

AIYUAN YANG | CURRICULUM VITAE

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Education & Background

Max Planck Institute for Radio Astronomy (MPIfR) <i>Postdoctoral researcher</i>	Aug. 2018 – Now <i>Bonn, Germany</i>
National Astronomical Observatories (NAOC), CAS <i>Ph.D. student of Astrophysics</i>	Sep. 2014 – Aug. 2018 <i>Beijing, China</i>
University of Hertfordshire <i>SKA Joint Ph.D. student of Astrophysics</i>	Feb. 2016 – Oct. 2017 <i>Hatfield, UK</i>
Xinjiang Astronomical Observatories (XAO), CAS & NAOC <i>Joint Master student of Astrophysics</i>	Sep. 2011 – Jul. 2014 <i>Xinjiang & Beijing, China</i>
Xinjiang University (XJU) <i>Student of Physics</i>	Sep. 2007 – Jul. 2011 <i>Xinjiang, China</i>






Research Interests

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

Research Experience & Projects

Pulsar nulling phenomena <i>Master, work with Prof. Dr. Jinlin Han</i>	2011-2014
• Proposed a new method to analysis nulling phenomenon and used Tian-Ma telescope once to observe nulling pulsars.	
Kinematic distance of Galactic Planetary Nebulae (PNe) <i>Ph.D., Prof. Dr. Wenwu Tian,</i>	2014-2015
• Extract and Analyse data of HI and CO spectra from the Galactic plane survey;	
• Use the velocity of emission/absorption features of HI spectra to estimate the kinematic distances of PNe, based on the axisymmetric rotation curve model for the Galaxy.	
Hyper-compact HII regions <i>Ph.D., Prof. Dr. Mark Thompson</i>	2016-Now
• We search for HCHII regions by analysing and reducing continuum data from Galactic plane surveys of Radio (THOR, CORNISH, MAGPIS), FIR (Hi-GAL), MIR (GLIMPSE), NIR (UKIDSS), submm (ATLASGAL).	
• Analyse the continuum data and measure the spectral index to obtain a sample of steep positive radio spectrum radio objects, e.g., HCHII regions, young PNe, ect.	
• Arrange and prepare the scheduling blocks and technique settings of VLA observations for the sample.	
Molecular Outflows of massive clumps <i>Ph.D., Prof. Dr. Mark Thompson, Dr. James Urquhart</i>	2016-Now
• Created an python pipeline to extract CO spectra and identify outflow wings.	
• Systematically discuss when outflow activity switch on, how its evolve in the massive clumps.	
• As a PI, work on the project of massive outflows in the CHIMPS2 and SEDIGISM survey.	
Enrolled in the VLA survey: GLOSTAR <i>Postdoc MPIfR, Prof. Dr. K. M. Menten</i>	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 ($2 < \ell < 28$, $36 < \ell < 40$) of the GLOSTAR survey, using Orbit pipeline.	
• Work on the source catalog of the B-configuration continuum data of the GLOSTAR survey, e.g., sources extraction, completeness estimation, classification, etc.	
• Work on the follow-up observations of HII regions and PNe of the GLOSTAR survey.	
Other PI projects <i>MPIfR</i>	In progress
• conduct a multi-band surveys of radio recombination lines for a sample of 114 young HII regions, and data observed by the APEX, IRAM 30m, and Effelsberg 100m telescopes.	
• identify and investigate the planetary nebulae associated with masers, and proposals approved by VLA and the Effelsberg telescope.	

21. Jun Yang; Yongjun Chen, Leonid I. Gurvits; Zsolt Paragi, **A. Y. Yang**, Xiaolong Yang and Zhiqiang Shen; [*Structural and spectral properties of Galactic plane variable radio sources*](#) , 2021, MNRAS, Submitted;
20. 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; [*Significant TESS Timing Offsets of 31 Hot Jupiters*](#), 2021, ApJS, Submitted;
19. Urquhart, J. S.; ...; Menten, K. M.; ..., **A. Y. Yang**; [*ATLASGAL – Evolutionary trends in high-mass star formation*](#), 2021, MNRAS, Submitted;
18. D. Colombo; Menten, K. M.; ..., **A. Y. Yang**; & The SEDIGISM Team, [*The SEDIGISM survey: the influence of spiral arms on the molecular gas distribution of the inner Milky Way*](#), 2021, A&A, Accepted;
17. **A. Y. Yang**; Menten, K. M. ; Wyrowski, F.; Urquhart, J. S.; & The GLOSTAR Team, 2021 [*GLOSTAR: Radio Source Catalog III. VLA B-configuration*](#) , A&A, In Prep.;
16. **A. Y. Yang**, Urquhart, J. S. ; Thompson, M. A. ; Menten, K. M. ; Wyrowski, F.; & The SEDIGISM Team, [*The SEDIGISM survey: a search for molecular outflows*](#) , 2021, A&A, Under Review;
15. **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.,  [*A population of hypercompact H II regions identified from young H II regions*](#) , 2021, A&A, 645A, 110Y, 2021;
14. Brunthaler, A.; Menten, K. M.; ..., **A. Y. Yang**; & The GLOSTAR Team,  [*A global view on star formation: The GLOSTAR Galactic Plane Survey. I. Overview and first results for the Galactic longitude range \$28^\circ < \ell < 36^\circ\$*](#) , 2021, A&A, 651, A85, MPIFR/NRAO press release
13. Dokara, Rohit., Menten, K. M. ,..., **A. Y. Yang**; & The GLOSTAR Team;  [*A global view on star formation: The GLOSTAR Galactic plane survey. II. Supernova Remnants in the first quadrant of the Milky Way*](#), 2021, A&A, 651, A86, MPIFR/NRAO press release
12. Ortiz-León Gisela N.; Menten, K. M. ;..., **A. Y. Yang**; & The GLOSTAR Team;  [*A Global View on Star Formation: The GLOSTAR Galactic Plane Survey. III. 6.7 GHz Methanol maser survey in Cygnus X*](#), 2021, A&A, 651, A87, MPIFR/NRAO press release
11. Nguyen, H., Menten, K. M.,..., **A. Y. Yang**; & The GLOSTAR Team;  [*A global view on star formation: The GLOSTAR Galactic plane survey IV. Radio continuum detections of young stellar objects in the Galactic Centre region*](#), 2021; A&A, 651, A88, MPIFR/NRAO press release
10. Eden, D. J., ..., **A. Y. Yang**; & The CHIMPS Team;  [*CHIMPS2: survey description and 12CO emission in the Galactic Centre*](#) , 2020, MNRAS, 498, 5936E;
9. Shan, Su-Su; Zhu, Hui ; Tian, Wen-Wu ; Zhang, Hai-Yan ; **A. Y. Yang**; Zhang, Meng-Fei;  [*The distance measurements of supernova remnants in the fourth Galactic quadrant*](#) , 2019, RAA, 19, 92S;
8. Bai, X.; ...; **A. Y. Yang** et al.,  [*The Large High Altitude Air Shower Observatory \(LHAASO\) Science White Paper*](#) , 2019;
7. **A. Y. Yang**; Thompson M. A.; W. W. Tian, S. Bihr; H. Beuther; L. Hindson,  [*A search for hyper-compact HII regions in the Galactic Plane*](#) , MNRAS, 482.2681Y, 2019;
6. Shan, S. S.; Zhu, H.; Tian, W. W.; Zhang, M. F.; Zhang, H. Y.; Wu, D.; **A. Y. Yang**; Zhang, Meng-Fei;  [*Distances of Galactic Supernova Remnants Using Red Clump Stars*](#) , 2019, ApJS, 236, 35S;

5. **A. Y. Yang**; Thompson M. A.; Urquhart J.S.; W. W. Tian;  [*Massive Outflows Associated with ATLASGAL Clumps*](#) , 2018, ApJS, 235, 3;
4. **A. Y. Yang**; W. W. Tian; H. Zhu; D. Wu;  [*Kinematic Distances of Galactic Planetary Nebulae*](#) ; 2016, ApJS, 223, 6;
3. Thompson M. A.; . . . ; **A. Y. Yang**;  [*MeerGAL: the MeerKAT Galactic Plane Survey*](#) , 2016;
2. **A. Y. Yang**; H. Zhu; W. W. Tian; D. Wu;  [*The Current Research of Planetary Nebulae Distance*](#) , 2015, Progress in Astronomy (Chinese), 33, 284;
1. **A. Y. Yang**; J. L. Han; N. Wang;  [*A New Method to Analysis Pulsar Nulling Phenomena*](#) , 2014, SCIENCE CHINA Physics, Mechanics & Astronomy, 57(8), 1600-1606;

Proposals

Total: 1144.4 h

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20. **In summary, Approved: 1011.7h | New Submitted: 132.7h | PI: 396.1h | Co-I: 748.3h**
19. PI: **Aiyuan Yang**, **approved**, CoI: Friderich Wyrowski, Karl Menten et al., VLA ID: VLA/21B-131, 2021, B-configuration., 2 h;
 18. PI: **Aiyuan Yang**, **approved**, Effelsberg project ID: 19-21, 2021, 20.6 h;
 17. PI: **Aiyuan Yang**, **submitted**, CoI: Friderich Wyrowski, Karl Menten et al., IRAM ID: P408990, 2021, 35.6 h;
 16. PI: **Aiyuan Yang**, **submitted**, Effelsberg ID: 101-21, 2021, 62 h;
 15. PI: **Aiyuan Yang**, **submitted**, CoI: Friderich Wyrowski, Karl Menten et al., VLA project ID: VLA/22A-294, Feb. 2021, D-configuration., 4.4 h;
 14. PI: **Aiyuan Yang**, **submitted**, CoI: James Urquhart, VLA ID: VLA/22A-297, Aug. 2021, D-configuration. 12 h;
 13. CoI: **Aiyuan Yang**, **approved**, PI: Wenjin Yang, Karl Menten et al., Effelsberg ID: 17-21, 2021, , 37.6 h;
 12. CoI: **Aiyuan Yang**, PI: Karl Menten, Effelsberg ID: 102-20, 2021, approved 600 h;
 11. CoI: **Aiyuan Yang**, **approved**, PI: M. Rugel Karl Menten et al., Effelsberg ID: 13-20, 2021, 30 h;
 10. 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;
 9. CoI: **Aiyuan Yang**, **submitted**, PI: Andreas Brunthaler, Karl Menten et al., VLBA ID: VLBA/22A-390, Aug. 2021, 72 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;

Language and Skills

- **Computer Language:** python, C, R, HTML and MySQL
- **Language:** English (fluent), Deutsch (beginner);
- Chinese (first language)
- **software:** CASA, Obit, KVIS, TOPCAT, DS9, AEGEAN, BLOBCAT, 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 prediction for SKA and its precursors*

Professional References

- **Prof. Dr. Karl M. Menten**
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- **Prof. Dr. Mark Thompson:**
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- **Dr. James Urquhart**
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