# 梅骁峻

出生年月: 1994年12月 政治面貌: 中共党员

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# 教育经历

<ul><li>2018.09 – 2021.10</li></ul>	上海海事大学(硕博连续-博士) 专业:交通信息工程及控制
• 2019.09 – 2020.09	里斯本大学 (联合培养博士-国家留学基金委资助) 专业: 控制科学
<ul><li>2016.09 – 2018.07</li></ul>	上海海事大学(硕博连读-硕士,保研) 专业:载运工具运用工程
<ul><li>2012.09 – 2016.07</li></ul>	上海海事大学 (本科,3/331) 专业: 航海技术
<ul><li>2015.02 – 2015.06</li></ul>	木浦海事大学 (交换生) 专业: 航海技术

# 工作经历

● 2021.11 - 至今

博士后, 上海海事大学

### 研究方向

- 智能船舶与海洋监测传感网
- 海上通信与目标定位及导航

# 已发表/录用论文

1. **X. Mei**, D. Han, N. Saeed, H. Wu, C. Chang, B. Han, T. Ma, and, J. Xian, "Trajectory Optimization of Autonomous Surface Vehicles with Outliers for Underwater Target

- Localization", *Remote Sensing*, vol. 14, no. 17, p. 4343, 2022. (SCI, JCR Q1, 中科院二 区TOP, IF: 5.349)
- 2. **X. Mei**, D. Han, N. Saeed, H. Wu, T. Ma, and J. Xian, "Range Difference-based Target Localization under Stratification Effect and NLOS bias in UWSNs", *IEEE Wireless Communications Letters*, 2022, accepted, doi: 10.1109/LWC.2022.3193579. (SCI, JCR Q1, 中科院二区, IF: 5.281)
- 3. **X. Mei**, Y. Chen, X. Xu, and H. Wu, "RSS Localization using Multi-step Linearization in the presence of Unknown Path Loss Exponent" *IEEE Sensors Letters*, vol.6, no.8, p.1-4, 2022. (ESCI, EI)
- 4. **梅骁峻**, 吴华锋, 鲜江峰, 马腾, "信息驱动的海洋传感网目标定位的最优部署策略," *华中科技大学学报(自然科学版)*, vol. 49, no. 11, pp. 23-29, 2021. (EI, CSCD, 中国科技期刊卓越行动计划—梯队期刊)
- 5. **X. Mei**, H. Wu, J. Xian, and B. Chen, "RSS-based Byzantine Fault-tolerant Localization Algorithm under NLOS Environment," *IEEE Communications Letters*, vol.25, no.2, p.474-478, 2021. (SCI, JCR Q2, 中科院三区, IF: 3.553)
- 6. **X. Mei**, H. Wu, and J. Xian, "Matrix Factorization based Target Localization via Range Measurements with Uncertainty in Transmit Power," *IEEE Wireless Communications Letters*, vol. 9, no. 10, p.1611-1615, 2020.(SCI,JCR Q1,中科院二区,IF: 5.281)
- 7. **X. Mei**, H. Wu, N. Saeed, T. Ma, J. Xian, and Y. Chen, "An Absorption Mitigation Technique for Received-Signal-Strength-Based Target localization in Underwater Wireless Sensor Networks", *Sensors*, vol. 20, no. 17, p. 4698, 2020. (SCI, JCR Q2, 中科院三区, IF: 3.847)
- 8. **X. Mei**, H. Wu, J. Xian, B. Chen, H. Zhang, and X. Liu, "A Robust, Non-Cooperative Localization Algorithm in the Presence of Outlier Measurements in Ocean Sensor Networks," *Sensors*, vol. 19, no. 12, p. 2708, 2019. (SCI, JCR Q2, 中科院三区, IF: 3.847)
- 9. H. Wu, **X. Mei**, X. Chen, J. Li, J. Wang, and P. Mohapatra, "A novel cooperative localization algorithm using enhanced particle filter technique in maritime search and rescue wireless sensor network.," *ISA Transactions*, vol 78, p.39-46, 2018. (SCI, JCR Q1, 中科院一区 TOP, IF: 5.911)
- 10. **梅骁峻**, 吴华锋, 陈彦臻, 蒋恩青, "基于改进自适应粒子滤波的无线传感网船舶追踪," *L* 海海事大学学报, vol. 39, no. 2, pp. 12–16, 2018. (北大核心)
- 11. T. Ma, W. Zhang, Y. Li, Y. Zhao, Q. Zhang, **X. Mei,** and J. Fan, "Communication-constrained cooperative bathymetric simultaneous localisation and mapping with efficient bathymetric data transmission method", Journal of Navigation, 1-17, 2022. Doi:10.1017/S0373463321000904. (SCI, JCR Q2, 中科院三区, IF: 2.647)
- 12. Y. Zhang, H. Wu, **X. Mei**, W. Wang, Q. Zhang, and L. Liang, "Unknown Transmit Power RSSD-based Localization under Gaussian Mixture Channel", *IEEE Sensors Journal*, vol. 22, no.9, pp.9114-9123, 2022(SCI, JCR Q1, 中科院二区, IF: 4.325)

- 13. H. Wu, L. Liang, **X. Mei,** and Y. Zhang, "A Convex Optimization Approach for NLOS Error Mitigation in TOA-based Localization", *IEEE Signal Processing Letters*, vol. 29 pp.677-681, 2022(SCI,JCR Q2,中科院二区,IF: 3.201)
- 14. Y. Zhang, H. Wu, **X.Mei**, J. Xian, W. Wang, Q. Zhang, and L. Liang, "Two-Phase Robust Target Localization in Ocean Sensor Networks using Received Signal Strength Measurements," *Sensors*, vol. 21, no.5, p.1724, 2021. (SCI, JCR Q1, 中科院三区, IF: 3.847)
- 15. J. Xian, H. Wu, **X. Mei**, Y. Zhang, H. Chen, and J. Wang, "NMTLAT: A New robust mobile Multi-Target Localization and Tracking Scheme in marine search and rescue wireless sensor networks under Byzantine attack," *Computer Communications*, vol. 160, pp. 623–635, 2020. (SCI, JCR Q1, 中科院三区, IF: 5.047)
- 16. Y. Chen, Y. Hu, S. Zhang, **X. Mei**, and Q. Shi, "Optimized Erosion Prediction with MAGA Algorithm Based on BP Neural Network for Submerged Low-Pressure Water Jet," *Applied Sciences*, vol. 10, no. 8, p. 2926, Apr. 2020. (SCI, JCR Q3, 中科院三区, IF: 2.838)
- 17. H. Wu, J. Xian, **X. Mei**, Y. Zhang, J. Wang, J. Cao, and P. Mohapatra, "Efficient target detection in maritime search and rescue wireless sensor network using data fusion," *Computer Communications*, vol. 136, pp. 53–62, 2019. (SCI, JCR Q1, 中科院三区, IF: 5.047)
- 18. H. Wu, Q. Meng, J. Xian, **X. Mei**, C. Claramunt, and J. Cao, "An Information Entropy Based Event Boundary Detection Algorithm in Wireless Sensor Networks," *Symmetry (Basel).*, vol. 11, no. 4, p. 537, Apr. 2019. (SCI, JCR Q2, 中科院四区, IF: 2.940)
- 19. 张媛媛, 吴华锋, 鲜江峰, **梅骁峻**, "双重约束下的海洋无线传感网自适应成簇算法," *计算 机工程与应用*, vol. 19, no. 55, pp. 128–133, 2019. (CSCD)
- 20. 程帅, 吴华锋, **梅骁峻**, "交替非负约束框架的海洋传感网协同定位," *计算机工程与应用*, vol. 57, no. 23, pp. 129–136, 2021. (CSCD)
- 21. **X. Mei**, H. Wu, Y. Chen, H. Zhang, and Q. Zhang, "A Lightweight Computation Target Localization Algorithm using Information Fusion in WSNs-based Marine Search and Rescue," *Asia Navigation Conference, Tianjin, China*, 2021
- 22. **梅骁峻**, 吴华锋, 鲜江峰, 张浩, 张媛媛, "测距异常情况下的水下传感网鲁棒性定位," *中国声学学会水声学分会2019年学术会议论文集, 南京, 中国, 2019*

### 待发表论文

- 1. **X. Mei**, D. Han, Y. Chen, H. Wu, and T. Ma, "Target Localization using Information Fusion in WSNs-based Marine Search and Rescue", (一审,Alexandria Engineering Journal)
- 2. **X. Mei**, D. Han, H. Wu, and J. Xian, "Block Principal Pivoting-based Target Localization with Unknown Transmit Power", (待投)
- 3. **X. Mei**, D. Han, H. Wu, and J. Xian, "A Coarse-to-Fine Localization Technique in Wireless Sensor Networks", (待投)

- 4. **X. Mei**, D. Han, H. Wu, et al, "Target Localization using Differential Received Signal Strength in Uncertain Environmental Parameter", (待投)
- 5. **X. Mei**, D. Han, H. Wu, et al, "A Robust Localization Method in the presence of Uncertain Path Loss Exponent in Underwater Wireless Sensor Networks", (待投)

#### 专利

- 1. 吴华锋, **梅骁峻**, "一种海上搜救无线传感网协同定位方法", ZL 201710891573.1 (国家 发明专利, 授权)
- 2. **梅骁峻**, 韩德志, 吴中岱, 王骏翔, 郭磊, 胡蓉, 韩冰, 徐一言, 杨珉, 朱宇, "一种信息融合的海上搜救无线传感网定位方法", ZL 2022105369680(国家发明专利,实质审查)
- 3. 吴华锋, 鲜江峰, **梅骁峻**, 陈信强, 张媛媛, 张倩楠, 梁立年, "一种海上无线传感网的机会主义路由协议", ZL 2021110200860(国家发明专利, 实质审查)

#### 荣誉与奖励

● 2021 优秀成果奖

论文: Matrix Factorization based Target Localization via Range Measurements with Uncertainty in Transmit Power.

- 2020 博士研究生国家奖学金 教育部
- 2020 优秀成果奖

论文: A Robust, Non-Cooperative Localization Algorithm in the Presence of Outlier Measurements in Ocean Sensor Networks.

- 2019 **国家留学基金** 国家留学基金委 (CSC).
- 2019 **研究生一等奖学金** 上海海事大学研究生院
- 2018 研究生特等奖学金 上海海事大学研究生院
- ◆ 2018 上海市优秀毕业生 上海市教育委员会
- 2018 优秀成果奖

论文: A novel cooperative localization algorithm using enhanced particle filter technique in maritime search and rescue wireless sensor network.

- 2017 **硕士研究生国家奖学金** 教育部
- 2017 **优秀学生** 上海海事大学

● 2017 特等奖学金

上海海事大学研究生院

● 2016 特等奖学金

上海海事大学研究生院

2016 上海市优秀毕业生

上海市教育委员会

#### 学术兼职

- 期刊 Frontiers in Communications and Networks 编委(评审编辑)
- ISA Transactions (SCI) 审稿人
- IEEE Communications Letters (SCI) 审稿人
- IEEE Transactions on Signal and Information Processing over Networks (SCI) 审稿人
- IEEE Wireless Communications Letters (SCI) 审稿人
- IEEE Access (SCI) 审稿人
- Frontiers in Marine Science (SCI) 审稿人
- International Journal of Control, Automation and Systems (SCI) 审稿人
- Electronic Letters (SCI) 审稿人
- Remote Sensing (SCI) 审稿人
- Sensors (SCI) 审稿人
- Journal of Marine Science and Engineering (SCI) 审稿人
- Journal of Computational Methods in Sciences and Engineering (EI) 审稿人
- 申国航海 (CSCD) 审稿人
- IEEE 会员

### 项目

#### 负责人

- 基于量子耦合优化框架的水下传感网目标定位与追踪研究, 2022M712027 (**中国博士后基金面上项目**)
- 无线传感网在水上交通的运用, 201908310079 (国家留学基金委资助)
- 存在多重不确定性的海洋无线传感网节点定位研究, 2019YBR002 (**上海海事大学拔尖 人才培养项目**)
- 基于改进粒子滤波的海洋监测无线传感网协同定位研究, 2017ycx030(**上海海事大学 创新基金项目**)

#### 参与

- 北极航道通信导航保障关键技术研究与系统研发, 2021YFC2801002 (**国家重点研发计划子课题**)
- 基于动态自适应成簇的海洋传感网智能数据预测与重构, 52071200 (**国家自然科学基金面上项**目)
- 基于海浪遮蔽效应模型的海洋传感网三维动态协同定位机制,51579143 (**国家自然科学基金面上项**目)
- 基于浮标物联网的沿海气象监测预警系统及其船舶助航应用, 18040501700 (**上海市科 委重点项目**)
- 基于无线传感网的海上搜救目标定位关键技术研究, 12SG40 (**上海市教委/上海市教育 发展基金会 曙光计划**)