

李鑫

地址：上海市浦东新区中科路 1 号

电话：86-189-1610-6107

电邮：china.lixin1@gmail.com

主页：www.lixin.wiki



教育经历

| | |
|---|-------------------|
| 工学博士（联合培养 指导老师：Yaowen Yang 教授） <ul style="list-style-type: none">• 南洋理工大学 通信与信息系统 | 2021.09 - 现在 |
| 工学博士（指导老师：梁俊睿教授） <ul style="list-style-type: none">• 中国科学院大学/中科院上海微系统所/上海科技大学 通信与信息系统 | 2018.09 - 现在 |
| 工学硕士（指导老师：魏建明教授） <ul style="list-style-type: none">• 中国科学院大学/中科院上海高等研究院 通信与信息系统 | 2017.09 - 2018.07 |
| 工学学士（指导老师：李强教授） <ul style="list-style-type: none">• 中北大学 武器系统与发射工程 | 2012.09 - 2016.07 |

获奖经历

- VEH 2021 振动能量收集与应用国际会议 「最佳论文奖」
- ASME 2020 智能材料、自适应结构与智能系统国际会议 「最佳学生硬件奖」
- IEEE IES 2019 工业电子学会年度论文竞赛 「亚军」
- ACM/IEEE EWSN 2019 嵌入式无线网络与系统国际会议物联网可靠通信竞赛 「冠军」
- ACM/IEEE EWSN 2018 嵌入式无线网络与系统国际会议物联网可靠通信竞赛 「季军」

研究兴趣

- 动能收集技术
- 瞬态计算
- 泛在感知
- 无源物联网

项目经历

| | |
|--|-------------------|
| 面向可持续 ICT 的信息能量深度融合机理和关键技术研究 <ul style="list-style-type: none">• 清华大学、上海科技大学和中国移动联合基金项目（国家重点研发计划）• 作为骨干成员负责基于能量流与信息流融合的 5G 网络资源协同优化的研究工作 | 2021.11 - 现在 |
| KPID 基于动能收集技术的高鲁棒无源物联网系统设计 <ul style="list-style-type: none">• 项目负责人• 负责基于动能收集技术的大规模无线通信网络协议设计 | 2021.01 - 现在 |
| ViPSN/ViPSN++ 基于动能收集技术的无源物联网开源系统设计 <ul style="list-style-type: none">• 项目负责人，负责开源系统的构建、学术推广和商业落地• 负责机-电-网三域协同设计、优化和理论分析• 负责基于功率/能量中和的无源物联网系统的实现和应用• 负责无源人机交互系统的开发 | 2019.03 - 现在 |
| IEEE 802.15.4 面向极端环境的可靠通信协议设计 <ul style="list-style-type: none">• 负责 MAC 层网络编码的实现• 负责无线传感网络测试平台的研发• 负责探索后向反散射通信技术（Backscatter Communication）在极强电磁干扰条件下的应用 | 2017.01 - 2019.01 |

工作经历

科研助理

2017.01 - 2018.09

- 中科院上海高等研究院 智能信息通信技术研究与发展中心

教学经验

助导（本科生毕设）

2019.07 - 现在

- ViPSN-gameboy: a transient-motion-powered gameboy (Yue Zhu, 2021)
- Design and implementation of modular intelligent IoT floor network (Ruifang Liu, 2020)
- Energy harvesting insole design based on hydraulic generator (Shijie Shen, 2019)
- Mechanical backscatter tag using 2.4GHz RF signal (Yang Zhang, 2019)

助教（本研一体化课程）

2018.09 - 2020.07

- 嵌入式系统（EE114）
- 计算机网络（CS120）

学术交流与服务

- 国际电气电子工程师学会（IEEE）及国际计算机协会（ACM）会员
- 以下国际学术期刊/会议审稿人：

学术期刊：Ad Hoc Networks / IET Circuits, Devices and Systems / International Journal of Power Electronics and Drive Systems / International Journal of Sustainable Energy

学术会议：ECCE Asia 2020

- 以下国际会议 TPC 成员：

ECCE Asia 2022

发表论文

+ 共同一作 * 通信作者

1. **Xin Li**, Guobiao Hu, Chaoyang Zhao, Yaowen Yang*, and Junrui Liang*, "A Paradigm Shift Battery-free Flexible Motion Sensing Solution Enabled by Triboelectric Nanogenerator and Backscatter Communication," Advanced Science, under review. (中科院 1 区, 影响因子: 15.44)
2. Qiang Liu, **Xin Li**+, Hao Zhang, Jing Ren, Shuo Yang, Leitao Cao, Junrui Liang*, Shengjie Ling*, "Self-powered IntelliSense Wildfire Detection and Alarm System Composed of Sustainable, Flame Retardant, and Self-healable Hydro-ionotronic Batteries," Nature Communications, under review. (中科院 1 区, 影响因子: 14.91)
3. **Xin Li**, Guobiao Hu, Yaowen Yang*, and Junrui Liang* "Dynamic Analysis of A Plucking Energy Harvester for Transient-motion-powered IoT Applications," IEEE/ASME Transactions on Mechatronics, under review. (中科院 1 区, 影响因子: 5.67) (相关工作获得 **VEH 2021** 最佳论文)
4. Jianjun Wang*, Yalei Cao, Hongjun Xiang, Zhiwei Zhang, Junrui Liang, **Xin Li**, Deyun Ding, Teng Li, Lihua Tang, "A Piezoelectric Smart Backing Ring for High-performance Power Generation Subject to Train Induced Steel-spring Fulcrum Forces," Energy Conversion and Management, 2022. (中科院 1 区, 影响因子: 9.70)
5. **Xin Li**, Guobiao Hu, Zhenkun Guo, Junlei Wang, Yaowen Yang*, and Junrui Liang*, "Frequency Up-Conversion based Vibration Energy Harvesting Technology: A Review," Symmetry, 2022. (邀稿)
6. **Xin Li**, Hong Tang, Guobiao Hu, and Junrui Liang*, "ViPSN-pluck: A Transient-Motion-Powered Human Motion Detector," IEEE Internet of Things Journal, 2021. (中科院 1 区, 影响因子: 9.93)
7. **Xin Li**, Li Teng, Hong Tang, Haoyu Wang, Yu Liu, Minfan Fu, and Junrui Liang*, "ViPSN: A Vibration-powered IoT Platform," IEEE Internet of Things Journal, 2021. (中科院 1 区, 影响因子: 9.93) (相关工作获得 **IEEE IES 2019** 年度论文竞赛 亚军)
8. Junrui Liang*, **Xin Li**, and Hailiang Yang, "Kinetic Energy Harvesting toward Battery-free IoT: Opportunities and Challenges," ZTE Communications, 2021. (邀稿)
9. Guobiao Hu, Chaoyang Zhao, Yaowen Yang*, **Xin Li**, and Junrui Liang*, "Triboelectric Energy Harvesting Using An Origami-inspired Structure," Applied Energy, 2021. (中科院 1 区, 影响因子: 9.74)

10. Zhenkun Guo, Guobiao Hu, Jingchao Jiang, Liuding Yu, **Xin Li**, and Junrui Liang*, “Theoretical and Experimental Study of The Vibration Dynamics of A 3D-printed Sandwich Beam with Hourglass Lattice Truss Core,” *Frontiers in Mechanical Engineering*, 2021. (邀稿)
11. Jinxi Zhang, Shaobo Gong, **Xin Li**, Junrui Liang, **Zhonglin Wang***, and Kailiang Ren*, “A Wind Driven Poly (tetrafluoroethylene) Electret and Polylactide Polymer Based Hybrid Nanogenerator for Self Powered Temperature Detection System,” *Advanced Sustainable Systems*, Dec. 2020.
12. Xiaoyuan Ma*, Peilin Zhang, **Xin Li**, Weisheng Tang, Jianming Wei*, and Oliver Theel, “DeCoT: A Dependable Concurrent Transmission-based Protocol for Wireless Sensor Network,” *IEEE Access*, 2018.
13. **Xin Li**, Hong Tang, Guobiao Hu, and Junrui Liang*, “Live Demo of A Transient-Motion-Powered Human Motion Detector,” *Proceedings of the 2021 IEEE International Symposium on Circuits and Systems*, Daegu, Korea, 2021. (ISCAS 2021)
14. **Xin Li**, “Opportunities of Motion-Powered IoT Systems,” *Proceedings of the 2021 International Conference on Embedded Wireless Systems and Networks*, Delft, Netherlands, 2021. (EWSN 2021)
15. **Xin Li**, Hong Tang, Bao Zhao, and Junrui Liang*, “System Design and Implementation of A Transient-Motion-Powered IoT Sensor Node,” *Proceedings of the ASME 2020 Conference on Smart Materials, Adaptive Structures and Intelligent Systems*, Irvine, CA, USA, 2020. (SMASIS 2020) (最佳学生硬件奖 第三名)
16. **Xin Li**, Hong Tang, Yiyao Zhu, and Junrui Liang*, “Power Solution of A Vibration-Powered Sensing Node,” *Proceedings of the 9th International Power Electronics and Motion Control Conference*, Nanjing, China, 2020. (ECCE Asia 2020)
17. **Xin Li**, Hong Tang, Junrui Liang*, and Lihua Tang, “Exploring The Magnetic Plucking Motion towards A Transient-motion-powered IoT Sensor Node,” *Proceedings of SPIE Conference, Active and Passive Smart Structures and Integrated Systems IX*, 2020. (SPIE SS/NDE 2020)
18. Xiaoyuan Ma, Peilin Zhang, Ye Liu, **Xin Li**, Weisheng Tang, Pei Tian, Jianming Wei, Lei Shu, and Oliver Theel, “Using DeCot+ to Collect Data under Interference,” *Proceedings of the 2019 International Conference on Embedded Wireless Systems and Networks*, Beijing, China, 2019. (EWSN 2019) (EWSN 2019 物联网可靠通信竞赛 冠军)
19. **Xin Li**, Xiaoyuan Ma*, Peilin Zhang, Pei Tian, and Jianming Wei*, “Escape or Exploit? A Noise-modulation-based Communication under Harsh Interference,” *Proceedings of the 7th International Workshop on Real-World Embedded Wireless Systems and Networks*, in conjunction with the 16th ACM Conference on Embedded Networked Sensor Systems, Shenzhen, China, 2018. (SenSys 2018)
20. Xiaoyuan Ma*, Peilin Zhang, Weisheng Tang, **Xin Li**, Wangji He, Fuping Zhang, Jianming Wei*, and Oliver Theel, “Using Enhanced OFDCOIN to Monitor Multiple Concurrent Events under Adverse Conditions,” *Proceedings of the 2018 International Conference on Embedded Wireless Systems and Networks*, Madrid, Spain, 2018. (EWSN 2018) (EWSN 2018 物联网可靠通信竞赛 季军)