AIYUAN YANG | CURRICULUM VITAE

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Education & Background

Max Planck Institute for Radio Astronomy (MPIfR)

Postdoctoral researcher

National Astronomical Observatories (NAOC), CAS

Ph.D. student of Astrophysics

University of Hertfordshire

SKA Joint Ph.D. student of Astrophysics

Xinjiang Astronomical Observatories (XAOC), CAS & NAOC

Joint Master student of Astrophysics

Xinjiang University (XJU)

Student of Physics

Aug. 2018 – Now Bonn, Germany

Bonn, Germany

Sep. 2014 - Aug. 2018

Beijing, China

Feb. 2016 - Oct. 2017

 $Hat field,\ UK$

Sep. 2011 – Jul. 2014

Xinjiang & Beijing, China

Sep. 2007 – Jul. 2011

Xinjiang, China

Research Interests

- The birth of HII regions: HCHII and UCHII regions
- Multi-band continuum study (from radio to near infrared) of ISM related to star formation
- Multi-band (from radio to submm) RRLs study
- Young PNe associated with OH and water masers
- Line study to investigate the outflow properties of high-mass star formation
- Observations of radio interferometer and single-dish telescopes

Research Experience & Projects

Enrolled in the VLA survey: GLOSTAR | Postdoc, Prof. Dr. K. M. Menten

2018-Now

- The GLOSTAR survey ($2^{\circ} < \ell < 60^{\circ}, -1^{\circ} < b < 1^{\circ}$) observes lines (formaldehyde, methanol maser, and radio recombination lines) and continuum, using VLA B- and D-configuration and the Effelsberg at C-band.
- Calibrate the B-configuration continuum data $(2^{\circ} < \ell < 28^{\circ}, 36^{\circ} < \ell < 40^{\circ})$ of the GLOSTAR survey, using Obit.
- Work on the source extraction, classification, and catalog construction of the GLOSTAR survey. In Prep.
- Work on the follow-up observations of HII regions and PNe of the GLOSTAR survey. Data approved.

Hyper-compact HII regions | Ph.D., Prof. Dr. Mark Thompson

2016-Now

- To understand the nature of Hyper-compact HII (HCHII) regions and its rarity, we search for HCHII regions.
- To get HCHII region candidates, we first obtain 534 positive spectral radio objects $(S \propto \nu^{+\alpha}; \alpha > 0)$, by measuring their spectral index between 1-5 GHz from VLA Surveys of THOR, CORNISH, and MAGPIS.
- To identify HCHII region candiates from the 534 positive spectral radio objects, we analyse their multi-band emission properties, based on data from surveys of FIR (Hi-GAL), MIR (GLIMPSE), NIR (UKIDSS), submm (ATLASGAL).
- To study the HCHII region candidates, we observed them at VLA X-band (8-12 GHz) and K-band (18-26 GHz).

Molecular Outflows of massive clumps | Ph.D., Prof. Dr. Mark Thompson, Dr. James Urquhart 2017-Now

- To identify outflows, we used the ATLASGAL clumps and the CHIMPS data, based on the Python script.
- To systematically discuss when outflow activity switches on, how it evolves in the massive clumps, we map the outflow lobes of these outflow clumps and measure their outflow properties. See $\[\mathcal{S} \]$ Paper I
- To find more outflows, we used CO data from the SEDIGISM and CHIMPS2 survey, and Paper II under review.

Kinematic distance of Galactic Planetary Nebulae (PNe) | Ph.D., Prof. Dr. Wenwu Tian, 2014-2016

- To estimate the kinematic distances of radio PNe, we analysed the velocity of emission/absorption features of HI and CO for the 18 PNe, based on the axisymmetric rotation curve model for the Galaxy and the script written by C.
- To obtain the spectra of HI and CO for 18 PNe, we used the software KVIS and archival data. See 6 The Paper

Pulsar nulling phenomena | Master, Prof. Dr. Jinlin Han

2011-2014

• To understand pulsar nulling phenomenon, we proposed a new method and applied it to 10 nulling pulsars from a total sample of \sim 185 summarised from literature. See \mathscr{S} The Paper

Other PI projects | MPIfR

In progress

- Multi-band surveys of radio recombination lines (RRL) for a sample of 114 young regions, with PI data observed by the APEX, IRAM 30m, and Effelsberg.
- Study the interaction between outflows and broad RRL of HCHII regions, with data supported by ALMA, VLA, APEX, IRAM and Effelsberg.
- Study the maser-emitting planetary nebulae, with PI data observed by VLA and Effelsberg.

As of Nov. 2021: **7 first-author papers:** 6 published and 1 under review; **15 co-authored papers:** 10 published and 5 under review; 22 papers in total, 187 citations, h-index = 6. See the ADS Public Library •

• First-Author Papers

- 7. A. Y. Yang, Urquhart, J. S.; Thompson, M. A.; Menten, K. M.; Wyrowski, F., 2021, & The SEDIGISM Team, A&A, Under Review; "The SEDIGISM survey: a search for molecular outflows";
- 6. A. Y. Yang; Urquhart, J. S.; Thompson, M. A.; Menten, K. M.; Wyrowski, F.; Brunthaler, A.; Tian, W. W.; Rugel, M.; Yang, X. L.; Yao, S.; Mutale, M., 2021, A&A, 645A, 110Y, 2021, "A population of hypercompact H II regions identified from young H II regions";

 Output

 Description:
- 5. **A. Y. Yang**; Thompson M. A.; W. W. Tian, S. Bihr; H. Beuther; L. Hindson, 2019, MNRAS, 482, 2681Y; "A search for hyper-compact HII regions in the Galactic Plane"; **6** <u>arXiv:1809.00404</u>
- 4. **A. Y. Yang**; Thompson M. A.; Urquhart J.S.; W. W. Tian; 2018, ApJS, 235, 3; "Massive Outflows Associated with ATLASGAL Clumps"; **6** arXiv:1712.04599
- 3. A. Y. Yang; W. W. Tian; H. Zhu; D. Wu; 2016, ApJS, 223, 6; "Kinematic Distances of Galactic Planetary Nebulae"; SarXiv:1601.03269 ;
- 2. A. Y. Yang; H. Zhu; W. W. Tian; D. Wu; 2015, Progress in Astronomy (Chinese), 33, 284; "The Current Research of Planetary Nebulae Distance"; Paper link
- 1. A. Y. Yang; J. L. Han; N. Wang; 2014, SCIENCE CHINA Physics, Mechanics & Astronomy, 57(8), 1600-1606; "A New Method to Analysis Pulsar Nulling Phenomena";

 arXiv:1310.6610

· Co-Author Papers

- 15. K. R. Neralwar; Menten, K. M.; ..., A. Y. Yang; , 2021, A&A, Submitted.; & The SEDIGISM Team, "The SEDIGISM survey: Connection between cloud morphology and integrated properties";
- 14. K. R. Neralwar; Menten, K. M.; ...; A. Y. Yang; & The SEDIGISM Team, 2021, A&A, Submitted.; The SEDIGISM survey: the influence of spiral arms on the molecular gas distribution of the inner Milky Way;
- 13. Jun Yang; Yongjun Chen, Leonid I. Gurvits; Zsolt Paragi, A. Y. Yang, Xiaolong Yang and Zhiqiang Shen; 2021, MNRAS, Submitted.; "Structural and spectral properties of Galactic plane variable radio sources",
- 12. Shan Su-Su; Fan Yang; You-Jun Lu; Xing Wei; Wen-Wu Tian; Hai-Yan Zhang; Rui Guo; Xiao-Hong Cui; A. Y. Yang; Bo Zhang; and Ji-Feng Liu; 2021, ApJS, Submitted.; "Significant TESS Timing Offsets of 31 Hot Jupiters",
- 11. Urquhart, J. S.; ...; Menten, K. M.; ..., A. Y. Yang, 2021, MNRAS, Under Review; "ATLASGAL Evolutionary trends in high-mass star formation";
- 10. D. Colombo; Menten, K. M.; ..., A. Y. Yang; & The SEDIGISM Team, 2021, A&A, Accepted; "The SEDIGISM survey: the influence of spiral arms on the molecular gas distribution of the inner Milky Way"; ArXiv:2110.06071
- 8. Dokara, Rohit., Menten, K. M.,..., A. Y. Yang; & The GLOSTAR Team; 2021, A&A, 651, A86, MPIFR/NRAO press release; "A global view on star formation: The GLOSTAR Galactic plane survey. II. Supernova Remnants in the first quadrant of the Milky Way"; & arXiv:2103.06267
- 7. Ortiz-León Gisela N.; Menten, K. M.;..., A. Y. Yang; & The GLOSTAR Team; , 2021, A&A, 651, A87, MPIFR/NRAO press release; "A Global View on Star Formation: The GLOSTAR Galactic Plane Survey. III. 6.7 GHz Methanol maser survey in Cygnus X"; @ arXiv:2105.07471
- 6. Nguyen, H., Menten, K. M.,..., **A. Y. Yang**; & The GLOSTAR Team; 2021; A&A, 651, A88, MPIFR/NRAO press release; "A global view on star formation: The GLOSTAR Galactic plane survey IV. Radio continuum detections of young stellar objects in the Galactic Centre region"; arXiv:2105.03212
- 5. Eden, D. J., ..., **A. Y. Yang**; & The CHIMPS Team; 2020, MNRAS, 498, 5936E; "CHIMPS2: survey description and ¹²CO emission in the Galactic Centre"; arXiv:2009.05073
- 4. S. S. Shan; H. Zhu; W. W. Tian; H. Y. Zhang; A. Y. Yang; M. F. Zhang; 2019, RAA, 19, 92S; "The distance measurements of supernova remnants in the fourth Galactic quadrant"; & arXiv:1901.02882 ,
- 3. Bai, X.; ...; A. Y. Yang et al., 2019, "The Large High Altitude Air Shower Observatory (LHAASO) Science White Paper"; A arXiv:1905.02773
- 2. Shan, S. S.; Zhu, H.; Tian, W. W.; Zhang, M. F.; Zhang, H. Y.; Wu, D.; A. Y. Yang; 2019, ApJS, 236, 35S; "Distances of Galactic Supernova Remnants Using Red Clump Stars"; <u>@</u>arXiv:1810.06014
- 1. Thompson M. A.; ...; A. Y. Yang; 2016; "MeerGAL: the MeerKAT Galactic Plane Survey"; Paper link

Proposals Total: 1108.8 h

Approved: 1011.7h | New Submitted: 97.1 h | PI: 360.5 h | Co-I: 748.3 h

PI proposals

- 13. PI: **Aiyuan Yang, approved**, CoI: Friderich Wyrowski, Karl Menten et al., VLA ID: VLA/21B-131, 2021, B-configuration., 2 h;
- 12. PI: Aiyuan Yang, approved, Effelsberg project ID: 19-21, 2021, 20.6 h;
- 11. PI: Aiyuan Yang, submitted, Effelsberg ID: 101-21, 2021, 62 h;
- 10. PI: **Aiyuan Yang, submitted**, CoI: Friderich Wyrowski, Karl Menten et al., VLA project ID: VLA/22A-294, Feb. 2021, D-configuration., 4.4 h;
- 9. PI: Aiyuan Yang, submitted, CoI: James Urquhart, VLA ID: VLA/22A-297, Aug. 2021, D-configuration. 12 h;
- 8. PI: Aiyuan Yang, observed, CoI: Friderich Wyrowski, Karl Menten, et al., Effelsberg ID: 77-19, , 2019, 88 h;
- 7. PI: Aiyuan Yang, observed, CoI: Friderich Wyrowski, Karl Menten et al., IRAM ID: 043-19, 2019, 33 h;
- 6. PI: Aiyuan Yang, CoI: Thompson M. A., W. W. Tian, VLA project ID: VLA18B-065, Feb. 2018, A-config, observed 9 h;
- 5. PI: Aiyuan Yang, observed, CoI: Thompson M. A., W. W. Tian, VLA ID: VLA/19B-040, Feb. 2018, A-config, 13 h;
- 4. PI: Aiyuan Yang, CoI: Thompson M. A., W. W. Tian, VLA ID: VLA/19B-041, Feb. 2018, C-config, observed 4.5 h;
- 3. PI: Aiyuan Yang, observed, CoI: Friderich Wyrowski, Karl Menten et al., APEX project ID: 9516A-2019, 2019, 100 h;
- 2. PI: Aiyuan Yang, observed, CoI: Thompson M. A., W. W. Tian, VLA ID: VLA18A-066, Aug. 2017, C-configuration., 13.5 h;
- 1. PI: Aiyuan Yang, observed, CoI: Thompson M. A., W. W. Tian, VLA ID: VLA17A-070, C-config, Aug. 2016, 3 h;

Co-I proposals

- 5. CoI: Aiyuan Yang, approved, PI: Wenjin Yang, Karl Menten et al., Effelsberg ID: 17-21,2021, , 37.6 h;
- 4. CoI: Aiyuan Yang, PI: Karl Menten, Effelsberg ID: 102-20, 2021, approved 600 h;
- 3. CoI: Aiyuan Yang, approved, PI: M. Rugel Karl Menten et al., Effelsberg ID: 13-20, 2021, 30 h;
- 2. CoI: Aiyuan Yang, submitted, PI: Rohit Dokara, Karl Menten et al., VLA ID: VLA/22A-172, Aug. 2021, D-configuration, Aug. 2021, 8.7 h;
- 1. CoI: Aiyuan Yang, submitted, PI: Andreas Brunthaler, Karl Menten et al., VLBA ID: VLBA/22A-390, Aug. 2021, 72 h;

Language and Skills

- Computer Language: python, C, R, and HTML
- Language: English (fluent), Deutsch (beginner); Chinese (first language)
- software: CASA, Obit, KVIS, TOPCAT, DS9, AEGEAN, BLOBCAT, Latex, and GILDAS

Honors and Awards

- CAS Presidential Scholarship (2018).
- China Scholarship Council Scholarship, SKA project, China-UK (2016-2017)
- National Scholarship of China (2015-2016)
- National Scholarship of China (2015-2016)
- Advanced Micro Devices (AMD) Scholarship at NAOC (2015-2016)
- Outstanding student at NAOC (2014-2016)
- Outstanding student leader of College of Physics Science and Technology at XJU (2009)
- Government grants for outstanding students (2007-2011)

Presentations

- Workshop talk, The SEDIGISM workshop, Bonn, Germany, Sep. 2021, "Molecular outflows in the SEDIGISM survey"
- Talk at the MPIfR, Bonn, Germany, March. 2020, "Hypercompact HII regions identified from young HII regions"
- Talk at the MPIfR, Bonn, Germany, Nov. 2018, "Multi-band study of ISM related to massive star formation"
- Seminar talk, Chinese radio astronomy annual conference, Hefei, Anhui, China, Nov. 2017, "Searching for hyper-compact HII regions using JVLA survey data"
- Seminar talk, the 2th Chinese annual conference of SKA, Shanghai, China, Dec., 2017, "A search for steep positive radio spectrum object: make predictions for SKA and its precursors"

Professional References

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• Prof. Dr. Mark Thompson:

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• Dr. James Urquhart

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