Hee Doo Yang

200 Houndschase Ln, APT H, Blacksburg, VA, 24060

E-mail: hdyang@vt.edu Phone: 540. 998. 1279

Research Interests: Robotics, Exoskeletons, Soft robotics, Continuum robotics, Manipulation

EDUCATION

2017. Aug. **Virginia Polytechnic Institute and State University** Blacksburg, VA

Doctor of Philosophy in Mechanical Engineering (4.0/4.0) - Present

Advisor: Dr. Alan T. Asbeck

Thesis: Inflatable soft robots and Soft/Rigid Hybrid Robots

for human/robot interaction

2015. Aug. Virginia Polytechnic Institute and State University

Master of Science in Mechanical Engineering (4.0/4.0) - 2017. Mav.

Advisor: Dr. Alan T. Asbeck

Thesis: The design, fabrication, and evaluation of a novel

pneumatic artificial muscle actuator

2007. Mar. **Pusan National University**

Busan

Republic of Korea

Blacksburg, VA

- 2015. Feb. Bachelor of Science in Nanomechatronics Engineering

Advisor: Dr. Tae June Kang and Dr. Deug Woo Lee

Thesis: A tubing shaped, flexible thermal energy harvester

based on a carbon nanotube sheet electrode

RESEARCH EXPERIENCE

2016. Mar.

Graduate Research Assistant (GRA) | Assistive Robotics Laboratory

- Present

- 22

- Department of Mechanical Engineering, Virginia Tech
- Control a soft/rigid pneumatic torso (a 4-DOF robot manipulator), a revolving robot, and a deformable robot
- ✓ Design a new manufacturing method for soft robots and soft/rigid hybrid robots
- ✓ Design, fabrication, and evaluation of novel pneumatic artificial muscle actuators and pneumatic arm exoskeletons
- ✓ Fundamental research into novel pneumatic and cable-driven structures

2016. Jul. 11

CEED Imagination Summer Camp Workshop | Assistive Robotics Laboratory **Main Instructor**

Department of Mechanical Engineering, Virginia Tech

Creation of a pneumatic powered soft robotic gripper to demonstrate the concept of soft robotics to middle school students

2014. Sep - 2015. Jun.

Research Internship | Nano-energy Laboratory

Department of Nanomechatronics Engineering, Pusan National University

Design and control a tubing shaped flexible thermal energy harvester based on a carbon nanotube sheet electrode

2012. Dec. Undergraduate Research Program | Nano-energy Laboratory

- 2013. Feb. Department of Nanomechatronics Engineering, Pusan National University

✓ Control and Design manufacturing process about waste thermal energy harvester based on liquid thermoelectric

PUBLICATIONS

A. International Journal Publications

- 2018 **Hee Doo Yang,** Alan T. Asbeck, "Modeling and Characterization of a Novel Elbow Exoskeleton," **Soft Robotics**, In preparation
- 2018 **Hee Doo Yang,** Alan T. Asbeck, "A Four-DOF Modular Soft Robotic Manipulator: Modeling and Characterization," **The international Journal of Robotics Research,** In preparation
- 2018 **Hee Doo Yang,** Alan T. Asbeck, "A New Manufacturing Process for soft Robots and Soft/Rigid Hybrid Robots, and its applications," **Soft Robotics,** Under Review
- 2018 **Hee Doo Yang,** Brandyn T. Greczek, Alan T. Asbeck, "The design, fabrication, and evaluation of a novel pneumatic artificial muscle actuator," **Frontiers in Robotics and Al,** Under Review
- 2016 Hyeonwook Im, Hyelynn Song, Jongho Choi, Jae Sung Park, Raquel Ovalle-Robles, **Hee Doo Yang**, Kenneth D. Kihm, Ray H. Baughman, Tae June Kang, and Yong Hyup Kim, "High Efficiency electrochemical thermal energy harvester using CNT aerogel sheet electrodes", **Nature communications**, 7, 10600, 2016
- 2015 Hee Doo Yang, Lemma Teshome Tufa, Kyoung-min Bae, and Tae June Kang, "A tubing shaped, flexible thermal energy harvester based on a carbon nanotube sheet electrode," Carbon, 86, 118-123, 2015
- 2015 Kyoung-min Bae, **Hee Doo Yang**, Lemma Teshome Tufa, and Tae June Kang "Thermobattery based on CNT Coated Carbon Textile and Thermoelectric Electrolyte", International Journal of Precision Engineering and Manufacturing, 16, 1245-1250, 2015

B. Conference Publications

- 2018 **Hee Doo Yang,** Alan T Asbeck, "A New Manufacturing Process for soft Robots and Soft/Rigid Hybrid Robots", Intelligent Robots and Systems (IROS), 2018 IEEE/RSJ International Conference on. IEEE, 2018
- 2014 Kyoung-min Bae, Hee Doo Yang, Lemma Teshome Tufa, and Tae June Kang, "Thermobattery based on CNT coated carbon textile and thermoelectric electrolyte", The Korean Society of Mechanical Engineers Conference 2014, Anshan, Republic of Korea, May 22-23, 2014