



张 鉴 博士, 教授, 温州大学瓯江学者

浙江温州 茶山高教园区 温州大学南校区 1号楼 A402

Email: jianzhang@wzu.edu.cn

电 话: 15856914880

个人简介

男, 浙江慈溪人。获合肥工业大学学士和硕士学位 (2000, 2003)、东南大学博士学位 (2006), The University of Tennessee, Knoxville, USA 国家公派访问学者 (2016-2017), 曾任合肥工业大学讲师、硕士生导师、副教授 (2006-2021)。现任温州大学教授、瓯江学者 (2021-), 传感技术联合国家重点实验室客座研究员 (2023-)。

学术兼职

- IEEE Member, 中国微米纳米技术学会高级会员
- 国家自然科学基金通讯评审专家、国家科技专家库专家、教育部科技评价与评审专家、教育部学位中心专家、国家电网有限公司评审验收专家、安徽省医疗器械审评专家
- *Frontiers in Bioengineering and Biotechnology* 副主编、专题主编
Frontiers in Sensors 编委
- *The International Workshop on Materials Science and Engineering (WMSE, IEEE RSETE 2011)*、*International Conference on Recent Advances in the Physics (ICRAP 2013)* 等多个国际会议程序委员会委员
- 担任 ELSEVIER、IEEE、瑞士 *Frontiers* 等出版社及东南大学学报、传感技术学报等多个学术期刊审稿人

研究领域

- 生物传感器/生物电子学/DNA 信息存储与隐写
- BioMEMS/微流控器件/Lab on a Chip
- 嵌入式系统/POCT 系统/可穿戴传感系统
- 食品安全快速分析检测技术

学术成果

- 发表学术论文 80 余篇，代表作包括 *Science (eletters)*、*Adv. Funct. Mater.*、*Anal. Chem.*、*Biosens. Bioelectron.* 等期刊第一/通讯作者论文，含多篇 Cover paper、Editorial、ESI 高被引论文及 SSCI 论文。
- 曾在国家卫星气象中心从事辐射传输和水色遥感研究，相关研究工作得到了潘德炉院士在 *中国科学*、*中国工程科学*、*Acta Oceanologica Sinica* 等期刊论文的多次引用。
- 多次在 *IEEE* 等国际会议作口头报告。近年来，为“*World Biological Science and Technology Conference (BioST 2022, Osaka, Japan)*”、“*The Annual International Conference on Manipulation, Manufacturing and Measurement on the Nanoscale (IEEE 3M-NANO 2022, Tianjin, China)*”等作分会场邀请报告。
- 多次在国内行业会议作邀请报告。近年来，为“*中国微米纳米技术学会第六届青年科学家论坛 (2021)*”作大会特邀报告，应邀为中国微米纳米技术学会“*第五届微米纳米技术应用创新大会 (2021)*”、“*微流控技术应用创新论坛 (2020、2022)*”等会议作分会场报告。
- 参译 *Foundation of MEMS (Chang Liu, USA, Prentice Hall, 2006)*。

科研项目

主持国家自然科学基金面上项目、国家重点研发计划子课题、安徽省自然基金、安徽省高校自然科学基金重点项目等课题十余项。参与国家自然科学基金5项、国家863项目1项。

- 国家重点实验室开放课题, SKT2206, 2023-2024 (主持)
- 国家自然科学基金面上项目, 62074047, 2021-2024 (主持)
- 国家重点研发计划子课题, 2019YFC1605302, 2019-2022 (主持)
- 安徽省自然科学基金面上项目, 1908085MF180, 2019-2022 (主持)

部分论文

1. Cao W., Lin R., Hou X., ..., **Zhang J.***, et al., *Advanced Functional Materials* **2023**, 2301027. (Nature Index Journal, 中科院一区 TOP, IF=19.924)
2. Qi H.#, Xiao L.#, Wu J.* , ..., **Zhang J.***, et al., *Food Chemistry* **2023**, 416, 135823. (中科院一区 TOP, IF=9.231)
3. Qi H.#, Hu Z.#, Yang Z., **Zhang J.***, et al., *Analytical Chemistry* **2022**, 94, 2812-2819. (封面论文、ESI 高被引论文, Nature Index Journal, 中科院一区 TOP, IF=8.008)
4. Cao W.#, Lin R.#, Chen P., ..., **Zhang J.***, et al., *ACS Applied Materials & Interfaces* **2022**, 14, 54051-54062. (中科院二区 TOP, IF=10.383)

5. Zhang J., Zhang Y., Wu J.*, et al., *Sensors and Actuators-B: Chemical* **2021**, 329, 129282. (中科院一区 TOP, IF=9.221)
6. Qi H., Huang X., Wu J. *, Zhang J.*, et al., *Analytica Chimica Acta* **2021**, 1183, 338991. (中科院一区 TOP, IF=6.911)
7. Zhang J., Jiang Y., Xia X., et al., *Biosensors & Bioelectronics* **2020**, 165, 112366. (中科院一区 TOP, IF=12.545)
8. Zhang J., Fang X., Wu. J.*, et al., *Biosensors & Bioelectronics* **2020**, 150, 111879. (中科院一区 TOP, IF=12.545)
9. Hu Z.#, Zhang J.#, Huang Y.*, et al., *Science* (eletter online) **2019**,
<https://www.science.org/doi/10.1126/science.365.6452.426>
10. Zhang J., Oueslati R., Cheng C., et al., *Biosensors & Bioelectronics* **2018**, 112, 48-53. (中科院一区 TOP, IF=12.545)

部分专利

- 张 鉴, 童 睿, 戚昊琛. “一种汽车防撞雷达系统及采用其的多目标识别算法”, CN201510654175.9
- 张 鉴, 徐雪祥, 戚昊琛 等. “一种折合梁结构的 MEMS 磁场传感器及制备方法”, CN201710432516.7
- 张 鉴, 戚昊琛, 杨 俊 等. “一种无接触式智能采样检测马桶装置及其控制方法”, CN202110426781.0
- 张 鉴, 戚昊琛, 赵文辞 等. “可用于粮油危害物检测的非机械涡流增敏微纳物质探测仪”, CN202111326111.8
- 张 鉴, 杨忠良, 黄陈炜 等. “一种序列生成式 DNA 隐写方法和评价方法”, CN202211308184.9

人才培养

- 已指导研究生毕业 23 人(合肥工业大学), 在读 7 人, 并指导研究生获得国家奖学金。已毕业的研究生均就职于联发科、中兴、华为、长鑫存储等知名半导体公司; 高校、政府、电信/银行系统; 或成为国家工作人员; 及在 985 高校攻读博士学位。
- 获合肥工业大学优秀本科毕业论文/优秀指导教师多次。所指导的多名本科毕业生赴美国、爱尔兰、新加坡等国外知名大学及清华大学、北京大学、浙江大学等国内高校攻读硕博学位。
- 指导大学生创新创业项目、浙江省新苗计划等多项。指导本科生发表 SCI 论文多篇、授权/受理发明专利多项。多名参与课题的本科同学保研至北京大学、东南大学、中国科技大学、南京大学等高校的微电子/计算机专业深造。

(2023 年 4 月更新)

Jian Zhang Ph.D., Professor

College of Electrical and Electronic Engineering
Wenzhou University, Wenzhou 325035, China

Contact Information

Address Room A402, Building 1, South campus of Wenzhou University in Chashan higher education park

Email jianzhang@wzu.edu.cn

Education

- PhD in Microelectronics, Southeast University, Nanjing, China, 2006
- MSE in Applied Physics, Hefei University of Technology, Hefei, China, 2003
- BEng from Hefei University of Technology, Hefei, China, 2000

Employment

- 2023.01 – present, **Visiting professor**, State Key Laboratory of Transducer Technology, Shanghai, China
- 2021.11 – present, **Professor**, Wenzhou University, Wenzhou, China
- 2016.11 – 2017.12, **Visiting professor**, the University of Tennessee, Knoxville, TN, USA
- 2008.12 – 2021.11, **Associate professor**, Hefei University of Technology, Hefei, China
- 2006.12– 2008.12, **Assistant professor**, Hefei University of Technology, Hefei, China

Profile

Since 2003, Jian Zhang has been engaged in micro-electromechanical systems, biosensors and microfluidics for 20 years. He is an IEEE member and a senior member of Chinese Society of Micro and Nano Technology. He is an associate editor and works as guest editors in “Frontiers in Bioengineering and Biotechnology,” and is the review editor of “Frontiers in Sensors.” He is the director of Micro/Nano Sensors and Bioelectronics Laboratory in Wenzhou University. He is also a guest researcher in State Key Laboratory of Transducer Technology. He has a number of

patents, and has published more than 80 papers. His recent research has been supported by the fundings of National Natural Science Foundation, National Key R&D Program of China, etc.

Funding

- Open Research Fund of State Key Laboratory (SKT2206), 2023-2024
- National Natural Science Foundation of China (62074047), 2021-2024
- National Key R&D Program of China (2019YFC1605302), 2019-2022
- National Natural Science Foundation of China (61874156), 2019-2022
- Anhui Provincial Natural Science Foundation of China (1908085MF180), 2019-2022

Selected Publications

- (1) Cao W., Lin R., Hou X., ..., **Zhang J.***, et al., *Advanced Functional Materials* **2023**, 2301027.
- (2) Qi H.#, Xiao L.#, Wu J.*, ..., **Zhang J.***, et al., *Food Chemistry* **2023**, 416, 135823.
- (3) Qi H.#, Hu Z.#, Yang Z., **Zhang J.***, et al., *Analytical Chemistry* **2022**, 94, 2812-2819.
(Cover, Highly cited paper)
- (4) Cao W.#, Lin R.#, Chen P., Li F., Ge B., Song D.,* **Zhang J.***, et al., *ACS Applied Materials & Interfaces* **2022**, 14, 54051-54062.
- (5) Qi H., Huang X., Wu J.*, **Zhang J.***, et al., *Analytica Chimica Acta* **2021**, 1183, 338991.
- (6) **Zhang J.**, Zhang Y., Wu J.*, et al., *Sensors and Actuators-B: Chemical* **2021**, 329, 129282.
- (7) **Zhang J.**, Jiang Y., Xia X., et al., *Biosensors and Bioelectronics* **2020**, 165, 112366.
- (8) **Zhang J.**, Fang X., Wu. J.*, et al., *Biosensors and Bioelectronics* **2020**, 150, 111879.
- (9) Hu Z.#, **Zhang J.#**, Huang Y.*, et al., *Science* (eletter) **2019**,
<https://www.science.org/doi/10.1126/science.365.6452.426>
- (10) **Zhang J.**, Oueslati R., Cheng C., et al., *Biosensors and Bioelectronics* **2018**, 112, 48-53.