Manuel Boldrer

Postdoctoral Scholar

Work Experiences

May '22-Present **Postdoctoral Scholar**, Cognitive Robotics Department, Delft University of Technology, Netherlands.

TUDelft

o Supervisor: Laura Ferranti

• Title: Secure and Private Robot Control.

Oct '18-Sep '20 **Teaching support activity**, held at University of Trento, Italy, (80 hours).

• Department: Information Engineering and Computer Science (DISI)

• Course: Systems Theory

Jun-Nov 2018 Scholarship, held at University of Trento, Italy.

• Title: Distributed estimation and control algorithms for a team of service robots

Education

Nov '18-May '22 **PhD Student in Mechatronics, 34th cycle**, *University of Trento*, Italy.
• Supervisors: Daniele Fontanelli, Luigi Palopoli



• Title: Distributed control algorithms for a team of service robots

• Research Interests: Multi-agent systems, Distributed control, Robotics.

Sep '21-Feb '22 Visiting Scholar, University of California, Riverside, United States.

UCR

• Supervisor: Fabio Pasqualetti

• Research Activity: Networked system control, Reinforcement learning

Sep '15-Mar '18 Master's degree in Mechatronics Engineering, University of Trento, Italy.



Curriculum in Electronics and Robotics

- Grade: magna cum laude
 Master thesis: "Control of a Synchrotron with LMI-based Techniques".
 - Advisor: Luca Zaccarian

Sep '12-Jul '15 Bachelor's degree in Industrial Engineering, University of Trento, Italy.



- Methodological Curriculum
 Bachelor thesis: "Study of Lateral Vibrations in a Beam".
 - Advisor: Daniele Bortoluzzi

Sep '06-Jun '12 Secondary Education Diploma, Liceo Scientifico "L. Da Vinci", Trento, Italy.

Publications

Papers Under Review

[J6] M. Boldrer, L. Lyons, L. Palopoli, D. Fontanelli, L. Ferranti, Time-inverted Kuramoto Model Meets Lissajous Curves: Multi-Robot Persistent Monitoring and Target Detection, in IEEE Robotics and Automation Letters, Submitted Aug. 2022.

Journal Articles

- [J5] M. Boldrer, L. Palopoli, D. Fontanelli, A Unified Lloyd-based Framework for Multi-Agent Collective Behaviours, in Elsevier, Robotics and Autonomous Systems, Jul. 2022.
- [J4] M. Boldrer, F. Pasqualetti, L. Palopoli, D. Fontanelli, Multi-Agent Persistent Monitoring via Time-Inverted Kuramoto Dynamics, in IEEE, Control Systems Letters, May 2022.
- [J3] M. Boldrer, A. Antonucci, P. Bevilacqua, L. Palopoli, D. Fontanelli, Multi-Agent Navigation in Human-Shared Environments: a Safe and Socially-Aware Approach, in Elsevier, Robotics and Autonomous Systems, Dec. 2021.
- [J2] M. Boldrer, P. Bevilacqua, L. Palopoli, D. Fontanelli, Graph Connectivity Control of a Mobile Robot Network with Mixed Dynamic Multi-Tasks, in IEEE Robotics and Automation Letters, Feb. 2021.
- [J1] M. Boldrer, M. Andreetto, S. Divan, L. Palopoli, D. Fontanelli, Socially-aware Reactive Obstacle Avoidance Strategy based on Limit Cycle, in IEEE Robotics and Automation Letters, Feb. 2020.

Refereed Conference Publications

- [C5] M. Boldrer, F. Riz, F. Pasqualetti, L. Palopoli, D. Fontanelli, Time-Inverted Kuramoto Dynamics for κ-Clustered Circle Coverage, In IEEE Conf. on Decision and Control (CDC), Dec. 2021.
- [C4] M. Boldrer, D. Fontanelli, A. Antonucci, L. Palopoli, A Novel Framework for Multi-Agent Navigation in Human-Shared Environments, In Italian Institute of Robotics and Intelligent Machines Conference (I-RIM), Oct. 2021, (Best Student Paper Finalist).
- [C3] M. Boldrer, L. Palopoli, D. Fontanelli, Lloyd-based Approach for Robots Navigation in Human-shared Environments, In IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), Oct. 2020.
- [C2] M. Boldrer, L. Palopoli, D. Fontanelli, Socially-aware Multi-agent Velocity Obstacle based Navigation for Nonholonomic Vehicles, In IEEE Computer Software and Applications Conference (COMPSAC), Jul. 2020.
- [C1] M. Boldrer, D. Fontanelli, L. Palopoli, Coverage control and distributed consensus-based estimation for mobile sensing networks in complex environments, In IEEE Conf. on Decision and Control (CDC), Dec. 2019.

Language Skills

Italian Mother tongue

English Understanding: Listening (B2), Reading (B2). Speaking: Spoken interaction (B2), Spoken production (B2). Writing: (B2)

Computer Skills

Languages C++, LATEX, MatLab, Phyton

Other Software Ansys, Maple, Maplesim, Mathematica, NI LabVIEW, Blender, Microsoft Office Package

Links

Linkedin.com Manuel Boldrer - Professional profile.

Google Scholar Google Scholar Profile. Website Personal website