个人简历

刘怡斌

手机: +86 17729591756 邮箱: yc27465@um.edu.mo



教育背景

澳门大学,博士研究生

2022.09-至今

- 电脑与电机工程专业
- 靶向放射性核素治疗剂量学
- ▶ 论文题目: Precision ⁶⁸Ga/¹⁷⁷Lu PSMA Theranostics Dosimetry
- ▶ 导师: 莫升萍教授(国家优青)

南方科技大学,工学学士

2018.09-2022.06

GPA: 3.4/4

- 光电信息科学与工程专业
- ▶ 毕业设计:基于 FISH 与微流控的病原体定量检测系统
- ▶ 导师: 沈平教授 (IEEE Fellow)

研究方向

核医学与分子影像学

- ▶ 内照射剂量学
- ➤ SPECT 与 PET 图像处理与分析

研究经历

访问学生, 伯尔尼大学 Inselspital (瑞士)

Jun 2025 - Jan 2026

- ▶ 课题:基于人工智能的 177Lu-PSMA 治疗体素级剂量预测
- 导师: 施匡宇教授(Prof. Kuangyu Shi)

访问学生, 西南医科大学核医学科(中国泸州)

Sep 2024 – Oct 2024

➤ 进行定量 SPECT/CT 成像与剂量验证的体模实验导师: 陈跃教授

学术论文(2021年至今)

(第一或共同第一作者5篇)

Last updated: 20/10/2025

- 1. Wei J, <u>Liu Y</u>, Niu M, Lin W, Xue C, Hu J, Lv J, Hu J, Shao L, Wang G, Zhang Y. Advances in Fiber Optic Surface-Enhanced Raman Spectroscopy Sensors. ACS Photonics. 2025 Sep 25. (Q1, IF 6.7, Co-first author)
- 2. Wang H, Wang B, Huang W, <u>Liu Y</u>, Du Y, Hung G-U, Hu Z, Mok GSP. Deep-learning-based Partial Volume Correction in 99mTc-TRODAT-1 SPECT for Parkinson's Disease: A Preliminary Study on Clinical Translation. IEEE Journal of Biomedical and Health Informatics. 2025; PP:1–1. (Q1, IF 7.7)
- 3. **Liu Y**, Lu Z, Chen G, Shi K, Mok GSP. Partial Volume Correction for Lu-177-PSMA SPECT. EJNMMI Physics. 2024; 11(1):93. (Q2, IF 3.0)
- 4. Lin W, Liu Y, Sun J, Zhao F, Hu J, <u>Liu Y</u>, Zhang X, Vai MI, Shum PP, Shao LY. Ultrafast Salinity Interrogation Based on a Tapered Fiber Modal Interferometry and Time-Stretching Method. Journal of Lightwave Technology. 2024; 42(14):5025–5032. (Q2, IF 4.1)
- 5. Lin W, <u>Liu Y</u>, Liu Y, Yang X, Xu R, Zhang X, Shao L-y, Shum PP. High Accuracy Measurement of Salinity and Temperature Based on Tilted Grating Concatenated Sagnac Interferometer and ResNet Network. IEEE Sensors Journal. 2024; 1–1. (Q2, IF 4.3, Co-first author)
- 6. Liu Y, Lin W, Zhao F, <u>Liu Y</u>, Sun J, Hu J, Li J, Chen J, Zhang X, Vai MI, Shum PP. A Multimode Microfiber Specklegram Biosensor for Measurement of CEACAM5 Through AI Diagnosis. Biosensors. 2024; 14(1):57. (Q1, IF 5.6)
- 7. Lin W, <u>Liu Y</u>, Yu F, Zhao F, Liu S, Liu Y, Chen J, Vai MI, Shum PP, Shao LY. Temperature Fiber Sensor Based on 1-D CNN Incorporated Time-Stretch Method for Accurate Detection. IEEE Sensors Journal. 2023; 23(6):5773–5779. (Q2, IF 4.3, Co-first author)
- 8. Lin W, Liu Y, <u>Liu Y</u>, Shum PP, Vai MI. Fiber Temperature Sensor Based on Vernier Effect and Optical Time Stretching Method. Micromachines. 2022; 13(12):2215. (Q2, IF 3.0, Cofirst author)
- 9. Wang G, Shao L, <u>Liu Y</u>, Xu W, Xiao D, Liu S, Hu J, Zhao F, Shum P, Wang W, Zhou Y, Min R, Wang C. Low-Cost Compressive Sensing Imaging Based on Spectrum-Encoded Time-Stretch Structure. Optics Express. 2021; 29(10):14931–14940. (Q2, IF 3.2)
- 10. <u>Liu Y</u>, Lin W, Vai MI, Shum PP, Shao L-Y, He W, Liu S, Zhao F, Wang W, Liu Y. Fiber Optic Electric Field Intensity Sensor Based on Liquid Crystal-Filled Photonic Crystal Fiber Incorporated Ring Laser. IEEE Photonics Journal. 2021; 14(1):1–5. (Q3, IF 2.4)
- 11. Lin W, Zhou S, <u>Liu Y</u>, Vai MI, Shao L. Liquid Crystal-Embedded Hollow Core Fiber Temperature Sensor in Fiber Ring Laser. Applied Sciences. 2021; 11(15):7103. (Q3, IF 1.97)
- 12. Lin W, Shao LY, <u>Liu Y</u>, Bandyopadhyay S, Liu Y, Xu W, Liu S, Hu J, Vai MI. Temperature Sensor Based on Fiber Ring Laser With Cascaded Fiber Optic Sagnac Interferometers. IEEE Photonics Journal. 2021; 13(2):1–12. (Q3, IF 1.97)
- 13. Lin W, Shao L-Y, Vai MI, Shum PP, Liu S, <u>Liu Y</u>, Zhao F, Xiao D, Liu Y, Tan Y, Wang W. In-Fiber Mach–Zehnder Interferometer Sensor Based on Er-Doped Fiber Peanut Structure in Fiber Ring Laser. Journal of Lightwave Technology. 2021; 39(10):3350–3357. (Q2, IF 4.1)
- 14. Lin W, <u>Liu Y</u>, Shao L, Vai MI. A Fiber Ring Laser Sensor With a Side Polished Evanescent Enhanced Fiber for Highly Sensitive Temperature Measurement. Micromachines. 2021; 12(5):586. (Q2, IF 3.0)
- 15. Zhao F, Xiao D, Lin W, Chen Y, Wang G, Hu J, Liu S, Yu F-H, Xu W, Yang X, <u>Liu Y</u>, Shao L, Shum PP, Wang W. Sensitivity Enhanced Refractive Index Sensor With In-line Fiber Mach–Zehnder Interferometer Based on Double-Peanut and Er-Doped Fiber Taper Structure. Journal of Lightwave Technology. 2021; 40(1):245–251. (Q2, IF 4.1)

Last updated: 20/10/2025

16. Lin W, Zhou S, Shao LY, Vai MI, Shum PP, Xu W, Zhao F, Yu F, <u>Liu Y</u>, Liu Y. A Temperature-Independent Inclinometer Based on a Tapered Fiber Bragg Grating in a Fiber Ring Laser. Sensors. 2021; 21(9):2892. (Q2, IF 3.9)

会议论文及摘要

- 1. Fang Z, Lu Z, Liu H, <u>Liu Y</u>, Mok GS. SAM+ nnUNet: Deep-learning-based Head and Neck Tumor Segmentation on FDG PET. Paper presented at: 2024 IEEE Nuclear Science Symposium, Medical Imaging Conference and International Symposium on Room-Temperature Semiconductor Detectors (NSS MIC RTSD); Oct 26 (pp. 1-2). IEEE.
- 2. <u>Liu Y</u>, Chen G, Lu Z, Shi K, Mok G. Artifact-free partial volume correction based on spatially variant point spread function with non-negativity constrain for Lu-177-PSMA SPECT. Paper presented at the Society of Nuclear Medicine and Molecular Imaging 2024 Annual Meeting, Toronto, Canada, June 8-11, 2024. (Highlighted in the PIDS Image Generation Summary Session)
- 3. <u>Liu Y</u>, Lu Z, Chen G, Shi K, Mok GSP. Partial volume correction for Lu-177-PSMA SPECT. Paper presented at: 2023 IEEE Nuclear Science Symposium, Medical Imaging Conference and International Symposium on Room-Temperature Semiconductor Detectors (NSS MIC RTSD); 4-11 Nov. 2023, 2023.
- 4. Wang H, Huang W, <u>Liu Y</u>, Du Y, Liang D, Zheng H, Hu Z and Mok GSP. Deep Learning-Based Prior- and Segmentation- Free Partial Volume Correction in 99mTc-TRODAT-1 SPECT for Parkinson's Disease. Paper presented at the Society of Nuclear Medicine and Molecular Imaging 2024 Annual Meeting, Toronto, Canada, June 8-11, 2024.
- 5. Lu Z, <u>Liu Y</u>, Chen G, Han J, Afshar-Oromieh A, Rominger A, Shi K and Mok GSP. Automatic image-based segmentation and partial volume correction for 177Lu-PSMA-617 bone marrow dosimetry. Paper presented for oral presentation at the Society of Nuclear Medicine and Molecular Imaging 2023 Annual Meeting, Chicago, USA, June 24-27, 2023. (International Best Abstract Award)
- 6. <u>Liu Y</u>, Lin WH, Chen G, Liu HH, Shum PP. Temperature Interrogation Based Peanut Shaped MZI Demodulated by 1D CNN Incorporated Time-stretch. Paper presented at: 2022 Asia Communications and Photonics Conference, Acp, 2022.
- 7. Lin WH, <u>Liu Y</u>, Zhao F, Liu SQ, Hu J, Sun SM, Li SR, Shum PP, Yu FH, Shao LY. Ultrafast Temperature Interrogation Using an In-Line Mach Zehnder Interferometer Based on Optical Time-Stretching. Paper presented at: 2022 Asia Communications and Photonics Conference, Acp, 2022.
- 8. <u>Liu Y</u>, Lin W, Shao L, Shum P, Niu M. Temperature-Insensitive Glucose sensor with Fiber Ring Laser inserted by 45° Tilted Fiber Bragg Grating. Paper presented at: Optoelectronics and Communications Conference, 2021.
- 9. Lin W, Shao L, <u>Liu Y</u>, Zhao F, Zhou S. Er Doped Fiber Mach-Zehnder Interferometer Based on Up-Taper Structure in Fiber Ring Laser System. Paper presented at: 2021 IEEE 6th Optoelectronics Global Conference (OGC), 2021.