HOW CAN ACTUATION TIMING AND MAGNITUDE OF A BILATERAL SEMI-RIGID HIP EXOSKELETON OPTIMIZE METABOLIC COST

Arash Mohammadzadeh Gonabadi¹, Prokopios Antonellis^{1,2}, Sara Myers^{1,3}, Iraklis Pipinos³, and Philippe Malcolm¹

¹Department of Biomechanics, University of Nebraska at Omaha, Omaha, NE USA ²Department of Neurology, Oregon Health & Science University, Portland, OR USA ³Department of Surgery, Veterans Affairs Medical Center and University of Nebraska Medical Center, Omaha, NE USA Email: *amgonabadi@unomaha.edu

Semi-rigid exoskeletons could combine some advantages of rigid and soft approaches. The purpose of this study was to investigate the effects of timing and magnitude of assistance from a semi-rigid hip exoskeleton. For ten participants, we tested ten conditions that were combinations of 5 different end-timings, ranging from 21% to 49%, and 2 different moment magnitudes ranging from 0.06 to 0.12 Nm.kg⁻¹. The participants walked in two reference conditions: a condition without actuation and a condition without the exoskeleton. A semi-rigid hip exoskeleton could alter metabolic rate. However, to produce a net assistive effect, it is necessary to design a lighter, more conforming device. In both actuation magnitude levels, the optimal end-timing was close to the maximum range, similar to findings from another study with human-in-the-loop optimization of a soft hip exosuit. This could indicate that the optimal timing with a semi-rigid device is not very different from a fully-soft prototype.