(revised 5/29/20)



Vanderbilt University Mechanical Engineering 101 Olin Hall 2400 Highland Ave my.vanderbilt.edu/batlab

KARL.ZELIK@VANDERBILT.EDU

EDUCATION

Ph.D. 2012 University of Michigan, Mechanical Engineering, Ann Arbor, Michigan, USA

Dissertation Title: Passive Energy-Saving Mechanisms in Human Locomotion

Advisor: Arthur Kuo

M.S. 2007 Washington University in St. Louis, Biomedical Engineering, Missouri, USA Washington University in St. Louis, Biomedical Engineering, Missouri, USA

APPOINTMENTS

2014 – Present Assistant Professor of Mechanical Engineering

Assistant Professor of Biomedical Engineering

Assistant Professor of Physical Medicine & Rehabilitation

Co-Director & Co-Founder, Center for Rehabilitation Engineering & Assistive Technology

Vanderbilt University, Nashville, TN, USA

engineering.vanderbilt.edu/create/

2018 – Present Co-Founder & Chief Scientific Officer

HeroWear, LLC, Nashville, TN, USA

herowearexo.com

2020 - Present Founder, President & Principal (Consulting)

Zelik Biomech, LLC, Nashville, TN, USA

2012 – 2014 Post-Doctoral Researcher, Whitaker International Scholar

Laboratory of Neuromotor Physiology, IRCCS Santa Lucia Foundation, Rome, Italy

2008 – 2012 Research Assistant, NSF Graduate Research Fellow

Human Biomechanics & Control Lab, University of Michigan, Ann Arbor, MI, USA

2006 Mechanical Development Engineer

St. Jude Medical, Cardiac Rhythm Management Division, Sylmar, CA, USA

2005 – 2007 Research Assistant

Cardiac Bioelectricity & Arrhythmia Center, Washington University in St. Louis, MO, USA

2004 Research Assistant

Materials Science & Engineering Dept., Carnegie Mellon University, Pittsburgh, PA, USA

PUBLICATIONS (PEER-REVIEWED)

Underlined author indicates student or post-doc of Prof. Zelik

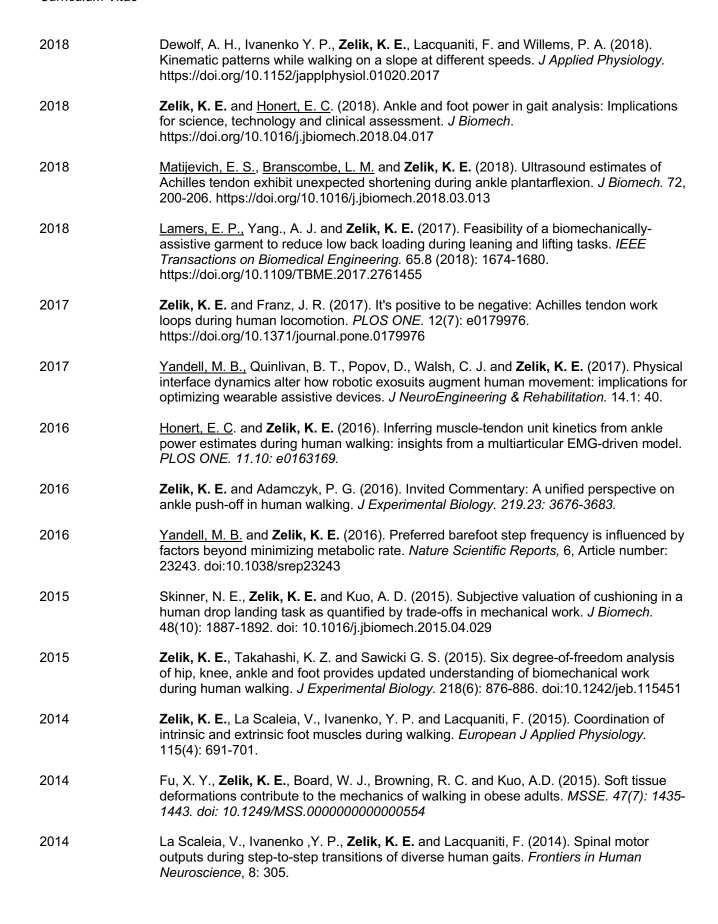
In Review Cummings, P. T., Fauchet, P. M., Goldfarb, M., Jones M. W. M., Kunda, M., Perlin, J. B.,

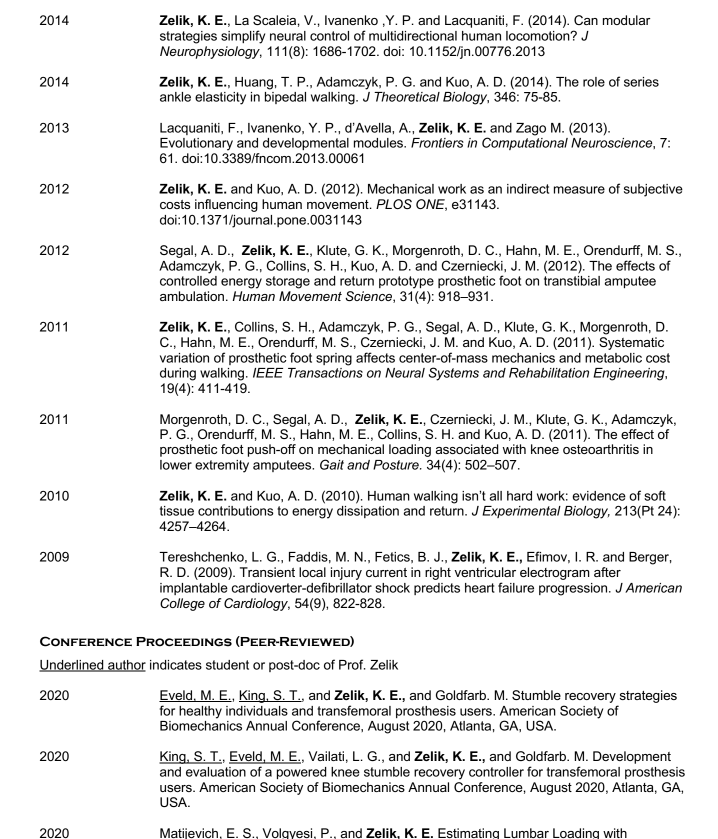
Sarkar, N., Stassun, K. G., Warren, Z. E. and **Zelik, K. E.** Inclusion Engineering:

Empowering Individuals with Physical and Neurological Differences through Engineering

Invention, Research and Development. *Engineering*. In Review.

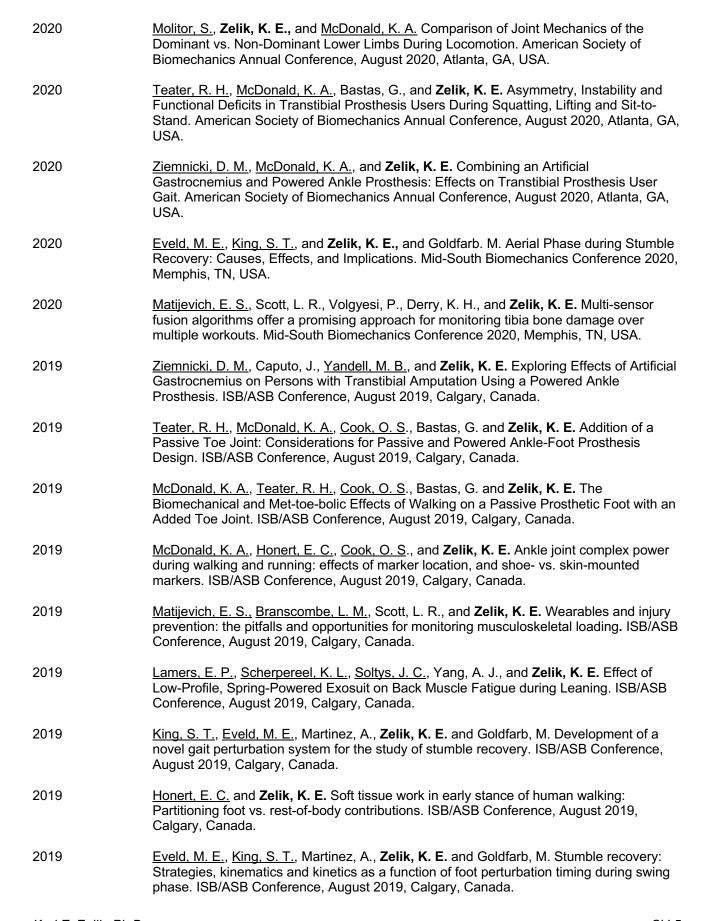
In Review	Matijevich E. S., Scott, L. R., Volgyesi, P., <u>Derry, K. H.</u> and Zelik, K. E. Achieving drastically improved estimates of tibial bone force and damage during running using wearable sensors. <i>Human Movement Science</i> . In Review.
In Review	McDonald, K. A., Teater, R. H., Cruz, J. P., Kerr, J. T., Bastas, G. and Zelik, K. E . Adding a toe joint to a prosthesis: walking biomechanics, metabolic rate, and preference of individuals with unilateral transtibial limb loss. <i>Nature Scientific Reports</i> . In Review.
In Review	<u>Lamers, E. P., Soltys, J. C., Scherpereel, K. L., Yang, A. J. and Zelik, K. E. Low-Profile Elastic Exosuit Reduces Back Muscle Fatigue. <i>Nature Scientific Reports.</i> In Review.</u>
2020	Yandell, M. B., Ziemnicki, D. M., McDonald, K. A. and Zelik, K. E . (2020). Characterizing the Comfort Limits of Forces Applied to the Shoulders, Thigh and Shank to Inform Exosuit Design. <i>PLOS ONE</i> . 15(2), e0228536.
2020	Honert, E. C., Bastas, G. and Zelik, K. E. (2020). Effects of Toe Length, Foot Arch Length and Toe Joint Axis on Walking Biomechanics. <i>Human Movement Science</i> . 70, 102594.
2019	Vigotsky, A., Zelik, K. E. , Lake, J., & Hinrichs, R. N. (2019). Mechanical Misconceptions: Have we lost the mechanics in sports biomechanics?. <i>J Biomechanics</i> . 93: 1-5.
2019	Dewolf, A. H., Ivanenko, Y., Zelik, K. E. , Lacquaniti, F. and P.A. Willems O. A. (2019). Differential activation of lumbar and sacral motor pools during walking at different speeds and slopes. <i>J Neurophysiology</i> . 122 (2), 872-887.
2019	<u>Lamers, E. P., Eveld, M. E.,</u> and Zelik, K. E. (2019). Subject-Specific Responses to an Adaptive Ankle Prosthesis during Incline Walking. <i>J Biomechanics</i> . 95, 109273.
2019	King, S. T., Eveld, M. E., Martínez, A., Zelik, K. E and Goldfarb, M. (2019). A novel system for introducing precisely-controlled, unanticipated gait perturbations for the study of stumble recovery. <i>J NeuroEngineering & Rehabilitation</i> . 16 (1), 69.
2019	McDonald, K. A., Honert, E. Cook, O. S. and Zelik, K. E. (2019). Unholey shoes: experimental considerations when estimating ankle joint complex power during walking and running. <i>J Biomechanics</i> .
2019	Yandell, M. B., Tacca, J. R., and Zelik, K. E. (2019). Design of an Ultra-Low Profile, Unpowered Ankle Exoskeleton That Fits Under Clothes: Overcoming Practical Barriers to Widespread Societal Adoption. <i>IEEE Transactions on NeuroEngineering & Rehabilitation</i> . 27(4): 712-723.
2019	Honert, E. C. and Zelik , K. E . (2019). Foot and shoe responsible for majority of soft tissue work in early stance of walking. <i>Human Movement Science</i> . 64: 191-202.
2019	Matijevich E. S., Branbscombe, L. M., Scott, L. R., and Zelik, K. E. (2019). Ground reaction force metrics are not strongly correlated with tibia bone load during running across speeds and slopes: implications for science, sport and wearable tech. <i>PLOS ONE.</i> 14 (1), e0210000.
2018	Honert, E. C., Bastas, G., and Zelik, K. E. (2018). Effect of toe joint stiffness and toe shape on walking biomechanics. <i>Bioinspiration & Biomimetics</i> . 13.6 (2018): 066007.
2018	Bastas, G., Fleck, J. J., Peters, R. A. and Zelik, K. E. (2018). IMU-Based Gait Analysis in Lower Limb Prosthesis Users: Comparison of Step Demarcation Algorithms. <i>Gait & Posture</i> . 64: 30-37.

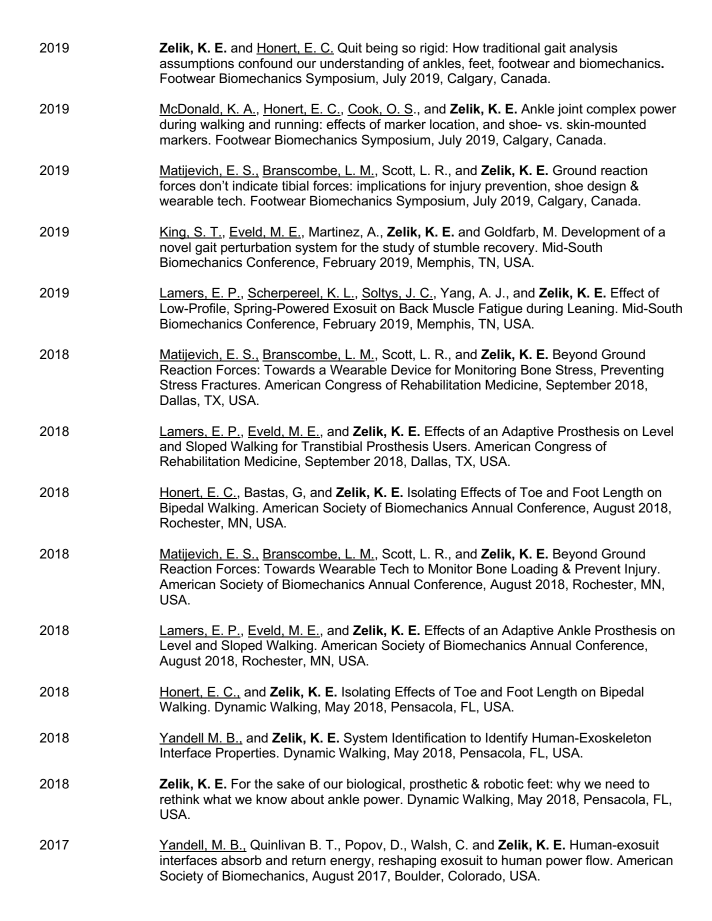




Biomechanics Annual Conference, August 2020, Atlanta, GA, USA.

Wearable Sensors over a Broad Range of Manual Lifting Tasks. American Society of







2016	Zelik, K. E. From muscle-tendon to whole-body dynamics: towards a multi-scale empirical understanding of human biomechanics. American Society of Biomechanics, August 2016, Raleigh, NC, USA.
2016	<u>Lamers, E. P.</u> and Zelik, K. E. The importance of prosthetic ankle range-of-motion for ascending and descending slopes. American Society of Biomechanics, August 2016, Raleigh, NC, USA.
2016	<u>Yandell, M. B.</u> and Zelik, K. E. Transforming how we physically integrate exoskeletons with the human body to augment movement. American Society of Biomechanics, August 2016, Raleigh, NC, USA.
2016	Honert, E. C. and Zelik , K. E. Whole-body walking biomechanics with vs. without a toe joint: implications for prosthetic foot design. American Society of Biomechanics, August 2016, Raleigh, NC, USA.
2016	Zelik, K. E. From muscle-tendon to whole-body dynamics: towards a multi-scale empirical understanding of human movement biomechanics. International Society of Electrophysiology and Kinesiology Congress, July 2016, Chicago, IL, USA.
2016	Zelik, K. E. From muscle-tendon to whole-body dynamics: towards a multi-scale empirical understanding of human movement biomechanics. Biomechanics and Neural Control of Movement, June 2016, Sterling, OH, USA.
2016	<u>Lamers, E. P.</u> and Zelik, K. E. The importance of prosthetic ankle range-of-motion for ascending and descending slopes. Dynamic Walking Annual Meeting, June 2016, Holly, MI, USA.
2016	Yandell, M. B., Popov, D., Quinlivan, B. T., Walsh, C., O'Donnell, K. and Zelik, K. E. Systematic evaluation of human-exosuit physical interfaces. Dynamic Walking Annual Meeting, June 2016, Holly, MI, USA.
2016	<u>Honert, E. C.</u> and Zelik, K. E. Whole-body walking biomechanics with vs. without a toe joint: implications for prosthetic foot design. Dynamic Walking Annual Meeting, June 2016, Holly, MI, USA.
2016	Hong, T. S., Zelik, K. E. and Bastas, G. Towards objective tools to inform amputee clinical care: pelvic acceleration as a means of quantifying gait asymmetry. Gait & Clinical Movement Analysis Society Annual Conference, May 2016, Memphis, TN, USA.
2015	Zelik, K. E. Is the foot working with or against the ankle during human walking? American Society of Biomechanics, August 2015, Columbus, OH, USA.
2015	Yandell, M. B. and Zelik, K. E. Shod vs. barefoot walking: why do humans change their step frequency? American Society of Biomechanics, August 2015, Columbus, OH, USA.
2015	<u>Honert, E. C.</u> and Zelik, K. E. Foot dissipation during ankle push-off: human walking insights from a multiarticular EMG-driven musculoskeletal model. American Society of Biomechanics, August 2015, Columbus, OH, USA.
2015	Zelik, K. E. Is the foot working with or against the ankle during human walking? Dynamic Walking Annual Meeting, July 2015, Columbus, OH, USA.
2015	Yandell, M. B. and Zelik, K. E. Shod vs. barefoot walking: why do humans change their step frequency? Dynamic Walking Annual Meeting, July 2015, Columbus, OH, USA.



	energy storage and return prosthetic foot. Joint ESMAC GCMAS Meeting, May 2010, Miami, FL, USA.
2010	Morgenroth, D., Zelik, K. E. , Adamczyk, P. G., Klute, G., Segal A., Hahn M., Collins, S. H., Orendurff, M. S., Czerniecki, J. and Kuo, A. D. Knee osteoarthritis in lower extremity amputees: the effect of prosthetic foot type on the mechanical loading conditions associated with this common secondary disability. Association of Academic Physiatrists Annual Meeting, April 2010, Bonita Springs, FL, USA. Awarded Outstanding Scientific Paper Presentation
2010	Zelik, K. E. and Kuo, A. D. Non-rigid work in human walking: are hard collisions in fact soft? 2 nd Congress of the International Foot and Ankle Biomechanics Community, September 2010, Seattle, WA, USA.
2010	Zelik, K. E. and Kuo, A. D. There is no W in walking, but there is in soft tissue. Dynamic Walking Annual Meeting, July 2010, Boston, MA, USA.
2010	Huang, T. W., Zelik, K. E. and Kuo, A. D. Influence of prosthetic stiffness on walking mechanics. Dynamic Walking Annual Meeting, July 2010, Boston, MA, USA.
2009	Zelik, K. E. and Kuo, A. D. Passive dynamic simulation of ankle elasticity during walking: Implications for prosthetic feet. Dynamic Walking Annual Meeting, June 2009, Vancouver, British Columbia, Canada.
2008	Zelik, K. E. , Collins, S. H. and Kuo, A. D. Effect of elastic preload on energy expenditure during walking: Implications for prosthetic feet. Dynamic Walking Annual Meeting, May 2008, Delft, The Netherlands.
PATENTS & PAT	ENT APPLICATIONS
PATENTS & PAT 2020	Zelik, K. E. , <u>Yandell, M. B.</u> , <u>Lamers, E. P.</u> and <u>Howser, D</u> . Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020.
	Zelik, K. E. , <u>Yandell, M. B.</u> , <u>Lamers, E. P.</u> and <u>Howser, D</u> . Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No.
2020	Zelik, K. E., <u>Yandell, M. B.</u> , <u>Lamers, E. P.</u> and <u>Howser, D</u> . Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020. Zelik, K. E., <u>Lamers, E. P.</u> and <u>Scherpereel, K. L.</u> Moment arm extension system for
2020	 Zelik, K. E., Yandell, M. B., Lamers, E. P. and Howser, D. Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020. Zelik, K. E., Lamers, E. P. and Scherpereel, K. L. Moment arm extension system for exosuit. Patent Application No. PCT/US20/34999, filed 2020. Zelik, K. E. et al. Upgrades, improvements and extensions to back-assist exosuit. U.S.
2020 2020 2020	 Zelik, K. E., Yandell, M. B., Lamers, E. P. and Howser, D. Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020. Zelik, K. E., Lamers, E. P. and Scherpereel, K. L. Moment arm extension system for exosuit. Patent Application No. PCT/US20/34999, filed 2020. Zelik, K. E. et al. Upgrades, improvements and extensions to back-assist exosuit. U.S. Provisional Patent, filed 2020. Zelik, K. E. et al. Wearable devices and smart clothing. U.S. Provisional Patent, filed
2020 2020 2020 2019	 Zelik, K. E., Yandell, M. B., Lamers, E. P. and Howser, D. Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020. Zelik, K. E., Lamers, E. P. and Scherpereel, K. L. Moment arm extension system for exosuit. Patent Application No. PCT/US20/34999, filed 2020. Zelik, K. E. et al. Upgrades, improvements and extensions to back-assist exosuit. U.S. Provisional Patent, filed 2020. Zelik, K. E. et al. Wearable devices and smart clothing. U.S. Provisional Patent, filed 2019. Zelik, K. E., Scott, L., Matijevich, E. S. Wearable device to monitor musculoskeletal loading & provide biofeedback to prevent injuries. Patent Application No.
2020 2020 2020 2019 2019	 Zelik, K. E., Yandell, M. B., Lamers, E. P. and Howser, D. Wearable assistance devices and methods of operations (Continuation-In-Part), filed 2020. Patent Application No. PCT/US20/35014, filed 2020. Zelik, K. E., Lamers, E. P. and Scherpereel, K. L. Moment arm extension system for exosuit. Patent Application No. PCT/US20/34999, filed 2020. Zelik, K. E. et al. Upgrades, improvements and extensions to back-assist exosuit. U.S. Provisional Patent, filed 2020. Zelik, K. E. et al. Wearable devices and smart clothing. U.S. Provisional Patent, filed 2019. Zelik, K. E., Scott, L., Matijevich, E. S. Wearable device to monitor musculoskeletal loading & provide biofeedback to prevent injuries. Patent Application No. PCT/US19/29790, filed 2019. Zelik, K. E., Yandell, M. B., Lamers, E. P. and Howser, D. Wearable assistance devices

GRANTS & SPONSORED RESEARCH FUNDING

GRANTS & SPONSORED RESEARCH FUNDING	
2019 – 2021	Principal Investigator. Vanderbilt University Discovery Grant. Smart wearable technology will keep runners injury free. Co-Investigator: Leon Scott, Vanderbilt Orthopedics. \$100,000
2019 – 2020	Sub-Contract Principal Investigator. NSF SBIR – Phase I. Mechanized clothing to enhance productivity and low back health in the logistics industry. Principal Investigator: Matthew Yandell. \$225,000
2019 – 2020	Sub-Contract Principal Investigator. NIH SBIR – Phase I. Spring-Powered Exosuit to Prevent Low Back Pain due to Overuse Injury. Principal Investigator: Matthew Yandell. \$150,000
2019	Sub-Contract Co-Investigator. NSF SBIR – Phase II. Multifunctional semi-powered ankle prosthesis. Principal Investigator: Brian Lawson. Co-Investigators: Michael Goldfarb. Total: \$1,499,424. VU Sub-Award: \$317,585
2018 – 2021	Principal Investigator. NIH R01 Grant. CPS: Cyber-physically assistive clothing to reduce societal incidence of low back pain. Co-Investigators: Michael Goldfarb, Peter Volgyesi. \$930,000
2019	Sub-Contract Co-Investigator. NSF SBIR – Phase I. Multifunctional semi-powered ankle prosthesis. Principal Investigator: Brian Lawson. Co-Investigators: Michael Goldfarb. \$150,000
2018	Sub-Contract Co-Investigator. NIH SBIR – Phase I. Swing-Assist Knee Prosthesis for Increasing Mobility in Transfemoral Amputees. Principal Investigator: Brian Lawson. Co-Investigators: Michael Goldfarb, Harrison Bartlett. \$225,000
2017 – 2021	Principal Investigator. NIDILRR Field-Initiated Project. Toe joint articulation in passive and powered prostheses for enhancement of walking and long-term health. Co-Investigators: Michael Goldfarb, Gerasimos Bastas. \$600,000
2017 - 2022	Co-Investigator. NIH R01 Grant. Mitigating the effects of stumble perturbations in transfemoral amputees. Principal Investigator: Michael Goldfarb. \$1,600,000
2017 – 2021	Principal Investigator. NSF Disability & Rehabilitation Engineering Grant. Bio-Inspired ankle-knee coupling to enhance walking for individuals with transtibial amputation. Co-Investigators: Michael Goldfarb, Gerasimos Bastas, Steve Collins, Josh Caputo. \$330,000
2017 – 2018	Sub-Contract Principal Investigator. US Hypophosphatasia Foundation. Characterizing Functional Performance in Adolescents & Adults with Hypophosphatasia. PI: Kathryn Dahir, VUMC. \$25,000
2017	Principal Investigator. Ossur, Industry Sponsored Research.
2016 – 2017	Principal Investigator. SEC Visiting Faculty Travel Grant. \$900
2016 – 2020	Principal Investigator. NSF General & Age-Related Disabilities Engineering Grant. Leveraging Toe Dynamics to Improve Prosthetic Feet and Amputee Mobility. Co-Investigator: Gerasimos Bastas, Vanderbilt PM&R. \$295,500
2016	Principal Investigator. New Balance Footwear Research Award. Personalizing shoe properties to optimize running economy for each individual.

2016 – 2018	Principal Investigator. Vanderbilt University Discovery Grant. No Holding Back: A Novel, Wearable Exoskeleton to Reduce Low Back Pain and Injury Risk. Co-Investigator: Aaron Yang, Vanderbilt PM&R. \$100,000
2016 – 2017	Principal Investigator. NIH Interdisciplinary Rehabilitation Engineering K12 Career Development Award. Translating Biomechanical Insights into Mobility-Enhancing Assistive Technology. \$270,000
2015	Principal Investigator. Fillauer LLC, Industry Sponsored Research. Effect of prosthetic ankle range-of-motion on amputee gait.
2012 – 2014	Principal Investigator. Whitaker International Post-Doctoral Fellowship. EMG-controlled orthosis for walk empowering and entraining locomotor circuits of spinal cord injury patients. Collaborators: Yuri Ivanenko & Francesco Lacquaniti, Santa Lucia Foundation, Rome, Italy. \$100,000
2012 – 2014	Principal Investigator. National Science Foundation International Post-Doctoral Research Fellowship. Central pattern generator control of powered prosthetic feet. Collaborator: Auke Ijspeert, Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland. \$150,000 [declined]
2008 – 2011	National Science Foundation Graduate Research Fellowship. Development of advanced motor control prostheses using implantable myoelectric sensors. Collaborators: Arthur Kuo & Daniel Ferris, University of Michigan, Ann Arbor, MI, USA. \$120,000 [stipend/tuition]

HONORS, AWARDS & SCHOLARSHIPS

2018	Nashville Emerging Leader Award (Category: Architecture, Engineering & Construction)
2017	International Society of Biomechanics Promising Scientist Award
2017	American Society of Biomechanics Young Scientist Award (Post-Doctoral)
2017	Littlejohn Faculty Fellow, Vanderbilt University
2008 – 2012	Rackham Merit Fellowship/Rackham Engineering Award. University of Michigan, Ann Arbor, MI, USA.
2008 – 2012	Mechanical Engineering Departmental Fellowship. University of Michigan, Ann Arbor, MI, USA.
2002 – 2006	John B. Ervin Scholarship. Washington University in St. Louis, MO, USA.
2002 – 2006	Enterprise Rent-A-Car Scholarship. Washington University in St. Louis, MO, USA.

INVITED SEMINARS

2020	University of Florida. Exoskeleton Myths & Superhuman Prosthetic Reflexes. April 2020. [Virtual]
2020	Wearable Robotics Association Virtual Conference 2020. Back-Assist Exos: Myths,

Musings and Misconceptions. March 2020. [Virtual]

2019	International Society of Biomechanics Conference, Calgary, Canada. Wearable Assistive Technology: Outrageous Opportunities, Precarious Paradigms & Shameless Stupidity. August 2019.
2019	National Academy of Science: Science & Entertainment Exchange Producers' Retreat, Salt Lake City, UT, USA. May 2019.
2019	Wearable Robotics Association Conference 2019, Phoenix, AZ, USA. Overcoming key barriers to workplace integration: the science, design and evaluation of spring-powered exosuits for lifting, leaning and locomotion. March 2019.
2018	Design of Medical Devices Conference, Minneapolis, MN, USA. From biomechanics to bionics: how scientific insights unleash our imagination and inspire new design solutions for assistive technologies. April 2018.
2018	Wearable Robotics Association Conference 2018, Phoenix, AZ, USA. From biomechanics to bionics: how scientific insights can unleash our imagination, inspire new tech & broaden the use of wearable robots in society. March 2018.
2017	Shirley Ryan AbilityLab, Chicago, IL, USA. Exoskeletons, prostheses & smart clothing: Biomechanical challenges to maximizing human health & performance. November 2017.
2017	University of Tennessee, Knoxville, TN, USA. The rise of wearable exoskeletons & prostheses: biomechanical challenges to maximizing human health & performance. May 2017.
2016	Northwestern University Movement & Rehabilitation Sciences Training Day, Chicago, IL, USA Maximizing Human Performance via Wearable Exoskeletons and Prostheses. August 2016.
2016	Northwestern University Prosthetics-Orthotics Center, Chicago, IL, USA. Translating biomechanical insights into mobility-enhancing assistive technology. July 2016.
2016	U.S. Army Research Laboratory, Aberdeen Proving Ground, MD, USA. Translating biomechanical insights into mobility-enhancing assistive technology. May 2016.
2016	University of Virginia, Charlottesville, VA, USA. Translating biomechanical insights into mobility-enhancing assistive technology. May 2016.
2016	University of Texas, Austin, TX, USA. Translating biomechanical insights into mobility-enhancing assistive technology. April 2016.
2016	Vanderbilt University Biomedical Engineering Seminar, Nashville, TN, USA. Translating biomechanical insights into mobility-enhancing assistive technology. April 2016.
2016	Harvard University, Cambridge, MA, USA. Translating biomechanical insights into mobility-enhancing assistive technology. March 2016.
2016	Vanderbilt Physical Medicine & Rehabilitation Grand Rounds, Nashville, TN, USA. Translating biomechanical insights into mobility-enhancing technology. February 2016.
2015	Vanderbilt Initiative in Surgery and Engineering, Nashville, TN, USA. Using human motion analysis to improve surgical outcomes: recent progress and future opportunities. March 2015.
2014	Annual Whitaker Enrichment Seminar, Rome, Italy. Biomechanical work production in human gait and the implications for assistive technology. March 2014.

2014	University of Delaware, Newark, DE, USA. Ankle-foot function: from neuromechanical principles to prosthetic technology. February 2014.
2014	University of Maryland, College Park, MD, USA. Ankle-foot function: from neuromechanical principles to prosthetic technology. February 2014.
2014	Carnegie Mellon University, Pittsburgh, PA, USA. Ankle-foot function: from neuromechanical principles to prosthetic technology. February 2014.
2014	Vanderbilt University, Nashville, TN, USA. Ankle-foot function: from neuromechanical principles to prosthetic technology. January 2014.
2013	Foro Italico University of Rome, Italy. The energy-saving benefits of the Achilles tendon during walking, how humans seem to screw it up, and what it means for improving prosthetic technology. December 2013.
2013	Catholic University of Louvain, Louvain-La-Neuve, Belgium. The energy-saving benefits of the Achilles tendon during walking, and how humans seem to screw it up. September 2013.
2012	Santa Lucia Foundation, Rome, Italy. Energy-saving mechanisms in human locomotion. January 2012.
2011	The Biorobotics Institute, Scuola Superiore Santa'Anna, Pisa, Italy. The economy of human movement: prosthetic feet and the distribution of work. July 2011.
2011	Department of Engineering, University of Cambridge, England. The cost of comfort: what's it worth to avoid pain? July 2011.
2011	Royal Veterinary College, University of London, England. The cost of comfort: what's it worth to avoid pain? July 2011.
2011	Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland. The economy of human movement: prosthetic feet and the distribution of work. June 2011.
2010	University of Michigan Tau Beta Pi Martin Luther King Jr. Symposium, Ann Arbor, MI, USA. Accessibility: Opening technology to all. February 2010.
2009	University of Michigan Engineering Graduate Symposium, Ann Arbor, MI, USA. Designing a prosthetic foot to restore ankle function. November 2009. Awarded Best Oral Presentation on Biomedical Technology

TEACHING & MENTORING

GRADUATE	
2018 – 2016	Instructor, Advanced Dynamics (ME4280/ME5280, Vanderbilt University) Instructor, Biomechanics of Human Movement (ME8391, Vanderbilt University)
	PhD Students Mentored
2018 –	Rachel Teater (Vanderbilt University) – robotic ankle-toe prosthesis
2018 –	David Ziemnicki (Vanderbilt University) – artificial gastrocnemius
2017 –	Maura Eveld (Vanderbilt University) – mitigating stumbles by prosthetic users
2017 –	Shane King (Vanderbilt University) – mitigating stumbles by prosthetic users
2016 –	Emily Matijevich (Vanderbilt University) – muscle-tendon dynamics
2015 –	Erik Lamers (Vanderbilt University) – prostheses and exosuits
2014 – 2019	Eric Honert (Vanderbilt University) – foot and ankle biomechanics

2014 - 2019 2012 - 2014 2012 - 2014 2011 - 2014 2010 - 2014 2009 - 2013	Matthew Yandell (Vanderbilt University) – human-device physical interface dynamics Giovanna Catavitello (Univ. of Rome Tor Vergata) – animal coordination of locomotion Valentina La Scaleia (Univ. of Rome Tor Vergata) – spinal motor outputs during gait Xiao-Yu Fu (University of Michigan) – soft tissue contributions to obese gait Tzu-Wei Huang (University of Michigan) – ankle/foot elasticity during walking Nathaniel Skinner (University of Michigan) – jump landing kinetics		
	Mentored PhD Students Who Won Grants/Fellowships		
2020 2020 2020 2019 2019 2017 2016	Rachel Teater (NIH T32) – robotic ankle-toe prosthesis Rachel Teater (NSF GRF) – robotic ankle-toe prosthesis David Ziemnicki (NSF GRF) – artificial gastrocnemius Maura Eveld (NSF GRF) – mitigating stumbles by prosthetic users Emily Matijevich (Women in Sports Tech Fellowship) – sport wearables Erik Lamers (International Society of Biomechanics Young Investigator Award) Erik Lamers (NSF GRF) – prostheses and exosuits		
2020 2020 2019 2019 2018 2018 2017 2017 2017 2016 2016 2016 2015 2015	Member of PhD Committee Emily Matijevich (Chair: Zelik) Erik Lamers (Chair: Zelik) Rashid Yasin (Chair: Simaan) Andria Remirez (Chair: Webster) Matthew Yandell (Chair: Goldfarb) Eric Honert (Chair: Zelik) Harrison Bartlett (Chair: Goldfarb) Andrew Ekelem (Chair: Goldfarb) Ben Gasser (Chair: Goldfarb) Nima Sarli (Chair: Simaan) Amanda Huff Shultz (Chair: Goldfarb) Rich Hendrick (Chair: Webster) Marco Beccani (Chair: Valdastri) Christian Di Natali (Chair: Valdastri) Haoran Yu (Chair: Simaan)		
2019 – 2020 2017 – 2018 2016 – 2017 2015 – 2016	Primary Mentor & Committee Chair for MS or ME Students Sara Tsai (Vanderbilt University) – wearables to track tibial bending moment in running Lauren Branscombe (Vanderbilt University) – wearable tech to reduce bone stress injury Taylor Larsen (Vanderbilt University) – powered prosthetic ankle control Zach Korman (Vanderbilt University) – effect of shoe properties on locomotion		
2019 2016 2016	Member of Committee for MS or ME Students Pierce Finley (Chair: Goldfarb) Elissa Ledoux (Chair: Goldfarb) Zhangshi Liu (Chair: Simaan)		
2015	MD Students Mentored Tracey Hong (Vanderbilt University) – clinical assessment tools to improve amputee care		
Undergraduat	Undergraduate		
2014 –	Instructor, Introduction to Mechanical Engineering Design (ME2160, Vanderbilt University)		
2020 - 2020 - 2020 - 2019 - 2020 2019 - 2020	Undergraduate Students Mentored Junwon Kang (Vanderbilt) – wearable sensor tech Lauren Grohowski (Vanderbilt) – wearable sensor tech Jeremiah Egolf (Vanderbilt) – artificial gastrocnemius John Kerr (Vanderbilt) – effects of prosthetic toe joint on gait dynamics Justin Cruz (Vanderbilt) – effects of prosthetic toe joint on gait dynamics		

2019 - 2019 - 2019 - 2019 - 2019 - 2018 - 2018 - 2018 - 2018 - 2018 - 2018 - 2017 - 2017 - 2017 - 2017 2017 2017	Carlissa Arrow (Vanderbilt) – effects of prosthetic toe joint on gait dynamics Courtney Klapka (Vanderbilt) – pediatric and foot prosthetics Mohh Gupta (Vanderbilt) – artificial gastrocnemius Stephanie Molitor (Vanderbilt) – artificial gastrocnemius Erica Copenhaver (Vanderbilt) – prosthetics Sara Tsai (Vanderbilt) – artificial gastrocnemius & tibial stress fracture research Olivia Cook (Vanderbilt) – effects of toe and ankle joint stiffness on prosthetic feet Kendall Derry (Vanderbilt) – quantifying and optimizing running shoe performance Jacob Rogatinsky (Vanderbilt) – effects of toe and ankle joint stiffness on prosthetic feet Justin Huang (Ohio State) – adaptive human-exoskeleton interface Juliana Soltys (Vanderbilt) – biomechanics of wearable assistive devices Steven Sherk (Vanderbilt) – effects of toe and ankle joint stiffness on prosthetic feet Ethan Jones (Vanderbilt) – ultrasound imaging of muscle-tendon dynamics Mason Hall (Vanderbilt) – instrumented stairs and prosthetic feet
2017 – 2017 – 2018 2016 – 2018	Keaton Scherpereel (Vanderbilt) – biomechanically-assistive clothing to offload low back Josh Tacca (Vanderbilt) – human-exoskeleton interface dynamics Tristan Gilbert (Vanderbilt) – portable electromyography system for sensing and control
2016 2016 - 2018 2016 - 2017 2016 - 2018 2016 2015 - 2016 2015 - 2016 2015 - 2016 2015 - 2016 2015 - 2016 2015 - 2016 2018 - 2012	Ellen Turner (Grove City College) – ultrasound imaging of muscle-tendon dynamics Eric Speer (Vanderbilt University) – human-exoskeleton integration Lauren Branscombe (Vanderbilt University) – pet prosthetics; muscle-tendon dynamics Taylor Larsen (Vanderbilt University) – human-exoskeleton integration Joshua Fleck (Vanderbilt University) – clinical tools for quantifying amputee gait Brendan Wilder (Vanderbilt University) – ultrasound imaging of muscle-tendon dynamics Jacqueline Cabello (Vanderbilt University) – real-time biofeedback for gait studies Dustin Howser (Vanderbilt University) – wearable sit-to-stand exoskeleton Eric Diaz (lowa State University) – canine prosthetic limb design Nicole Steiner (Vanderbilt University) – ultrasound imaging of muscle-tendon dynamics Zach Korman (Vanderbilt University) – shoe cushioning biomechanics Adrian Choy, Henry Xu, Justin Sung, Wisit Jirattigalachote, Yiqi Gao, Megan Moore, Emmanuel Gansallo, Stephen Thompson, Steven Upplegger (University of Michigan) Mentored Undergraduate Students Who Won Research Scholarships/Fellowships Lauren Branscombe (Goldwater Scholar) – muscle-tendon dynamics, wearable tech. Joshua Fleck (Goldwater Scholar, Vanderbilt Littlejohn Scholar) – robotic prostheses Nicole Steiner (VU Summer Research Fellowship) – muscle ultrasound
2016	Member of BS Honors Thesis Committee Luke Moretti (Chair: Goldfarb)
PRIMARY & SECO	ONDARY
2016 –	National Biomechanics Day Outreach Event for Local High School Students
2015 –	Lab Tours for Local High & Middle School Students (Antioch High School, School for Science & Math at Vanderbilt High School, Art2STEM program for Middle School Girls)
2012	Invited Speaker for Upper St. Clair High School International Education Week
2008 – 2012	Laboratory Guide for Office of Outreach Education & Ypsilanti High School

INTERNAL SERVICE (PARTIAL LIST)

2018

2017 2017 **High School Students Mentored**

Eli Renuka (Franklin HS) – bionic boots

Frank Chytil (Father Ryan HS) – bionic boots

Karl E. Zelik, Ph.D. CV-16

Leila Capozzi (SSMV HS) – ankle-toe biomechanics & prosthetics

Curriculum Vitae

2019 –	Department External Advisory Board and Industrial Relations Committee
2019 –	University PGF Review Committee (for Graduate School)
2019	VUSE Campaign Cabinet Meeting
2019	University Tour for Kansas City Chamber of Commerce
2018	Liaison for University Committee to Enhance Faculty Voices in Public Sphere
2018	University Board of Trustees Strategic Planning Session on Technology Transfer
2017	VUSE Strategic Planning Working Group: Rehabilitation Engineering
2017	University Board of Trustees Strategic Planning Session on STEM
2017	Department Coordinator for Academic Pathways Postdoctoral Fellows Program
2017	VUSE Family Weekend Faculty Lecture
2017 –	University Discovery Grant Review Committee
2017	Department Representative for Academic Pathways Initiative for Diversity
2016 – 2017	Graduate Faculty Delegate Assembly
2016 -	Department Graduate Committee
2015 –	Department Faculty Search Committee
2014 –	Department Representative for VU-EDGE (University Diversity Recruitment Event)

EXTERNAL SERVICE & OUTREACH (PARTIAL LIST)

2020	National Academy of Sciences: The Science & Entertainment Exchange: Science Speed Dating.
2020	Innovation Challenge Judging Committee, Wearable Robotics Association Conference
2019	Session Co-Chair on Assistive Technology, International Society of Biomechanics Conf.
2018	Session Co-Chair on Ankle Rehab Tools/Methods, World Congress of Biomechanics
2018	Session Co-Chair on Braces & Engineering, Mid-South Biomechanics Conference
2017	Session Co-Chair on Exoskeletons, American Society of Biomechanics Conference
2017	NIDILRR Grant Review Panel
2017 –	National Biomechanics Day, Member of National Organizing Committee
2016 –	Abstract Submission Reviewer for American Society of Biomechanics Annual Conference
2016	Session Co-Chair on Prosthetics, American Society of Biomechanics Annual Conference

2016	Symposium Organizer, "Quantifying Human Augmentation: State-of-the-Art and Future Challenges," American Society of Biomechanics Annual Conference
2016	Session Co-Chair on Neuromechanics, International Society of Electrophysiology & Kinesiology Congress
2015 –	Annual National Biomechanics Day Outreach Event, Lab Tour & Research Open House
2015	Session Co-Chair on Prosthetics, American Society of Biomechanics Annual Conference
2015	Session Co-Chair on Modeling, American Society of Biomechanics Annual Conference
2015 – 2016	Scientific Advisory Board, International Society of Electrophysiol. & Kinesiology Congress
2015 – 2016	NIH Grant Review Panel
2015	NSF Grant Review Panel
2015	Scientific Committee, International Conference on Rehabilitation Robotics
2011 – 2014	da Vinci Awards® Committee Member & Creator of the Student of da Vinci Award

POPULAR PRESS (PARTIAL LIST)

2020	Wall Street Journal, ESPN, Forbes, Digital Trends, ExoskeletonReport
2019	Digital Trends, Huff Post, Inverse.com, Army.mil, NPR, Scientific American, The Engineer
2017	USA Today, CNN, US News & World Report, Smithsonian, Men's Health, Daily Mail, WebMD, Now This, Futurity, Good, Digital Trends
2015	ABC, CBS, FOX news in Nashville, Chicago, Kansas City, Los Angeles, etc. (dog prosthetics)
2014 – 2015	Vanderbilt myVU Magazine, Vanderbilt School of Engineering Annual Solutions Publication, Inside JEB feature article (new biomechanical analysis)
2010	Popular Science, New Scientist, Engadget, CNET, Gizmag, COSMOS, The O&P Edge, Out of the Blue television show (energy-recycling prosthetic foot)

OTHER PROFESSIONAL EXPERIENCE (PARTIAL LIST)

2020	Member of Board – American Bionics Project
2020	Consultant for Fortune 100 Tech Company
2019 –	Member of ASTM F48 Standards Committee on Exoskeletons & Exosuits
2016	Expert Witness/Consultant – Biomechanical Engineering

JOURNAL REFEREE (PARTIAL LIST)

Journal of Biomechanics, ASME Journal of Medical Devices, IEEE Transactions on Neural Systems and Rehabilitation Engineering, IEEE Transactions on Robotics and Automation, Bioinspiration & Biomimetics,

Frontiers in Computational Neuroscience, Journal of Experimental Biology, Journal of NeuroEngineering and Rehabilitation, Nature Scientific Reports, Gait & Posture, etc.

CURRENT & RECENT AFFILIATIONS

ASTM International (F48 Standards Committee on Exoskeletons and Exosuits)
American Society of Biomechanics
Footwear Biomechanics Group
International Ankle and Foot Biomechanics Community
International Consortium on Rehabilitation Robotics
International Society of Biomechanics
International Society of Electrophysiology and Kinesiology
International Society of Posture and Gait Research
Wearable Robotics Association
ASTM International

CURRENT & RECENT COLLABORATORS (PARTIAL LIST)

Peter G. Adamczyk, Asst. Professor, Department of Mechanical Engineering, University of Wisconsin Gerasimos Bastas, Asst. Professor, Department of Physical Medicine & Rehabilitation, Vanderbilt University Steven H. Collins, Assoc. Professor, Department of Mechanical Engineering, Carnegie Mellon University Jason Franz, Asst. Prof., Department of Biomedical Engineering, UNC Chapel Hill & NC State Michael Goldfarb, Professor, Department of Mechanical Engineering, Vanderbilt University Yuri P. Ivanenko, Senior Research Scientist, Santa Lucia Foundation, Rome, Italy Francesco Lacquaniti, Professor, University of Rome Tor Vergata and Santa Lucia Foundation, Rome, Italy Kota Z. Takahashi, Asst. Professor, Dept. of Health Physical Education & Recreation, Univ. of Nebraska Conor Walsh, Assoc. Professor, School of Engineering & Applied Sciences, Harvard University Patrick A. Willems, Professor, Institute of Neuroscience, Catholic University of Louvain, Belgium Aaron Yang, Asst. Professor, Department of Physical Medicine & Rehabilitation, Vanderbilt University