Accretion of Seed BHs at High Redshift and Their Co-evolution with Galaxies
	Gao Yong	高勇	Lijing	2018	Probing Neutron Star Structures with Gravitational Waves
	Wang ZiHang	王子航	Lixin	2018	Axion as a dark matter candidate
	Zhang ZhongFu	张中府	Xian	2018	The dynamical evolution of binaries in the vicinity of a Kerr supermassive black hole
break					
(10+5min)	Zhang ChengPeng	张程鹏	Yingjie	2014	The Fundamental Role of HI Gas in Star Formation and Quenching
	Li Qiong	李琼 吴晋	Ran	2014	The Co-evolution between Quasars and Their Host Galaxies at High Redshift
	Wu Jin	吴晋	Linhua	2014	Rest-Frame UV Properties of Quasars at $z > 6$
	Xie XiaoJia	解小佳	Subo	2014	Characterizing Planet Host Stars from A Second-generation Microlensing Survey
	Shu Qi	舒琦	Rainer	2014	Comets in star clusters their origin and dynamical evolution
	Wang Shu	王澍	Linhua	2014	Properties of AGN BLRs and Masses of SMBHs from Multi-Object Reverberation Mapping
	Wang JianFeng	王健锋	Qingjuan	2014	The baryonic fraction in galaxy clusters
~5:15pm	Zhou ZhiQin	周智勤	Fukun	2014	TDE black hole mass derivations in the elliptical disk model
					Absent
	Ning YuanHang	宁远航	Linhua	2016	Lyman-Alpha Emitting Galaxies at z \sim 5.7 and z \sim 6.5
	Yang YuJiao	杨玉姣	Licai	2016	Lyman-Alpha Emitting Galaxies at z \sim 5.7 and z \sim 6.5 The role of photometric binaries in star clusters
	Yang YuJiao Sun WeiJia	杨玉姣 孙唯佳	Licai Licai	2016 2016	Lyman-Alpha Emitting Galaxies at z \sim 5.7 and z \sim 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters
	Yang YuJiao Sun WeiJia Li JiaNan	杨玉姣 孙唯佳 李佳男	Licai Licai Ran	2016 2016 2015	Lyman-Alpha Emitting Galaxies at $z \sim 5.7$ and $z \sim 6.5$ The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping	杨玉姣 孙唯佳 李佳男 陈平	Licai Licai Ran Subo	2016 2016 2015 2015	Lyman-Alpha Emitting Galaxies at $z \sim 5.7$ and $z \sim 6.5$ The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type Ia Supernovae from the ASAS-SN Survey
	Yang YuJiao Sun WeiJia Li JiaNan	杨玉姣 孙唯佳 李佳男	Licai Licai Ran	2016 2016 2015	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type Ia Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao	杨玉姣 孙唯佳 李佳男 陈平 <u>汪碧涛</u>	Licai Licai Ran Subo Yingjie	2016 2016 2015 2015 2015	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao	杨玉姣 孙唯佳 李佳男 陈平 汪碧涛 张晓悦	Licai Licai Ran Subo Yingjie Xian	2016 2016 2015 2015 2015 2016	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type Ia Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei	杨孙李陈王 唯佳平 碧 张史芳 张史芳	Licai Licai Ran Subo Yingjie Xian Huawei	2016 2016 2015 2015 2015 2016 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu	杨孙李陈王 张史焦 张史集	Licai Licai Ran Subo Yingjie Xian Huawei Ke	2016 2016 2015 2015 2015 2016 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi	杨孙李陈汪 张史集何 张史集何	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing	2016 2016 2015 2015 2015 2015 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi Liu Chang	杨孙李陈汪 张史焦何刘 张艺术将麒	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing Lijing	2016 2016 2015 2015 2015 2016 2018 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi Liu Chang Li WenXiu	杨孙李陈汪 张史焦何刘李 张芳文子畅文 张芳文子畅文	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing Lijing Kohei	2016 2016 2015 2015 2015 2016 2018 2018 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi Liu Chang Li WenXiu Xu JiangWei	杨孙李陈汪 张史焦何刘李徐 张史集何刘李徐 张芳文子畅文江 张子东	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing Lijing Kohei Kejia	2016 2016 2015 2015 2015 2016 2018 2018 2018 2018 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi Liu Chang Li WenXiu Xu JiangWei Lu JiaMing	杨孙李陈汪 张史焦何刘李徐陆玉唯佳平碧 晓芳文子畅文江家	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing Lijing Kohei Kejia Rainer	2016 2016 2015 2015 2015 2015 2018 2018 2018 2018 2018 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring
	Yang YuJiao Sun WeiJia Li JiaNan Chen Ping Wang BiTao Zhang XiaoYue Shi FangFei Jiao WenYu He ZiQi Liu Chang Li WenXiu Xu JiangWei	杨孙李陈汪 张史焦何刘李徐 张史集何刘李徐 张芳文子畅文江 张子东	Licai Licai Ran Subo Yingjie Xian Huawei Ke Xuebing Lijing Kohei Kejia	2016 2016 2015 2015 2015 2016 2018 2018 2018 2018 2018 2018 2018	Lyman-Alpha Emitting Galaxies at z ~ 5.7 and z ~ 6.5 The role of photometric binaries in star clusters Population study of stellar rotation rates in star clusters Probing the physical conditions of the interstellar medium in the most distant quasar host galaxies Study a Complete Sample of Type la Supernovae from the ASAS-SN Survey From Young To Old Stars: Kinematic Information For Deeper Understanding Of Galaxy Evolution Proposal in Spring