Rui LUO

Email: rui.luo@csiro.au \leftharpoonup Tel: +61 2-93724434 \leftharpoonup 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 PRIZES

Rank No.1, Top 10 Research Progresses, Chinese Astronomy (Team Award)	2020
Vela Prize for oral presentations, FAST/Future Pulsar Symposium 8	2019
Second Academic Scholarship, Peking University	2013 - 2018
Kwang-Hua Scholarship, Peking University	2016
Second Prize of Chen Hu-Xiong Scholarship, Peking University	2015
Annual Scholarship, National Astronomical Observatories, Chinese Academy of Science	s 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	2020 APRS

ACAMAR Fast Radio Bursts Virtual Workshop, Zoom	Oct 2021
Plenary talk: Diverse polarization angle swings from a repeating fast radio burst source	
FRB 2021 International Meeting, Zoom Webinar Ju	ıl – Aug 2021

Plenary talk: Diverse polarization angle swings from a repeating fast radio burst source

Video recordings: [Plenary 3A] and [Plenary 3B] C3DIS 2021 Conference, Virtual, Australia Session talk: simulateSearch – A package for simulating high time-resolution data in recording to the conference of th	
	Jul 2021
	adio astronomy
FRB 2020 International Meeting, Zoom Webinar	Jul 2020
Pleanry talk: Measurement of the luminosity function of Fast Radio Bursts	
Video recording: [Session 5]	
ATNF Bolton Symposium, Kensington, Perth, Australia	Mar 2020
Plenary talk: A new repeating FRB discovered by the FAST telescope	
FAST/Future Pulsar Symposium 8, Xi'an, China	Jun 2019
Plenary talk: Measurement of the luminosity function of Fast Radio Bursts	
Radio Astronomy Forum 2017, Pingtang, China	Sep 2017
Poster talk: Simulating DM of host galaxies to derive FRB luminosity function	50P 2 011
Chinese Astronomical Society Annual Meeting 2016, Wuhan, China	Nov 2016
Session talk: Simulating the Dispersion Measure of FRB host galaxies	1107 2010
Jing-Guang-Xia Astrophysics Meeting, Xiamen, China	Jul 2016
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies	Jul 2010
QTT Colloquium Series 2016, Zunyi, China	Jul 2016
• • • • • • • • • • • • • • • • • • • •	Jul 2010
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies	I 901 <i>6</i>
PKU-XAO Bilateral Meeting, Urumqi, China	Jun 2016
Plenary talk: Simulating the Dispersion Measure of FRB host galaxies	0-4-9015
Chinese Astronomical Society Annual Meeting 2015, Beijing, China	Oct 2015
Session talk: Consideration of Research on FRBs	I 1 0015
QTT Colloquium Series 2015, Ming'antu, China	Jul 2015
Plenary talk: Consideration of Research on FRBs	N.F. 001F
KIAA-SHAO Bilateral Workshop, Beijing, China	May 2015
Plenary talk: Consideration of FRB searching	
STUDENT MENTORSHIP	
	2021 – present
Tommy Marshman: Co-advised, PhD student at Macquarie University	2021 – present
	2021 – present
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL	•
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO	2021 – present 2020 – present
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL	•
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL 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 Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations Weiyang Wang: Co-advised, PhD at UCAS-NAOC, graduated in the end of 2020	•
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL 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 Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations Weiyang Wang: Co-advised, PhD at UCAS-NAOC, graduated in the end of 2020	2020 – present
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations 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	2020 – present 2017 – 2020
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations 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 PULSE@Parkes: An educational program for high-school students to use the CSIRO Parkes	2020 – present 2017 – 2020 arkes radio tele-
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations 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	2020 – present 2017 – 2020
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations 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 PULSE@Parkes: An educational program for high-school students to use the CSIRO Pascope to observe pulsars	2020 – present 2017 – 2020 arkes radio tele- 2019 – present
Tommy Marshman: Co-advised, PhD student at Macquarie University Research projects: Searching for Fast Radio Bursts with the Parkes UWL Lunhua Shang: Co-advised, Joint-PhD student at NJUST and CSIRO Research projects: Studies on the pulsed variable stars with radio observations 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 PULSE@Parkes: An educational program for high-school students to use the CSIRO Parkes	2020 – present 2017 – 2020 arkes radio tele-

PROFESSIONAL SERVICES

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

DUTIES AND SUPPORTS

ACAMAR Fast Radio Bursts Virtual Workshop: Served as SOC member

Updates on the ATNF-PSRCAT

The CSIRO-ATNF Co-learnia: Chair

The ATCA Duty Astronomer: On duty for 4 weeks

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

Oct 2021 2020 – present 2019 – 2021 2019 – present May 2017

TECHNICAL SKILLS

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

Softwares Matlab, Mathematica, presto, tempo2, MultiNest

Tools GIT, LATEX, WIKI, HTML

CODES DEVELOPEMENT

• 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