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of Health



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Objectives and Challenges

- More than \$15 billion are paid yearly due to physical overexertion of workers
- Exoskeletons have the potential to mitigate injury incidence and augment human capabilities
- They are of high interest to occupational safety and health agencies and compensation insurers
- Current devices suffer from drawbacks: bulkiness, discomfort, and inadaptability to different users

Exoskeleton Systems

- We design exoskeleton systems using the Quasi-Direct Drive actuation paradigm.
- QDD employs a high torque-density motor and a low-gear ratio transmission to provide energy to the joint.
- Enabling high torque density and high bandwidth with low friction and low backlash in a lightweight option.

Portable and Lightweight Knee and Hip Exoskeletons



12 Nm peak torque

2.3 Kg

Hip (portable)



Omni-Hip18

18 Nm peak torque

3.0 Kg

Hip (portable)

Omni-Hip28 28 Nm peak torque

3.6 Kg Hip (portable)

Omni-Hip40 40 Nm peak torque 3.8 Kg Hip (portable)

18 Nm peak torque 3.0 Kg Knee (portable)

Tethered High-torque Knee and Hip Exoskeletons



Published Journals

[1] Yang, Huang, Hu, Yu, Zhang, Carriero, Yue, Su. Spine-Inspired Continuum Soft Exoskeleton for Stoop Lifting Assistance. IEEE Robotics and Automation Letters, 2019

[2] Yu, Huang, Lynn, Sayd, Silivanov, Park, Tian, Su. Design and Control of a High-Torque and Highly-Backdrivable Hybrid Soft Exoskeleton for Knee Injury Prevention THE DYNAMIC SYSTEMS AND CONTROL during Squatting . IEEE Robotics and Automation Letters (RA-L), 2019

[3] Yu, Huang, Yang, Jiao, Yang, Chen, Yi, Su. Quasi-direct drive actuation for a lightweight hip exoskeleton with high backdrivability and high bandwidth. Trans. on Mechatronics (T-MECH), 2020. (Best Student Paper in Mechatronics by the **ASME Mechatronics TC)**

[4] Huang, Zhang, Yu, MacLean, Di Lallo, Bulea, Su, Modeling and Continuous Stiffness Torque Control of Quasi-Direct-Drive Knee Exoskeletons for Versatile Walking Assistance, Trans. on Robotics (T-RO), 2022 (conditionally accepted) [5] Yu, Huang, and Su. Artificial Neural Network-Based Activities Classification and

Gait Phase Prediction: Application for Exoskeleton Control, Annals of Biomedical Engineering (ABME), 2022. (in review) [6] Yu, Huang, Zhang, Di Lallo, Fu, Su. Bio-Inspired Design and Torque Control of a

Cable-Driven Knee Exoskeleton with High-Torque Actuators, Bioinspiration & Biomimetics. (in review)



Soft Exoskeleton Innovations





Compliance	
Bandwidth	High 🤕
Efficiency	Low 🜔
Actuation Paradigm	High ratio g Conventional motor







Soft Wearable Robots for Injury Prevention and Performance Augmentation

Israel Dominguez¹, Shuangyue Yu¹, Sainan Zhang¹, Junxi Zhu¹, and Hao Su¹







Israel Dominguez Shuangyue Yu Sainan Zhang

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Junxi Zhu

Metabolic Reduction Results The study involved 8 participants, comprising of five 5 and three 3, who used our lightweight, untethered, and compliant hip exoskeleton. Versatile The study aimed to demonstrate that our exoskeleton design is effective for metabolic reduction during walking and Control: Autonomy running. timing, & **Providing efficient assistance in real-time while minimizing energy** magnitude consumption across a variety of tasks. Intelligence 7 8 Individual Participants Assist off Rate (W/kg) 15.83% Ž2 Walking Running **Lowering Barriers To Learn Robotics** Advanced Mechatronics Education **Mechatronics Kit** Selected to present in **Unmet needs from** Research Projects academia and industry U.S. Department of Veterans Affair 3 3.5 uman & Exoskeleto Simulink Desktop Real Time Microcontroller Low-Level Control High-Level Control or Algorithm Active Suspension Syst anti at anti at a 1.Motor Controller (CAN) 1. Motor Control 2. IMU Read 2.IMU (RS232) 1.Trajectory Generator 3.Force Sensor (ADC) 3. Force Sensor Read 2.Gait Cycle Detection 4.Encoder (DIO) 4. Encoder Read High Simulink Generate C code It can be directly used in the Arduino Compliance International conferences (2 awards) + 18 undergrad student projects 1. Salmeron, Juca, Mahadeo, Yu, and Su, International Conference of Wearable Robotics Association (WearRAcon), 2020 (2nd prize, Innovation Challenge) 2. Salmeron, Juca, Ma, Yu, Su, "Untethered Electro-Pneumatic Exosuit for Gait Assistance of People with Foot Drop", Design of Medical Devices Conferences, 2020 (2nd prize, Three-in-Five Competition) 3. Yuen, Nogacz, Chi, Ferdousi, Yu, Su, "Oxeous Back-Support Exoskeleton: Soft, Active Suit to Reduce Spinal Loading", Design of Medical Devices Conferences, 2019. 4. Yu, Perez, Barkas, Mohamed, Eldaly, Su, "Soft High Force Hand Exoskeleton for Assistance of Stroke Individuals," Design of Medical Devices Conferences, 2019 5. Yang, Huang, Yu, Su, Spungen, Tsai, "Machine Learning Based Adaptive Gait Phase Estimation Using IMU Sensors," Design of Medical Devices Conferences, 2019 Soft Submersible Cable Drive Exo-Glove Jumping Robotic Inspection Robot









Soft Human Intention Functional Electrical

