Niu LIU (刘牛)

163 Xianlin Avenue, Nanjing 210023, China (+86)131 82812002, niu.liu@nju.edu.cn https://liuniu.fun

RESEARCH INTEREST

- o Reference system and frame
- VLBI astrometry
- Space astrometry
- o Pulsar astrometry

EDUCATION

School of Astronomy & Space Science, Nanjing University

Nanjing, China

Ph.D. in Astronomy 2015.09 – 2020.06

Dissertation: Overall properties of the ICRF and Gaia-CRF (in Chinese)

Academic advisor: Prof. Zi ZHU

SYRTE, Observatoire de Paris

Paris, France

Joint Ph.D. program on the astrometric/geodetic VLBI data analysis

2017.11 - 2018.10

Academic advisor: Dr. Sébastien LAMBERT

School of Astronomy & Space Science, Nanjing University

Nanjing, China

B.S. in Astronomy

2011.09 - 2015.07

Dissertation: Improving the Precession-Nutation model by VLBI data (in Chinese)

Academic advisor: Dr. Jia-Cheng LIU

RESEARCH AND WORK EXPERIENCE

Nanjing University

Nanjing, China

Assistant Professor 2023.09–Present

Worked in the field of astronomical reference system and high precision astrometry.

Nanjing University

Nanjing, China

"Yu-Xiu" Young Scholar Fellow (毓秀青年学者, postdoctoral fellow)

2020.09-2023.08

Worked on the frame-ties between optical and radio reference frames as well as between dynamical and kinematic celestial reference frames.

Academic advisor: Prof. Zi ZHU and Prof. Qi WANG

Ω D	A T	VΤΠ	70
GR.	A1	L	S

AWARDS

Outstanding Dissertation Award of Jiangsu Province (江苏省优秀博士论文), China	2021
"Baogang" Scholarship (宝钢奖学金, 400 students per year in the whole China)	2020
"Triple-A" outstanding student of Jiangsu Province (江苏省三好学生), China	2020

PUBLICATIONS

Published

o First-Author / Corresponding-Author

Liu N., Zhu Z., Antoniadis J., Liu J.-C., et al., "Systematics of planetary ephemeris reference frames inferred from pulsar timing astrometry." *Astronomy & Astrophysics* 674, A187 (2023).

Liu N., Zhu Z., Antoniadis J., Liu J.-C., Zhang H. et al., "Comparison of dynamical and kinematic reference frames via pulsar positions from timing, *Gaia*, and interferometric astrometry." *Astronomy & Astrophysics* 670, A173 (2023).

Liu N., Lambert S., Arias F., Liu J. -C., & Zhu Z. "Evaluation of the ICRF stability from a position time series analysis." *Astronomy & Astrophysics* 659, A75 (2022).

Liu N., Lambert S., Charlot P., Zhu Z., Liu J.-C. et al. "Comparison of multifrequency positions of extragalactic sources from ICRF3 and *Gaia* EDR3." *Astronomy & Astrophysics* 652, A87 (2021).

Liu N., Lambert S., Zhu Z., & Liu J.-C. "Systematics and accuracy of VLBI astrometry: a comparison with *Gaia* Data Release 2." *Astronomy & Astrophysics* 634, A28 (2020).

Liu N., Lambert S., & Zhu Z. "Determining the accuracy of VLBI radio source catalogs." *Astronomy & Astrophysics* 620, A160 (2018).

Liu N., Zhu Z., & Liu J.-C. "Possible systematics in the VLBI catalogs as seen from *Gaia*." *Astronomy & Astrophysics* 609, A19 (2018).

Liu N., Zhu Z., Liu J.-C., & Ding C.-Y. "Overall properties of the *Gaia* DR1 reference frame." *Astronomy & Astrophysics* 599, A140 (2017).

Liu N., Liu J.-C. & Zhu Z. "Test of source selection for constructing a more stable and uniform celestial reference frame." *Monthly Notices of the Royal Astronomical Society* 466, 1567–1574 (2017).

Collaboration

Yao J., Liu J.-C., **Liu N.**, Malkin Z., Zhu Z. et al. "Effect of Galactic aberration on Earth orientation parameters: From the ICRF2 to the ICRF3." *Astronomy & Astrophysics* 665, A121 (2022).

Tan D.-J., Liu J.-C., Zhu Z., & **Liu N.** "Evaluating the Impact of Optical Axis Stability on Exoplanet Detection." *Research in Astronomy and Astrophysics* 22:025008 (2022).

Lambert S., **Liu N.**, Arias E. F., Barache C., Souchay J. et al. "Parsec-scale alignments of radio-optical offsets with jets in AGNs from multifrequency geodetic VLBI, *Gaia* EDR3, and the MOJAVE program." *Astronomy & Astrophysics* 651, A64 (2021).

Nural Huda I., Hidayat T., Dermawan B., Lambert S., **Liu N.** et al. "Measuring the impact of Indonesian antennas on global geodetic VLBI network." *Experimental Astronomy* 52, 141–155 (2021).

Ding C.-Y., Zhu Z., Liu J.-C., & **Liu N.** "Revisiting astrometric parameters of quasars in *Gaia*-CRF2." *Astronomy & Astrophysics* 635, A113 (2020).

Liu J.-C., & **Liu N.** "The Galactic Aberration and Its Impact on Astronomical Reference Frames." *Chinese Journal of Astronomy and Astrophysics* 44, 131–145 (2020).

Shi Y.-Y, Zhu Z., & **Liu N.**, Liu J.-C., Ding C.-Y. et al. "Comparison of PPMXL and UCAC5 catalogs with *Gaia* DR2." *The Astronomical Journal* 157, 222 (2019).

Liu J.-C., Zhu Z., & Liu N. "Link between the VLBI and *Gaia* Reference Frames." *The Astronomical Journal* 156, 13 (2018).

In Review

Liu N., Lambert S., Zhu Z., & Liu J.-C., Offsets between VLBI and *Gaia* DR3 positions of extragalactic radio sources: global and individual characteristics. [In Revision at *Astronomy & Astrophysics*].

In Preperation

Liu N., Zhu Z., & Liu J.-C., Astrometric properties of the *Gaia*-CRF3 solution.

PRESENTATIONS

Invited Presentations

SHAO astrophysics colloquium, "Tie of Celestial Reference Frames in the Age of Microarcsecond Precision." 13 October 2023, Shanghai, China.

Invited talk at Xinjiang Observatory, "Overall properties of the planetary ephemeris frames based on pulsar timing data (基于脉冲星计时的历书参考架特性研究, in Chinese)." 28 July 2023, Urumqi, China.

Lunch talk in South-Western Institute For Astronomy Research at Yunnan University, "Reference Frames in the era of Gaia." 28 September 2020, Cyberspace.

Conference Presentations

1st FAST Scientific Forum (第一届 FAST 科学论坛), "Systematics of the planetary ephemeris frames as seen from the pulsar timing arrays (基于脉冲星计时阵的历书参考架系统误差研究, in Chinese)." Contributed talk, 8 September 2023, Pingtang, China.

European Astronomical Society (EAS) Annual Meeting 2023, "Tie between extragalactic and planetary ephemeris reference frames: A perspective from the pulsar astrometry." Contributed talk, 11 July 2023, Kraków, Poland.

7th Symposium on Current Status and Future of Fundamental Astronomy (第七届 "基本天文学现状与未来" 学术研讨会), "Investigation of the planetary ephemeris reference frame based on pulsar timing (基于脉冲星计时的历书参考架研究, in Chinese)." **Invited talk**, 7 July 2023, Kunming, China.

Bologna VLBI: Life begins at 40! "Offsets between VLBI and Gaia DR3 positions of extragalactic sources: global and individual characteristics." Poster presentation, 25 May 2023, Bologna, Italy.

5th Young Scientist Forum of Planetary Science (第五届青年行星论坛), "Use simultaneous photometric observations to determine the stellar parallax (利用同步测光观测测定视差, in Chinese)." Contributed talk, 27 March 2023, Sanya, China.

12th General Meeting of the International VLBI Service for Geodesy and Astrometry (IVS), "Evaluate the ICRF3 Axes Stability via Extragalactic Source Position Time Series." Contributed talk, 30 March 2022, Cyberspace.

Journées 2019, "Is it possible to bring the Gaia-CRF2 into the VLBI data reduction?" Contributed talk, 7 October 2019, Paris, France.

European Geosciences Union (EGU) 2019 General Assembly, "From ICRF2 to ICRF3: the influence on EOP determined from VLBI observations" poster presentation, 7 April 2019, Vienna, Austria.

TEACHING EXPERIENCE

Co-Instructor

Course: Astronomical Reference System

Spring 2022

School of Astronomy & Space Science, Nanjing University

- o Assisted the main instructor to develop all course content for 20 graduate students
- Lectured for 10% of the class meetings
- Focused course on topics related to fundamentals of VLBI and space astrometry

Teaching Assistant

Course: Astronomical Reference System

Spring 2020

School of Astronomy & Space Science, Nanjing University

o Graded assignments and tests for 20 graduate students

Course: Spherical Astronomy

Spring 2016

School of Astronomy & Space Science, Nanjing University

o Graded assignments and tests for 30 undergraduate students

SYNERGISTIC ACTIVITIES

Journal Reviewer

- Astronomy & Astrophysics
- o Frontiers in Astronomy and Space Sciences
- Acta Astronomica Sinica (天文学报)

PROFESSIONAL MEMBERSHIPS

Chinese Astronomical Society

TECHNICAL

Programming

PYTHON, C, and LATEX

Research Software and Skills

TOPCAT/STILTS, SOFA, Calc/Solve, SGDASS

Developed Codes

FACT, vsh-tools

REFERENCES

Zi ZHU

Professor, Nanjing University 163 Xianlin Avenue

Nanjing 210023, China

Email: zhuzi@nju.edu.cn Tel# (+86)025-89684740

Sébastien LAMBERT

Astronomer, SYRTE, Observatoire de Paris - Université PSL

CNRS, Sorbonne Université, LNE

61 avenue de l'Observatoire, 75014, Paris, France

Email: sebastien.lambert@obspm.fr

Patrick Charlot

Professor, Université de Bordeaux, CNRS

B18N, Allée Geoffroy Saint-Hilaire, 33615 Pessac, France

Email: patrick.charlot@u-bordeaux.fr

Li-Yong ZHOU

Professor, Nanjing University

163 Xianlin Avenue

Nanjing 210023, China

Email: zhouly@nju.edu.cn

Tel# (+86)025-89686352