

# Yi-Ming Hu

# Curriculum Vitae

#### Education

2011–2015 Ph.D. in Physics and Astronomy, The University of Glasgow, UK.

2007–2011 Bachelor of Science in Astronomy, Nanjing University, China.

## Work experience

2017-Present **Associate Professor**, School of Physics and Astronomy, Sun Yat-sen University, China.

2015–2017 **Postdoc**, Research Institute of Information Technology, Tsinghua University, China.

2015–2016 **Junior Scientist/Postdoc**, The Max Planck Institute for Gravitational Physics (Albert Einstein Institute), Germany.

#### Research interests

TianQin My primary research interest is to explore the astronomy and fundemental physics that could be achieved through the construction of TianQin, a proposed space-based gravitational wave detectior. My current affiliation is TianQin research center for gravitational physics.

GW As an astronomer deep down, I'm studying all possible gravitational wave sources astronomy for space-based GW missions, ranging from Galactic compact binaries, stellar mass compact binary inspirals, extreme mass-ratio inspirals, massive black hole binary mergers, as well as stochastic gravitational wave background.

Data Analysis I'm a Bayesinism, and my previous experience in LIGO equipped me with knowledge to perform GW data analysis related to space-based GW missions. I plan to construct data analysis pipelines for all sorts of potential sources to TianQin, to detect signals out of noise, and to measure parameters upon detected events.

### Awards, Honors and Grants

2019 Member of Guangdong Association of Young scientists

2019 New star award for teaching, SYSU

2017- Serve as referee for journals like AJ, RAA

TianQin Research Center for Gravitational Physics at Sun Yat-sen University 519082

- 2017 NSFC, Grant No. 11703098
- 2017 Special Breakthrough Prize in Fundamental Physics (shared with collaborators)
- 2016 Gruber Prize in Cosmology (shared with collaborators)
- 2016 The Intellectual's writers of 2016
- 2013 Principal's Early Career Mobility Fund
- 2011 China Scholarship Council Scholarship
- 2010 National Aspiration Scholarship

# Selected Publication List († means corresponding author)

- 2020 **The TianQin project: current progress on science and technology**, *Jianwei Mei* et al., Progress of Theoretical and Experimental Physics, ptaa114.
- Following up the afterglow: strategy for X-ray observation triggered by gravitational wave events, Hui Tong, Mu-Xin Liu, Yi-Ming Hu<sup>†</sup>, Man Leong Chan, Martin Hendry, Zhu Liu, Hui Sun, arXiv e-print, 2005.11076.
- 2020 Science with the TianQin Observatory: Preliminary result on extreme-mass-ratio inspirals, Hui-Min Fan, Yi-Ming Hu<sup>†</sup>, Enrico Barausse, Alberto Sesana, Jian-Dong Zhang<sup>†</sup>, Xuefeng Zhang, Tie-Guang Zi, Jianwei Mei<sup>†</sup>, arXiv e-print, 2005.08212.
- 2020 Science with the TianQin Observatory: Preliminary Results on Galactic Double White Dwarf Binaries, Shun-Jia Huang, Yi-Ming Hu<sup>†</sup>, Valeriya Korol, Peng-Cheng Li, Zheng-Cheng Liang, Yang Lu, Hai-Tian Wang, Shenghua Yu, Jianwei Mei<sup>†</sup>, arXiv e-print, 2005.07889.
- Science with the TianQin observatory: Preliminary results on stellar-mass binary black holes, Shuai Liu<sup>†</sup>, Yi-Ming Hu<sup>†</sup>, Jian-dong Zhang<sup>†</sup>, Jianwei Mei<sup>†</sup>, Physical Review D, vol. 101, 103027.
- 2020 Post-Newtonian waveform for charged binary black hole inspirals and analysis with GWTC-1 events, Hai-Tian Wang<sup>†</sup>, Peng-Cheng Li<sup>†</sup>, Jin-Liang Jiang, Yi-Ming Hu, Yi-Zhong Fan<sup>†</sup>, arXiv e-print, 2004.12421.
- 2020 **Is GW190425 Consistent with Being a Neutron Star–Black Hole Merger?**, Ming-Zhe Han, Shao-Peng Tang, **Yi-Ming Hu**, Yin-Jie Li, Jin-Liang Jiang, Zhi-Ping Jin, Yi-Zhong Fan<sup>†</sup>, Da-Ming Wei, Astrophysical Journal Letters, vol. 891, L5
  - This work gets highlighted in astrobites
- 2019 Constraining modified gravity with ringdown signals: an explicit example, Jiahui Bao, Changfu Shi, Haitian Wang, Jian-dong Zhang<sup>†</sup>, **Yiming Hu**, Jianwei Mei, Jun Luo, Physical Review D, vol. 100, 084024.
- 2019 **TianQin project and international collaboration**, **Yi-Ming Hu**, Jianwei Mei, Jun Luo<sup>†</sup>, Chinese Science Bulletin, vol. 64, no. 24, p. 2475-2483.

- Results from an Einstein@Home search for continuous gravitational waves from Cassiopeia A, Vela Jr. and G347.3, Jing Ming<sup>†</sup>, Maria Alessandra Papa, Avneet Singh, Heinz-Bernd Eggenstein, Sylvia J. Zhu, Vladimir Dergachev, Yi-Ming Hu, Reinhard Prix, Bernd Machenschalk, Christian Beer, Oliver Behnke, Bruce Allen, Physical Review D, vol. 100, 024063.
- 2019 Science with TianQin: Preliminary Results on Testing the No-hair Theorem with Ringdown Signals, Changfu Shi, Jiahui Bao, Haitian Wang, Jian-dong Zhang<sup>†</sup>, **Yi-Ming Hu**, Alberto Sesana, Enrico Barausse, Jianwei Mei, Jun Luo, Physical Review D, vol. 100, 044036.
- 2019 Science with TianQin: Preliminary Results on Massive Black Hole Binaries, Hai-Tian Wang, Zhen Jiang, Alberto Sesana, Enrico Barausse, Shun-Jia Huang, Yi-Fan Wang, Wen-Fan Feng, Yan Wang, Yi-Ming Hu<sup>†</sup>, Jianwei Mei, Jun Luo, Physical Review D, vol. 100, 043003.
- Preliminary study on parameter estimation accuracy of supermassive black hole binary inspirals for TianQin, Wen-Fan Feng, Hai-Tian Wang, Xin-Chun Hu, Yi-Ming Hu<sup>†</sup>, Yan Wang<sup>†</sup>, Physical Review D, vol. 99, 123002.
- 2018 **Gravitational waves induced by the asymmetric jets of gamma-ray bursts**, Shuang Du, Xiao-Dong Li<sup>†</sup>, **Yi-Ming Hu**, Fang-Kun Peng, Miao Li, Monthly Notices of the Royal Astronomical Society, vol. 480, no. 1, p. 402-406.
- 2018 Fundamentals of the orbit and response for TianQin, Xin-Chun Hu, Xiao-Hong Li, Yan Wang<sup>†</sup>, Wen-Fan Feng, Ming-Yue Zhou, **Yi-Ming Hu**, Shou-Cun Hu, Jian-Wei Mei, Cheng-Gang Shao, Classical and Quantum Gravity, vol. 35, no. 9, 095008.
- Optimizing searches for electromagnetic counterparts of gravitational wave triggers, Michael W Coughlin<sup>†</sup>, Duo Tao, Man Leong Chan, Deep Chatterjee, Nelson Christensen, Shaon Ghosh, Giuseppe Greco, **Yiming Hu**, Shasvath Kapadia, Javed Rana, Om Sharan Salafia, Christopher Stubbs, Monthly Notices of the Royal Astronomical Society, vol. 478, no.1 p. 692-702.
- 2017 Science Prospects for Space-borne Gravitational Wave Missions, *Yi-Ming Hu*<sup>†</sup>, *Jianwei Mei, Jun Luo*, National Science Review, vol. 4, no. 5, p. 683-684.
- 2017 Excitation of high frequency voices from intermediate-mass-ratio inspirals with large eccentricity, Wen-Biao Han<sup>†</sup>, Zhoujian Cao, **Yi-Ming Hu**<sup>†</sup>, Classical and Quantum Gravity, vol. 34, no. 22, p. 225010.
- Neutron Star—Black Hole Coalescence Rate Inferred from Macronova Observations, Xiang Li, Yi-Ming Hu<sup>†</sup>, Zhi-Ping Jin, Yi-Zhong Fan<sup>†</sup>, Da-Ming Wei, Astrophysical Journal Letters, vol. 844, no. 2, p. L22.
- 2017 Systematic errors in estimation of gravitational-wave candidate significance, Collin Capano, Thomas Dent, Chad Hanna, Martin Hendry, **Yi-Ming Hu**<sup>†</sup>, Chris Messenger, John Veitch, Physical Review D, vol. 96, p. 082002.
- 2017 Maximising the detection probability of kilonovae associated with gravitational wave observations, Man Leong Chan, **Yi-Ming Hu**<sup>†</sup>, Chris Messenger, Martin Hendry, Ik Siong Heng, Astrophysical Journal, vol. 834, no. 1, p. 84.

- 2016 Long-short GRBs within the horizon of the advanced LIGO/VIRGO network and Time lag between compact object coalescence and GRB onset, *Xiang Li*, *Yi-Ming Hu*, *Yi-Zhong Fan*<sup>†</sup>, *Da-Ming Wei*, Astrophysical Journal, vol. 827, no. 1, p. 75.
- 2015 Global Optimisation for Future Gravitational Wave Detectors' Sites, *Yi-Ming Hu*<sup>†</sup>, *Peter Raffai, Laszlo Gondan, Ik Siong Heng, Nandor Kelecsenyi, Martin Hendry, Zsuzsa Marka, Szabolcs Marka*, Classical and Quantum Gravity, vol. 32, no. 10, p. 105010.
- 2014 **Glitch or anti-glitch: a Bayesian view**, **Yi-Ming Hu**<sup>†</sup>, Matthew Pitkin, Ik Siong Heng, and Martin A. Hendry, Astrophysical Journal Letters, vol. 784, no. 2, p. L41.

#### Conference and invited talks

- September LISA XIII Symposium, YouTube/Bilibili, Science with the TianQin Observatory. 2020
- August 2020 **Series talks for GW physics summer school, Zoom meeting**, *Science cases study for TianQin I/II*.
- August 2020 **SYSU summer camp, Guangzhou**, *History of GW astronomy and the TianQin project*.
  - July 2020 **GrEAT network webinar, Zoom**, Science with the TianQin Observatory.
  - May 2020 Fronterier talk for undergraduate, VooV meeting, Science with the TianQin Observatory.
  - December Invited talk at Guangzhou University, Guangzhou, Science with the TianQin 2019 Observatory.
  - December The Sixth Workshop of TianQin Space Science Mission, Zhuhai, Progress on Studies of TianQin Scientific Objectives.
  - November KIAA Forum 2019: The Future of Gravitational Wave Astrophysics, Beijing, 2019 Science with TianQin: Prospects and applications of massive black hole binaries detections.
  - November **3rd Seminar on TianQin science case, Zhuhai**, 1. Prospect of TianQin on 2019 Massive Black Hole Binaries and EMRI; 2. Prospect of TianQin on Stellar-mass Black Hole Binary.
  - July 2019 **GR22 Amaldi13 conference, Valencia**, Science with TianQin: Preliminary Results on Massive Black Hole Binaries.
  - May 2019 **2nd Seminar on TianQin science case, Wuhan**, Science with TianQin: Preliminary Results on Massive Black Hole Binaries.
  - May 2019 **2nd GrEAT meeting, Glasgow**, Science with TianQin: Preliminary Results on Massive Black Hole Binaries.
  - April 2019 **2019 CCNU-USTC Junior Cosmology Symposium, Wuhan**, Science with Tian-Qin: Preliminary Results on Massive Black Hole Binaries.
  - April 2019 **Invited talk at SYSU, Guangzhou**, Science with TianQin: Preliminary Results on Massive Black Hole Binaries.

TianQin Research Center for Gravitational Physics at Sun Yat-sen University 519082

- March 2019 **RESCEU Workshop on Space Gravitational-Wave Detection, Tokyo**, Analysis of TianQin Scientific Objectives.
  - January Seminar on Simulation Technology of Space-based Gravitational Wave 2019 Detection, Zhuhai, Data analysis pipeline for space-based gravitational wave detections.
  - Janunary Invited talk at KIAA, Beijing, Analysis of TianQin Scientific Objectives. 2019
  - December The Fifth Workshop of TianQin Space Science Mission, Zhuhai, Analysis of 2018 TianQin Scientific Objectives.
- September Advanced seminar of gravitational wave physics, Changsha, Analysis of Tian-2018 Qin scientific targets.
- July 2018 **12th International LISA Symposium, Chicago**, The Effect of the Earth Gravity Field Measurement Uncertainty on Gravitational Waves Detection with TianQin, poster.
- May 2018 **2nd workshop on GW astrophysics, Xiamen**, Introduction of TianQin mission.
- April 2018 Zhuhai Workshop on GW detection and Nucleosynthesis, Zhuhai, Introduction of TianQin mission.
- March 2018 **Junior Cosmology Symposium: Gravitational Waves and Early Universe, Hefei**, Impact of Earth Multiple Moments on TianQin Gravitational Wave Detection.
- March 2018 **1st Seminar on TianQin science case, Zhuhai**, Analysis of TianQin Science Cases
  - December Invited talk at USTC, Hefei, Maximising the detection probability of kilonovae associated with gravitational wave observations.
  - December Workshop on GW detection and Nucleosynthesis, Xinglong, Earth Gravity 2017 field effect on TianQin.
  - November **ACGRG9, Perth**, *Earth Gravity field effect on TianQin*. 2017
- October 2017 **The 6th Beijing GW workshop, Beijing**, Multiband Gravitational Wave astronomy.
- August 2017 The 1st Youth GW workshop, Anji, NS-BH rate from macronovae observation.
  - June 2017 **Invited talk at Guangzhou University, Guangzhou**, *Progress of the TianQin project*.
  - May 2017 **Invited talk at Yunnan Observatory, Kunming**, *Maximising the detection probability of kilonovae associated with gravitational wave observations*.
  - April 2017 **The 5th Beijing GW workshop, Beijing**, *NS-BH rate from macronovae observation*.
- August 2016, **LVC meeting**, *Improvements of the line-robust statistic*. Glasgow
  - June 2016 **GWPAW, Boston**, Constructing a more physical Line-Robust Statistic, poster.
- March 2016 LVC meeting, Pasadena, Tuning of Bayesian statistics in Einstein@Home for O1.

TianQin Research Center for Gravitational Physics at Sun Yat-sen University 519082

- April 2015 **BritGrav meeting, Birmingham**, Estimation of gravitational wave event statistical significance.
- September Invited talk at Caltech, Pasadena, Determine the optimal sites for Gravitational 2014 Wave Detectors.
- August 2014 **LVC meeting, Stanford**, Significance MDC progress and discussion the Hamlet test.