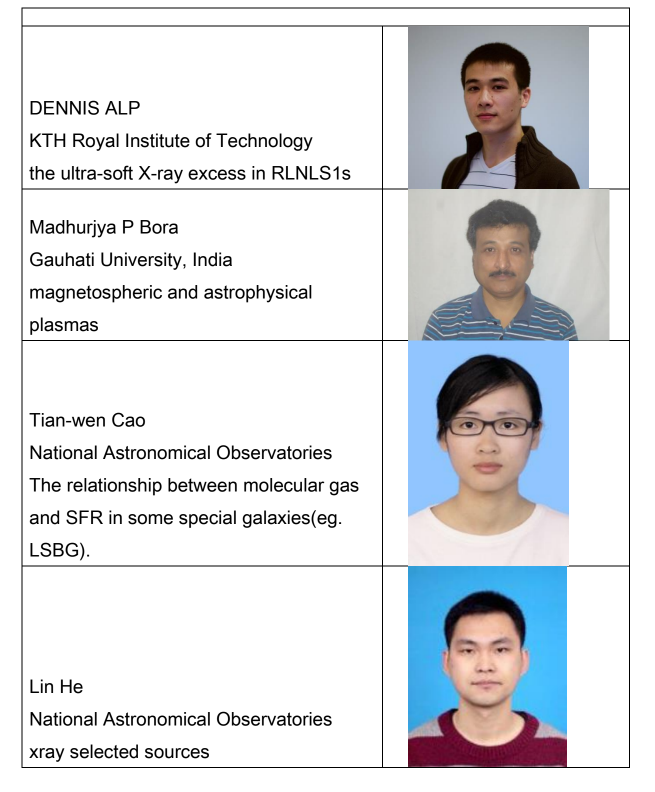
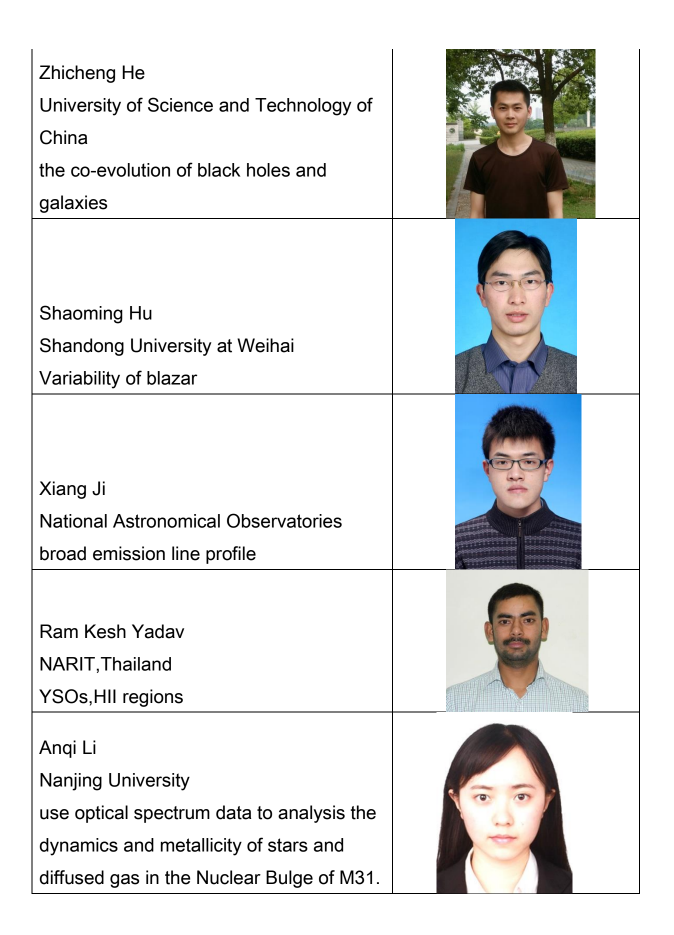
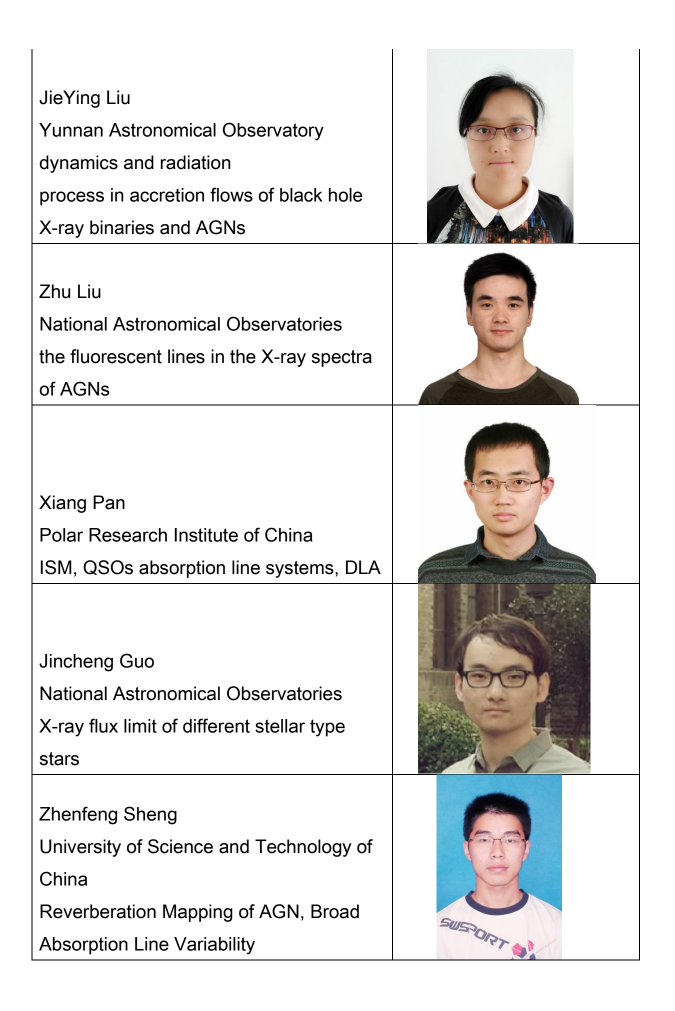
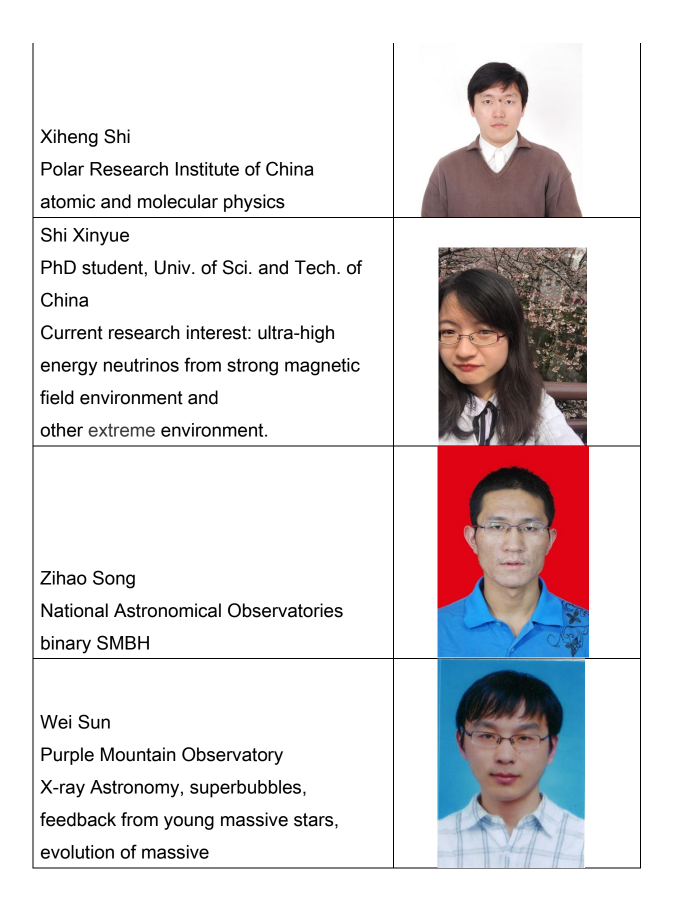
## **Cloudy Workshop Participants**

## 2016 June Shandong University, Weihai



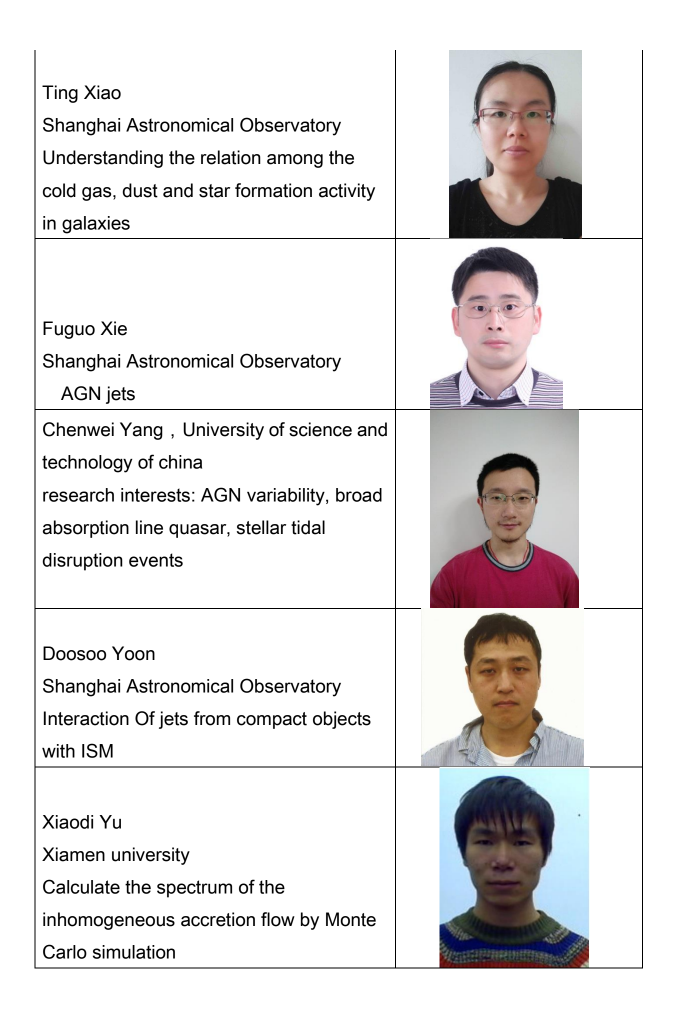






Ningyu Tang National Astronomical Observatories interstellar medium (ISM) evolution with the combination of radio lines	
Zeyuan Tang University of Science and Technology of China stellar clusters	
Qiguo Tian Polar Research Institute of China the interaction between the galaxy and black hole of Active Galactic Nuclei	
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.	

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



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