


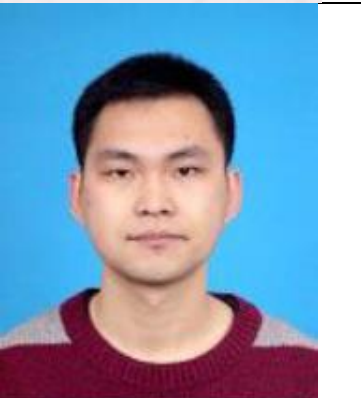
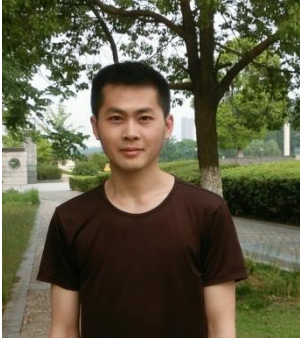











Cloudy Workshop Participants

2016 June Shandong University, Weihai

<p>DENNIS ALP KTH Royal Institute of Technology the ultra-soft X-ray excess in RLNLS1s</p>	
<p>Madhurjya P Bora Gauhati University, India magnetospheric and astrophysical plasmas</p>	
<p>Tian-wen Cao National Astronomical Observatories The relationship between molecular gas and SFR in some special galaxies(eg. LSBG).</p>	
<p>Lin He National Astronomical Observatories xray selected sources</p>	

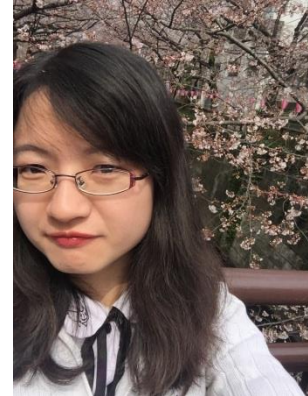
<p>Zhicheng He University of Science and Technology of China the co-evolution of black holes and galaxies</p>	
<p>Shaoming Hu Shandong University at Weihai Variability of blazar</p>	
<p>Xiang Ji National Astronomical Observatories broad emission line profile</p>	
<p>Ram Kesh Yadav NARIT, Thailand YSOs, HII regions</p>	
<p>Anqi Li Nanjing University use optical spectrum data to analysis the dynamics and metallicity of stars and diffused gas in the Nuclear Bulge of M31.</p>	

<p>JieYing Liu Yunnan Astronomical Observatory dynamics and radiation process in accretion flows of black hole X-ray binaries and AGNs</p>	
<p>Zhu Liu National Astronomical Observatories the fluorescent lines in the X-ray spectra of AGNs</p>	
<p>Xiang Pan Polar Research Institute of China ISM, QSOs absorption line systems, DLA</p>	
<p>Jincheng Guo National Astronomical Observatories X-ray flux limit of different stellar type stars</p>	
<p>Zhenfeng Sheng University of Science and Technology of China Reverberation Mapping of AGN, Broad Absorption Line Variability</p>	

Xiheng Shi
Polar Research Institute of China
atomic and molecular physics



Shi Xinyue
PhD student, Univ. of Sci. and Tech. of
China
Current research interest: ultra-high
energy neutrinos from strong magnetic
field environment and
other extreme environment.







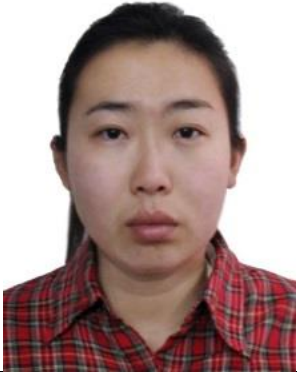



Zihao Song
National Astronomical Observatories
binary SMBH

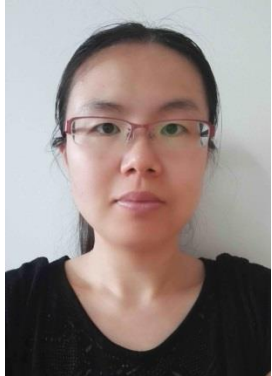






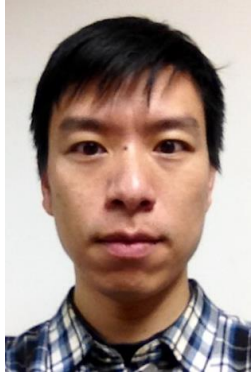



Wei Sun
Purple Mountain Observatory
X-ray Astronomy, superbubbles,
feedback from young massive stars,
evolution of massive



<p>Ningyu Tang National Astronomical Observatories interstellar medium (ISM) evolution with the combination of radio lines</p>	
<p>Zeyuan Tang University of Science and Technology of China stellar clusters</p>	
<p>Qiguo Tian Polar Research Institute of China the interaction between the galaxy and black hole of Active Galactic Nuclei</p>	
<p>Jithesh Vadakkumthani Affiliation : Shanghai Astronomical Observatory Research Interests : Multi-wavelength studies of Galactic and extra-galactic compact X-ray sources which include transient X-ray sources and ULXs etc.</p>	

<p>Chen Wang Xiamen University Reducing chandra X-ray data and analyzing the property of the photoionized gas in AGN-host galaxy</p>	
<p>Jianguo Wang Yunnan Astronomical Observatory Fe II line in AGNs: observation vs. model</p>	
<p>Maochun Wu University of Science and Technology of China black hole accretion</p>	
<p>Shen Wang National Astronomical Observatories Tracing compact nebular with ammonia</p>	

<p>Ting Xiao Shanghai Astronomical Observatory Understanding the relation among the cold gas, dust and star formation activity in galaxies</p>	
<p>Fuguo Xie Shanghai Astronomical Observatory AGN jets</p>	
<p>Chenwei Yang , University of science and technology of china research interests: AGN variability, broad absorption line quasar, stellar tidal disruption events</p>	
<p>Doosoo Yoon Shanghai Astronomical Observatory Interaction Of jets from compact objects with ISM</p>	
<p>Xiaodi Yu Xiamen university Calculate the spectrum of the inhomogeneous accretion flow by Monte Carlo simulation</p>	

<p>SHUINAI ZHANG Purple Mountain Observatory Time-dependent photoionization gas; Warm absorbing gas around AGNs</p>	
<p>Ziwei Zhang University of Georgia Interstellar atomic and molecular collisional rate coefficient calculations. Line spectra analysis of YSO and PDR</p>	
<p>Junjie Jin affiliation : NAOC, Chinese Acadese of Sciences star formation in AGNs</p>	
<p>Mengyuan Xiao Nanjing University Optical and infrared studies of galaxies, S0 galaxies, interstellar medium</p>	
<p>Feng-Yao Zhu University of Science and Technology of China evolution of circumstellar medium around massive and AGB stars</p>	