

# Lingxiao Wang

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## SHORT BIOGRAPHY

- Research interests in **Autonomous Systems, Robotics, and Artificial Intelligence (AI)**
  - Published 17 Peer-Review Papers in **AI and Robotics**
  - 7 years teaching experience as instructor in EE & CS related courses
  - Current: Assistant Professor of Electrical Engineering at **Louisiana Tech University**
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## EDUCATION

- Embry-Riddle Aeronautical University (ERAU)** Daytona Beach, Florida  
*Ph.D. in Electrical Engineering and Computer Science* JAN 2018 – DEC. 2021
- Dissertation: Robotic Olfactory-based Navigation with Mobile Robots
- M.S. in Electrical and Computer Engineering* SEPT. 2015 – DEC. 2017
- Graduate with Distinction
- Civil Aviation University of China (CAUC)** Tianjin, China  
*B.Eng. in Telecommunication Engineering* SEPT. 2012 – JULY 2015
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## WORKING EXPERIENCES

- Louisiana Tech University (LaTech)** Ruston, Louisiana  
*Tenure Track - Assistant Professor of Electrical Engineering* SEP. 2022 – PRESENT
- Teach courses in Control Theories and AI.
  - Research fields include autonomous systems, robotics, and AI.
- Embry-Riddle Aeronautical University** Daytona Beach, Florida  
*Visiting Assistant Professor of Electrical Engineering* JAN. 2022 – MAY 2022
- Taught senior design class and electrical engineering fundamental circuit classes.
- Graduate Teaching Assistant* SEPT. 2018 – DEC. 2021
- Taught electrical circuits classes and labs.
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## RESEARCH

- Embodied AI in Robotic Odor Source Localization** JAN. 2018 – PRESENT  
*Researcher, LaTech*
- *Developed novel navigation algorithms* for mobile robots to locate odor sources in unknown environments, integrating advanced *AI methods* such as reinforcement learning, deep learning, and fuzzy inference systems.
  - *Trained Deep Neural Networks (DNNs)* to replicate traditional odor search algorithms and successfully implemented them in *on-vehicle tests*.
  - *Integrated robotic vision and olfaction*, leveraging semantic information from both visual and olfactory observations using Large Language Models (LLMs) to significantly enhance search performance.

## Wildfire Early Detection with Uncrewed Aircraft Systems (UASs)

Principal Investigator, LaTech

MARCH 2022 – PRESENT

- Developed a multi-rotor UAS equipped with a camera and smoke detector to gather visual and olfactory observations for wildfire detection.
- Adapted the YOLOv7 deep learning-based object detector to automatically identify wildfire smoke and flames from visual data.
- Conducted preliminary experiments in controlled burns to collect real-world wildfire smoke images and gas concentration data for simulation and navigation algorithm development.

## Plume Tracing with Autonomous Underwater Vehicles (AUVs)

Researcher, ERAU & LaTech

DEC. 2016 – PRESENT

- Developed novel navigation algorithms to guide AUVs in tracing chemical plumes and locating hydrothermal vents in unknown underwater environments.
- Integrated sensor fusion techniques, combining chemical concentration data with vehicle dynamics to optimize AUV movement and improve plume tracking accuracy.
- Designed and implemented real-time decision-making strategies that enable AUVs to adapt their trajectories based on chemical plume cues and environmental uncertainties.

## Multi-agent Coordination with Reinforcement Learning

Research Assistant, ERAU

JAN. 2020 – MARCH 2021

- Designed a swarm-based coordination algorithm using reinforcement learning to enable five unmanned surface vehicles (USVs) to collaboratively search for 20 mobile objects over a  $100 \times 100$  m<sup>2</sup> ocean surface.
- Defined robot search behaviors by developing reward functions that encourage efficient detection of mobile objects while avoiding inter-vehicle collisions.
- Summarized the algorithm design and experimental results in a manuscript, showcasing the practical applications and performance of the system.

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## TEACHING

### Assistant Professor of Electrical Engineering

LaTech

ELEN 471: Automatic Control Systems

SEP. 2022 – PRESENT

- Taught control theories, including control system modeling, control system analysis, PID controller, root locus controller, and digital controller;
- Received 4.0/4.0 in the teaching evaluation surveys of 2022 and 2023 academic years.

ELEN 472: Digital Control Systems

SEPT. 2022 – PRESENT

- Taught digital control theories, including z-transform, digital control system modeling, discrete-time root locus, and optimal controls;
- Received 4.0/4.0 in the teaching evaluation surveys of 2022 academic years.

ELEN 451/CSC 557: Hands-on AI and Robotics

SEPT. 2023 – PRESENT

- Developed a new course related to AI and robotic technologies, covering deep learning, image processing, large language models, reinforcement learning, and robotics;
- Received 4.0/4.0 in the teaching evaluation survey of 2023 academic year.

### Visiting Assistant Professor

ERAU

CS 450/EE 450: Senior Design

JAN. 2022 – MAY 2022

- Instructed 50 students from electrical engineering, computer engineering, and computer science in Senior Design projects, assisted students in code programs, algorithm design, and hardware troubleshooting.
- Taught Electrical Circuits classes and labs, covering topics in fundamental circuit calculations and designs;
- Received averaged 3.8/4.0 score in teaching evaluation survey of 2021 academic year.

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## PUBLICATIONS (Google Scholar)

### Peer-Reviewed Journal Articles:

\* Corresponding Author

1. Khan Raqib Mahmud, **Wang Lingxiao\***, Hassan Sunzid, and Zheng Zhang. “A Knowledge-Driven Framework for Robotic Odor Source Localization using Large Language Models.” *Robotics and Autonomous Systems* (**impact factor: 4.3**), 2025.
2. Hassan Sunzid, **Wang Lingxiao\***, and Khan Raqib Mahmud. “Integrating Vision and Olfaction via Multi-Modal LLM for Robotic Odor Source Localization.” *Sensors* (**impact factor: 3.4**), 2024.
3. Hassan Sunzid, **Wang Lingxiao\***, and Khan Raqib Mahmud. “Robotic Odor Source Localization via Vision and Olfaction Fusion Navigation Algorithm.” *Sensors*, 2024.
4. **Wang Lingxiao\*** and Pang Shuo, “Autonomous Underwater Vehicle Based Chemical Plume Tracing via Deep Reinforcement Learning Methods,” *Journal of Marine Science and Engineering*, 2023.
5. Miao Runlong, **Wang Lingxiao**, Pang Shuo\*, “Coordination of Distributed Unmanned Surface Vehicles via Model-Based Reinforcement Learning Methods,” *Applied Ocean Research* (**impact factor: 4.3**), 2022.
6. **Wang Lingxiao** and Pang Shuo\*, “Robotic Odor Source Localization via Behavior-based Navigation and Fuzzy Inference Methods,” *Robotics and Autonomous Systems* (**impact factor: 4.3**), 2021.
7. **Wang Lingxiao**, Pang Shuo\*, Li Jinlong, “Olfactory-Based Navigation via Model-Based Reinforcement Learning and Fuzzy Inference Methods,” *IEEE Transactions on Fuzzy Systems* (**impact factor: 11.9**), 2020.

### Peer-Reviewed Conference Articles:

1. Mahmud Khan Raqib, **Wang Lingxiao**, Liu Xiyuan, Li Jiahao, and Hassan Sunzid, “Deep Learning-based Wildfire Smoke Detection using Uncrewed Aircraft System Imagery,” *IEEE International Conference on Ubiquitous Robots*, 2024.
2. Hassan Sunzid, **Wang Lingxiao**, and Khan Raqib Mahmud. “Multi-Modal Robotic Platform Development for Odor Source Localization.” *IEEE International Conference on Robotic Computing (IRC)*, 2023.
3. **Wang Lingxiao** and Pang Shuo, “Robotic Odor Source Localization via End-to-End Recurrent Deep Reinforcement Learning.” *IEEE International Conference on Robotic Computing (IRC)*, 2023.
4. **Wang Lingxiao**, Pang Shuo, Noyela Mantasha, Adkins Kevin, Sun Lulu, and El-Sayed Marwa, “Vision and Olfactory-based Wildfire Monitoring with Uncrewed Aircraft Systems,” *IEEE International Conference on Ubiquitous Robots (UR)*, 2023.
5. **Wang Lingxiao**, Yin Ziyu, and Pang Shuo, “Learn to Trace Odors: Robotic Odor Source Localization via Deep Learning Methods with Real-world Experiments,” *IEEE SoutheastCon*, 2023.
6. **Wang Lingxiao**, Pang Shuo, and Li Jinlong, “Learn to Trace Odors: Autonomous Odor Source Localization via Deep Learning Methods,” *IEEE International Conference on Machine Learning and Applications (ICMLA)*, 2021.
7. **Wang Lingxiao**, Pang Shuo, and Xu Guangyu, “3-Dimensional Hydrothermal Vent Localization Based on Chemical Plume Tracing,” *OCEANS 2020 MTS/IEEE San Diego*. IEEE, 2020.
8. **Wang Lingxiao** and Pang Shuo, “An Implementation of the Adaptive Neuro-Fuzzy Inference System (ANFIS) for Odor Source Localization,” *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, 2020.
9. **Wang Lingxiao** and Pang Shuo, “Chemical Plume Tracing using an AUV based on POMDP Source Mapping and A-star Path Planning,” *OCEANS 2019 MTS/IEEE Seattle*. IEEE, 2019.
10. **Wang Lingxiao** and Pang Shuo, “AUV Navigation based on Inertial Navigation and Acoustic Positioning Systems,” *OCEANS 2018 MTS/IEEE Charleston*. IEEE, 2018.

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## GRANTS

### **CO2 Monitoring via an Integrated Robotic and Sparse Sensor System**

*PI, NSF FUEL, Feb. 2025 - Feb. 2026, \$125,000*

- Developing a Carbon Dioxide monitoring system for Carbon Capture Systems via integrating sensor networks and mobile robots.

### **Advancing Embodied AI for Enhanced Robotic Odor Source Localization**

*PI, Louisiana BoR RCS, July 2024 - July 2027, \$108,000*

- Developing a new navigation algorithm to control a mobile robot in finding odor source locations using embodied AI.

### **Deep Learning-based Aerosol and Ocean Parameter Retrieval from Polarimeter and Lidar Data**

*PI, LaSPACE REA, Aug. 2024 - Aug. 2025, \$35,000*

- Developing new deep learning-based methods to predict aerosol and ocean parameters from NASA Lidar and Polarimeter satellites.

### **Predicting New Thermoset Shape Memory Polymers via Transformers and Graphical Neural Networks**

*PI, LAMDA Seed Grants, Aug. 2024 - Aug. 2025, \$40,000*

- Designing Transformers and Graphical Neural Networks to predict physical properties of new thermoset shape memory polymers.

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## ADVISING

### **Undergraduate/Graduate Students:**

- *Hoang My Le*, B.S. in Electrical Engineering;
- *Hannah McPherson*, B.S. in Electrical Engineering;
- *Luke Roger*, 2022 B.S. in Electrical Engineering, Now working at **NASA**;
- *Cheston Sturdivant*, M.S. in Electrical Engineering;
- *Alexander Isiani*, M.S. in Computer Science.

### **Ph.D. Advising:**

- *Khan Mahmud*, Ph.D. in Computational Analysis and Modeling
- *Sunzid Hassan*, Ph.D. in Computational Analysis and Modeling

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## SERVICES

### **Manuscript Reviewer:**

- International Conference on Robotics and Automation (ICRA 2022, 2023, 2024)
- IEEE International Conference on Machine Learning and Applications (ICMLA 2021)
- International Conference on Ubiquitous Robot (UR 2021)
- Expert Systems with Applications
- SICE Journal of Control, Measurement, and System Integration

### **Member of**

- IEEE, IEEE Robotics and Automation Society, IEEE Computational Intelligence Society
- ERAU Robotics and Autonomous Systems Laboratory.

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## HONORS AND AWARDS

**Outstanding Doctoral Student Award**

*Department of Electrical Engineering and Computer Science, ERAU*

APRIL, 2021

**Sportsmanship Award**

*20th Annual International RoboSub Competition, San Diego, CA*

JULY, 2017

**Outstanding Master Student Award**

*Department of Electrical Engineering and Computer Science, ERAU*

APRIL, 2017