

Mingyang Xu

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Nationality: Chinese

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INTERESTS

Human Augmentation, Human-Robot Interaction, Wearable Device, Telepresence, Bioinspired Robotics

EDUCATION

Waseda University, Japan

Apr. 2021 - Mar. 2023

Graduate School of Information, Production and Systems

Master of Engineering, Information, Production and Systems Engineering, **GPA: 3.63/4.0**

Student Member of the Japan Society of Mechanical Engineers (JSME)

Beihang University, China (Top “211 & 985” Projects)

Sep. 2015 - Jul. 2019

School of Mechanical Engineering and Automation

Bachelor of Engineering, Mechanical Engineering, GPA: 82.31/100

Excellent Graduate of Beihang University

PUBLICATIONS & PRESENTATIONS

1. **M. Xu**, Y. Hua, Y. Li, J. Zhuang, K. Osawa, K. Nakagawa, H. Lee, L. Yuge, E. Tanaka, “Development of an Ankle Assistive Robot with Instantly Gait-Adaptive Method,” in *Journal of Robotics and Mechatronics (JRM)*, vol. 35, no. 3, 2023.
2. Y. Hua, **M. Xu**, K. Osawa, E. Tanaka, “Gait-adaptive Method of an Ankle-assist Robot for Walking Promotion,” in *The Robotics and Mechatronics Conference (ROBOMECH 2023)*, Nagoya, 2023.
3. Y. Wei, Y. Li, **M. Xu**, Y. Gong, K. Osawa, E. Tanaka, “A Real-Time and Two-dimensional Emotion Recognition System Based on EEG and HRV Using Machine Learning,” in *IEEE/SICE International Symposium on System Integrations (SII 2023)*, Atlanta, GA, USA, 2023, pp. 1-6.
4. Y. Li, **M. Xu**, K. Osawa, E. Tanaka, “A Control Method for Walking Assistance Robot Considering Emotion and Body Condition,” in *JSME-IIP/ASME-ISPS Joint International Conference on Micromechatronics for Information and Precision Equipment (MIPE 2022)*, A1-1-03, Nagoya, 2022.
5. D. Hu, Y. Li, **M. Xu**, Z. Tang, “Research on UAV Adaptive Landing Gear Control System,” *Journal of Physics: Conference Series*, vol. 1061, no. 1, 2018.

SELETED PROJECT EXPERIENCE

Compact Ankle-assist Walking Robot with Gait-adaptive Control Method

Sep. 2021 - Mar. 2023

- Proposed a gait-adaptive control method to recognize and estimate the user’s gait changing
- Developed and verified the gait-adaptive system on the manufactured ankle-assist robot
- Implemented and evaluated the control system based on emotion recognition and fatigue detection

Manta ray-inspired Airship Robot for Long-time Indoor Operation

Jun. 2017 - Apr. 2019

- Designed a flapping-wing actuator inspired by the pectoral fin structure of manta rays
- Developed a pitch control system that can change the robot’s center of gravity
- Investigated the market prospect, including product application, demand, business plan, and fund-raising

Development of Terrain-adaptive Aerial Robot with Legged Landing Gear

Oct. 2016 - Mar. 2018

- Implemented and tuned the PID controller for robotic landing gear to ensure stability and fast response
- Designed the robotic landing gear structure based on Chebyshev lambda linkage
- Assembled and tuned the quadrotor-type and helicopter-type robots with the robotic landing gear

SKILLS & TECHNIQUES

- **Programming:** MATLAB, C/C++
- **Simulation:** SIMULINK
- **Embedded System:** Arduino, STM32, Pixhawk
- **Prototyping:** 3D printing, Laser cutting, CNC
- **Mechanical Design:** Solidworks, AutoCAD, ADAMS
- **Academic:** LaTeX, EndNote, Zotero
- **Measurement (human):** Motion capture, Muscle EMG measurement, EEG headset (EMOTIV®)
- **Language:** English (TOEIC - 860 overall, IELTS - 6.5 overall), Japanese (basic), Chinese (native)

SELECTED AWARDS & SCHOLARSHIPS

Academic and Science Awards & Scholarships

- **Best Award**, the 4th Conference of the Japanese Society for Regenerative Medicine and Rehabilitation (JSRMR 2022) Sep. 2022
- **1st Prize**, the 28th “Feng Ru Cup” Competition of Academic and Technological Works (**top 3%**) May. 2018
- **1st Prize**, the 9th “Challenge Cup” Science and Technology Works Competition (**top 10%**) Aug. 2017
- **3rd Prize**, the 10th National University Student Social Practice and Science Contest on Energy Saving & Emission Reduction Aug. 2017
- Azusa Ono Memorial Scholarship (Waseda University) Nov. 2022
- Monbukagakusho (MEXT) Honors Scholarship for Privately Financed International Students Apr. 2021

Innovation and Entrepreneurship Awards & Scholarships

- **Golden Prize**, China College Students’ Entrepreneurship Competition in 2018 (Beijing) (**top 5%**) Jun. 2018
- **1st Prize**, the 3rd China “Internet+” Innovation and Entrepreneurship Competition (Beijing) Sep. 2017
- **1st Prize**, Entrepreneurship Scholarship of Ministry of Industry and Information Technology Jun. 2018
- **1st Prize**, the 1st “Lee Kum Kee” Innovation Scholarship Jan. 2018

Art Prizes

- **Golden Prize**, Beijing College Students Music Festival (Wind Ensemble Competition) Nov. 2018
- **Champion**, Taiwan International Marching Band Competition 2017 Apr. 2017

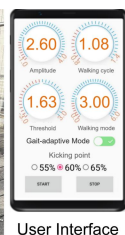
EXTRACURRICULAR ACTIVITIES

- Saxophonist, Beihang University Wind Orchestra and Marching Band Sep. 2015 - Jun. 2019
- Member, Student Aeromodelling Association of Beihang University Oct. 2015 - Jun. 2016
- Student Cadre, Music and Recording Studio of Beihang University Sep. 2016 - Jun. 2017

THE ROBOTS THAT I BUILT



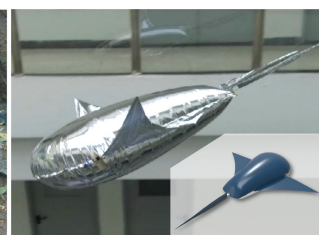
Ankle-Assisted Robot



User Interface



Terrain-adaptive Aerial Robot



Manta Ray Inspired
Aerial Robot



Fixed-wing Aircraft
Launch System

Click to watch the project videos in my channel:  **YouTube**

<https://www.youtube.com/channel/UCTgV9drEJ7IEIGMRFppK0uA>