Chen Wang

Project Scientist at Carnegie Mellon University

5000 Forbes Ave NSH 2104
Pittsburgh, PA 15213, USA

⑤ (+1) 401-919-2216

⋈ chenwang@dr.com
https://chenwang.site
Google Scholar
⑥ GitHub

Experience

2021–Present **Project Scientist, Robotics Institute**, *Carnegie Mellon University*, Pittsburgh, USA 2019–2021 **Postdoctoral Fellow, Robotics Institute**, *Carnegie Mellon University*, Pittsburgh, USA 2014–2019 **Ph.D., Robotic Perception**, *Nanyang Technological University*, Singapore 2010–2014 **B.Eng., Electrical Engineering**, *Beijing Institute of Technology*, China

Awards

- Jun. 2017 **Best Paper Award in robotic planning**, *Non-iterative SLAM*, 2017 18th International Conference on Advanced Robotics (ICAR), Hong Kong
- Jun. 2014 **Best Top Ten Projects**, *Chinese Students Innovation Research Projects*, Beijing Institute of Technology, Top 1%

First Author Publications

- T-RO **Chen Wang**, Yuheng Qiu, Wenshan Wang, Yafei Hu, Seungchan Kim, Sebastian Scherer, "Unsupervised Online Learning for Robotic Interestingness with Visual Memory," The IEEE Transactions on Robotics (T-RO), 2021, [PDF][Code]
- CVPR 2022 **Chen Wang**, *Yuheng Qiu*, *Dasong Gao*, *Sebastian Scherer*, "Lifelong Graph Learning," 2022 Conference on Computer Vision and Pattern Recognition, [PDF][Code]

 The first practical method for continuously learning graph-structured tasks.
- Chen Wang, Wenshan Wang, Yafei Hu, Yuheng Qiu, Sebastian Scherer, "Visual Memorability for Interestingness Prediction via Unsupervised Online Learning," European Conference on Computer Vision (ECCV), 2020, [Video][PDF][Code]
 - o Introduce novel visual memory module with translation-invariant reading and sparse writing.
- CVPR 2019 **Chen Wang**, *Jianfei Yang*, *Lihua Xie*, *Junsong Yuan*, "Kervolutional Neural Networks," Oral (5.6%) *Conference on Computer Vision and Pattern Recognition (CVPR)*, 2019, [Codes][PDF]
 - o Biologically inspired, extend convolution to kernel space, while keep linear complexity.
- AAAI 2018 **Chen Wang**, Le Zhang, Lihua Xie, Junsong Yuan, "Kernel Cross-Correlator," AAAI Conference on Artificial Intelligence (AAAI-18), Feb. 2018. [Codes] [PDF]
 - Break the theoretic limitations of KCF that is only able to predict translation.
 - Predict affine transforms with complexity $\mathcal{O}(n \log n)$, e.g. translation, rotation, scale, etc.
- ICRA 2018 **Chen Wang***, *Tete Ji**, *Thien-Minh Nguyen*, *Lihua Xie*, "Correlation Flow: Robust Optical Flow Using Kernel Cross-Correlators," *International Conference on Robotics and Automation (ICRA)*, 2018, [Video][PDF][Code]
 - Reduce the complexity of joint rotation-scale prediction from $\mathcal{O}(n\log n + mn)$ to $\mathcal{O}(n\log n)$.
- ICAR 2017 **Chen Wang**, Junsong Yuan, Lihua Xie, "Non-Iterative SLAM," International Conference Best Paper in on Advanced Robotics (ICAR), pp. 83–90, July 2017, [Video] [PDF]
 - Robotic o Find the first close-form solution for RGB-D-inertial odometry.
 - Planning Achieve real-time performance even on an credit-card ultra-low power computing board.
 - IROS 2017 **Chen Wang**, *Handuo Zhang*, *Thien-Minh Nguyen*, *Lihua Xie*, "Ultra-Wideband Aided Fast Localization and Mapping System," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS)*, pp. 1602-1609, Sep. 2017, [PDF][Code]

Publications as Mentor

- CVPR 2022 Nikhil Keetha, *Chen Wang*, *Yuheng Qiu*, *Kuan Xu*, *Sebastian Scherer*, "AirObject: A Temporally Evolving Graph Embedding for Object Identification," Submitted to *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, [PDF]
- ICRA 2022 Yuheng Qiu, *Chen Wang*, *Wenshan Wang*, *Mina Henein*, *and Sebastian Scherer*, "AirDOS: Visual SLAM Benefits from Dynamic Objects," *International Conference on Robotics and Automation (ICRA)*, [PDF][Code]
- ICRA 2022 Dasong Gao, *Chen Wang*, and Sebastian Scherer, "AirLoop: Lifelong Loop Closure Detection," *International Conference on Robotics and Automation (ICRA)*, [Code][PDF]
- RA-L 2021 Kuan Xu, *Chen Wang*, *Chao Chen, Wei Wu, and Sebastian Scherer*, "AirCode: A ICRA Robust Object Encoding Method," *IEEE Robotics and Automation Letters* (*RA-L*), [Code][PDF][Video]
- ICRA 2021 Tete Ji, *Chen Wang*, *Lihua Xie*, "Towards Real-time Semantic RGB-D SLAM in Dynamic Environments," *International Conference on Robotics and Automation (ICRA)*, [PDF]
- SMCA 2020 Xu Fang, *Chen Wang*, *Thien-Minh Nguyen*, *Lihua Xie*, "Graph Optimization Approach to Range-based Localization," *IEEE Transactions on Systems, Man and Cybernetics: Systems*, 2020, [PDF][Code]
- T-CYB 2020 Xu Fang, *Chen Wang*, *Lihua Xie*, *Jie Chen*, "Cooperative Pursuit with Multi-Pursuer and One Faster Free-moving Evader," *IEEE transactions on Cybernetics*, 2020, [PDF][Code]
 - IROS 2020 Han Wang, *Chen Wang*, *Lihua Xie*, "Online Visual Place Recognition via Saliency Reidentification," *IEEE/RSJ International Conference on Intelligent Robots and Systems* (IROS 2020), [PDF][Code][Video]
- ECCV 2022 Bowen Li, *Chen Wang*, *Pranay Reddy Anthireddy, Seungchan Kim, and Sebastian Scherer*, Submitted "AirDet: Few-Shot Detection without Fine-tuning for Autonomous Exploration," Submitted to *European Conference on Computer Vision (ECCV), 2022*, [PDF]

Publications as Co-Author

- IROS 2021 Han Wang, *Chen Wang*, *Lihua Xie*, "F-LOAM: Fast LiDAR Odometry and Mapping," *IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS 2021)*, [Code][PDF]
- ICRA 2021 Han Wang, *Chen Wang*, *Lihua Xie*, "Intensity-SLAM: Intensity Assisted Localization RA-L and Mapping for Large Scale Environment," *International Conference on Robotics and Automation (ICRA)*, [Code][PDF]
- ICRA 2021 Han Wang, *Chen Wang*, *Lihua Xie*, "Lightweight 3-D Localization and Mapping for RA-L Solid-State LiDAR," *International Conference on Robotics and Automation (ICRA)*, [Code][Video][PDF]
- ICRA 2020 Han Wang, *Chen Wang*, *Lihua Xie*, "Intensity Scan Context:Coding Intensity and Geometry Relations for Loop Closure Detection," *International Conference on Robotics and Automation (ICRA)*, [PDF][Code]
- ICRA 2018 Thien-Minh Nguyen, Abdul Hanif Zaini, **Chen Wang**, Kexin Guo, and Lihua Xie, "Robust Target-relative Localization with Ultra-Wideband Ranging and Communication," International Conference on Robotics and Automation (ICRA), 2018 [PDF]

Projects as Principal Investigator (PI)

- PI **AirLoc: Object-based Indoor Relocalization**, *OPPO Research Award*, United States, 2022, Unrestricted Donation. USD \$50,000
- Co-PI **Risk-Aware Experience Collection, Data Augmentation, and Lifelong Learning** In review **for Off-Road Driving**, *Army Research Laboratory, AI/ML Research for Expeditionary Maneuver*, United States, 2022, USD \$2,500,000, In Review

Projects as Research Leader

- 2019–Present Stochastic Distributed Optimal Dual Control: A Unified Framework for Decentralized Multi-agent Perception and Planning (SDODC), Office of Naval Research (ONR), Department of Defense, United States, USD \$1,855,876
- 2021-Present **Distributed Lifelong Learning and Inference**, Army Research Lab (ARL), Department of Defense, United States, USD \$400,000, Prepared the Proposal
- 2021–Present Rapid Scouting in Urban Outdoor and Indoor Applications with Multiple Autonomous Air Vehicles, Singapore Defense Science and Technology Agency (DSTA), USD \$1,053,796
 - 2020-2021 **Autonomous Search and Rescue with Multimodal Identification**, *The Air Force, Department of Defense with Perceptronics Solutions Inc.*, United States, USD \$100,000
 - 2019–2020 **Staying localized with a 1000 Moving Objects: SLAM in Dynamic Environments**, *Sony Research Award*, USD \$100,000

Patents

July. 2019 **Chen Wang***, *Lihua Xie**, *Junsong Yuan*, "Simultaneous Localization and Mapping Methods and Apparatus," July. 2019, US Patent App: 16/329,118

Invited Talk

- Apr. 2022 **University of Copenhagen (KU)**, Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Apr. 2022
- Mar. 2022 **Zhejiang University (ZJU)**, Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Mar. 2022
- Feb. 2022 The 7th Universal Positioning, Indoor Navigation and Location-Based Services International (UPINLBS), Dynamic Objects in Autonomous Exploration, Feb. 2022
- Feb. 2022 **King Abdullah University of Science and Technology (KAUST)**, Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Feb. 2022
- Feb. 2022 **University at Buffalo (UB) State University of New York (SUNY)**, Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Feb. 2022
- Jan. 2022 **San Diego State University**, Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Jan. 2022
- Dec. 2021 Nanyang Technological University (NTU), Towards Robotic Spatial Awareness with Unsupervised Lifelong Learning, Dec. 2022
- May 2021 **Zhidongxi Public Class**, Graph Learning in Robotics and An Object Encoding Method, May 2021
- Oct. 2020 TechBeat.net, Visual Memorability for Robotic Interestingness via Unsupervised Online Learning, Oct. 2020
- Jul. 2020 **Zhidongxi Public Class**, Visual Memorability for Robotic Interestingness via Unsupervised Online Learning, Jul. 2020
- Jun. 2019 University at Buffalo (UB) State University of New York (SUNY), Kernel learning for visual perception, Jun. 2019

Academic Services

- RA-L **Associate Editor**, *IEEE Robotics and Automation Letters (RA-L)*, Top-tier Robotics Journal
- ICARCV 2018 **Associated Editor**, International Conference on Control, Automation, Robotics and Vision (ICARCV)
 - Reviewers ICRA, IROS, CVPR, ICCV, ICML, NeurIPS, AAAI, Nature Machine Intelligence