# AIYUAN YANG | CURRICULUM VITAE

Auf dem Hügel 69, 53121 Bonn, Germany

J +49(0)228-525-171 ■ ayyang@mpifr-bonn.mpg.de Aiyuan Yang's ORCID Aiyuan Yang's Personal Website

# Education & Background

Max Planck Institute for Radio Astronomy (MPIfR)

Postdoctoral researcher

Sep. 2014 - Aug. 2018

National Astronomical Observatories (NAOC), CAS

Xinjiang Astronomical Observatories (XAOC), CAS & NAOC

Bonn, Germany

Aug. 2018 - Now

Ph.D. student of Astrophysics

Beijing, China

University of Hertfordshire

Feb. 2016 - Oct. 2017

SKA Joint Ph.D. student of Astrophysics

Hatfield, UK

Joint Master student of Astrophysics

Sep. 2011 - Jul. 2014

Xinjiang University (XJU)

Xinjiang & Beijing, China

Student of Physics

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. Papers In Prep.
- Work on the follow-up observations of HII regions and PNe of the GLOSTAR survey. Data Observed.

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

- 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).
- To measure the physical properties of the HCHII region candidates, we reduced the VLA data and build their radio SED between 1-26 GHz. See Paper I ; Paper II

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

- 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 Paper I
- To find more outflows, we used CO data from the SEDIGISM and CHIMPS2 survey, and Paper II is under review.

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

- 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 🗳 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  $\circ$  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 <sup>12</sup>CO 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**

• Prof. Dr. Karl M. Menten

Director of Department Millimeter- and Submillimeter Astronomy, Max-Planck Institut für Radioastronomie; Address: Auf dem Hügel 69, 53121 Bonn, Germany;

J +49(0)228-525-471  $\bowtie$  kmenten@mpifr-bonn.mpg.de

• Prof. Dr. Wenwu Tian

Head of Astrophysical Comprehensive Group; National Astronomical Observatories (NAOC), Chinese Academy of Sciences, 20A, DaTun Road, Beijing, 100012, China;

**▼** tww@bao.ac.cn

• Prof. Dr. Mark Thompson:

Head of School of Physics and Astronomy, University of Leeds; Address: Leeds, LS2 9JT, UK;

➤ M.A.Thompson@leeds.ac.uk

• Dr. James Urquhart

Head of Astronomy and Planetary Science Group; Address: Centre for Astrophysics and Planetary Science, University of Kent, Canterbury, CT2 7NH, UK;

✓ J.S.Urquhart@kent.ac.uk

• Prof. Dr. Jinlin Han

Head of the Research Group for Compact Objects and Diffuse Medium; National Astronomical Observatories (NAOC), Chinese Academy of Sciences;

Address: Datun Road A20, Beijing, 100012, China;

➤ Email: hjl@nao.cas.cn