基本信息:

性别: 男 出生日期: 1989 年 5 月 电子邮箱: ze.jiang@unsw.edu.au; ze.jiang@hotmail.com

教育背景:

新南威尔士大学博士,悉尼,澳大利亚2018-现在(预计2021年6月)

专业:水利工程

导师: Ashish Sharma (国际水文统计协会主席 President of International Commission of Statistical Hydrology (ICSH-IAHS)), 《 Journal of Hydrology》和《Water Resources Research》期刊副主编。

荣誉: UIPA 新南威尔士大学全额奖学金

世界排名: 学校 43 (2020 OS); 专业 5 (2020 ARWU)

欧盟联合培养硕士

勃兰登堡工业大学,科特布斯,德国 纽卡斯尔大学,纽卡斯尔,英国 尼斯大学,尼斯,法国 2013-2015 专业: 水信息和水资源管理 (GPA: 17.2/20.0)

毕业论文:基于 QGIS 环境应用 VC++等流时面积模型的开发和应用 荣誉:优秀毕业生,欧盟伊拉斯莫(Erasmus Mundus)全额奖学金

河海大学工程学士,南京,中国2008-2012

专业: 环境工程 (GPA: 4.5/5.0)

毕业论文:水环境中罗红霉素对大型蚤生长和繁殖的影响荣誉:河海大学 2012 届优秀毕业生荣誉, 国家励志奖学金

研究方向:

- 应用气候模型模拟研究气候变化对水文循环的影响(例如,干旱和洪水)
- 基于小波分析的水文预报新方法和框架
- 海绵城市以及城市洪涝模拟

科研经历:

新加坡国立大学热带海洋科学研究所

(2015年11月-2018年2月)

研究工程师

- 新加坡公共事业局(PUB)的 ABC Water (海绵城市)的效果评估
- 世界银行(IFC,WB)的利用区域气候模型开发基于旱灾保险的指数,用于有效的灾害风险转移
- 新加坡国立大学热带海洋研究所(TMSI)的气候变化对越南湄公河流域粮食产量的影响
- 新加坡公共事业局(PUB)的气候变化对城市洪涝的影响

德国柏林 Ingenieurgesellschaft Prof. Dr.

(2015年3月-2015年9月)

实习生

Sieker mbH 公司

- 关于沙特阿拉伯的 Hafar Al-Batin 城市洪水模拟和防洪工程措施
- 基于 OGIS 环境应用 VC++等流时面积模型的开发和应用

论文成果: https://www.researchgate.net/profile/Ze_Jiang3

精选期刊发表文章

- 1. <u>Jiang, Z.</u>, Sharma, A., & Johnson, F. (2021). Variable transformations in the spectral domain Implications for hydrologic forecasting. <u>Journal of Hydrology</u>, under review. (SCI, 5.08, 1 ⋈)
- 2. <u>Jiang, Z.</u>, Rashid, M. M., Johnson, F., & Sharma, A. (2020). A wavelet-based tool to modulate variance in predictors: An application to predicting drought anomalies. <u>Environmental Modelling & Software</u>, 104907. (SCI, 5.32, 1 ⋈)
- 3. <u>Jiang</u>, Z., Sharma, A., & Johnson, F. (2020). Refining predictor spectral representation using wavelet theory for improved natural system modelling. *Water Resources Research*, 56(3), e2019WR026962. (SCI, 4.73, 1 ⊠)
- 4. Hohl, R., <u>Jiang, Z.</u>, Tue Vu, M., Raghavan, S. V., & Liong, S. Y. (2020). Using a regional climate model to develop index-based drought insurance for sovereign disaster risk transfer. <u>Agricultural Finance Review</u>, 81(1), 151-168. (SCI, 2.30. 1 ⋈)
- 5. <u>Jiang, Z.</u>, Sharma, A., & Johnson, F. (2019). Assessing the sensitivity of hydro-climatological change detection methods to model uncertainty and bias. <u>Advances in Water Resources</u>, 134, 103430. (SCI, 4.49, 1∑)
- 6. <u>Jiang, Z.</u>, Raghavan, S. V., Hur, J., Sun, Y., Liong, S.-Y., Nguyen, V. Q., & Van Pham Dang, T. (2019). Future changes in rice yields over the Mekong River Delta due to climate change Alarming or alerting? <u>Theoretical and Applied Climatology</u>, 137(1), 545-555. (SCI, 2.73, 2 ⊠)
- 7. <u>Jiang, Z.</u>, Molkenthin, F., & Sieker, H. (2016). Urban Surface Characteristics Study Using Time-area Function Model: A Case Study in Saudi Arabia. <u>Procedia Engineering</u>, 154, 911-918. (SCI, 1.04, 会议论文)

学术汇报:

- Jiang, Z., Sharma, A., & Johnson, F. (2020). Hydro-climatological forecasting: A view from the spectral domain. In <u>AGU</u> <u>Fall Meeting 2020</u>. AGU, Oral presentation, Online, San Francisco, CA, USA, 15 December 2020.
- Sharma, A., Jiang, Z., and Johnson, F. (2020). Forecasting drought revisited the importance of spectral transformations to dominant atmospheric predictor variables, <u>EGU General Assembly 2020</u>, Invited talk, Online, 4-8 May 2020, EGU2020-12334.
- 3. <u>Jiang, Z.</u>, Sharma, A., & Johnson, F. (2019). Refining predictor spectral representation using wavelet theory for improved natural system modelling, 23rd International Congress on Modelling and Simulation (<u>MODSIM</u>), Oral presentation, Canberra, Australia, 6 December 2019.
- 4. <u>Jiang, Z.</u>, Sharma, A., & Johnson, F. (2019). Drought prediction for improved water resource management: A wavelet-based system prediction approach, *STAHY 2019*, Oral presentation, Nanjing, Jiangsu, China, 20 October 2019.
- 5. <u>Jiang, Z.</u>, Sharma, A., & Johnson, F. (2018). Assessing the impact of systematic biases in detection of hydrologic change across Australia, *STAHY 2018*, Oral presentation, Adelaide, South Australia, Australia, 18 September 2018.
- Jiang, Z., Raghavan, S. V., Hur, J., Sun, Y., & Liong, S.-Y. (2017). Impacts of Climate Change on Rice Crop Yields in Vietnam, *Asia Oceania Geosciences Society (AOGS)* 2017, Oral presentation, Singapore, 11 August 2017.

著作章节:

- 1. Raghavan, S. V., Ze, J., Hur, J., Jiandong, L., & Ngoc, N. (2019). ASEAN Food Security under the 2 C-4 C Global Warming Climate Change Scenarios. In V. Anbumozhi, M. Breiling, & V. Reddy (Eds.), Towards a Resilient ASEAN: Disasters, Climate Change, and Food Security: Supporting ASEAN Resilience (Vol. 1, pp. 37-52). Jakarta, Indonesia: Economic Research Institute for ASEAN and East Asia.
- 2. Kim, D., Sun, Y., Wendi, D., Jiang, Z., Liong, S.-Y., & Gourbesville, P. (2018). Flood modelling framework for Kuching City, Malaysia: overcoming the lack of data. In Advances in Hydroinformatics (pp. 559-568): Springer, Singapore.

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