DAEWE KIM

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SKILLS

Programming Languages: C, C++ Microcontroller: AVR, Keil, STM32CubeIDE

Robotic Framework: ROS Computational Modeling: Matlab, Creo

EDUCATION

Master & Bachelor of Electronic Engineering – Advisor: Prof. Eung-Hyuk Lee Korea Polytechnic University

EXPERIENCE

Wireless Joystick Module for Control of Various Robot Platforms

Graduate Researcher, Korea Polytechnic University

Mar. 2022 ~ Feb. 2024

- Developed wireless ROS system based on Bluetooth to control multiple robots using a single joystick
- Designed 1 cell 3.3V lithium battery charging circuit that achieves greater convenience through reduced weight
- Implemented STM Cortex MCU based UART, USB communication, and ADC for debugging and interface

Development of Upper Limb Disability Wheelchair User-Specific Joystick Module and Simulation

Graduate Researcher, Korea Polytechnic University

Mar. 2022 ~ Feb. 2024

- Developed LPF, Deadzone, and Auto Calibration functions to address hand tremor and shaking symptoms
- Achieved 67% reduction in collision accident rates based on preliminary results from clinical trials

Elevator Boarding and Alighting System for Powered Wheelchairs

Graduate Researcher, Korea Polytechnic University

Mar. 2022 ~ Feb. 2024

- Developed low and high reflection elevator recognition algorithm using LiDAR sensor
- Developed ROS-based elevator boarding and alighting navigation system
- Achieved 76.7% recognition success with 4.86cm precision using a LiDAR on an elevator with 94.2% reflectivity

PATENTS / PUBLICATIONS

Study on Elevator Recognition Techniques for Upper-Limb-Disabled Wheelchair Use	rs <i>MDPI 2023</i>
A Study on the Assistive System for Safe Elevator Get on of Wheelchair Users with U	Upper Limb Disability ICEIC 2023
Real-Time AI-Based Calibration Cloud System for 6-Axis Force/Torque Sensors	Korean Patent PCT/KR2023/021864
UWB based, Multi-Story Autonomous Robot Elevator Navigation System	Korean Patent PCT/KR2023/021862
Safe Wheelchair Elevator Boarding System Utilizing LiDAR and Ultrasonic Sensors	Korean Patent No.10-0130386(2023)
Wheelchair Moving System That Can be Used in Elevator	Korean Patent No.10-0158357(2022)
Sensor Module and Wheelchair Including the Same	Korean Patent No.10-0158356(2022)

AWARDS

Undergraduate Paper Competition at The Fall Academic Conference – Encouragement Award IEIE 2021

Pro Bono ICT – Silver Medal Hanium 2021

CP-CoP — Grand Prize Korea Polytechnic University 2021

Capstone Design – President's Award

Korea Polytechnic University 2021

AI & IoT MAKE A TON — Excellence Award GIST(Gwangju Institute of Science and Technology) 2020