Jeonghyun Byun

PHD STUDENT

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Seoul National University Seoul, Republic of Korea PhD Aerospace Engineering 2020.03.02 - 2025.02.26 • GPA: 3.98 / 4.3 • Dissertation: Aerial physical interaction strategy considering changes in dynamics • Advisor: H. Jin Kim **Seoul National University** Seoul, Republic of Korea BS AEROSPACE ENGINEERING 2016.03.02 - 2020.02.26 • GPA: 4.05 / 4.3 • Dissertation: Simulation of the object grabbing using a hexacopter with a 2-DOF robotic arm • Advisor: H. Jin Kim Outreach & Professional Development _____ **PROFESSION** 2025.03. **Automation and Systems Research Institute (ASRI), SNU**, Postdoctoral Researcher South Korea SERVICE AND OUTREACH 2023 Laboratory for Autonomous Robotics Research (LARR), Laboratory Leader Projects _____ **Autonomous Wheel Loader** South Korea 2023.03.01 - 2026.03.01 HYUNDAI CONSTRUCTION EQUIPMENT (HCE) • trajectory generation strategy for V-shape maneuver of a wheel loader, led the team of graduate students **Friction Coefficient Estimation** South Korea Hyundai Motors 2021.06.01 - 2022.05.01 • Physically estimate friction coefficient between car's tire and road **Multi-UAV Driving System** South Korea KOREA AEROSPACE INDUSTRIES (KAI) 2022.01.01 - 2022.02.01 • Help trajectory-tracking experiment using a multirotor **Autonomous Excavator** South Korea HYUNDAI CONSTRUCTION EQUIPMENT (HCE) 2020.09.01 - 2021.01.01 Design external wrench estimator for excavator path-planning

Education ___

Publications -

JOURNALS ARTICLES

- **Jeonghyun Byun**¹, Junha Kim, Dohyun Eom, Dongjae Lee, Changhyeon Kim, H. Jin Kim. Imaged-Based Time-Varying Contact Force Control of Aerial Manipulator using Robust Impedance Filter. IEEE Robotics and Automation Letters (**RA-L**), 2024. *Orally presented at IROS 2024 held in Abu Dhabi, UAE*.
- **Jeonghyun Byun**¹, Inkyu Jang, Dongjae Lee, H. Jin Kim. A Hybrid Controller Enhancing Transient Performance for an Aerial Manipulator Extracting a Wedged Object. IEEE Transactions on Automation Science and Engineering (**T-ASE**), 2023. *Orally presented at ICRA 2024 held in Yokohama, Japan.*
- Dongjae Lee¹ **Jeonghyun Byun**, H. Jin Kim. RISE-based trajectory tracking control of an aerial manipulator under uncertainty. IEEE Control Systems Letters (**L-CSS**), 2022.

PEER-REVIEWED CONFERENCES

- **Jeonghyun Byun**¹, Yeonjoon Kim, Dongjae Lee, H. Jin Kim. Safety-Critical Control for Aerial Physical Interaction in Uncertain Environment. 2025 International Conference on Robotics and Automation (**ICRA**).
- **Jeonghyun Byun**¹, Dohyun Eom, H. Jin Kim. Haptic-Based Bilateral Teleoperation of Aerial Manipulator for Extracting Wedged Object with Compensation of Human Reaction Time. 2024 International Conference on Unmanned Aircraft Systems (**ICUAS**).
- Dongjae Lee¹, Sunwoo Hwang, **Jeonghyun Byun**, H. Jin Kim. Autonomous Aerial Perching and Unperching Using Omnidirectional Tiltrotor and Switching Controller. 2024 International Conference on Robotics and Automation (**ICRA**).
- Inkyu Jang¹, Sunwoo Hwang, **Jeonghyun Byun**, H. Jin Kim. Safe Receding Horizon Motion Planning with Infinitesimal Update Interval. 2024 International Conference on Robotics and Automation (**ICRA**).
- **Jeonghyun Byun**¹, Byeongjun Kim, Changhyeon Kim, Donggeon David Oh, H. Jin Kim. Stable Contact Guaranteeing Motion/Force Control for an Aerial Manipulator on an Arbitrarily Tilted Surface. 2023 International Conference on Robotics and Automation (**ICRA**).
- Byeongjun Kim¹, Dongjae Lee, **Jeonghyun Byun**, H. Jin Kim. Globally Defined Dynamic Modelling and Geometric Tracking Controller Design for Aerial Manipulator. 2023 International Conference on Robotics and Automation (**ICRA**).
- Dongjae Lee¹, Inkyu Jang¹, **Jeonghyun Byun**, Hoseong Seo, H. Jin Kim. Real-Time Motion Planning of a Hydraulic Excavator using Trajectory Optimization and Model Predictive Control. 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (**IROS**).
- **Jeonghyun Byun**¹, Dongjae Lee, Hoseong Seo, Inkyu Jang, Jeongjun Choi, H. Jin Kim. Stability and Robustness Analysis of Plug-Pulling using an Aerial Manipulator. 2021 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS).

MANUSCRIPT UNDER REVIEW / IN PREPARATION

- **Jeonghyun Byun**¹, Dongjae Lee, Dohyun Eom, H. Jin Kim. Stability-Guaranteed Motion/Force Control for Aerial Manipulators with Experimental Validation. *In preparation (journal submission)*
- Dongjae Lee¹, **Jeonghyun Byun**, H. Jin Kim. Aerial Physical Interaction with Robust Stability Guarantee Against Sudden Collision and Contact Loss. *Under Review (journal submission)*

Honors_ **AWARDS** 2022.11 Incentive Award, Aerospace Paper Award, Korea Aerospace Industries (KAI), LTD. 2020.02 Top of the Class, Department of Aerospace Engineering, Seoul National University 2020.02 Summa Cum Laude, Seoul National University Honorable Mention, 7th SNU Creative Design Fair, College of Engineering, Seoul National 2018.09 University Honorable Mention, 6th SNU Creative Design Fair, College of Engineering, Seoul National 2017.09 University **FELLOWSHIPS** 2021.11 -BK21 Excellent Research Talent Fellowship, BrainKorea21PLUS 2022.02 2020.03 -BK21 PLUS Doctoral Fellowship, BrainKorea21PLUS 2020.08 2019.03 -Eminence scholarship, Seoul National University 2020.02 KAI-KSAS Scholarship, Korean Aerospace Industry & Korean Society for Aeronautical and 2018.11 **Space Sciences** 2018.03 -Sinyang Cultural Foundation Scholarship, Sinyang Cultural Foundation 2019.02 2017.03 -Eminence scholarship, Seoul National University 2018.02 2016.09 -Merit Based scholarship, Seoul National University 2017.02 Teaching Experience _____ 2021.03 -Tutor, Engineering Maths 1, Seoul National University, Solved several difficult problem sets 2021.06 2020.09 -TA, Introductory Engineering Probability, Seoul National University, Developed scoring criteria for the exams 2020.12 2020.09 -Tutor, Physics 2, Seoul National University, Solved several difficult problem sets 2020.12 2020.03 -TA, Engineering Maths 1, Seoul National University, Developed scoring criteria for the exams 2020.06 2017.03 -Tutor, Physics, Seoul National University, Solved some difficult problem sets 2018.06 Skills

Programming: C/C++, Python, ROS, MATLAB/Simulink, Arduino

Language: Korean (native), English (proficient), French (elementary)

Tools: Git, CAD (Solidworks, Fusion360, Onshape), Optimization Toolbox/Solver (CasADi, CPLEX)