# +1 (202) 290-8683 Washington, DC

# **Hui Yang**

huiyang@gwu.edu, huiyang9376@gmail.com

github.com/huiyang-astro

I am interested in stellar remains, including neutron stars, (Galactic and supermassive) black holes, and accreting binaries, and studying them using multiwavelength data and methods like machine learning classifications.

I am currently a PhD candidate in the Physics Department at The George Washington University.

### **EDUCATION**

PhD in Physics, George Washington University (GWU)Expected April 2024Master in Astrophysics, University of Chinese Academy of Sciences2015.09 – 2018.06Bachelor in Astronomy, Nanjing University2011.09—2015.06

#### RESEARCH EXPERIENCE

Research Assistant

GWU, Washington, D.C., Sept. 2019- Now

 Galactic archaeology: searching for compact objects and extreme particle accelerators with machine learning analysis of multiwavelength catalogs
 Supervisor: Prof. Oleg Kargaltsev

Research Assistant

NAOC, Beijing, China, Sept. 2016- May 2018

• X-ray and Gamma-ray Study of Relativistic Jets in a Radio Loud Narrow-Line Seyfert 1 Galaxy Supervisor: Prof. Weimin Yuan

Research Assistant

SHAO, Shanghai, China, Feb. 2015 - June 2015

 Studying Properties of Outflows From Hot Accretion Flows Using Trajectory Approach Supervisor: Prof. Feng Yuan

Summer Research

Exchange Project

NAOC, Beijing, China, Aug. 2014

• Black Holes and Their Radio Radiation

University of Sydney, Sydney, Australia, June - July 2014

Measuring the Rotation Curve of the Galaxy with the Small Radio Telescope
 Hunstead

Supervisor: Prof. Richard

Supervisor: Dr. Zhixin Peng

Supervisor: Prof. Jinlin Han

Practical Experiment

NJU, Nanjing, China April - Aug. 2013

• Building A Dipole Radio Antenna and Observing the Sun

NJU, Nanjing, China, Oct. 2012- Oct. 2013

Term Project

Coronal Bright Points: a Precursor of CMEs and Their Automated Detection Supervisor: Prof. Pengfei Chen

## **PROPOSALS**

Bright X-ray Counterparts of Galactic 4FGL Sources (PI)

Exploring the nature of PeVatron Candidate HESS J1702-420A (PI)

Hunting for IMBHs in the Omega Centauri Globular Cluster (Co-I)

The radio structure of SDSS J2118-0732, a newly identified gamma-ray NLS1 (Co-I)

XMM-Newton AO-23 #094258

Chandra Cycle 25 #25500393

JWST Cycle 2 #4343

VLBA

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#### SELECTED PRESENTATIONS

Classifying Serendipitous X-ray Sources from Chandra Source Catalog using Machine Learning, March 2023, HEAD20

Compact Objects/SNRs Science with AXIS, March 2023, HEAD20 (invited)

Hands-on tutorial of machine learning classification with Chandra Source Catalog version 2.1, March 2023, HEAD20 (invited)

Multiwavelength Classification with Machine Learning: using VLASS to improve X-ray source classifications, Sept 2022, Socorro NM

Machine Learning Classification of Variable Galactic X-ray Sources from Chandra Source Catalog, Yang, H., et al., April 2022, HEAD19

Classifying X-ray Sources Using Machine Learning, June 2021, 238th AAS meeting, online

Role of Temporal Features in Machine-Learning Classification of X-ray Sources based on Chandra Source

Catalog v2, Oct. 2020, Chandra Frontier in Time-Domain Science Conference, online

On the multiwavelength properties of several  $\gamma$ -ray detected narrow-line Seyfert 1 galaxies, April 2018, Padova, Italy

SDSS J2118-0732: a new  $\gamma$ -ray-emitting narrow-line Seyfert 1 galaxy, Dec. 2017, 7th Fermi Asian Network Workshop, Lijiang, China

#### SUPERVISING EXPERIENCE

2023 Yichao Lin (GWU, grad)
 Co-supervised with Prof. Kargaltsev

Machine Learning Classifications with XMM-Newton Source Catalog

2020–2021 Caden Gobat (GWU, undergrad)
 Co-supervised with Prof. Kargaltsev

Catalog of X-Ray Detected Be Stars (XDBS)

2020 Aidan Smith (high-school student)
 Co-supervised with Prof. Kargaltsev

Testing Various Machine Learning Algorithm with MUWCLASS

#### TEACHING/OUTREACH

2020 Spring, Teaching Assistant with Dr. L.A Correa Borbonet

Astronomy 1001

2019 Fall, Teaching Assistant with Dr. George Younes

General Physics II

• 2018 Fall, Teaching Assistant with Prof. O'Donnel

· 2019 Spring, Teaching Assistant with Dr. Jha

University Physics Stars, Planets and Life in the Universe

## TRAINING/DEVELOPMENT

Data Science Graduate Certificate

Fermi Summer School

Statistics for Astronomers Summer School

Radio Analysis Workshop

Gravitational Wave and LIGO Detector Mini School

Pulsars searching & timing and SKA Science Summer School

Pulsar Astrophysics Summer School

Columbian College of Arts & Sciences, GWU

Lewes, Delaware, May, 2023

Center for Astrostatistics, PSU, June, 2021

UMBC, Maryland, June, 2019

Beijing, China, Sep., 2016

Kunming, China, Aug., 2015

NAOC, Beijing, China, Aug, 2013

### **TECHNICAL SKILLS**

General skills Data visualization, Machine Learning, Statistical Modeling

Progamming Languages Python, IDL, Java, Shell, ADQL
Data Analysis Chandra, XMM-Newton, Fermi-LAT

**Languages** English (working efficiency), Chinese (native)

# Hui Yang

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#### **PUBLICATIONS**

ORCID:0000-0002-8832-6077

Link to ADS library of my publications

#### First-author refereed publications

- \* 1. Yang, H., Hare J., Kargaltsev O., Volkov I., Chen S., Rangelov B., 2022, "Classifying Unidentified X-Ray Sources in the Chandra Source Catalog Using a Multiwavelength Machine-learning Approach", ApJ, 941, 104.
- \* 2. Yang, H., Yuan W., Yao S., Li Y., Zhang J., Zhou H., Komossa S., et al., 2018, "SDSS J211852.96–073227.5: a new  $\gamma$ -ray flaring narrow-line Seyfert 1 galaxy", MNRAS, 477, 5127.

### Second-author publications

- \* 1. Rangelov B., Yang, H., Williams B., Kargaltsev O., Hare J., Martinic K., 2023, "Chandra X-ray Observatory Observations of 13 Fermi LAT Sources", arXiv:2307.13594., accepted in ApJ
- 2. Klingler N., **Yang, H.**, Hare J., Kargaltsev O., Pavlov G. G., Posselt B., 2020, "Chandra Monitoring of the J1809-1917 Pulsar Wind Nebula and Its Field", ApJ, 901, 157.

#### Other co-authored refereed publications

- 1. O'Connor, B., Kouveliotou, C., ... Yang, H., et al. 2023, "The Swift Deep Galactic Plane Survey (DGPS) Phase-I Catalog", arXiv:2306.14354., accepted in ApJS
- 2. Chen S., Kargaltsev O., **Yang, H.**, Hare J., Volkov I., Rangelov B., Tomsick J., 2023, "Population of X-Ray Sources in the Intermediate-age Cluster NGC 3532: a Test Bed for Machine-learning Classification", ApJ, 948, 59.
- 3. Shao X., Gu M., Chen Y., **Yang, H.**, Yao S., Yuan W., Shen Z., 2023, "The Radio Structure of the  $\gamma$ -Ray Narrow-line Seyfert 1 Galaxy SDSS J211852.96-073227.5", ApJ, 943, 136.

## Non-refereed papers

- 1. Yang, H., Hare J., Volkov I., Kargaltsev O., 2021, "Visualizing Multiwavelength Properties of Classified X-Ray Sources from Chandra Source Catalog", RNAAS, 5, 102.
- 2. **Yang, H.**, et al., 2022, "Multiwavelength Classification Pipeline (MUWCLASS)", contribution to Solicited white paper from CF07, Advancing the Landscape of Multimessenger Science in the Next Decade, arXiv:2203.10074
- 3. **Yang, H.**, Yuan W., Yao S., Pan H. W., Komossa S., 2018, "On the multiwavelength properties of several  $\gamma$ -ray detected narrow-line Seyfert 1 galaxies", rnls.conf, 16.
- 4. Chen S., Kargaltsev O., Yang, H., Hare J., 2023, "Dataset of Classified Chandra Sources in Globular Clusters", RNAAS, 7, 215.
- 5. Gobat C., **Yang, H.**, Kargaltsev O., Hare J., Volkov I., 2022, "Catalog of X-Ray Detected Be Stars (XDBS)", RNAAS, 6, 163.
- 6. Kargaltsev O., **Yang, H.**, 2020, "A Pair of Tidally Disrupted Galaxies from The Hubble Legacy Archive", RNAAS, 4, 85.