

李志红 (Zhihong LI)

博士/副教授/硕士生导师
Ph.D./Associate Professor/Supervisor

电子系/电气与电子工程学院/温州大学
College of Electrical and Electronic Engineering, Wenzhou University, Wenzhou 325035, China

通信地址: 浙江省温州市茶山高教园区 温州大学南校区 1 号楼

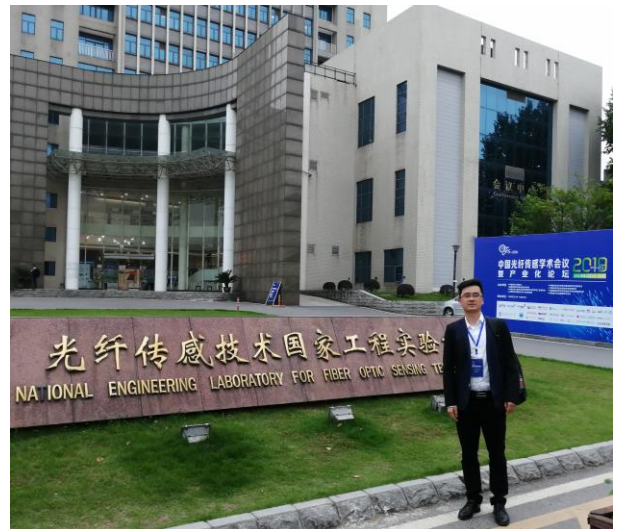
Email: zhihong@wzu.edu.cn; zhihonghnu@hotmail.com;

ResearchGate: <https://www.researchgate.net/profile/Zhihong-Li-2>

Google Scholar: <https://scholar.google.com/citations?user=pblDwIIAAA&hl=zh-CN>

□ 个人简介/Brief Biography

2016 年毕业于湖南大学, 现任职于温州大学电气与电子工程学院电子系, 依托浙江省光电功能与数字化检测国际科技合作基地、微纳光电子器件温州市重点实验室、温州大学微纳结构与光电器件研究所等科研平台, 主要开展基于光纤传感技术的生物医学检测 (生化医学光子学)、储能设备在线状态监测 (能源信息光子学)、水资源污染监测及预警 (环境感知光子学) 等方面的研究。目前主持国家自然科学基金 1 项、浙江省自然科学基金 1 项、温州市基础研究计划 1 项, 参与国家自然科学基金、浙江省重点研发计划、浙江省自然科学基金、温州市科技计划等项目多项。近年来在 *Optics Letter*、*Optics Express*、*Journal of Lightwave Technology*、*IEEE Journal of Selected Topics in Quantum Electronics*、*IEEE Sensors Journal* 等期刊发表 SCI/EI 论文 40 余篇, 含《光学学报》特邀论文 1 篇, 以第一发明人申请国家发明专利 10 余项 (已授权 9 项), 申请美国专利 1 项; 担任 *Laser & Photonics Review*、*Optics Letter*、*Journal of Lightwave Technology*、*Annalen der Physik*、*Measurement*、*Sensors* 等学术期刊审稿人; 指导学生获浙江省新苗人才计划、浙江省第十七届“挑战杯”大学生课外学术科技作品竞赛二等奖等多项育人成果, 多次获温州大学优秀毕业论文指导教师。



主要工作经历/Career History:

[1] 2019.12 - 至今, 电子系/电气与电子工程学院, 副教授; Associate Professor

[2] 2016.07 - 2019.11, 电子系/物理与电子信息工程学院, 讲师; Lecturer

□ 研究方向/Research Interests

- 光纤传感技术/Fiber-optic sensing technology;
- 光电信息检测与传感/Photoelectric information detection and sensing;
- 激光与光电子技术/Laser and optoelectronic technology;

□ 主持/参与科研项目/Research Projects

- [1] 国家自然科学基金青年项目，基于氧化石墨烯增强倾斜光纤光栅泄漏模谐振的生物传感研究，61905180，2020.01-2022.12，主持
PI. Grant from the National Natural Science Foundation of China, Grant NO. 61905180, 2020.01-2022.12.
- [2] 浙江省自然科学基金探索项目，基于正交偏振光纤表面波导模谐振的体/面参量多元传感技术，LY22F050006，2022.01-2024.12，主持
PI. Grant from the Zhejiang Provincial Natural Science Foundation of China, Grant NO. LY22F050006, 2022.01-2024.12.
- [3] 温州市基础性工业科技项目，面向储能设备在线状态监测的倾斜光纤光栅传感技术，2019G0005，2020.01-2021.06，主持
PI. Grant from the Fundamental Scientific Research Project of Wenzhou City, Grant No. 2019G0005, 2020.01~2021.06.
- [4] 国家自然科学基金面上项目，调 Q 自拉曼涡旋激光：产生、调控及腔内变频，62275200，2023.01-2026.12，参与
Co-PI. Grant from the National Natural Science Foundation of China, Grant NO. 62275200, 2023.01-2026.12
- [5] 国家自然科学基金面上项目，光源的相关色温和 Duv 的计算方法及其在 LED 光谱优化中的应用研究，61775169，2018.01-2021.12，参与
Co-PI. Grant from the National Natural Science Foundation of China, Grant NO. 61775169, 2018.01-2021.12.
- [6] 国家自然科学基金面上项目，3D 打印物体表面外貌和视觉感知色差表征方法研究，61775170，2018.01-2021.12，参与
Co-PI. Grant from the National Natural Science Foundation of China, Grant NO. 61775170, 2018.01-2021.12.
- [7] 国家自然科学基金青年项目，微纳阵列复合表面结构的制备及其在光电子器件中应用研究，61805179，2019.01-2021.12，参与

Co-PI. Grant from the National Natural Science Foundation of China, Grant NO. 61805179, 2019.01-2021.12.

- [8] 浙江省科技重点研发计划项目，面向星地下行链路高速大容量信息传输的模式分集数字相干激光通信技术，2019C05010，2019.01-2022.12，参与

Co-PI. Grant from the Zhejiang Provincial Key R&D program, Grant NO. 2019C05010, 2019.01-2022.12.

- [9] 浙江省自然科学基金一般项目，光学环形谐振腔中的孤子及光频梳的特性研究，LY19F050013，2019.01-2021.12，参与

Co-PI. Grant from the Zhejiang Provincial Natural Science Foundation of China, Grant NO. LY19F050013, 2019.01-2021.12

- [10] 温州市基础性工业科技项目，基于 FMF-OTDR 的少模光纤损伤参数同步测量关键技术研究，G20210010，2022.01-2023.12，参与

Co-PI. Grant from the Fundamental Scientific Research Project of Wenzhou City, Grant No. G20210010, 2022.01~2023.12.

- [11] 温州市基础性工业科技项目，双面晶硅太阳能电池陷光结构的设计和制备，S20180015，2019.01-2020.12，参与

Co-PI. Grant from the Fundamental Scientific Research Project of Wenzhou City, Grant No. S20180015, 2019.01~2020.12.

□ 主要获奖/荣誉/Awards and Honors

- [1] 瓯光科技--近中红外连续可调谐激光领航者，第八届浙江省国际“互联网+”大学生创新创业大赛，铜奖，2022.08，指导教师（1/3）

(As the Co-Supervisor) The Bronze award of the 8th International College Students' "Internet+" Innovation and Entrepreneurship Competition of Zhejiang Province, 2022.08.

- [2] 追光极客--近中红外连续可调谐相干光源，第十七届中国研究生电子设计竞赛商业计划书专项赛初赛，团队一等奖，2022.08，指导教师（2/2）

(As the Co-Supervisor) The First Prize of the 17th China Graduate Electric Design Contest, 2022.08.

- [3] 追光极客--近中红外连续可调谐相干光源，第十七届中国研究生电子设计竞赛商业计划书专项赛全国总决赛，三等奖，2022.09，指导教师（2/2）

(As the Co-Supervisor) The Third Prize of the 17th China Graduate Electric Design Contest (Final Contest), 2022.09.

- [4] 用于脉冲可调激光产生的被动 Q 开关及应用研究，浙江省第十七届“挑战杯”大学生课外学术科技作品竞赛，二等奖，2021.05，指导教师（2/3）

(As the Co-Supervisor) The Second Prize of the 17th “Challenge Cup” College Students’ Extracurricular Academic Science and Technology Contest of Zhejiang Province, 2021.05.

[5] 温州大学“新湖青年学者”，2021.11

□ 部分学术论文/Selected Papers

1. 期刊论文/Journal Papers

- [1] **Zhihong Li**, Fei Wang, Xinxin Jin, Yanmin Duan, and Haiyong Zhu. Fiber-optic surface waveguide resonance in gaseous medium: Tunable generation with all fiber modes, *Optics & Laser Technology*, 2023, 158: 108814. (SCI/EI, 中科院 2 区)
- [2] Fei Wang, Xianxin Yang, **Zhihong Li**, Xinxin Jin, Yanmin Duan, and Haiyong Zhu. Optimizing Bulk and Surface Sensitivity with Fiber-Tip Leaky Mode Resonances Excited by Low Refractive Index Overlay, *IEEE Sensors Journal*, 2023, 23(2): 1197-1205. (SCI/EI, 中科院 2 区)
- [3] Yanmin Duan, Jing Xu, Yahong Li, **Zhihong Li**, Xinxin Jin, Haiyong Zhu. Generation of 1216 nm and 608 nm laser emission using cascaded Raman shifts in Nd: YVO₄, *Optics & Laser Technology*, 2023, 157: 108716. (SCI/EI, 中科院 2 区)
- [4] Wenjie Mao, Dong Zhang, Huangqia Lu, Xiaolong Zhu, **Zhihong Li**, Hongyan Wang, Yanmin Duan, Haiyong Zhu. Compact passively Q-switched KTA self-frequency doubled Raman laser with 671 cm⁻¹ shift, *Optics & Laser Technology*, 2022, 156: 108619. (SCI/EI, 中科院 2 区)
- [5] Youyi Zhuang, Wenjie Mao, **Zhihong Li**, Yingdong Huang, Yanmin Duan. Diode-pumped actively Q-switched Nd, La: CaNb₂O₆ self-Raman laser at 1174 nm, *Frontiers in Physics*, 2022, 10: 884. (SCI/EI, 中科院 3 区)
- [6] Dingyi Feng, **Zhihong Li**, Hongrong Zheng, Biqiang Jiang, Jacques Albert, Jianlin Zhao. Strong cladding mode excitation in ultrathin fiber inscribed Bragg grating with ultraviolet photosensitivity, *Optics Express*, 2022, 30(14): 25936-25945. (SCI/EI, 中科院 2 区)
- [7] **Zhihong Li**, Xianxin Yang, Fei Wang, Haiyong Zhu, Xinxin Jin, Yanmin Duan, Francesco Chiavaioli. Discriminating Bulk and Surface Refractive Index Changes With Fiber-Tip Leaky Mode Resonance, *Journal of Lightwave Technology*, 2022. DOI: 10.1109/JLT.2022.3187470. (SCI/EI, 中科院 2 区)
- [8] Yanmin Duan, Yuming Zhou, Haiyong Zhu, **Zhihong Li**, Xinxin Jin, Dingyuan Tang. Selective frequency mixing in a cascaded self-Raman laser with a critical phase-matched LBO crystal, *Journal of Luminescence*, 2022, 244: 118698. (SCI/EI, 中科院 2 区)
- [9] Jie Liu, Yanmin Duan, **Zhihong Li**, Ge Zhang, Haiyong Zhu. Recent Progress in Nonlinear Frequency Conversion of Optical Vortex Lasers, *Frontiers in Physics*, 2022, 10: 86502. (SCI/EI, 中科院 3 区)
- [10] **Zhihong Li**, and Haiyong Zhu. Fiber-Optic Surface Waveguide Modes Excited by Inter/Intra Mode

Transition for Refractometric Sensitivity Enhancement, *IEEE Journal of Selected Topics in Quantum Electronics*, 2021, 27(5): 5600308. (SCI/EI, 中科院 2 区)

- [11] **Zhihong Li**, and Haiyong Zhu. Sensing performance of surface waveguide modes excited in long-period fiber grating with gold-silicon nanocoatings, *Optics Letters*, 2021, 46(2): 266-269. (SCI/EI, 中科院 2 区, TOP)
- [12] **Zhihong Li**, and, Francesco Chiavaioli. In-fiber comb-like linear polarizer with leaky mode resonances, *Optics and Laser Technology*, 2021, 133: 106518. (SCI/EI, 中科院 2 区)
- [13] **Zhihong Li**, Haiyong Zhu, and Chaolong Fang. Flexibly Tunable Surface Waveguide Resonances in Cylindrical Waveguide-Metal-Waveguide Configuration Assisted by Tilted Fiber Grating, *Journal of Lightwave Technology*, 2021, 39(6): 1814-1822. (SCI/EI, 中科院 1 区, TOP)
- [14] **Zhihong Li**, Xianxin Yang, Haiyong Zhu, and Fancesco Chiavaioli. Sensing performance of fiber-optic combs tuned by nanometric films: new insights and limits, *IEEE Sensors Journal*, 2021, 21(12): 13305-13315. (SCI/EI, 中科院 2 区)
- [15] 李志红, 杨现鑫, 郭团. 薄膜调控光纤模式转换与偏振控制方法研究, *光学学报*, 2021, 41(13): 1306018. (特邀论文, EI)
- [16] Runlin Wang, **Zhihong Li**, Xia Chen, Nan Hu, Yongguang Xiao, Kaiwei Li, Tuan Guo. Mode splitting in ITO-nanocoated tilted fiber Bragg gratings for vector twist measurement, *Journal of Lightwave Technology*, 2021, 39(12): 4151-4157. (SCI/EI, 中科院 1 区, TOP)
- [17] Xinxue Wu, Chaolong Fang, **Zhihong Li**, and Yaoju Zhang. Simple and High-Efficiency Preparation Method of Biometric 3D Artificial Compound Eyes for Wide-Field Imaging, *Laser and Optoelectronics Progress*, 2021, 58(12): 1236001. (SCI/EI, 中科院 4 区)
- [18] Zhi Xie, Senhao Lou, Yanmin Duan, **Zhihong Li**, Limin Chen, Hongyan Wang, Yaoju Zhang, and Haiyong Zhu. Passively Q-Switched KTA Cascaded Raman Laser with 234 and 671 cm^{-1} Shifts, *Applied Sciences*, 2021, 11(15): 6895. (SCI/EI, 中科院 3 区)
- [19] Li Zhang, Yanmin Duan, Xuanhe Mao, **Zhihong Li**, Yuxuan Chen, Yaoju Zhang, and Haiyong Zhu. Passively Q-switched YVO 4 Raman operation with 816 and 890 cm^{-1} shifts by respective Raman configurations, *Optical Materials Express*, 2021, 11(6): 1815-1823. (SCI/EI, 中科院 3 区)
- [20] Yanmin Duan, Yinglu Sun, Haiyong Zhu, **Zhihong Li**, Li Zhang, Ge Zhang. Polarization-dependent YVO4 crystal Raman laser operation with 816 and 890 cm^{-1} shifts, *Optics & Laser Technology*, 2021, 144: 107429. (SCI/EI, 中科院 2 区)
- [21] **Zhihong Li**, Qikai Bao, Jiayin Zhu, Xiukai Ruan, and Yuxing Dai, Generation of leaky mode resonance by metallic oxide nanocoating in tilted fiber-optic gratings, *Optics Express*, 2020, 28(7): 9123-9135. (SCI/EI, 中科院 2 区, TOP)
- [22] Li Zhang, Yanmin Duan, Yinglu Sun, Yijun Chen, **Zhihong Li**, Haiyong Zhu, Ge Zhang, Dingyuan

- Tang. Passively Q-switched multiple visible wavelengths switchable YVO4 Raman laser, *Journal of Luminescence*, 2020, 228: 117650. (SCI/EI, 中科院 2 区)
- [23] **Zhihong Li**, Xiukai Ruan and Yuxing Dai. Leaky Mode Combs in Tilted Fiber Bragg Grating, *Journal of Lightwave Technology*, 2019, 37(24): 6165-6173. (SCI/EI, 中科院 2 区)
- [24] **Zhihong Li**, Xiukai Ruan and Yuxing Dai. Simultaneous excitation of leaky mode resonance and surface plasmon resonance in tilted fiber Bragg grating, *Applied Physics Express*, 2019, 12(11): 112005. (SCI/EI, 中科院 3 区)
- [25] **Zhihong Li**, Yubing Shen, Zhuying Yu, Xiukai Ruan, Yaoju Zhang, and Yuxing Dai. Polarization-Dependent Tuning Property of Graphene Integrated Tilted Fiber Bragg Grating for Sensitivity Optimization: A Numerical Study, *Journal of Lightwave Technology*, 2019, 37(9): 2023-2035. (SCI/EI, 中科院 2 区)
- [26] **Zhihong Li**, Zhuying Yu, Yubing Shen, Xiukai Ruan, and Yuxing Dai. Graphene Enhanced Leaky Mode Resonance in Tilted Fiber Bragg Grating: A New Opportunity for Highly Sensitive Fiber Optic Sensor, *IEEE Access*, 2019, 7: 26641-26651. (SCI/EI, 中科院 2 区)
- [27] **Zhihong Li**, Zhuying Yu, Boteng Yan, Xiukai Ruan, Yaoju Zhang, and Yuxing Dai. Theoretical analysis of tuning property of the graphene integrated excessively tilted fiber grating for sensitivity enhancement, *Journal of the Optical Society of America B*, 2019, 36(1): 108-118. (SCI/EI, 中科院 3 区)
- [28] Yijie Li, Jiang Tao, Xin He, Yaoju Zhang, Chaolong Fang, **Zhihong Li**, Jie Lin, and Youyi Zhuang. Cylindrical Lens Array Concentrator with a Nanonipple-Array Antireflective Surface for Improving the Performances of Solar Cells, *Optics Communication*, 2019, 439: 118-24. (SCI/EI, 中科院 3 区)
- [29] **Zhihong Li**, Qianqian Luo, Boteng Yan, Xiukai Ruan, Yaoju Zhang, Yuxing Dai, Zhennao Cai, and Tao Chen, Titanium dioxide film coated excessively tilted fiber grating for ultra-sensitive refractive index sensor, *Journal of Lightwave Technology*, 2018, 36(22): 5285-5297. (SCI/EI, 中科院 2 区)
- [30] Zhuying Yu, Boteng Yan, **Zhihong Li**, Xiukai Ruan, Yaoju Zhang, and Yuxing Dai. Graphene induced sensitivity enhancement of thin-film coated long period fiber grating, *Journal of Applied Physics*, 2018, 124(18): 184503. (SCI/EI, 中科院 3 区)
- [31] **Zhihong Li**, Jie Shen, Qiuping Ji, Yaoju Zhang, Xiukai Ruan, Yuxing Dai, and Zhennao Cai. Turning the Resonance of the Excessively Tilted LPFG Assisted Surface Plasmon Polaritons: Optimum Design Rules for Ultra-Sensitive Refractometric Sensor, *IEEE Photonics Journal*, 2018, 10(1): 7101214. (SCI/EI, 中科院 3 区)
- [32] **Zhihong Li**, Jie Shen, Qiuping Ji, Yaoju Zhang, Xiukai Ruan, Yuxing Dai, and Zhennao Cai. Tuning the resonance of polarization-degenerate cladding mode LP_{1,j} in excessively tilted long period fiber

grating for highly sensitive refractive index sensing, *Journal of the Optical Society of America A*, 2018, 35(3): 397-405. (SCI/EI, 中科院 3 区)

- [33] **Zhihong Li**, Boteng Yan, Qianqian Luo, Xiukai Ruan, Yaoju Zhang, Yuxing Dai, and Tao Chen. Sensitivity Enhancement of Excessively Tilted Fiber Grating by Inner Cladding Perturbation, *IEEE Sensors Journal*, 2018, 18(16): 6615-6620. (SCI/EI, 中科院 3 区)
- [34] Chaolong Fang, Jun Zheng, Yaoju Zhang, Yijie Li, Siyuan Liu, Weiji Wang, Tao Jiang, Xuesong Zhao, and **Zhihong Li**. Antireflective Paraboloidal Microlens Film for Boosting Power Conversion Efficiency of Solar Cells, *ACS Applied Materials and Interfaces*, 2018, 10(26): 21950-21956. (SCI/EI, 中科院 1 区, TOP)
- [35] Yijie Li, Yaoju Zhang, Jie Lin, Chaolong Fang, Yongqi Ke, Hua Tao, Weiji Wang, Xuesong Zhao, **Zhihong Li**, and Zhenkun Lin. Multiscale Array Antireflective Coatings for Improving Efficiencies of Solar Cells, *Applied Surface Science*, 2018, 462: 105-11. (SCI/EI, 中科院 2 区, TOP)
- [36] Yaoju Zhang, Jun Zheng, Chaolong Fang, **Zhihong Li**, Xuesong Zhao, Yijie Li, Xiukai Ruan, Yuxing Dai. Enhancement of Silicon-Wafer Solar Cell Efficiency with Low-Cost Wrinkle Antireflection Coating of Polydimethylsiloxane, *Solar Energy Materials and Solar Cells*, 2018, 181: 15-20. (SCI/EI, 中科院 1 区, TOP)
- [37] Jie Shen, Qiuping Ji, Yaoju Zhang, Xiukai Ruan, Yuxing Dai, Zhennao Cai, and **Zhihong Li**. Theoretical Design of Band Pass Filter Utilizing Long Period Fiber Grating Having Cladding Refractive Index Perturbation, *Automatic Control and Computer Sciences*, 2018, 52(6): 489-495. (EI)
- [38] Tao Chen, Jun Tu, Xiaochun Song, and **Zhihong Li**. Sensor for Measuring Extremely Large Strain Based on Bending Polymer Optical Fiber, *Instruments and Experimental Techniques*, 2017, 60(2): 301-306. (SCI/EI, 中科院 4 区)
- [39] **Zhi-Hong Li**, Tao Chen, Zhao-Gang Zhang, Yan-Ming Zhou, Dan Li, and Zhong Xie. Highly sensitive surface plasmon resonance sensor utilizing a long period grating with photosensitive cladding, *Applied Optics*, 2016, 55(6): 1470-1480. (SCI/EI, 中科院 3 区)
- [40] **Zhihong Li**, Xiukai Ruan, Yuxing Dai, Zhaogang Zhang, Yanming Zhou, Tao Chen, and Zhong Xie. Numerical analysis of high-sensitivity refractive index sensor based on LPFG with bandpass transmission, *IEEE Sensors Journal*, 2016, 16(20): 7500-7507. (SCI/EI, 中科院 3 区)
- [41] Tao Chen, **Zhihong Li**, Xiaochun Song, Yanming Zhou, Haiyan Guo, and Zhong Xie. Crack detection and monitoring in viscoelastic solids using polymer optical fiber sensors, *Review of Scientific Instruments*, 2016, 87(3): 035005. (SCI/EI, 中科院 3 区)
- [42] **Zhihong Li**, Tao Chen, Zhaogang Zhang, Yanming Zhou, Dan Li, and Zhong Xie. Spectral response of long-period fiber gratings to cladding refractive index perturbation, *Optics Engineering*, 2015,

54(9): 096105. (SCI/EI, 中科院 4 区)

[43] Tao Chen, Zhong Xie, **Zhi-Hong Li**, Yan-Ming Zhou, and Hai-Yan Guo. Study on the Monotonicity of Bending Loss of Polymer Optical Fiber, Journal of Lightwave Technology, 2015, 33(10): 2032-2037. (SCI/EI, 中科院 2 区)

2. 会议论文/报告/Conference Proceedings/Presentations

[44] Fei Wang, Xianxin Yang, **Zhihong Li**, Haiyong Zhu, Xinxin Jin, Yanmin Duan. Generation of Fiber-Tip Leaky Mode Resonance for Decoupling Bulk and Surface Properties, The 20th International Conference on Optical Communications and Networks (ICOON), 2022.8.12~15, Shenzhen.

[45] **Zhihong Li**, Xianxin Yang, Haiyong Zhu, Francesco Baldini, Francesco Chiavaioli. New insights and limits on the polarization-dependent sensing performance of nanocoated tilted fiber Bragg gratings, 2022.4.3~7, Strasbourg, France.

[46] **Zhihong Li**, Xianxin Yang, and Fei Wang. Orthogonally polarized fiber-optic surface waveguide resonance: generation, modulation and sensing characteristics, 中国光纤传感大会, OFS2021-01-002, 2021, 桂林.

[47] Xianxin Yang, and **Zhihong Li**. New insights into fiber-optic mode transition, The 19th International Conference on Optical Communications and Networks (ICOON), P1.41: 1-3, 2021/8/23~27, Qufu. (EI)

[48] **李志红**, 杨现鑫, 朱海永. 光纤表面波导模及其传感特性, 第二届全国光子技术论坛, P-027-B, 2020/11/27~30, 广州.

□ 已授权发明专利/Patents Issued

[1] **李志红**, 阮秀凯, 戴瑜兴. 基于石墨烯集成倾斜光纤光栅传感器的高灵敏周期性传感系统, 2022-09-27, ZL201910739880.7, 发明专利.

[2] **李志红**, 李丽, 包琪恺, 胡贵军, 阮秀凯, 戴瑜兴. 一种倾斜光纤光栅梳状起偏器, 2020-11-06, ZL201911281886.0, 发明专利.

[3] **李志红**, 罗倩倩, 严博腾, 阮秀凯, 张耀举, 戴瑜兴, 蔡振闹. 二氧化钛薄膜涂覆倾斜光纤光栅折射率传感器及检测系统, 2020-11-03, ZL201810494921.6, 发明专利.

[4] **李志红**, 严博腾, 罗倩倩, 阮秀凯, 张耀举, 戴瑜兴. 含内包层调制倾斜光纤光栅折射率传感装置及方法, 2020-10-27, ZL201810603168.X, 发明专利.

[5] **李志红**, 阮秀凯, 戴瑜兴. 准分布式温度传感系统的信号解调方法, 2020-10-09, ZL201910740352.3, 发明专利.

[6] **李志红**, 严博腾, 罗倩倩, 阮秀凯, 张耀举, 戴瑜兴. 基于倾斜光纤光栅表面等离子体共振的传感装置及其参数优化方法, 2020-01-21, ZL201710933690.X, 发明专利.

[7] **李志红**, 罗倩倩, 严博腾, 沈杰, 姬秋萍, 阮秀凯, 张耀举, 戴瑜兴, 蔡振闹. 一种高灵敏倾斜光纤光

栅低折射率传感检测装置, 2019-10-25, ZL201710605558.6, 发明专利.

[8] **李志红**, 俞珠颖, 严博腾, 阮秀凯, 张耀举, 戴瑜兴. 石墨烯集成倾斜光纤光栅折射率传感器及灵敏度调控方法, 2021-02-19, ZL201810844285.5, 发明专利.

[9] **李志红**, 罗倩倩, 严博腾, 沈杰, 姬秋萍, 阮秀凯, 张耀举. 一种高灵敏倾斜光纤光栅低折射率传感检测装置, 2019-10-25, ZL201710605558.6, 发明专利.

[10] 杨卫波, 卢玉锋, 阮秀凯, 崔桂华, 蔡启博, 李长军, **李志红**. 一种基于支持向量回归机的颜色空间转换的颜色校正方法, 2020-12-29, ZL201810657575.9, 发明专利.

[11] 阮秀凯, 岳虹宇, 包乐磊, 崔桂华, 周志立, 李长军, 闫正兵, 蔡启博, **李志红**. 基于多光谱LED照明的物体光谱反射率重建方法, 2020-11-06, ZL201811407518.1, 发明专利.

[12] 阮秀凯, 倪钊, 崔桂华, 周志立, 李长军, 闫正兵, 蔡启博, **李志红**. 光谱不对称单色LED的光谱分布函数拟合方法, 2020-10-09, ZL201811407517.7, 发明专利.

[13] 蔡启博, 阮秀凯, 刘文斌, 闫正兵, 黄世沛, 朱翔鸥, 吴平, 崔桂华, 杨卫波, **李志红**, 李晗. 一种测量继电器成品触点间距的X射线无损检测方法, 2020-06-16, ZL201710358002.1, 发明专利.

[14] 阮秀凯, 赵杭芳, 周志立, 戴瑜兴, 闫正兵, 朱海永, 肖海林, 韦文生, 谈燕花, 李理敏, **李志红**. 基于聚类算法的相干光通信盲均衡方法, 2020-03-20, ZL201710358012.5, 发明专利.

[15] 阮秀凯, 周月, 朱海永, 戴瑜兴, 蔡启博, 谈燕花, 肖海林, **李志红**, 张耀举, 崔桂华. 正交频分复用60千兆赫毫米波光载无线电系统的补偿方法, 2019-04-02, ZL201710358001.7, 发明专利.

□ 本科生科创指导/ Supervisor for Undergraduate Students

1. 科创/实践项目

[1] 章俊杰, 李振梁, 干宇博, 徐驰雨, 王懿铭: 光纤探针泄漏模谐振多元参量传感研究, “大学生创新创业训练计划”创新训练项目, 2023.01-2023.12

[2] 蒋韬等(16级通信工程专业), 2018年浙江省大学生科技创新活动计划暨新苗人才计划项目, 柱面阵列聚焦器提高双面晶Si太阳能电池效率研究, 2018R429020, 2018.06-2020.06

[3] 丁泽威等(17级计算机科学与技术专业), 温州大学2018年大学生创新创业训练计划项目, 一种改进的计算智能模型研究及其应用, DC2018073, 2018.12-2019.12

[4] 沈杰、姬秋萍等(14级电子信息科学与技术专业), 温州大学2016年大学生创新创业训练计划项目, 基于包层折变型TLPFG的SPR传感研究, DC2016060, 2016.12-2017.12

2. 优秀毕业论文

[1] 罗倩倩, 15级电子信息工程(两岸合作)专业, 《二氧化钛薄膜涂覆极大倾角光纤光栅传感特性研究》, 温州大学优秀毕业论文, 2019届

[2] 赵彬, 15级通信工程专业, 《中小企业核心网络的设计与仿真》, 温州大学优秀毕业论文, 2019届

[3] 邹雨叶, 16级电子信息工程专业, 《石墨烯集成倾斜光纤光栅光谱调控及传感特性》, 温州大学

优秀毕业论文，2020 届

□ 研究生培养/Supervisor for Postgraduate Students

- [1] 目前指导硕士研究生 3 名，研究方向：光纤传感技术；
- [2] 在微纳电子与光电信息（学术硕士）、电子信息工程（专业硕士）等专业招收研究生，欢迎电子信息类、光电、物理、通信工程等相关专业学生报考。

□ 学术兼职/ Academic & Technical Society Responsibilities

- [1] 中国人工智能学会会员；
- [2] *Frontiers in Sensors*, Review Editor (editorial board);
- [3] 担任 *Laser & Photonics Review*、*Optics Letter*、*Journal of Lightwave Technology*、*Annalen der Physik*、*IEEE Photonics Technology Letter*、*Measurement*、*IEEE Transactions on Instrumentation & Measurement*、*Sensors* 等学术期刊审稿人。

课题组团队建有浙江省光电功能与数字化检测国际科技合作基地、微纳光电子器件温州市重点实验室、温州大学微纳结构与光电器件研究所等省市校各级科研平台，欢迎光纤传感、光电检测、激光与光电技术等方向的博士及各类优秀人才加盟！

(2023 年 3 月更新)

Last updated: 03.2023