1, Gwanak-ro, Gwanak-gu, Seoul 08826, Republic of Korea 🗷 ehdwo713@snu.ac.kr | 🥱 dongjaelee95.github.io | 🖸 github.com/DongjaeLee95 | 🛅 linkedin.com/in/dongjae-lee-a25484224/ | 🕿 Dongjae Lee

**Education** 

Seoul, South Korea

Ph.D. candidate in Aerospace Engineering

Sep 2020 - Feb 2025 (expected)

• Advisor: Prof. H. Jin Kim

**Seoul National University** 

• Research focus: aerial manipulation, robust/adaptive control, new platform design

• Cumulative GPA: 4.05/4.30

**Seoul National University** 

Seoul, South Korea Sep 2018 - Aug 2020

M.S. in Mechanical and Aerospace Engineering

· Advisor: Prof. H. Jin Kim

• Thesis: opening a hinged door with an aerial manipulator using model predictive control

• Cumulative GPA: 4.19/4.30

**Seoul National University** 

Seoul, South Korea

B.S. in Mechanical and Aerospace Engineering

• Cumulative GPA: 3.82/4.30

Mar 2014 - Feb 2018

# **Experiences**

**Visiting PhD student** 

Stockholm, Sweden

Apr 2024 - present

KTH Royal Institute of Technology

· Advisor: Prof. Dimos Dimarogonas

• Research focus: collaborative manipulation, event-triggered control

Seoul, South Korea

**Engineering Mathematics** Dec 2017 - Jun 2018

HOLIX (former: Educast)

**Online Education Mentor** 

# **Projects**

## Tiltrotor design and collaborative transportation

South Korea

Ministry of Education (MoE)

Jun 2022 - May 2023

• platform design, control & experiments, led the team of graduate students

#### Landscape inspection and motion planning for automating industrial excavator

South Korea Feb 2020 - Dec 2022

Hyundai Construction Equipment (HCE) • optimization-based motion planning & outdoor experiment

Precise aerial manipulation with autonomous drones

South Korea

Ministry of Trade, Industry and Energy (MoTIE) Feb 2020 - May 2020

• outdoor experiment of cooperative aerial transportation

#### **Development of specialized multirotor for transportation**

South Korea

Ministry of Trade, Industry and Energy (MoTIE)

Jan 2019 - Dec 2019

· pick-and-place mechanism design & outdoor experiment

#### Honors\_

#### AWARDS

2024	BK Future Innovation Talent Award (Silver Prize)	Seoul National University, South Korea
2022	BK Aerospace Excellence Research Award	Seoul National University, South Korea
2021	2021 ICRA Best Paper Award on Unmanned Aerial Vehicles	IEEE
2020	2020 ICCAS Outstanding Paper Award	ICROS, South Korea

#### **FELLOWSHIP**

2024	BK Fellowship for Outstanding Graduate Student Overseas Training	National Research Foundation(NRF), South Korea
2022-2023	Ph.D. Research Fellowship	National Research Foundation(NRF), South Korea
2021-2022	BK Research Fellowship	Seoul National University, South Korea
2016	National Scholarship	Korea Student Aid Foundation, South Korea

AUGUST 20, 2024

\* indicates equal contributions

#### JOURNAL ARTICLES

[J1] The Palletrone Cart: Human-Robot Interaction-Based Aerial Cargo Transportation G. Park, H. Park, W. Park, D. Lee, M. Kim, S. J. Lee

IEEE Robotics and Automation Letters (RA-L) 9.8 (2024) pp. 6999–7006. 2024.

[J2] Autonomous Heavy Object Pushing Using a Coaxial Tiltrotor S. Hwang\*, <u>D. Lee</u>\*, C. Kim, H. J. Kim IEEE Transactions on Automation Science and Engineering (T-ASE) accepted.

[J3] Autonomous Excavator for Precise Earthcutting and Onboard Landscape Inspection I. Jang\*, J. Kim\*, <u>D. Lee</u>\*, C. Kim\*, C. Oh, Y. Kim, S. Woo, H. Sung, H. J. Kim *IEEE Robotics & Automation Magazine* (RAM) *accepted*.

[J4] Image-Based Time-Varying Contact Force Control of Aerial Manipulator using Robust Impedance Filter J. Byun, J. Kim, D. Eom, <u>D. Lee</u>, C. Kim, H. J. Kim

IEEE Robotics and Automation Letters (RA-L) 9.5 (2024) pp. 4854–4861. IEEE, 2024.

[J5] Design, Modeling and Control of a Top-loading Fully-Actuated Cargo Transportation Multirotor W. Park, X. Wu, **D. Lee**, S. J. Lee

\*\*IEEE Robotics and Automation Letters\*\* (RA-L) 8.9 (2023) pp. 5807–5814. IEEE, 2023.

[J6] A Hybrid Controller Enhancing Transient Performance for an Aerial Manipulator Extracting a Wedged Object J. Byun, I. Jang, **D. Lee**, H. J. Kim

IEEE Transactions on Automation Science and Engineering (T-ASE) (2023). IEEE, 2023.

[J7] RISE-based trajectory tracking control of an aerial manipulator under uncertainty D. Lee, J. Byun, H. J. Kim IEEE Control Systems Letters (LCSS) 6 (2022) pp. 3379–3384. IEEE, 2022.

[J8] Aerial manipulator pushing a movable structure using a DOB-based robust controller [2021 ICRA Best Paper Award on Unmannaed Aerial Vehicles]
D. Lee, H. Seo, I. Jang, S. J. Lee, H. J. Kim
IEEE Robotics and Automation Letters (RA-L) 6.2 (2021) pp. 723–730. IEEE, 2021.

[J9] Fully actuated autonomous flight of thruster-tilting multirotor S. J. Lee, **D. Lee**, J. Kim, D. Kim, I. Jang, H. J. Kim

\*\*IEEE/ASME Transactions on Mechatronics (T-MECH) 26.2 (2021) pp. 765–776. IEEE, 2021.

#### **CONFERENCE PROCEEDINGS**

[C1] Saturated RISE control for considering rotor thrust saturation of fully actuated multirotor **D. Lee**, H. J. Kim

2024 International Conference on Unmanned Aircraft Systems (ICUAS), 2024.

[C2] Autonomous aerial perching and unperching using omnidirectional tiltrotor and switching controller **D. Lee**, S. Hwang, J. Byun, S. J. Lee, H. J. Kim 2024 IEEE International Conference on Robotics and Automation (ICRA), 2024.

[C3] Safety-Critical Control under Multiple State and Input Constraints and Application to Fixed-Wing UAV D. D. Oh\*, <u>D. Lee</u>\*, H. J. Kim

2023 IEEE Conference on Decision and Control (CDC), 2023.

[C4] Minimally actuated tiltrotor for perching and normal force exertion D. Lee, S. Hwang, C. Kim, S. J. Lee, H. J. Kim 2023 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2023.

[C5] Globally Defined Dynamic Modelling and Geometric Tracking Controller Design for Aerial Manipulator B. Kim, **D. Lee**, J. Byun, H. J. Kim 2023 IEEE International Conference on Robotics and Automation (ICRA), 2023.

[C6] Stability and robustness analysis of plug-pulling using an aerial manipulator J. Byun, <u>D. Lee</u>, H. Seo, I. Jang, J. Choi, H. J. Kim 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.

[C7] Real-time motion planning of a hydraulic excavator using trajectory optimization and model predictive control <a href="D. Lee">D. Lee</a>\*, I. Jang\*, J. Byun, H. Seo, H. J. Kim

2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.

[C8] Robust and Recursively Feasible Real-Time Trajectory Planning in Unknown Environments I. Jang, **D. Lee**, S. Lee, H. J. Kim 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), 2021.

[C9] Aerial manipulation using model predictive control for opening a hinged door <u>D. Lee</u>, H. Seo, D. Kim, H. J. Kim

2020 IEEE International Conference on Robotics and Automation (ICRA), 2020.

[C10] Trajectory planning with safety guaranty for a multirotor based on the forward and backward reachability analysis H. Seo, C. Y. Son, **D. Lee**, H. J. Kim 2020 IEEE International Conference on Robotics and Automation (ICRA), 2020.

August 20, 2024

[C11] Cargo transportation strategy using T 3-Multirotor UAV S. J. Lee, **D. Lee**, H. J. Kim

2019 IEEE International Conference on Robotics and Automation (ICRA), 2019.

### MANUSCRIPTS UNDER REVIEW / IN PREPARATION

[M1] Aerial physical interaction with robust stability guarantee against sudden collision and contact-loss **D. Lee**, J. Byun, H. J. Kim

submitted to IEEE Transactions on Robotics (T-RO).

[M2] Robust Omnidirectional Aerial Manipulation with Enlarged Workspace

**D. Lee**\*, B. Kim\*, H. J. Kim

in preparation.

[M3] Switching Law and Control for a class of Nonlinear Input-Affine Multi-Channel Systems with Partial Controllability

D. Lee, D. V. Dimarogonas, H. J. Kim

in preparation.

## **Invited Presentations**

• Aerial physical interaction with a movable object Flying Robots group, Institute of Robotics and Mechatronics German Aerospace Center (DLR), Germany

Jul 2024

• Aerial physical interaction with a possibly movable object Distributed Hybrid Systems Group (Online)

KTH Royal Institute of Technology, Sweden

Dec 2023

Academic Services

• Journal reviewer for IEEE RAL

2021-2024

• Journal reviewer for IEEE/ASME TMECH

2021, 2023

• Journal reviewer for IEEE TASE

2021, 2023–2024

• Journal reviewer for IEEE TAC

202

Journal reviewer for IEEE LCSSJournal reviewer for IEEE ACCESS

2022

2020 2019, 2021-2024

• Journal reviewer for Springer IJCAS

.10, 2021 201

• Conference reviewer for IEEE ICRA

2020-2023

Conference reviewer for IEEE IROS

2023

## Skills\_

**Programming** C/C++, Matlab, Simulink, ROS, Python Language Korean (native), English (proficient)

**Tools** Git, CAD(Solidworks, Onshape), Optimization Toolbox/Solver(Acados, CasADi, CPLEX)

# Reference\_

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August 20, 2024