

NGUYEN MANH CUONG

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Google Scholar ◊

EDUCATION

Hanoi University of Science and Technology (HUST)

Oct 2020 - May 2022

M.S. in Control Engineering and Automation

GPA: 3.67/4.0 (Very Good Grade)

Thesis: *Design an adaptive control and a state observer based on RBF neural network for the parallel robot (**Excellent Grade Thesis**)*

Hanoi University of Science and Technology (HUST)

Aug 2015 - Aug 2020

The Degree of Engineer in Control Engineering and Automation

GPA: 3.2/4.0 (Very Good Grade)

Thesis: *Design an intelligent navigation system for the Omni mobile robot in uncertain environments (**Certificate of Best Defended Graduate Thesis**)*

RESEARCH INTERESTS

Intelligent Control, Adaptive Control, Model Predictive Control, Robot Systems, and Robot Navigation.

RESEARCH EXPERIENCE

Vietnam's National project - Research and develop an intelligent mobile robot using different types of sensing technology and IoT platform, AI, and implemented in radioactive environment monitoring application

Oct 2023 - Present

Supervisor: Dr. Ngo Manh Tien

Vietnam Academy of Science and Technology

- Mentoring Graduate students
- Working on intelligent controllers for robot systems
- Proposed and Designed the Planning and Control Module

Master Project - Design adaptive controllers and a state observer for the parallel robot [1], [2]

Oct 2020 - May 2022

Supervisor: Assoc. Prof. Nguyen Tung Lam

Hanoi University of Science and Technology

- Designed a novel Adaptive Neural Network Control combined with a high-gain observer for the parallel robot, that not only improved control performance in terms of uncertainties and external noise, but compensated for conventional controllers' problems, published in [1]
- Designed a Lyapunov-based Model Predictive Controller to enhance the control performance and guarantee the convergence, published in [2]
- Mentored Undergraduate and Graduate students (2 Graduate students successfully applied for Vin-group Innovation Foundation scholarship)

Research, design, and manufacture an intelligent humanoid robot IVASTBot implemented in communication and serving people [3], [4]

Oct 2020 - Sep 2023

Supervisor: Dr. Ngo Manh Tien

Vietnam Academy of Science and Technology

- Designed and Implemented Model predictive control for mobile robots using ROS, applied into Navigation system
- Designed and Implemented the Navigation System. Experimental Result
- Mentored Graduate students

Graduation Project - Design an intelligent navigation system for the Omni mobile robot in uncertain environments

Jan 2019 - Oct 2020

Supervisor 1: Assoc. Prof. Nguyen Tung Lam

Hanoi University of Science and Technology

Supervisor 2: Dr. Ngo Manh Tien

Vietnam Academy of Science and Technology

- Proposed and Designed the Planning and Control Module.
- Designed and Implemented the Navigation System.

Research and design nonlinear adaptive controllers for robot systems based on Radial Basis Function neural network (RBFNN) and Fuzzy logic [5]

Jan 2019 - Oct 2020

Supervisor: Assoc. Prof. Nguyen Tung Lam

Hanoi University of Science and Technology

- Studied and Designed nonlinear controllers, including Backstepping, Sliding Mode Control, and Dynamic Surface Control
- Studied and Designed adaptive controllers based on RBFNN and Fuzzy Logic

SELECTED PUBLICATIONS

- [1] **Cuong Nguyen Manh**, T. N. Manh, D. H. T. Kim, Q. N. Van, and T. L. Nguyen, "An adaptive neural network-based controller for car driving simulators," *International Journal of Control*, 2021, Full paper.
- [2] **Cuong Nguyen Manh**, N. T. Nguyen, N. B. Duy, and T. L. Nguyen, "Adaptive fuzzy Lyapunov-based model predictive control for parallel platform driving simulators," *Transactions of the Institute of Measurement and Control*, 2023, Full paper.
- [3] H. D. Quang, T. L. Tran, T. N. Manh, **Cuong Nguyen Manh*(corresponding author)**, T. N. Nhu, and N. B. Duy, "Design a Nonlinear MPC Controller for Autonomous Mobile Robot Navigation System Based on ROS," *International Journal of Mechanical Engineering and Robotics Research*, 2022, Full paper.
- [4] D. H. T. Kim, T. N. Manh, **Cuong Nguyen Manh**, et al., "Adaptive Control for Uncertain Model of Omni-directional Mobile Robot Based on Radial Basis Function Neural Network," *International Journal of Control, Automation and Systems*, 2021, Full paper.
- [5] **Cuong Nguyen Manh**, M. T. Van, D. N. Duc, L. N. Tung, D. P. Tien, and L. T. Thi, "Neural Network Based Adaptive Control of Web Transport Systems," in *2019 International Conference on System Science and Engineering (ICSSE)*, Full paper, 2019.

INDUSTRIAL EXPERIENCE

Autonomous industrial Forklifts for container loading and unloading, and smart warehouse application

Oct 2022 - Present

Senior Robotics Engineer

Goldbell Group, Singapore

- Module Owner: Pallet Docking (High Accuracy: millimeter level)
- Module Owner: Pallet Dropoff in narrow racking area
- Feature: Forklift's motion control and planning for navigation task

Auto Pilot (Autonomous Electrical Car)

Dec 2020 - Oct 2022

Robotics Engineer

VinAI Research, Vietnam

- Motion Control for Autonomous Parking Feature
- Vehicle Modeling and Control
- Vehicle State Estimation and Localization

ACHIEVEMENTS

Postgraduate Scholarships Program - Vingroup Innovation Foundation (VinIF)	<i>2020 - 2021</i>
Master program scholarship for talented student – (HUST)	<i>Sep 2020</i>
Best Defending Graduation Thesis	<i>July 2020</i>

SKILLS

Programming Languages	C/C++, Python, MATLAB/Simulink
Robotics Tool	ROS, ACADO Toolkit

REFERENCES

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Dr. Lim Yu-Xi
Chief Technology Officer of Goldbell Group
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