

Open PhD Position

Machine Learning for Semantic Mapping and Localization in Networks of Autonomous Agents

Program: PhD in Electrical, Electronic, and Information Engineering (ETIT), University of Bologna (UNIBO, Italy), <u>https://phd.unibo.it/etit/en</u>

Supervisors: Prof. Anna Guerra, Dr. Francesco Guidi

Project Context: The selected candidate will join the **ERC Starting Grant project "CUE-GO – Contextual Radio Cues for Enhancing Decision-Making in Networks of Autonomous Agents"**, which aims to develop a new methodological framework to improve decision-making in autonomous systems. The project combines high-frequency radio sensing and localization, semantic environmental mapping, and intelligent agent coordination.

The goal is to enable autonomous agents (e.g., drones) to extract *contextual radio features/cues* from electromagnetic representations of their environment. These features carry semantic meaning relevant to the agents' mission and can accelerate decision-making, enhance ambient awareness, and enable prediction of action outcomes.

Expected work: The selected candidate will work on wireless communications and sensing in networks of autonomous agents. The activities will align with the project's objectives:

- To design methods for high-resolution semantic mapping of the environment.
- To develop advanced localization and navigation algorithms that enhance situational awareness.

The algorithms will integrate signal processing and machine learning techniques.

Working Environment: The PhD will be conducted at the University of Bologna in collaboration with the CNR-IEIIT Institute.

Candidate Profile: We are looking for motivated candidates with the following background:

- MSc (or equivalent) in Electrical Engineering, Computer Science, Telecommunications, or related areas.
- Solid background in signal processing, wireless systems, applied mathematics, and/or machine learning.
- Proficiency in programming (e.g., Python, Matlab, C++).
- A passion for engaging in cutting-edge research and innovation.

Salary: Standard Italian PhD scholarship.

Application Window: May 30 – June 30, 2025

Application Website: https://www.unibo.it/it/studiare/dottorati-master-specializzazionie-altra-formazione/dottorati/2025-2026

Contacts: Interested candidates are welcome to contact <u>anna.guerra3@unibo.it;</u> <u>francesco.guidi@cnr.it</u> for further information.

This is a call for expressions of interest. The formal selection process will be carried out by a selection committee at the University of Bologna.



Open PhD Position

Distributed Signal Processing and Machine Learning for Networks of Autonomous Agents

Program: PhD in Electrical, Electronic, and Information Engineering (ETIT), University of Bologna (UNIBO, Italy), <u>https://phd.unibo.it/etit/en</u>

Supervisors: Prof. Anna Guerra, Prof. Davide Dardari.

Project Context: The selected candidate will join the **ERC Starting Grant project "CUE-GO – Contextual Radio Cues for Enhancing Decision-Making in Networks of Autonomous Agents"**, which aims to develop a new methodological framework to improve decision-making in autonomous systems. The project combines high-frequency radio sensing and localization, semantic environmental mapping, and intelligent agent coordination.

The goal is to enable autonomous agents (e.g., drones) to extract *contextual radio features/cues* from electromagnetic representations of their environment. These features carry semantic meaning relevant to the agents' mission and can accelerate decision-making, enhance ambient awareness, and enable prediction of action outcomes.

Expected work: The selected candidate will work on wireless communications and sensing in networks of autonomous agents. The activities will align with the project's objectives:

- Design methods for autonomous decision-making (for example, applied to autonomous navigation), guided by environmental radio cues and based on hybrid model-based and data-driven approaches.
- Development of collaboration models among agents based on expertise assessment and definition of self-evaluation techniques.

Working Environment: The PhD will be conducted at the University of Bologna.

Candidate Profile: We are looking for motivated candidates with the following background:

- MSc (or equivalent) in Electrical Engineering, Computer Science, Telecommunications, or related areas.
- Solid background in signal processing, wireless systems, applied mathematics, and machine learning.
- Proficiency in programming (e.g., Python, Matlab, C++).
- A passion for engaging in cutting-edge research and innovation.

Salary: Standard Italian PhD scholarship.

Application Window: May 30 – June 30, 2025

Application Website: https://www.unibo.it/it/studiare/dottorati-master-specializzazionie-altra-formazione/dottorati/2025-2026

Contacts: Interested candidates are welcome to contact <u>anna.guerra3@unibo.it;</u> davide.dardari@unibo.it; for further information.

This is a call for expressions of interest. The formal selection process will be carried out by a selection committee at the University of Bologna.