# Shu-Xu Yi

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# RESEARCH INTERESTS

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

# **EDUCATION**

The University of Chinese Academy of 2010/08-2016/08

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

Advisor: Zhang, Shuang-Nan

**Tsinghua University**, China, Bachelor of 2006/08-2010/08

Science.

Major: Math and Physics

# **APPOINTMENTS**

**The University of Hong Kong**, Postdoctoral Since 2016/10

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

**The University of Manchester**, visiting 2012/10-2013/10

scholar; worked with Prof. Stappers with pulsar timing

## **HONORS & REWARDS**

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

2017/06/28-30

**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 )

2015

# 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: <u>Kinwah.wu@ucl.ac.uk</u>

## LIST OF PUBLICATIONS

Published or Accepted for publication by 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. MNRAS, 476, 766 (2018), <a href="https://academic.oup.com/mnras/article-abstract/476/1/766/4915529">https://academic.oup.com/mnras/article-abstract/476/1/766/4915529</a>
- 2. **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), <a href="http://adsabs.harvard.edu/abs/2017MNRAS.472.4007Y">http://adsabs.harvard.edu/abs/2017MNRAS.472.4007Y</a>
- 3. **Shu-Xu Yi**, K. S. Cheng; Modeling the GeV emission of HESS J0632+057, MNRAS,471,4228(2017), <a href="http://adsabs.harvard.edu/abs/2017MNRAS.471.4228Y">http://adsabs.harvard.edu/abs/2017MNRAS.471.4228Y</a>
- 4. **Shu-Xu Yi**, K. S. Cheng; A new approach to the GeV flare of PSR B1259-63/LS2883, ApJ,844,114(2017), <a href="http://adsabs.harvard.edu/abs/2017ApJ...844.114Y">http://adsabs.harvard.edu/abs/2017ApJ...844.114Y</a>
- 5. **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 <a href="http://adsabs.harvard.edu/abs/2017MPLA...3250059Y">http://adsabs.harvard.edu/abs/2017MPLA...3250059Y</a>
- 6. **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. <a href="http://adsabs.harvard.edu/abs/2016SCPMA.59h.95Y">http://adsabs.harvard.edu/abs/2016SCPMA.59h.95Y</a>
- 7. 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) <a href="http://adsabs.harvard.edu/abs/2016MNRAS.459.402G">http://adsabs.harvard.edu/abs/2016MNRAS.459.402G</a>
- 8. **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) <a href="http://adsabs.harvard.edu/abs/2015MNRAS.454.3674Y">http://adsabs.harvard.edu/abs/2015MNRAS.454.3674Y</a>
- 9. 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
- 10. 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

11. **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) <a href="http://adsabs.harvard.edu/abs/2014MNRAS.445.1245Y">http://adsabs.harvard.edu/abs/2014MNRAS.445.1245Y</a>

# Papers submitted to peer reviewed journals:

1. **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 <a href="https://arxiv.org/abs/1604.02537">https://arxiv.org/abs/1604.02537</a>
- 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). <a href="http://adsabs.harvard.edu/abs/2012IJMPS..12..419Z">http://adsabs.harvard.edu/abs/2012IJMPS..12..419Z</a>