#### Last update: May 2025

# Duc-Cuong VU, BSc.

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## **Education**

#### Master of Science in Automation and Control (Jul 2024 - present)

School of Electrical - Electronics Engineering, Hanoi University of Science and Technology (HUST), Hanoi, Vietnam

- Research project: Design control structures for Parallel Platforms in Maritime applications
- Funded by: Master, PhD Scholarship Programme of Vingroup Innovation Foundation (VINIF)

#### Bachelor of Science in Automation and Control (Oct 2020 - Mar 2024)

School of Electrical - Electronics Engineering,

Hanoi University of Science and Technology (HUST), Hanoi, Vietnam

- Excellent degree, GPA: 3.71/4. Finished the 4-year BSc program in just 3.5 years.
- Ranking: 22/499 in the same cohort.
- **Bachelor Thesis:** *Balancing, motion planning, and tracking control for ballbot systems* [pdf] . **Thesis score:** 9.9/10 The best thesis defense

## **Work Experience**

### **Research Assistant** (Oct 2021 - present)

The Mechatronics Engineering Group,
School of Electrical - Electronic Engineering,

Line of Communication (LINET), Inc. (LINET),

Hanoi University of Science and Technology (HUST), Hanoi, Vietnam

- Research topics: Automation, Control Design, Robotics, Multi-agent Systems, Modeling and Simulation, Experiment systems.
- Supervisor: Assoc.Prof.PhD. Tung Lam Nguyen (lam.nguyentung [at] hust.edu.com).
- **Skills acquired:** hardware design, numerical simulation and modeling, analysis, and interpretation of results, study conception, and design, draft manuscript preparation, ...

## **Projects**

#### Member/Researcher (Mar 2025 - Dec 2025)

Advanced Control of a Ship-Mounted Stewart Platform for Marine Applications

- Field: Marine Robotics and Control Systems.
- International Collaboration of Korea Institute of Science and Technology and Institute for Control Engineering and Automation (HUST).
- Supervisors: PhD. Minh Nhat Vu and Assoc.Prof.PhD. Tung Lam Nguyen

## Member/Researcher (Jan 2025 - Dec 2027)

Robot navigation system integrating sensor network and wireless communication

- Field: Robotics and Control systems.
- Funded by Hanoi University of Science and Technology.
- Supervisors: PhD. Chinh Hoang Duc and Assoc. Prof. PhD. Tung Lam Nguyen.

# **Highlighted Publications**

**Journal** Ocean Engineering (ISI-Q1) (2025) [accepted manuscript]

Lagrangian-based modeling and safety-critical controls for Stewart platforms under marine operations

Duc Cuong Vu, Danh Huy Nguyen, Minh Nhat Vu, and Tung Lam Nguyen

DOI:

Journal IEEE Acess (ISI-Q2) (2025)

CBFs-based Model Predictive Control for Obstacle Avoidance with Tilt Angle Limitation for Ball-Balancing Robots *Minh Duc Pham, Duc Cuong Vu, Thi Thuy Hang Nguyen, Thi Van Anh Nguyen, Minh Nhat Vu, and Tung Lam Nguyen* 

DOI: 10.1109/ACCESS.2025.3567474

Journal Results in Engineering (ISI-Q1) (2025)

A novel approach of Consensus-based Finite-time Distributed Sliding Mode Control for Stewart platform manipulators motion tracking

Duc Cuong Vu, Danh Huy Nguyen, and Tung Lam Nguyen

DOI: 10.1016/j.rineng.2024.103872

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Journal International Journal of Robust and Nonlinear Control (ISI-Q1) (2024)

Time-optimal trajectory generation and observer-based hierarchical sliding mode control for ballbots with system constraints

Duc Cuong Vu, Minh Duc Pham, Thi Thuy Hang Nguyen, Thi Van Anh Nguyen, and Tung Lam Nguyen

DOI: 10.1002/rnc.7358

## Conferences

IEEE 12th International Conference on Control, Automation and Information Sciences (IEEE ICCAIS 2023)

Hanoi, Vietnam

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2024 International Conference on Advanced Technologies for Communications (IEEE ATC2024)

Ho Chi Minh City, Vietnam

International Conference on Intelligent Systems and Networks (Springer ICISN 2023)

Hanoi, Vietnam

## **Honours & awards**

Master, PhD Scholarship Programme

Vingroup Innovation Foundation (VINIF)

**Best Thesis Defense Award** 

Hanoi University of Science and Technology