

GODARD MAËL

PHD STUDENT IN MARINE ROBOTICS

PhD Student in robotics at ENSTA.

Working on safe navigation of a robot in a landmarked environment.

CONTACT



1, rue de la Louisiane
29200 Brest
France



mgodard00@outlook.com



+33 (0)6 95 02 56 44

EDUCATION

Master of Sciences, Technologies and Health , University of Angers, France

2023

Specialization in complex systems engineering - Typical course Dynamic systems and signals - SDS

General engineering degree - ENSTA Bretagne, Brest, France, a French graduate and post graduate engineering school, research institute and doctoral college

2020-2023

Specialized in autonomous robotics

RESEARCH EXPERIENCE

PhD student in Robotics at ENSTA, Brest, France

2023-2026

Thesis on "Safe navigation of a robot in a landmarked environment".

- Forward reachability analysis
- Interval analysis for the computation of the image of a set by a nonlinear function
- Guaranteed integration of an ODE

Courses given to M1 and M2 students (Swarm, ROS, Robotic projects)

PUBLICATIONS

Constrained adaptive parallelepipedic approximation of the image of a set by a nonlinear function

Godard, M. and Jaulin, L. and Massé, D.

International Journal of Approximate Reasoning, 2026 ([2025] IF: 3.1 , Q2)

Boundary Approach to Characterize the Inner and Outer Approximation of the Image of a Disk

Godard, M. and Jaulin, L. and Massé, D.

Acta Cybernetica, 2025 ([2025] IF: 0.64 , Q4)

Inner and outer approximation of the image of a set by a nonlinear function

Godard, M. and Jaulin, L. and Massé, D.

International Journal of Approximate Reasoning, 2025 ([2025] IF: 3.1 , Q2)

CONFERENCES & SEMINARS

SCAN 2025 (Symposium on Scientific Computing, Computer Arithmetic, and Verified Numerical Computations)

Adaptative parallelepipedic approximation of the image of a set by a nonlinear function

SWIM 2025 (Summer Workshop on Interval Methods)

Inner and outer approximation of the workspace of a robotic arm

International Online Seminar on Interval Methods in Control Engineering

Enclosing of the Image of a Sphere by a Nonlinear Function Using Parallelepipeds

SKILLS

Technical

- Programming (Python, C++, Arduino, Matlab), Git
- Embedded electronics (Raspberry, ROS, ROS2)
- Underwater acoustics (Forward Looking Sonar [FLS])
- CAD softwares (Inventor, Cura, Catia)

Linguistic

- French : Mastered (native tongue)
- English : advanced C1 (975 points TOEIC)
- German : B1 certified by Kultusministerkonferenz