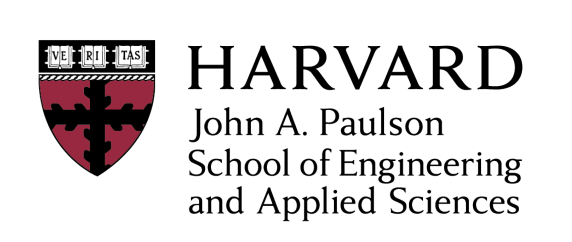
A UNILATERAL SOFT EXOSUIT FOR THE PARETIC ANKLE CAN REDUCE GAIT COMPENSATIONS IN PATIENTS POST-STROKE

Pawel Kudzia^{1,2}, Jaehyun Bae^{1,2}, Louis N. Awad^{2,3}, Andrew Long^{1,2}, Lizeth H. Sloot^{1,2}, Kathryn Hendron³, Kenneth G. Holt³, Kathleen O'Donnell², Terry D. Ellis³, and Conor J. Walsh^{1,2}



¹ Harvard John A. Paulson School of Engineering and Applied Sciences, Cambridge, MA, USA ² Wyss Institute for Biologically Inspired Engineering, Boston, MA, USA ³ Boston University College of Health and Rehabilitation Sciences, Boston, MA, USA

Corresponding author. E-mail: walsh@seas.harvard.edu

← Lateral



RESULTS & DISCUSSION



Harvard Biodesign Lab

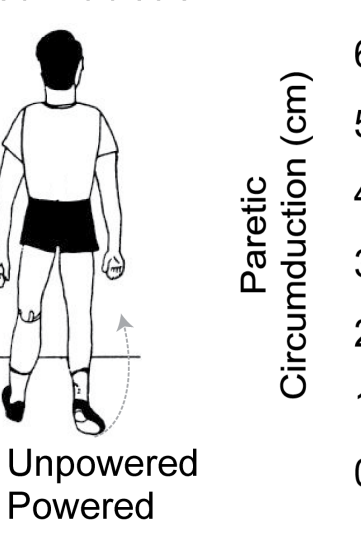
MOTIVATION

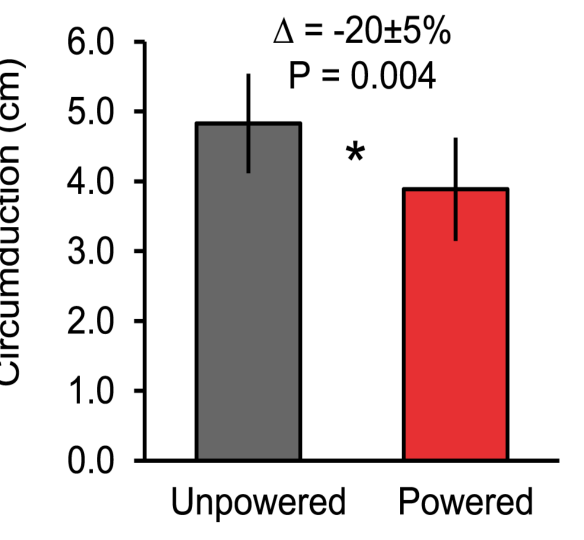
- Abnormal ankle kinematics and kinetics are characteristic of hemiparetic gait commonly leading to the development of ambulatory compensations such as hip circumduction and hiking to advance the limb during swing phase [1].
- Hip compensations are mechanically inefficient and energetically costly, which can have a negative impact on functional walking [2-4].
- Devices such as ankle foot orthoses (AFO) provide support to the ankle but have been shown to reduce ankle push-off and gait adaptability [5].
- The development of adaptive wearable assistive technology that enhances the

function of the paretic limb during both swing and stance phase is warranted.

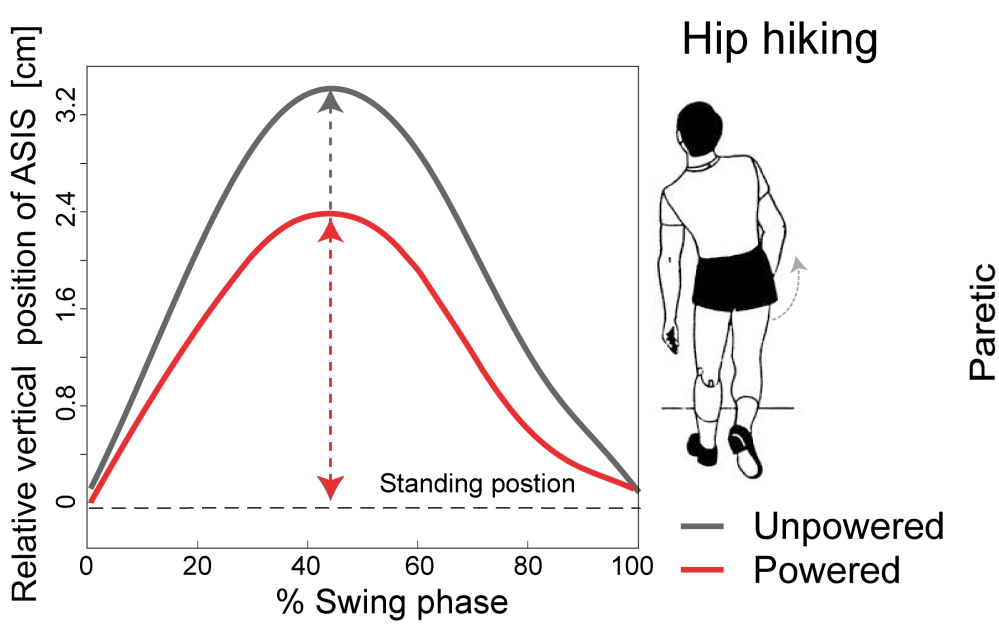
Circumduction Paretic Non paretic

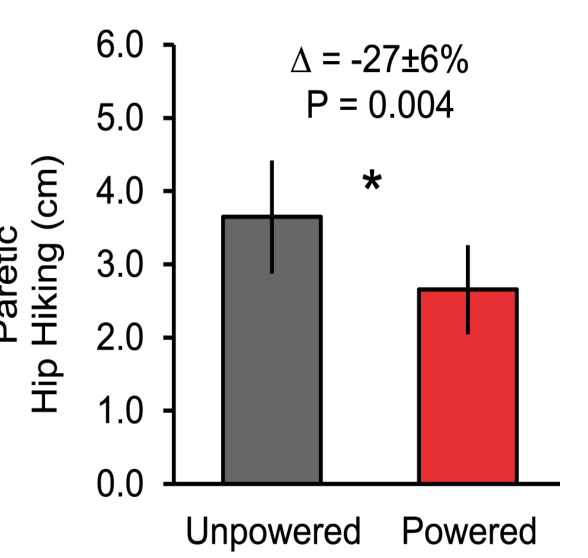
Foot position [cm]



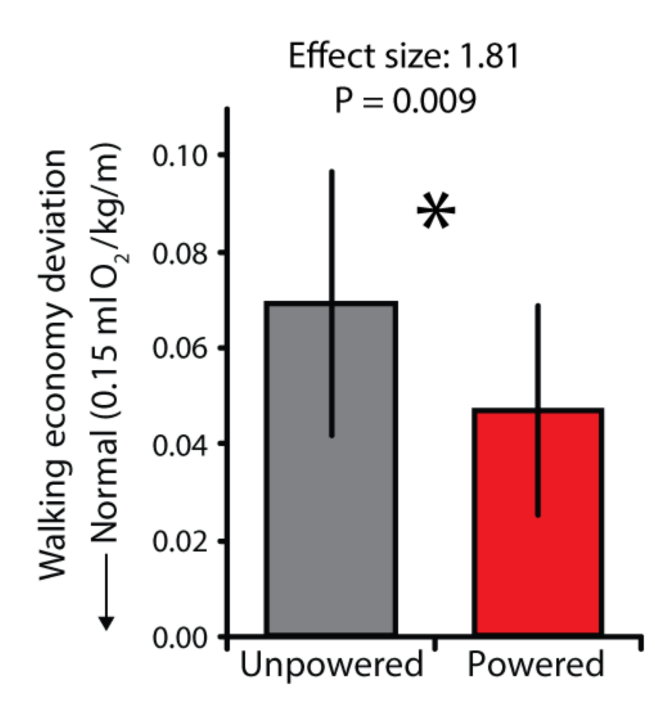


Reductions in paretic hip <u>circumduction</u> ($-20 \pm 5\%$) and <u>hip hiking</u> ($-27 \pm 6\%$) were observed when comparing exosuit unpowered to powered conditions.





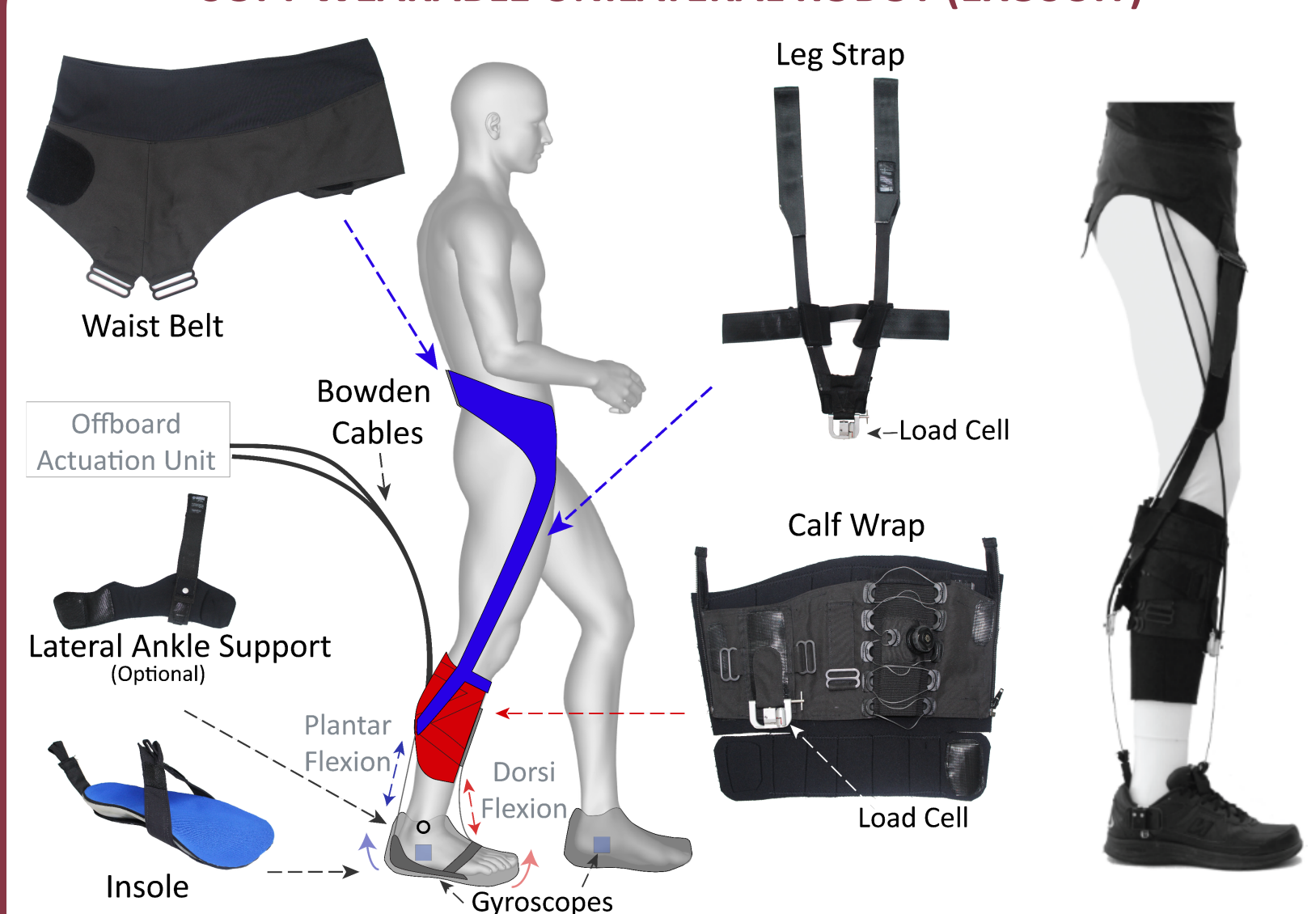
These findings highlight the modifiability of non-desirable kinematic behaviors when deficits in key paretic limb biomechanical functions are targeted.



A reduction in compensatory motions may explain the observed reductions in metabolic cost $(-32 \pm 9\%)$ when wearing the exosuit.

The immediate compensatory and metabolic reductions observed are an assistive effect of the exosuit. Further research should focus on understanding the potential therapeutic benefits from translating and integrating this technology into gait rehabilitation.

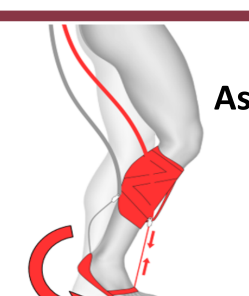
SOFT WEARABLE UNILATERAL ROBOT (EXOSUIT)



<u>Functional textile anchors</u> (waist belt, leg strap, calf wrap, and lateral support module) interact with an in-shoe insole to generate assistive ankle plantarflexion and dorsiflexion forces when the contractile elements of the exosuit (i.e. Bowden Cables) are contracted [6].

Assist plantarflexion (PF) during stance

METHODS



Assist dorsiflexion (DF) during swing

Applied DF Force: adjusted per subject to achieve neutral ankle angle during swing

Applied PF force = 25% bodyweight **VICON** Indirect Off Board Calorimetry System **Actuation** Instrumented Treadmill

Walking Conditions

Condition 1 (8 min) Exosuit **Unpowered**

Condition 2 (8 min) Exosuit **Powered**

8 Participants (4 Female)

Age: 49.0±4.0 y | **Weight:** 77 ± 16 kg

Comfortable Walking Speed: 0.95±0.25 m/s | **Time since stroke:** 4.4±1.5 y

CONCLUSIONS

- Reduced compensatory behaviors and increased walking efficiency while wearing the exosuit during treadmill walking are desirable findings which help inform future development. The exosuit presents an exciting opportunity for soft wearable robots in post-stroke rehabilitation.
- Future developments in the exosuit technology that allow for direct assistance of knee and hip flexion may contribute to greater reductions in frontal plane compensations, warranting investigation.

REFERENCES

- [1] Cruz et al. (2009) Journal of Biomechanics 42(11): 1673–77
- [2] Shorter et al. (2017). Gait and Posture 54: 265–70 [3] Stanhope et al. (2014) Clinical Biomechanics 29(5): 518–22
- [4] Chen et al. (2005) Gait and Posture 22(1): 51–56
- [5] Swigchem et al. (2014) Physical Therapy 94:654–63 [6] Awad et al. (2017) Sci. Transl. Med. 9





