Chen Wang

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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,"
 Oral 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

- 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]
- 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]

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