Chen Xu

PHD CANDIDATE · NAOC



Personal Information	
Gender: Female Nationality: Chinese	
Date/Place of Birth: 1999.05, Qinhuangdao, Hebei Province, China	
Research Interest: HI galaxy survey , radio astronomy, Galaxy formation and evolution	1
Education	
National Astronomical Observatories, Chinese Academy of Sciences (NAOC)	Beijing, China
PHD IN ASTROPHYSICS	2021.07 - present
Advisor: Dr. Jie Wang	
University of Chinese Academy of Sciences (UCAS)	Beijing, China
PHD IN ASTROPHYSICS • School of Astronomy and Space Science	2021.07 - present
Jilin University (JLU)	Changchun, China
BS Degree in Physics	2017.09 - 2021.07
School of Physics	
Professional Experience	
2019- present A member of HiFAST Work Group, NAOC	
Publications	
Published	
Yingjie Jing, Jie Wang, Chen Xu et al. HiFAST: An H i data calibration and imaging pipeline Mechanics & Astronomy, Volume 67, Issue 5, 2024, Pages 259514-, ISSN 1674-7348	for FAST, SCIENCE CHINA Physics,
Ziming Liu; Jie Wang; Yingjie Jing; Zhiyu Zhang; Chen Xu et al. RAA, HIFAST: An HI Data Ca FAST II. Flux Density Calibration.	ılibration and Imaging Pipeline for
More publications can be found on my Google Scholar, click here.	
In Prep	
Chen Xu , Jie Wang, Yingjie Jing et al. HiFAST: An H i data calibration and imaging pipeli moval, RAA	ne for FAST III. Standing Wave Re-
Chen Xu, Jie Wang, Yingjie Jing et al. The HHD Survey Data Release	
Awards Fellowshins & Grants	

2024 Science Fiction and Popular Science Essay Contest, UCAS RMB 500 2022 3 good student, UCAS 2021 Undergraduate Scholarship, UCAS RMB 1000 2018-2021 First Class Scholarship, JLU RMB 2000 / yr Presentations _____ 2023.10.26. Low-z HI Extragalactic Surveys of FAST: Observations, Data Reduction and some Early Results. Invited talk on USTC Journal Club (Online) 2021.11.23. Introduction of Ripples Removal and RFI Flagging in HiFAST. HiFAST Tech meeting in Beijing Teaching Experience _____ 20xx - 20xx None, xx XX Mentoring _____ 20xx-20xx None, Position, University Outreach & Professional Development _____ SERVICE AND OUTREACH Outstanding Astronomy Contributor on Zhihu, click here to view 2024-University of Chinese Academy of Sciences Astronomical Association, Key member of the 2021-2023

OBSERVING EXPERIENCE

More than 25 hours of observation using FAST and practical data reduction experience on single dish.

Jilin University Astronomy Society, Head of the Academic Department

Science Popularization Department and Spring Equinox Project

PROFESSIONAL MEMBERSHIPS

xxx society

2018-2019