Shu-Xu Yi

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RESEARCH INTERESTS

- Pulsar timing,
- Gravitational waves,
- Pulsars/pulsar binaries emission modeling,

EDUCATION

The University of Chinese Academy of

Sciences, China, PhD in Astrophysics. Thesis: "Applications of pulsar timing"

Advisor: Zhang, Shuang-Nan

Tsinghua University, China, Bachelor of

Science.

Major: Math and Physics

2006/08-2010/08

Since 2016/10

2010/08-2016/08

APPOINTMENTS

The University of Hong Kong, Postdoctoral

fellow; work with Prof. KS Cheng on pulsar

high energy emission modeling

The Institute of High Energy Physics, 2012/06-2016/08

Chinese Academy of Sciences, Research

assistant

Peking University, visiting scholar; worked 2015/12-2016/02

with Prof. KJ Lee on pulsar timing

2012/10-2013/10

The University of Manchester, visiting scholar; worked with Prof. Stappers with pulsar timing

HONORS & REWARDS

Crab prize, RMB 5000 Yuan, Future Pulsar Symposium 6, Wuhan

2017/06/28-30

2015

Highlight talks, RMB 3000 Yuan in total, Annual Meeting of Beijing Astronomical Society in 2011, 2012, 2015

OUTREACH

Lectures on astronomy for middle school students, 10 hours in total, 57th middle school, Beijing, 2016

Contributing editor of Journal Global

Science, (Chinese edition of Scientific American)

REFERENCES

Prof. Dr. Zhang, Shuang-Nan (Ph.D advisor)

Institute of High Energy Physics, Chinese Academy of Sciences, China

Email: zhangsn@ihep.ac.cn

Prof. Dr. Cheng, Kwong-Sang (Postdoc supervisor)

The University of Hong Kong, China

Email: hrspksc@hku.hk

Prof. Dr. Wu, Kinwah

University College London Email: Kinwah.wu@ucl.ac.uk

LIST OF PUBLICATIONS

Published or Accepted for publication by peer reviewed Journals

- 1. **Shu-Xu Yi**, K. S. Cheng, Probing the properties of the pulsar wind via studying the dispersive effects in the pulses from the pulsar companion in a double neutron-star binary system, MNRAS,472,4007(2017), http://adsabs.harvard.edu/abs/2017MNRAS.472.4007Y
- 2. **Shu-Xu Yi**, K. S. Cheng; Modeling the GeV emission of HESS J0632+057, MNRAS,471,4228(2017), http://adsabs.harvard.edu/abs/2017MNRAS.471.4228Y
- 3. **Shu-Xu Yi**, K. S. Cheng; A new approach to the GeV flare of PSR B1259-63/LS2883, ApJ,844,114(2017), http://adsabs.harvard.edu/abs/2017ApJ...844.114Y
- 4. **Shu-Xu Yi**; On gravitational wave-Cherenkov radiation from photons when passing through diffused dark matters, Modern Physics Letters A, Volume 32, Issue 9, 2017 http://adsabs.harvard.edu/abs/2017MPLA...3250059Y
- 5. **Shu-Xu Yi**, Shuang-Nan Zhang; Detecting super-Nyquist-frequency gravitational waves using a pulsar timing array, Science China Physics, Mechanics & Astronomy, Volume 59, Issue 8, 2016. http://adsabs.harvard.edu/abs/2016SCPMA.59h.95Y
- 6. Xu-Dong Gao, Shuang-Nan Zhang, **Shu-Xu Yi**, Yi Xie, Jian-Ning Fu; Understanding the residual patterns of timing solutions of radio pulsars with a model of magnetic field oscillation, MNRAS,459,402(2016) http://adsabs.harvard.edu/abs/2016MNRAS.459.402G
- 7. **Shu-Xu Yi**, Shuang-Nan Zhang; The evolution of the magnetic inclination angle as an explanation of the long term red timing-noise of pulsars, MNRAS,454,3674(2015) http://adsabs.harvard.edu/abs/2015MNRAS.454.3674Y
- 8. Yu Rong, **Shu-Xu Yi**, Shuang-Nan Zhang, Radial alignment of elliptical galaxies by the tidal force of a cluster of galaxies, MNRAS,451,2536(2015) http://adsabs.harvard.edu/abs/2015MNRAS.451.2536R
- 9. Shan-shan Weng, Shuang-Nan Zhang, **Shu-Xu Yi**, Yu Rong, Xu-Dong Gao; X-ray softening during the 2008 outburst of XTE J1810-189, MNRAS,450,2915(2015) http://adsabs.harvard.edu/abs/2015MNRAS.450.2915W

10. **Shu-Xu Yi**, Benjamin Stappers, Sotiris Sanidas, et al.; Limits on the strength of individual gravitational wave sources using high-cadence observations of PSR B1937+21, MNRAS,445,1245(2014) http://adsabs.harvard.edu/abs/2014MNRAS.445.1245Y

Papers submitted to peer reviewed journals:

- 1. **Shu-Xu Yi**, K.S. Cheng, On the timing behavior of PSR B1259-63 under the propeller torque from a transient accretion disc. Submitted to MNRAS
- 2. **Shu-Xu Yi**, K.S. Cheng, The growth of stellar mass black hole binaries trapped in an accretion disk of active galactic nuclei. Submitted to PRL

Other Publications:

- 1. Shuang-Nan Zhang, Yuan Liu, **Shu-Xu Yi**, Zigao Dai, Chao-guang Huang, Do we expect to detect electromagnetic radiation from merging stellar mass black binaries like GW150914? No https://arxiv.org/abs/1604.02537
- 2. Shuang-Nan Zhang, **Shu-Xu Yi**, On a Common Misunderstanding of the Birkhoff Theorem and Light Deflection Calculation: Generalized Shapiro Delay and its Possible Laboratory Test, International Journal of Modern Physics: Conference Series, Volume 12, pp. 419-430 (2012). http://adsabs.harvard.edu/abs/2012IJMPS..12..419Z