# Qingzheng Yu

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### **EDUCATION**

Ph.D. in Astrophysics

Sep. 2017 - present

Department of Astronomy, Xiamen University, Fujian, China

- Advisor: Prof. Taotao Fang

**Bachelor of Science in Physics** 

Sep. 2012 - Jun. 2016

Department of Physics, Guangzhou University, Guangdong, China

## RESEARCH INTERESTS

Galaxy Formation and Evolution, Circumgalactic Medium, Gas Recycling and Star Formation of Galaxies, Galaxy Interactions and Mergers, HI Absorption Survey towards Radio AGN

## ACCEPTED PROPOSALS

PI, 12.6 h, FAST 2021

PT2021\_0067, A Pilot Survey of HI Absorption in faint radio AGNs

PI, 17.8 h, IRAM 30 m

E01-21, Unveiling the cold Gas Evolution of MaNGA Merging Galaxies

PI, 21 h, JCMT 2021B

M21BP051, Probing the Cold Gas Evolution of MaNGA Merging Galaxies

PI, 1 night, P200/Hale TAP 2021B

CTAP2021-B0019, Probing the Circumgalactic Medium of Galaxy Mergers with Deep H $\alpha$  Imaging

**PI, 11 h, GBT** 2021A

GBT-21A-245, Probing the HI content of Merging Galaxies in MaNGA

PI, 1 night, P200/Hale TAP 2021A

CTAP2021-A0034, Probing the Circumgalactic Medium of Galaxy Mergers with Deep H $\alpha$  Imaging

PI, 4 h, FAST 2020

PT2020\_0152, Probing the HI content of Merging Galaxies in MaNGA

Co-I, 26 h, FAST 2021

PT2021\_0040, Unveiling the Interaction between the Magellanic Stream and the Milky Way's Circumgalactic Medium

Co-I, 30 h, FAST 2021

PT2021\_0139, Search for Extragalactic HI Absorption Systems in the Redshift Range of 0.25-0.35

Co-I, 2 h, FAST 2021

PT2021\_0120, Two Quiescent Close Binary Systems that Contain a Candidate Neutron Star

Co-I, 11 h, FAST 2020

PT2021\_0186, Probing the HI Gas Contents of Transitional Galaxies Indicated by the [N II]/[S II] ratios

Co-I, 3 h, FAST 2020

PT2021\_0147, Direct Observation of the HI Disk of Massive Spiral Galaxy: A Pilot Study of NGC 891

Co-I, 7 h, FAST Shared risk 2019

2019a-005-S, Connecting the Circumgalactic Medium and the HI content of the redshift  $\sim$  0.2 galaxies: A pilot study

## **OBSERVING EXPERIENCE**

# Radio single-dish spectroscopy and mapping:

FAST, HI spectral line observations of nearby galaxies, pool, 38 h

FAST, HI mapping of high-velocity clouds, pool, 26 h

GBT, HI spectral line observations of nearby galaxies, pool, 11h

IRAM 30m, CO spectral line observations of nearby galaxies, remote, 42 h

JCMT, CO spectral line observations of nearby galaxies, pool, 21 h

Parkes, HI spectral line observations of nearby galaxies, remote, 22 h

# **Optical imaging and spectroscopy:**

P200/Hale, narrow-band imaging of nearby galaxies with WaSP, remote, 2 nights P200/Hale, spectroscopic observations of nearby galaxies with DBSP, remote, 1 night

## **SKILLS**

Languages: Chinese, English
Programming: Python, IDL, Matlab

**Software & Tools:** GBTIDL, Starlink, MIRIAD, IRAF, GILDAS

### **COMMUNITY SERVICE**

Member of the FAST User Committee

### **PUBLICATIONS**

Yu et al., On the HI Content of MaNGA Major Merger Pairs, submitted to ApJ.

Zhang B., Zhu M., Wu Z.-Z., Yu Q.-Z., et al., Extragalactic HI 21-cm absorption line observations with the Five-hundred-meter Aperture Spherical radio Telescope, 2021, MNRAS, 503, 5385