Seongheon Hong

Website: seongheonhong.github.io | E-mail: wbfprp@snu.ac.kr

EDUCATION

Seoul National University

Feb. 2016 - Feb. 2023 (Expected)

B.S. in Naval Architecture and Ocean Engineering, Mechanical Engineering (Double Major)

(Note: Mandatory Military Service at Bundang Fire Station during Mar. 2019 – Dec. 2020)

RESEARCH EXPERIENCE

Undergraduate Researcher

Innovative Design & Integrated Manufacturing Lab, Seoul National University

Feb. 2021 - May. 2022

- Developed wearable piezoelectric strain sensor applying kirigami-cut to PVDF film
- Developed the enhanced stretchable piezoelectric energy harvester using topological and thermal depolarization
- Developed piezoelectric output simulator to deformation, based on piezoelectric coefficient(e_{ij})-strain curve of kirigami-cut PVDF film.
- Devised and fabricated applications glove: VR piano, smart lens, wrist motion detector

Biorobotics Lab, Seoul National University

Jan. 2022 -

- Developing human-in-the-loop design parameter set system to customize hand rehabilitation glove using impedance control of multiple tendons
- Developed stiffness profile generating pulley using variable radius helix and constant torque spring

Independent Study

Undergraduate Independent Study (UIS) 1, 2, Seoul National University

Mar. 2022 -

- Devised locomotion mechanism based on grappling hooks with monkey-inspired swinging motion for more efficient robot locomotion on challenging environments
- Permitted as the only team to take the course UIS 2, university-wide

PUBLICATIONS

Peer-reviewed Journals

Y. G. Kim, J. H. Song, S. Hong, and S. H. Ahn, "Piezoelectric Strain Sensor with High Sensitivity and High Stretchability Based on Kirigami Design Cutting", npj Flexible Electronics, 6(1), 1-8. 2022. (IF: 12.042)

Y. G. Kim*, **S. Hong***, B. Hwang, S. H. Ahn, and J. H. Song, "**Improved Performance of Stretchable Piezoelectric Energy Harvester Based on Stress Rearrangement**", *Scientific Reports*, 12(1), 1-11. 2022. (* indicates co-first authors.)

J. H. Song, Y. G. Kim, Y. Cho, **S. Hong**, J. Y. Choi, M. S. Kim, and S. H. Ahn, "**Stretchable Strain and Strain Rate Sensor Using Kirigami-Cut PVDF Film**", *Advanced Materials Technologies* (**Accepted**)

Presentations

J. H. Song, Y. G. Kim, Y. Cho, **S. Hong**, J. Y. Choi, and S. H. Ahn, "**Sensing Performance of Stretchable Piezoelectric Strain Sensor Using Kirigami-Cut PVDF Film**", International Conference on Advanced Electromaterials, Nov. 12, 2021, Jeju, Korea (Oral Presentation)

PATENTS

Y. G. Kim, S. H. Ahn, **S. Hong**, "**Strain Sensor Using Piezo Film with Incision Shape**", KR-Application No. 10-2022-0065292

HONORS AND AWARDS

Gold Award, National X-Corps Plus Festival, Korean Ministry of Science and ICT	Nov. 2022	
 National level competition, participated as one of 5 university representatives 		
 Topic: Development of Berthing and Unberthing Algorithm for Autonomous Ship 		
1st prize, Korean Autonomous Boat Competition, The Society of Naval Architects of Korea	Aug. 2022	
 Best design award for boat resistance and propulsion design 		
1st prize, AI Service Robot Competition, 7th Robot Convergence Festival	Aug. 2018	
Best Project Award (M2794.001800: Materials and Manufacturing Process, Instructor: Prof. S.H. Ahn) Dec. 2018		
Project: Auto-Shading Electrochromic Helmet Visor		
The National Scholarship for Science and Engineering, Korean Student Aid Foundation Mar. 2	2018 - Dec. 2021	
Academic Excellent Scholarship, Seoul National University Sep. 2	2016 – Dec. 2017	

SKILLS

Programming: C/C++, Python, MATLAB, Java (Android), LabVIEW, Max/MSP, PyTorch, ROS

Embedded: 8051, nrf52, STM32, Platform IO, Arduino

Design/Simulation: Solidworks, CATIA, Ansys, COMSOL

Fabrication: CNC Machining, 3D Printing, Lathe, CO2/I-line Laser, E-beam Evaporator

MENTORING EXPERIENCE

Basic Physics 1	Mar. 2018 – Dec. 2018
College Writing 2: Writing in Science & Technology	Mar. 2021 – Jun. 2021
 Mentored foreign students on Korean writing by communicating in English 	
Structural Dynamics	Sep. 2021 – Dec. 2021

PERSONAL EXPERIENCE

Mandatory Military Service - Government Issued Firefighter (GIFF)

Mar. 2019 – Dec. 2020

- Ranked 1st out of 152 new GIFFs, National Fire Service Academy
- Responded to 100+ Fire/Rescue & 200+ EMS Calls