Xiaojun Mei

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EDUCATION



RESEARCH INTERESTS

- Localization technology in WSNs and UWSNs
- Path planning for AUVs/ASVs
- Target localization
- Estimation and optimization

PUBLICATION

PEER-REVIEWED JOURNAL ARTICLES

- 1. **X. Mei**, H. Wu, and J. Xian, "Matrix Factorization based Target Localization via Range Measurements with Uncertainty in Transmit Power," *IEEE Wirel. Commun. Lett.*, pp. 1–1, 2020.
- 2. **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, Jun. 2019.



- 3. 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 Trans.*, 2018.
- 4. **X. Mei**, H. Wu, Y. Chen, and E. Jiang, "Ship tracking of wireless sensor network based on improved adaptive particle filter," *J. Shanghai Marit. Univ.*, vol. 39, no. 2, pp. 12–16, 2018.
- 5. 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," *Comput. Commun.*, vol. 160, pp. 623–635, 2020.
- 6. 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," *Appl. Sci.*, vol. 10, no. 8, p. 2926, Apr. 2020.
- 7. 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," *Comput. Commun.*, vol. 136, pp. 53–62, 2019.
- 8. 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.
- 9. Y. Zhang, H. Wu, J. Xian, and **X. Mei**, "Adaptive Clustering Algorithm in OceanWireless Sensor Network Under Double Constraints," *Comput. Eng. Appl.*, vol. 19, no. 55, pp. 128–133, 2019.

MANUSCRIPTS IN PREPARATION/SUBMITTED FOR REVIEW

- 1. **X. Mei**, H. Wu, J. Xian, and B. Chen, "RSS-based Byzantine Fault-tolerant Localization Algorithm under NLOS Environment," *IEEE Commun. Lett.* (Under review)
- 2. **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*. (Under review)
- 3. **X. Mei**, H. Wu, J. Xian, and Y. Chen, "Block Principal Pivoting-based Target Localization in Underwater Sensor Networks", *Electronics Lett.* (Under review)
- 4. **X. Mei**, A. Pascoal, H. Wu, and J. Xian, "Optimal Trajectories of Autonomous Surface Vehicles for Target Localization using Received-Signal-Strength under Outlier Measurements", (In preparation)
- 5. **X. Mei**, H. Wu, and J. Xian, "Information-driven Optimal Sensors Placement for Localization in Ocean Sensor Networks", (In preparation)

CONFERENCE AND PATENT

CONFERENCE

• X. Mei, H. Wu, J. Xian, H. Zhang, and Y. Zhang, "A Robust Localization with Outlier Measurements in Underwater Sensor Networks", Proceedings of the 2019 Academic Conference of the Chinese Acoustics Society Hydroacoustic Branch, Nanjing, China.

PATENT

• H. Wu and X. Mei, "A Cooperative Localization Method in Marine Search and Rescue Wireless Sensor Network", CN Patent, 201710891573.1.

HONOR AND AWARDS

• 2020 Outstanding Research Award

Awarded by Shanghai Maritime University for Paper entitled: "A Robust, Non-Cooperative Localization Algorithm in the Presence of Outlier Measurements in Ocean Sensor Networks."

• 2019 National Study Abroad Fund

Awarded by China Scholarship Council (CSC).

• 2019 First Class Scholarship

Awarded by Shanghai Maritime University, Office of Graduate Studies.

• 2018 **Principal Scholarship**

Awarded by Shanghai Maritime University, Office of Graduate Studies.

• 2018 Shanghai Outstanding Graduate

Awarded by Shanghai Municipal Education Commission.

• 2018 Outstanding Research Award

Awarded by Shanghai Maritime University for Paper entitled: "A novel cooperative localization algorithm using enhanced particle filter technique in maritime search and rescue wireless sensor network."

• 2017 National Scholarships for Postgraduate Students

Awarded by National Ministry of Education.

• 2017 **Outstanding Students**

Awarded by Shanghai Maritime University.

• 2017 **Principal Scholarship**

Awarded by Shanghai Maritime University, Office of Graduate Studies.

• 2016 **Principal Scholarship**

Awarded by Shanghai Maritime University, Office of Graduate Studies.

PROFESSIONAL AFFILIATIONS AND SERVICES

- Review Editor of Frontiers in Communications and Networks
- Reviewer of ISA Transactions
- Reviewer of International Journal of Control, Automation and Systems
- Professional Organization Member: IEEE Member

PROJECTS

LEADERSHIP

- Applications of Wireless Sensor Networks on Water Transportation, Grant No. 201908310079 (**Sponsored by China Scholarship Council**)
- Research on Localization in Ocean Sensor Networks in the presence of Uncertainty, Grant No. 2019YBR002 (Sponsored by Shanghai Maritime University)
- Research on Cooperative Localization Algorithms Based on Modified Particle Filter in Marine Monitoring Wireless Sensor Networks, Grant No. 2017ycx030 (Sponsored by Shanghai Maritime University)

PARTICIPATION

- Three-Dimensional Dynamic Cooperative Localization Mechanism of Marine Sensor Networks Based on Wave Shadowing Effect Model, Grant No. 51579143 (**Sponsored by Natural Science Foundation of China**)
- Coastal Meteorological Monitoring and Warning System Based on Buoy Internet of Things and Its Navigation Aid Application, Grant No. 18040501700 (**Sponsored by Shanghai Science and Technology Development Foundation**)
- Key technical research on positioning based wireless sensor networks and target search and rescue at sea, Grant No. 12SG40 (Sponsored by Shanghai Science and Technology Committee)