Rui LUO

Email: rui.luo@csiro.au \diamond Tel: +61 2-93724434 \diamond Web: https://ruiluoastro.github.io/Postal Address: PO Box 76, Epping, NSW 1710, Australia

EDUCATION

Peking University Sep 2013 – Jul 2019

Department of Astronomy, School of Physics

Doctor of Philosophy, Astrophysics

Dissertation: Measurement of the luminosity function of Fast Radio Bursts

Advisor: Prof. K.J. Lee (KIAA-PKU)

Huazhong University of Science and Technology

Sep 2009 - Jun 2013

School of Physics

Bachelor of Science, Applied Physics

EMPLOYMENT

CSIRO Space and Astronomy

Aug 2019 – present

Australia Telescope National Facility

 $Research\ Plus\ Postdoctoral\ Fellow$

Supervisor: Dr. George Hobbs (CSIRO-ATNF)

RESEARCH INTERESTS

Radio Astronomy: Fast Radio Bursts (FRBs), Pulsars, Radio Frequency Interference (RFI), the unknown unknowns

Statistics: Bayesian inference, Markov Chain Monte Carlo (MCMC)

Machine Learning: Convolutional Neural Network (CNN), Bayesian Optimization

AWARDS AND HONOURS

Ranking No.1, Top 10 Research Progresses, Chinese Astronomy (Team Award)	2020
Vela Prize for oral presentations, FAST/Future Pulsar Symposium 8	2019
Kwang-Hua Scholarship, Peking University	2016
Second Prize of Chen Hu-Xiong Scholarship, Peking University	2015
Annual Scholarship, National Astronomical Observatories, Chinese Academy of Sciences	2013

OBSERVING EXPERIENCE

Five-hundred-meter Aperture Spherical radio Telescope	
Co-I: Observing the low-luminosity Fast Radio Bursts in the FAST sky, 8 hours	2020 - 2021
Co-I: Observing the radio transients from superluminous supernovae, 5 hours	2020-2021
Co-I: FAST observations of CU Virginis, 13.5 hours	2020 - 2021
PI: Monitoring the repeating FRB candidates, 12 hours	Jul – Oct 2019
Instrumentation: Configuring ROACH2 and monitoring the real-time bandpass	Apr 2016

Parkes 64-m radio telescope

Co-I: Monitoring the repeating FRB 180301, 32.5 hours	2021APRS
Co-I: A wide-band study of CU Virginis, 7 hours	2021APRS
PI: Observing the repeating FRB 180301 with the Parkes UWL, 32.5 hours	2020OCTS
PI: Monitoring the repeating FRB candidates in the Southern Sky, 16 hours	2020APRS
Contributions: Parkes Pulsar Timing Array, 80+ hours	Nov 2020 - present

Australia Telescope Compact Array Co-I: Brown Dwarfs: Studying A New Class of Stellar Lighthouse, 14 hours PI: Observing CU Virginis at 16cm wavelength using the Green Time, 9 hours	2021APRS 2019OCTS
Kunming 40-m radio telescope Instrumentation: Installing the FRB backend and configuring its searching software Instrumentation: Calibration for two polarization channels from the feed	Aug 2017 Oct 2014
Miyun 50-m radio telescope Instrumentation: Testing ROACH2 and observing pulsars	Aug 2015
INVITED TALKS IN COLLOQUIA AND SEMINARS	
MQ AAAstroseminar, Macquarie University, Sydney, Australia In-person talk: Diverse polarization angle swings from a repeating fast radio burst source	May 2021
ASKAP-CRAFT Group Meeting, ATNF-Swinburne-Curtin, Australia Remote talk: Current FRB Science Outcomes with FAST	Mar 2021
Pulsar Group Meeting, MPIfR, Bonn, Germany Remote talk: Diverse polarization angle swings from a repeating fast radio burst source	Feb 2021
Colloquium, Curtin Institute of Radio Astronomy, Perth, Australia	Jan 2021
Remote talk: Diverse polarization angle swings from a repeating fast radio burst source Colloquium, Department of Astrophysics, University of Radboud, Netherlands	Dec 2020
Remote talk: Diverse polarization angle swings from a repeating fast radio burst source Lunch Talk, Kavli IPMU, University of Tokyo, Japan	Dec 2020
Remote talk: Diverse polarization angle swings from a repeating fast radio burst source CSIRO-ATNF Co-learnium, Marsfield, NSW, Australia	Dec 2020
Remote talk: Life changes of the local residents around the FAST site Video recording: [Co-learnium link]	
CHIME/FRB Journal Club, Canada Remote talk: Diverse polarization angle swings from a repeating fast radio burst source	Dec 2020
Video recording: [YouTube link]	Nov 2020
AUS-NZ-PSR Group Meeting, Australasia Remote talk: Diverse polarization angle swings from a repeating fast radio burst source	
CSIRO-ATNF Co-learnium, Marsfield, NSW, Australia In-person talk: A beginner's guide to Bayesian inference	Dec 2019
Video recording: [Co-learnium link] CSIRO-ATNF Colloquium, Marsfield, NSW, Australia	Sep 2019
In-person talk: Measurement of the luminosity function of Fast Radio Bursts	_
Cosmology Group Meeting, NAOC, Beijing, China In-person talk: Measurements on the FRB luminosity function	Mar 2019
KIAA Graduate Dinner Talk, Peking University, Beijing, China In-person talk: An Overview on Fast Radio Bursts and FRB luminosity function	Dec 2018
NAOC Graduate Student Seminar, NAOC, Beijing, China In-person talk: A Review of Fast Radio Bursts and FRB luminosity function	Apr 2018
CONTRIBUTED TALKS IN CONFERENCES AND WORKSHOPS	
ACAMAR Fast Radio Bursts Virtual Workshop, Zoom Plenary talk: Diverse polarization angle swings from a repeating fast radio burst source FRB 2021 International Meeting, Zoom Webinar Plenary talk: Diverse polarization angle swings from a repeating fast radio burst source Video recordings: [Plenary 3A] and [Plenary 3B]	Oct 2021 l – Aug 2021

Weiyang Wang: Co-advised, PhD at UCAS-NAOC, graduated in the end of 2020 Research projects: Theoretical studies on Fast Radio Bursts TEACHING AND OUTREACH Find the secret of nature: A public Chinese science documentary series Narrative on Episode 4 Season 2: What are Fast Radio Bursts? Mr. Science · Astronomy: A Chinese special column for public sciences Article: Hunting for fast radio bursts with the FAST telescope PULSE@Parkes: An educational program for high-school students to use the C dio telescope to observe pulsars TA: General Physics, School of Earth and Space Sciences, Peking University TA: Atomic Physics, School of Physics, Peking University	2021 – 2022 Nov 2020 CSIRO Parkes ra- 2019 – present 2017 2015
Research projects: Theoretical studies on Fast Radio Bursts TEACHING AND OUTREACH Find the secret of nature: A public Chinese science documentary series Narrative on Episode 4 Season 2: What are Fast Radio Bursts? Mr. Science · Astronomy: A Chinese special column for public sciences Article: Hunting for fast radio bursts with the FAST telescope PULSE@Parkes: An educational program for high-school students to use the Company of the Co	Nov 2020 CSIRO Parkes ra-
Research projects: Theoretical studies on Fast Radio Bursts TEACHING AND OUTREACH Find the secret of nature: A public Chinese science documentary series Narrative on Episode 4 Season 2: What are Fast Radio Bursts? Mr. Science · Astronomy: A Chinese special column for public sciences	
Research projects: Theoretical studies on Fast Radio Bursts TEACHING AND OUTREACH Find the secret of nature: A public Chinese science documentary series	2021 – 2022
Research projects: Theoretical studies on Fast Radio Bursts	
, , , , , , , , , , , , , , , , , , ,	
Weiveng Wang, Conduised DhD at UCAS NAOC graduated in the and of 2020	2017 - 2020
Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations	2020 – present
Tommy Marshman : Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL	2021 – present
STUDENTS MENTORSHIP	
KIAA-SHAO Bilateral Workshop, Beijing, China Plenary talk: Consideration of FRB searching	May 2015
Plenary talk: Consideration of Research on FRBs	M. 2017
Session talk: Consideration of Research on FRBs QTT Colloquium Series 2015, Ming'antu, China	Jul 2015
Chinese Astronomical Society Annual Meeting 2015, Beijing, China	Oct 2015
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies	9 dii 2010
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies PKU-XAO Bilateral Meeting, Urumqi, China	Jun 2016
QTT Colloquium Series 2016, Zunyi, China	Jul 2016
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies	3 til 2010
Session talk: Simulating the Dispersion Measure of FRB host galaxies Jing-Guang-Xia Astrophysics Meeting, Xiamen, China	Jul 2016
Chinese Astronomical Society Annual Meeting 2016, Wuhan, China	Nov 2016
Poster talk: Simulating DM of host galaxies to derive FRB luminosity function	Sep 2017
Plenary talk: Measurement of the luminosity function of Fast Radio Bursts Radio Astronomy Forum 2017, Pingtang, China	
Plenary talk: A new repeating FRB discovered by the FAST telescope FAST/Future Pulsar Symposium 8, Xi'an, China	Jun 2019
ATNF Bolton Symposium, Kensington, Perth, Australia	Mar 2020
Pleanry talk: Measurement of the luminosity function of Fast Radio Bursts Video recording: [Session 5]	
	Jul 2020
	o o
C3DIS 2021 Conference, Virtual, Australia Session talk: simulateSearch - A package for simulating high time-resolution data in FRB 2020 International Meeting, Zoom Webinar	radio astronomy

Reviewer for Monthly Notices of the Royal Astronomical Society (MNRAS) Reviewer for FAST Open Call 2021

DUTIES AND SUPPORT

ACAMAR Fast Radio Bursts Virtual Workshop: Served as SOC member

Updates on the ATNF-PSRCAT

The CSIRO-ATNF Co-learnia: Main chair

The ATCA Duty Astronomer: On duty for every semester

The 1st Chinese Pulsar Timing Array Meeting: Served as LOC member

May 2017

TECHNICAL SKILLS

Programming Python (Proficient), C, C++, Unix

Softwares Matlab, Mathematica, presto, tempo2, MultiNest

Tools GIT, LATEX, WIKI, HTML

CODES DEVELOPMENT

• SIMULATESEARCH (in developing): A software for simulating the high time-resolution radio data.

- BayesWeib: A Python package for calculating the repeating burst rate under the Weibull distribution.
- FRBLFERD: A Bayesian code for inferring the event rate density of FRB luminosity function.
- FRBNORMLF: An FRB mock data simulator and a Bayesian code to measure the normalized FRB luminosity function.
- DMHOST: A package for Monte Carlo simulations on the dispersion measure of FRB host galaxies in the nearby universe.

LANGUAGES

Chinese NativeEnglish FluentJapanese Elementary

REFERENCES

George Hobbs

Research Scientist & Group Leader

CSIRO Space and Astronomy, Australia National Telescope Facility

PO Box 76, Epping, NSW 1710, Australia

Tel: $+61 \ 2-9372-4652$

Email: george.hobbs@csiro.au

Kejia Lee

Associate Professor

Kavli Institute for Astronomy and Astrophysics, Peking University

No.5 YiHeYuan Rd, Haidian District, Beijing 100871, China

Tel: +86 10-62766380 Email: kjlee@pku.edu.cn

Duncan Lorimer

Professor & Associate Dean for Research

Department of Physics and Astronomy, West Virginia University

White Hall, PO Box 6315, Morgantown, WV 26506, USA

Tel: +1 304-293-4867

Email: duncan.lorimer@mail.wvu.edu.cn

Richard N. Manchester

CSIRO Fellow & Fellow of the Australian Academy of Science CSIRO Space and Astronomy, Australia National Telescope Facility

PO Box 76, Epping, NSW 1710, Australia

Tel: +61 2-9372-4313

Email: dick.manchester@csiro.au

Bing Zhang

Distinguished Professor & Associate Dean for Research
Department of Physics and Astronomy, University of Nevada, Las Vegas

MPE-A 129, UNLV, Las Vegas, NV 89154, USA

Tel: $+1\ 702-895-3170$

Email: zhang@physics.unlv.edu

(Summary: 19 publications in total, including one first-author paper in Nature. H-index: $9, - Oct \ 2021$)

First-author papers:

- 3. Luo, R., Wang, B. J., Men, Y. P., Zhang, C. F., Jiang, J. C., Xu, H., Wang, W. Y., Lee, K. J., Han, J. L., Zhang, B., Caballero, R. N., Chen, M. Z., Chen, X. L., Gan, H. Q., Guo, Y. J., Hao, L. F., Huang, Y. X., Jiang, P., Li, H., Li, J., Li, Z. X., Luo, J. T., Pan, J., Pei, X., Qian, L., Sun, J. H., Wang, M., Wang, N., Wen, Z. G., Xu, R. X., Xu, Y. H., Yan, J., Yan, W. M., Yu, D. J., Yuan, J. P., Zhang, S. B., & Zhu, Y., Diverse polarization angle swings from a repeating fast radio burst source, 2020, Nature, 586, 693
- 2. Luo, R., Men, Y. P., Lee, K. J., Wang, W. Y., Lorimer, D. R., & Zhang, B., On the FRB luminosity function II. Event rate density, 2020, MNRAS, 494, 665
- 1. Luo, R., Lee, K. J., Lorimer, D. R., & Zhang, B., On the normalized FRB luminosity function, 2018, MNRAS, 481, 2320

Second/Third-author papers:

- 7. Niu, C.-H., Li, D., **Luo, R.**, Wang, W.-Y., Yao, J., Zhang, B., Zhu, W.-W., et al. *CRAFTS* for Fast Radio Bursts II. Extending the dispersion-fluence relation with new FRBs detected by FAST, 2021, ApJ, 909, L8
- Zhu, W., Li, D., Luo, R., Miao, C., Zhang, B., Spitler, L., Lorimer, D.; Kramer, M., Champion, D., Yue, Y., Cameron, A., Cruces, M., Duan, R., Feng, Y., Han, J., Hobbs, G., Niu, C., et al., A Fast Radio Burst discovered in FAST drift scan survey, 2020, ApJ, 895, L6
- Jiang, J. C., Wang, W. Y., Luo, R., Du, S., Chen, X. L., Lee, K. J., & Xu, R. X., FRB 171019: An event of binary neutron star merger?, 2020, RAA, 20, 4, 56
- 4. Men, Y. P., Luo, R., Chen, M. Z., Hao, L. F., Lee K. J., Li, J., Li Z. X., Liu, Z. Y., Pei, X., Wen, Z. G., Wu, J. J., Xu, Y. H., Xu, R. X., Yuan, J. P., & Zhang, C. F., Piggyback searching for fast radio bursts using Nanshan 26m and Kunming 40m radio telescopes I. Observing and data analysis systems, discovery of a mysterious peryton, 2019, MNRAS, 488, 3957
- 3. Yi, S.-X., Cheng, K. S., & Luo, R., Clumpy jets from black hole-massive star binaries as engines of Fast Radio Bursts, 2019, MNRAS, 483, 4197
- 2. Wang, W. Y., **Luo R.**, Yue, H., Chen, X. L., Lee, K. J., & Xu, R. X., FRB 121102: A Starquake-induced Repeater?, 2018, ApJ, 852, 140
- Yang, Y.-P., Luo, R., Li, Z., & Zhang, B., Large Host-galaxy Dispersion Measure of Fast Radio Bursts, 2017, ApJ, 839, L25

Other co-author papers:

- Bhandari, S., Heintz, K. E., Aggarwal, K., Marnoch, L., Day, C. K, Sydnor, J., Burke-Spolaor, S., Law, C. J., Prochaska, J. X, Tejos, N., Bannister, K. W., Butler, B. J., Deller, A. T., Ekers, R. D., Flynn, C., Fong, W.-F., James, C. W., Lazio, T. J. W., Luo, R., Mahony, E. K., Ryder, S. D., Sadler, E. M., Shannon, R. M., Han, J. L., Lee, K. J., & Zhang, B., Characterizing the FRB host galaxy population and its connection to transients in the local and extragalactic Universe, 2021, ApJ, submitted
- 8. Niu, C.-H., Aggarwal, K., Li, D., Zhang, X., Chatterjee, S., Tsai, C.-W., Yu, W., Law, C. J., Burke-Spolaor, S., Cordes, J. M., Zhang, Y.-K., Ocker, S., Yao, J.-M., Wang, P., Feng, Y., Niino, Y., Bochenek, C., Cruces, M., Connor, L., Jiang, J.-A., Dai, S., Luo, R., Li, G.-D., Miao, C.-C., Niu, J.-R., Anna-Thomas, R., Stern, D., Wang, W.-Y., Yuan, M., Yue, Y.-L., Zhou, D.-J.,

- Yan, Z., Zhu, W.-W., & Zhang, B., A highly active repeating fast radio burst in a complex local environment, 2021, Nature, submitted
- Yang, X., Zhang, S.-B., Wang, J.-S., Hobbs, G., Sun, T.-R., Manchester, R. N., Geng, J.-J., Russell, C. J., Luo, R., Tang, Z.-F., Wang, C., Wei, J.-J., Staveley-Smith, L., Dai, S., Li, Y., Yang, Y.-Y., & Wu, X.-F., 81 New Candidate Fast Radio Bursts in Parkes Archive, 2021, MNRAS, 507, 3238
- 6. Goncharov, B., Shannon, R. M., Reardon, D. J., Hobbs, G., Zic, A., Bailes, M., Curylo, M., Dai, S., Kerr, M., Lower, M. E., Machester, R. N., Mandow, R., Middleton, H., Miles, M. T., Parthasarathy, A., Thrane, E., Thyagarajan, N., Xue, X., Zhu, X.-J., Cameron, A. D., Feng, Y., Luo, R., Russell, C. J., Sarkissian, J., Spiewak, R., Wang, S., Wang, J. B., Zhang, L., & Zhang, S., On the evidence for a common-spectrum process in the search for the nanohertz gravitational wave background with the Parkes Pulsar Timing Array, 2021, ApJ, 917, L19
- Zhang, C. F., Xu, J. W., Men, Y. P., Deng, X. H., Xu, H., Jiang, J. C., Wang, B. J., Lee, K. J., Li, J., Yuan, J. P., Liu, Z. Y., Huang, Y. X., Xu, Y. H., Li, Z. X., Hao, L. F., Luo, J. T., Dai, S., Luo, R., Zakie, H., & Ma, Z. Y., Fast radio burst detection in the presence of coloured noise, 2021, MNRAS, 503, 5223
- Dai, S., Lu, J. G., Wang, C., Wang, W. Y., Xu, R. X., Yang, Y.-P., Zhang, S.-B., Hobbs, G., Li, D., Luo, R., Filipovic, M., & Jiang, J. C., On the Non-detection of Circular Polarisation from Repeating Fast Radio Bursts, 2020, ApJ, accepted
- 3. Zhang, S.-B., Hobbs, G., Russell, C. J., Toomey, L., Dai, S., Dempsey, J., Manchester, R. N., Johnston, S., Staveley-Smith, L., Wu, X.-F., Li, D., Yang, Y.-Y., Wang, S.-Q., Qiu, H., **Luo, R.**, Wang, C., Zhang, C., Zhang, L., & Mandow, R., *Parkes transient events: I. Database of single pulses, initial results and missing FRBs*, 2020, ApJS, 249, 14
- Men, Y. P., Aggarwal, K, Li, Y., Palaniswamy, D., Burke-Spolaor, S., Lee, K. J., Luo, R., Demorest, P., Tendulkar, S., Agarwal, D., Young, O., & Zhang, B., Non-detection of fast radio bursts from six gamma-ray burst remnants with a possible magnetar engine, 2019, MNRAS, 489, 3643
- 1. Wang, W. Y., Lu, J. G., Zhang, S. B., Chen, X. L., **Luo, R.**, & Xu, R. X., Pulsar giant pulse: coherent instability near light cylinder, 2019, SCPMA, 62(7), 979511