# Christopher Mark Hill, PhD

Assistant Professor of Motor Behavior Director of the Motor Neuroscience Laboratory School of Kinesiology Louisiana State University **Address:** 2210 Huey P. Long Field House, Baton Rouge, LA 70803 **Email:** <u>chrishill@lsu.edu</u>



	ACADEMIC RECORD	
<b>PhD Kinesiology</b> Research Emphasis: Motor Behavior Academic Minor: Applied Statistics	University of Mississippi	2019
<b>MS Kinesiology</b> Research Emphasis: Neuromechanics	Mississippi State University	2016
<b>BS Exercise Science</b> Academic Minor: Psychology	University of Mississippi	2014
PROFESSIONAL EXPERIENCE		
Assistant Professor School of Kinesiology	Louisiana State University	2024-Present
<b>Assistant Professor</b> Department of Kinesiology and Physical E	Northern Illinois University ducation	2019-2024
<b>Doctoral Graduate Assistant</b> Department of Health, Exercise Science, a	University of Mississippi and Recreation Management	2016-2019
Masters Graduate Assistant Department of Kinesiology	Mississippi State University	2014-2016
RESEARCH INTERESTS		

Motor learning • Reinforcement learning • Aging • Motivation • Augmented feedback • Visuomotor Adaptation • Human gait • Movement disorders • Rehabilitation • Biosignal processing

# **TEACHING INTERESTS**

Motor behavior • Neurophysiology • Biomechanics of human movement • Research methods • Statistical methods • Biosignal processing

# LABORATORY COMPETENCIES

Experimental Competencies	Data Analysis Competencies
Surface Electroencephalography	Computer Programing (R, Matlab)
Surface Electromyography	Frequentist Statistical Analysis (R, SPSS, JASP)
Motion Capture Testing	Bayesian Statistical Analysis (R, JASP)
Clinical Balance Testing	Systematic Literature Review
Force Plate Testing	Meta-Analysis (Comprehensive Meta-Analysis, JASP)

нш	

# **RESEARCH SUPPORT**

Extramural Funding Funded	
National Institutes of Health, R15 NCMRR (PI-Declined) Role: Co-I	2023
Project Title: Step it up! A Pilot Randomized Controlled Trial of a Home-based Square-Stepping Program in Older Adults with Multiple Sclerosis Amount Funded: \$278,420.00 USD	Exercise
<u>Not Funded</u> National Science Foundation, NSF 23-562 Division of Information & Intelligent Systems Role: Co-I	2023
Project Tile: A Systematic Requirements Engineering Approach for Semantic- and Context-rela Management in Perception of AI-enabled Software Systems Amount Request: \$704,853.00 USD	ted Risk
National Institutes of Health, R15 NCMRR Role: PI	2023
Project Title: Neurophysiological and Pharmacological Markers of Performance Monitoring During Learning Amount Requested: \$312,985 USD	ocomotor
National Institutes of Health, R03 NCMRR Role: PI	2022
Project Title: <i>Pharmaceutical and Neural Correlates of Performance Monitoring during Locomotor Lear</i> Amount Requested: \$270,671 USD	rning
National Institutes of Health, R15 NCMRR (Impact Score: 34) Role: Co-I	2022
Project Title: Step it up! A Pilot Randomized Controlled Trial of a Home-based Square-Stepping Program in Older Adults with Multiple Sclerosis Amount Requested: \$225,853.00 USD	Exercise
The Whitehall Foundation, Grand In Aid Role: PI	2021
Project Title: Neural Correlates of Prediction Errors in Aged Locomotor Learning Amount Requested: \$30,000.00 USD	
Intramural Funding Funded	
Northern Illinois University, Open Access Publishing Fund Amount Awarded: \$1,900.00 USD	2023
Northern Illinois University, Student Engagement Fund Role: Pl	2023
Project Title: <i>Neural Correlates of Reinforcement Feedback in Aged Locomotor Learning</i> Amount Awarded: \$1,500.00 USD	
Northern Illinois University, College of Education Dean's Research Grant Role: Co-I	2022
Project Title: <i>Kinematics and Neuromuscular Activation During the Wheeled Motorized Sled-Push (X Trainer) Exercise: An Investigation in Older Adults</i> Amount Awarded: \$2,500.00 USD	(PO Sled

Northern Illinois University, Research and Artistry Opportunity Grant Role: Co-PI Project Title: <i>The Effects of COVID-19 on Electrophysiological Measures of Auditory Working Memory</i> Amount Awarded: \$14,998.00 USD	2022
Northern Illinois University, Research and Artistry Opportunity Grant Role: PI Project Title: <i>Neural Correlates of Prediction Errors in Locomotor Learning</i> Amount Awarded: \$15,000.00 USD	2021
Northern Illinois University, Research and Artistry Opportunity Grant (Re-submission) Role: Co-PI Project Title: <i>Examining the Underlying Long-Term Neuromotor Mechanisms Following Concussion</i> Amount Awarded: \$14,948.00 USD	2020
Northern Illinois University, College of Education Dean's Research Grant Role: Pl Project Title: <i>The Neural Correlates of Reinforcement Feedback During Motor Learning in Healthy Eld</i> Amount Awarded: \$2,500.00 USD	2019 erly
Northern Illinois University, College of Education Dean's Instructional Innovation Grant Role: Co-I Project Title: <i>Implementing Creative Medical Investigations as a Tool to Enhance Critical Thinking i</i> <i>Training Students</i> Amount Awarded: \$2,500.00 USD	2019 n Athletic
<u>Not Funded</u> Northern Illinois University, College of Education Dean's Research Practice Partnership Grant Role: PI <i>The Effects of COVID-19 on Cognitive Processing and Auditory Electrophysiological Measures</i> Amount Requested: \$4,290.00 USD	2021
Northern Illinois University, Research and Artistry Opportunity Grant Role: Co-PI Project Title: <i>Examining the Underlying Long-Term Neuromotor Mechanisms Following Concussion</i> Amount Requested: \$15,000.00 USD	2019

Hill 3

# **RESEARCH MENTORSHIP**

<ul> <li>Major Professor</li> <li>Pam Durr, Co-Chair, PhD Health Sciences</li> <li>Leo Barzi, PhD Motor Behavior</li> <li>Jack Littner, MS Kinesiology</li> </ul>	2023- Present 2023- Present 2020-2022
<ul> <li>External Dissertation Committee         <ul> <li>Benjamin Miller-Mills, PhD, University of Queensland</li> </ul> </li> <li>Graduate Committee         <ul> <li>Michael Baumann, MS Kinesiology</li> </ul> </li> </ul>	2023 2020-2022
<ul> <li>Michael Baumann, MS Kinesiology</li> <li>Benjamin Connors, MS Kinesiology</li> <li>Graduate Independent Study Mentor</li> </ul>	2020-2022
<ul> <li>Nathan Ross</li> <li>Holly Flentge</li> <li>Juan Navarro</li> <li>Benjamin Connors</li> <li>Ken Riley</li> <li>Dong Jae Park</li> </ul>	Spring 2023 Spring 2022 Summer 2021 Summer 2021 Fall 2020 2020- 2022

<ul> <li>Undergraduate Honors Student Mentor</li> <li>Leea Perry         <ul> <li>2022 Outstanding Honors Capstone Winner</li> </ul> </li> </ul>	2021-2022
Undergraduate Research Mentor	
Leo Barzi	2022-2023
Cameron Gericke	2022-2023
Joshua Bolander	2020
School of Engineering Senior Design Mentor	
Nick Diaz, Brandon Silva, Carlos Cano	2021-2022
<ul> <li>Nathan Tom, Nathan Moser, Haley Hoppe</li> </ul>	2020-2021

# **TEACHING CURRICULUM**

Certification: Association of College and University Educators Distinguished Teaching Scholars

#### Louisiana State University

KIN 4512- Lifespan Motor Development KIN 3513- Introduction to Motor Learning

#### **Northern Illinois University**

KNPE 645- Application of Statistics to Research in Kinesiology and Physical Education KNPE 635- Biomechanics KNPE 486- Principals of Motor Learning and Performance KNPE 314- Applied Biomechanics

#### **PROFESSIONAL SERVICE**

National Institutes of Health

• Motor Function, Speech, and Rehabilitation Study Section

#### **Ad-Hoc Manuscript Reviewer**

Adaptive Behavior	Imaging Neuroscience
Applied Sciences	Neural Plasticity
BMC Military Medical Research	Neuroscience Letters
BMC Sports Science, Medicine, and Rehabilitation	PeerJ
Electronics	PloS One
Experimental Gerontology	PloS One Computational Biology
Footwear Science	Physiotherapy Theory and Practice
Frontiers of Behavioral Neuroscience	Theoretical Issues in Ergonomics Science
Gait and Posture	Technologies
International Journal of Human Factors and	Visions
Ergonomics	

#### **Editorial Responsibilities**

Frontiers of Behavioral Neuroscience

<ul> <li>Guest Topic Editor – Reinforcement Feedback in Motor Learning</li> <li>Review Editor - Motivation and Reward section</li> </ul>	2023-Present 2022-Present
Professional Organizations	2021-2024
<ul> <li>Chicago Society for Neuroscience</li> <li>Leadership Council</li> </ul>	2021-2024
Organize annual conference     Coordinated undergraduate poster competition	
<ul> <li>Coordinated undergraduate poster competition</li> <li>North American Congress of Biomechanics</li> <li>Abstract Reviewer</li> </ul>	2022
<ul><li>American Society of Biomechanics Annual Conference</li><li>Abstract Reviewer</li></ul>	2019-2023

2023

Midwest ACSM Conference	2019-2023
Session Moderator	
Abstract Reviewer Mid-South Biomechanics Conference	2018
Session Moderator	2010
Northern Illinois University	
Department of Kinesiology and Physical Education	
Co-Director of the Motor Behavior Laboratory	2019-2024
KNPE Doctoral Academic Program Committee	2019-2024
KNPE Graduate Faculty	2019-2024
<ul> <li>Graduate Admission Reviewer</li> </ul>	
Graduate Student Advisor	2019-2024
College of Education	
College Appeals Committee	2019-2024
Graduate Council	2023-2024
Research Committee	2023-2024
<ul> <li>Vice Chair</li> </ul>	
University	
Presidential Interfaith Commission Member	2020-2021
University Graduate Colloquium Committee	2019-2022
Campus Parking Committee	2022-2024
Parking Appeals Committee	2022-2024
<ul> <li>Research Methodological Service Expert Consultant</li> </ul>	2020-2024
Graduate Council	2023-2024
<ul> <li>Criminal Disclosure Review Committee</li> </ul>	
<ul> <li>Dissertation Completion Fellowship Committee</li> </ul>	

o Dissertation Completion Fellowship Committee

# CURRENT PROFESSIONAL AFFLATIONS

National / International	Regional
Neural Control for Movement Society	Southeast American College of Sports Medicine
Society for Neuroscience	Baton Rouge Society for Neuroscience
American Society of Biomechanics	South Central Society of Biomechanics
American Psychological Association	Southwestern Psychological Association

### INVITED PRESENTATIONS

- October 2022 Reward and Punishment: Neural and Behavioral Correlates of Reinforcement Feedback during Motor Learning. Brain Plasticity Laboratory, Department of Physical Therapy, University of Illinois Chicago
- October 2019 By the Carrot or Stick?: Reinforcement Feedback During Visuomotor Adaptation Neuroscience Brown Bag, Department of Psychology, Northern Illinois University

# **External Collaborations:**

- University of Mississippi
- University of Mississippi Medical Center
- Mississippi State University

- Georgia Southern University
- University of Illinois Urbana-Champaign
- Northern Illinois University

# PEER-REVIEWED JOURNAL PUBLICATIONS

# Published/In-Press: † Indicates student-mentored project

- Hill CM, Sebastiao E, Barzi L, Wilson M, Wood T (2024) Reinforcement feedback impairs locomotor adaptation and retention. *Frontiers of Behavioral Neuroscience.*
- Henert S, Navarro J, Connors B, **Hill CM**, (2024) The Comparative Effects of Exercise and Neurostimulation on College Students' Emotional Well-Being. *European Journal of Physical Education and Sport Science.*
- Sebastiao E, Siqueira V, **Hill CM**, Zhang S. (2024) The Effect of Lower Back and Lower-Extremity Kinesiology Taping on Static Balance and Physical Functioning Performance in People with Multiple Sclerosis: A Pilot Study. *Journal of Bodywork & Movement Therapies*. (In Press)
- Sebastiao E, Baumann M, Siqueira V, Chomentowski P, Camic CL, **Hill CM,** Petruzzello SJ., (2024) An Investigation of the Sled-Push Exercise in Apparently Healthy Older Adults: A Mixed-Repeated Measures Study. *Journal of Aging and Physical Activity*
- Wahl-Alexander Z, Jacobs J, **Hill CM**, Bennett G (2024), Examining Body Mass Index and Health-Related Fitness Marker Progression of Incarcerated Minority Youth Engaged in a Sport-Leadership Program, *International Journal of Prison Health*.
- **†** Lowell R, Conner NO, Derby H, **Hill CM**, Gillen ZM, Burch R, Knight AC, Reneker JC, Chander H (2023), Quick on Your Feet: Modifying the Star Excursion Balance Test with a Cognitive Motor Response Time Task. *International Journal of Environmental Research and Public Health*.
- Wood TA, Grahovec NE, Sanfilippo C, **Hill CM**, Gockel-Blessing EA (2023). A Creative Medical Investigation: Bridging the Soft Skill Gap. *International Journal of Kinesiology in Higher Education*, 1-12.
- Chander H, Freeman HR, **Hill CM**, Hudson C, Kodithuwakku SNK, Turner AJ, Jones JA, Knight AC (2022). The walls are closing in: Postural responses to a virtual reality claustrophobic simulation. *Clinical and Translational Neuroscience*, 6,1-10.
- † Stefan RR, Camic CL, Miles GF, Kovacs AJ, Jagim, AR, Hill CM (2022). Relative Contributions of Handgrip and Individual Finger Strength on Climbing Performance in a Bouldering Competition. International Journal of Sports Physiology and Performance, 1(aop), 1-6.
- Donahue PT, **Hill CM**, Wilson SJ, Williams CC, Garner JC (2021). Squat Jump Movement Onset Thresholds Influence on Kinetics and Kinematics. *International Journal of Kinesiology and Sports Science*, 9(3), 1-7.
- Hill CM, Waddell DE, Del Arco A (2021) Movement Readiness Potential Amplitude and Visuomotor Retention is Diminished By Punishment Feedback. (2021) *Experimental Brain Research*, 239(11), 3243-3254

- Williams CC, Donahue PT, Wilson SJ, Mouser JG, Hill CM, Luginsland LA, Gdovin JG, Wade C, Garner JC (2021) Examining Changes in Electromyography during Swing Performance in Various Strike Zone Locations of Collegiate Baseball Players. *Advances in Orthopedics and Sports Medicine* 2, 1-8.
- Chander H, Garner JC, Wade C, Wilson SJ, Turner AJ, Kodithuwakku SNK, **Hill CM**, DeBusk H, Simpson JD, Miller BM, Morris CM, Knight AC (2021) An Analysis of Postural Control Strategies in Various Types of Footwear with Varying Workloads. *Footwear Science*. 13(2),181-189.
- Donahue PT, Wilson SJ, Williams CC, **Hill CM**, Garner JC (2021) Comparison of Squat and Countermovement Jumps in Recreationally Trained Males. *International Journal of Exercise Science*. 14(1), 462-472.
- Hill CM, Stringer M, Waddell DE, Del Arco A (2020) Punishment Feedback Impairs Memory And Changes Cortical Feedback-Related Potentials During Motor Learning. *Frontiers in Human Neuroscience*, 14(294), 1-14.
- Williams CC, Donahue PT, Wilson SJ, Mouser JG, **Hill CM**, Luginsland LA, Gdovin JG, Wade C, Garner JC (2020) Examining Changes in Bat Swing Kinematics in Different Areas of the Strike Zone in Collegiate Baseball Players. *International Journal of Kinesiology and Sport Science* 8(2),1-6.
- Donahue PT, Wilson SJ, Williams CC, **Hill CM**, Valiant MW, & Garner JC (2020) Impact of Hydration Status on Jump Performance in Recreationally Trained Males. *International Journal of Exercise Science*, 13(4), 826-836.
- Hill, CM, DeBusk H, Knight AC, Chander H (2020) Military-Type Workload and Footwear Alter Lower Extremity Muscle Activity During Unilateral Static Balance: Implications for Tactical Athletic Footwear Design. Sports 8(58),1-10.
- Hill CM, Van Gemmert A, Fang Q, Hou L, Pan Z (2019) Asymmetry in the Aging Brain: A Review of Cortical Activation Patterns and the Implications for Motor Function. *Laterality: Asymmetries of Body, Brain, and Cognition.* 4(25),1-17.
- Chander H., Arachchige S., **Hill CM**, Turner AJ., Deb S., Shojaei A., Hudson C, Knight AC, Carruth D (2019) Virtual Reality [VR] Induced Visual Perturbations Impacts Postural Control System Behavior. *Behavioral Sciences*. 9 (113), 1-12.
- Wilson SJ, Donahue PT, Williams CC, **Hill CM**, Simpson JD, Waddell DE, Loenneke JP, Chander H, Wade C, & Garner JC (2019) Differences in Falls and Recovery from a Slip Based on an Individual's Lower Extremity Corrective Response. *International Journal of Kinesiology and Sport Science* 7(3) 34-40.
- Hill CM, DeBusk H, Simpson JD, Garner, JC, Knight AC, Wade C, Chander H (2019) The Interaction of Cognitive Interference, Standing Surface, and Fatigue on Lower Extremity Muscle Activity. Safety and Health at Work. 10 (3), 321-326.
- Sullivan N, Schaffer H, **Hill CM**, Del Arco A (2019). Time-Dependent Changes In Cognitive Flexibility Performance During Intermittent Social Stress: Relevance For Motivation And Reward-Seeking Behavior. *Brain and Behavioral Research*. 370 (16), 1-9.
- Donahue PT, Beiser E, Wilson SJ, **Hill CM**, Garner JC (2018) The relationship between measures of lower body power and baseball pitching velocity in professional baseball pitchers. *Journal of Trainology*. 7(10) 24-27.

- Hill CM, Wilson SJ, Mouser JG, Donahue PT, Chander H (2018). Motor Adaptation during Repeated Motor Control Testing: Attenuated Muscle Activation Without Changes in Response Latencies. *Journal of Electromyography and Kinesiology*. 41, 96-102.
- DeBusk H, Chander H, **Hill CM**, Knight AC (2018) Impact of High-Top Military Type Boots on Static and Dynamic Balance. *International Journal of Ergonomics*. 64, 51-58.
- Chander H, Knight AC, Garner JC, Wade C, Carruth D, DeBusk H, **Hill CM** (2018) Impact Of Military Type Footwear And Workload On Heel Contact Dynamics During Slip Events. *International Journal of Ergonomics*, 66, 18-25.
- **Hill CM**, Chander H, DeBusk H, Knight AC (2017) Influence of Military Type Workload and Footwear on Muscle Exertion During Static Standing. *Footwear Science*. 9(3), 169-180.
- Simpson JD, DeBusk H, **Hill CM**, Knight AC, Chander H (2017) The Role of Military Footwear and Workload on Ground Reaction Forces during a Simulated Lateral Ankle Sprain Mechanism. *The Foot.* 34, 53-57.
- Wilson SJ, Williams CC, Gdovin JR, Eason JD, **Hill CM**, Luginsland LL, Chander H, Wade C, Garner JC (2017) The Influence of an Acute Bout of Whole-Body Vibration on Human Postural Control Responses. *Journal of Motor Behavior*. 1-8.
- Kumarihamy M, León F, Pettaway S, Wilson L, Lambert JA, Wang M, Hill CM, McCurdy CR, ElSohly MA, Cutler SJ, Muhammad I (2015) In Vitro Opioid Receptor Affinity And In Vivo Behavioral Studies Of Nelumbo Nucifera Flower. Journal of Ethnopharmacology, 174, 57-65

#### **BOOK CHAPTERS**

- Tubelo B, Hill CM (2024). Parkinson's Disease and High-Intensity Interval Training. In: Singh, R.E. (eds) Motion Analysis of Biological Systems. Springer, Cham.
- Sebastiao E, **Hill CM**, Santinelli FB, Barbieri FA. (2022) AVALIAÇÃO DA MOBILIDADE EM PESSOAS COM ESCLEROSE MÚLTIPLA. *Experiencias Em Testes E Medidas Do Exercio Fisico No Context Da Asude. (pp27-39). Bookerfield Editora*

#### PEER-REVIEWED CONFERENCE PROCEEDINGS

- † Barzi L., Atkins S., Wood T., Sebastião E., Wilson M., Hill CM. Reinforcement and Sensory Feedback Differently Change Locomotor Learning and Memory. 94th Annual Meeting of the Midwestern Psychological Association, April 22-24, 2023.
- Sebastião E, Baumann M, Herring M, Hurd M, Estrada B, Salinas R, Craven E, Hill CM, Camic C, Chomentowski P. Physiological and Psychological Responses To A Progressive Acute Session Of Sled-Push Exercise Among Older Adults: Preliminary Findings. European College of Sport Science Congress 2022.
- Wilson M, **Hill CM**. A Longitudinal Study of the Effects of Subconcussive Impacts on Electrophysiological Measures Of Auditory Working Memory In Contact And Collison Sports Athletes. Society for Psychophysioligcal Research, Vancouer, BC, Canada, 2022.
- Hill CM, Chandler SJ, McCrory A, Freeny S, Trigg SK, Burch RF, Knight AC, Chander H. Quick On Your Feet: Revamping The Star Excursion Balance Test With A Response Time Task. North American Congress of Biomechanics Meeting, Ottawa, ON, Canada, 2022.

- Henert S, **Hill CM**, Connors B, Navarro J. The Comparative Effects of Exercise and Transdermal Trigeminal Nerve Stimulation On Psychological Feeling States. 2022 North American Society for the Psychology of Sport & Physical Activity Annual Conference, Waikoloa, HI 2022.
- **†** Kowal R, Chomentowski P, Hill CM. Physical Activity History and Severity of Vasomotor Symptoms in Menopausal Females. ACSM 69<sup>th</sup> Annual Meeting, San Diego, CA, May 31st-June 4th, 2022.
- Camic CL, Moxley EA, **Hill CM**. Influence of Concentric Fatigue On Muscle Action Specific Peak Torque Production. ACSM 69<sup>th</sup> Annual Meeting, San Diego, CA, May 31st-June 4th, 2022.
- Hill CM, Stringer M, Waddell DE, Del Arco A, Reinforcement Feedback Changes Beta And Gamma Neural Oscillations During Visuomotor Learning. Society for Neuroscience 2021, Chicago, IL, November 13-16.
- Sebastiao E, Siqueira VAA, **Hill CM**., The Association Between Walking Speed To Various Physical Functional And Cognitive Parameters In Older Adults. 26th Virtual Congress of the European College of Sport Science, 8 10 September 2021.
- † Park DJ, Wood T, Wilson SJ, Chander H, Hill CM. Modulation of Spinal Stretch Reflexes in the Lower Extremity with Repeated Postural Perturbations. American Society Biomechanics: ASB 2021 Virtual 45th Meeting
- Valladao S, Nelson H, **Hill CM**, Andre T. Impact of tDCS on Esprots Performance. ACSM 68<sup>th</sup> Annual Meeting, Vitural, June 1-5, 2021.
- Emroy K, Camic CL, Sebastiao E, **Hill CM**, Chomentowski P. Effects of In-Season Training Changes on Body Composition in Division I Collegiate Football Players. ACSM 68<sup>th</sup> Annual Meeting, Vitural, June 1-5, 2021.
- † Stefan RR, Lutsch DJ, Jagim AR, Hill CM, Camic CL. Influence of A Multi-Ingredient Pre-Workout Supplement On Energy Expenditure, Oxygen Uptake, and Subjective Feelings of Fatigue During Low-Intensity Aerobic Exercise. ACSM 68<sup>th</sup> Annual Meeting, Vitural, June 1-5, 2021.
- **Hill CM**, Waddell DE, Del Arco A. Punishment Feedback Diminishes Movement Readiness Potentials and Visuomotor Retention. Neural Control of Movement Society, April 22-24, 2021.
- Hill CM, Waddell DE, Del Arco A. Punishment Feedback Diminishes Movement Readiness Potentials and Visuomotor Retention. 93rd Annual Meeting of the Midwestern Psychological Association, April 22-24, 2021.
- Camic CL, Cox B, **Hill CM**. Contributions Of Strength, Anthropometric, And Demographic Characteristics To Rock Climbing Performance. ACSM 67<sup>th</sup> Annual Meeting, San Francisco, CA, May 26-30, 2020.
- Chander H, Kodithuwakku Arachchige SNK, Turner AJ, **Hill CM**, Deb S, Shojaei A, Hudson C, Knight AC, Carruth DW. Is It Me or The Room Moving? Recreating The Classical "Moving Room" Experiment With Virtual Reality. Virtual 44th Annual Meeting of the American Society of Biomechanics, August 4-7, 2020
- Wood TA, **Hill CM**, Park DJ, Hernandez ME, Sosnoff JJ. The Potential Implications of Co-Contraction Index of Neck Muscles on Traumatic Brain. Virtual 44th Annual Meeting American Society of Biomechanics Annual Meeting, August 4-7 2020.

- Hill CM, Stringer M, Waddell DE, Del Arco A. Punishment, But Not Reward, Impairs Retention And Decreases Cortical Feedback Related Potentials During Motor Learning. Society for Neuroscience 2019, Chicago, IL, October 19-23.
- Wilson SJ, Hill CM, DeBusk H, Simpson JD, Miller BL, Knight AC, Garner JC, Wade C, Chander H. The Interaction of Cognitive Interference, Standing Surface, and Fatigue on Lower Extremity Muscle Activity. 43rd American Society of Biomechanics (ASB) Annual Meeting / 27th Congress of the International Society of Biomechanics (ISB), Calgary, Canada. July 31 – August 4, 2019.
- Wilson SJ, Donahue PT, Hill CM, Williams CC, Simpson JD, Chander H, Wade C, Wilhoite SV, Neitz K, Haynes, A, Pascal J, Lewis K, Crawford A, Munkasy B, Li L, Garner JC, Waddell DE. Novel Evidence of Cortical Control in Severe Slip Responses. American College of Sports Medicine (ACSM) Annual Meeting, Orlando, FL. May 28 – June 1, 2019.
- Crawford A, Donahue PT, **Hill CM**, Williams CC, Simpson JD, Chander H, Wade C, Wilhoite SV, Neitz K, Pascal J, Haynes A, Lewis K, Johnson A, Munkasy B, Li L, Garner JC, Waddell DE, Wilson SJ. Examination of the Influence of Lead Leg Recovery Mechanics on Slip Induced Outcomes. American College of Sports Medicine (ACSM) Annual Meeting, Orlando, FL. May 28 – June 1, 2019.
- Haynes A, Donahue PT, Hill CM, Williams CC, Simpson JD, Chander H, Wade C, Johnson A, Wilsoite SV, Neitz K, Lewis K, Pascal J, Crawford, Munkasy B, Li L, Garner JC, Waddell DE, Wilson SJ. The Effects of Postural Control Measures on Induced Slip Outcomes. American College of Sports Medicine (ACSM) Annual Meeting, Orlando, FL. May 28 – June 1, 2019.
- Pascal J Donahue PT, Hill CM, Williams CC, Simpson JD, Chander H, Wade C, Lewis K, Wilhoite SV, Neitz K, Haynes A, Johnson A, Crawford A, Munkasy B, Li L, Garner JC, Waddell DE, Wilson SJ. Lead Leg Corrective Responses to Varying Slip Severity. American College of Sports Medicine (ACSM) Annual Meeting, Orlando, FL. May 28 June 1, 2019.
- Donahue PT, **Hill CM**, Walker K, Wilson SJ, Wade C., Variations in Kinematics During Lumbar Flexion/Extension Bending: A Comparison of Bending Techniques. Congress of Neurological Surgeons 2018 Annual Meeting, Houston, TX, USA. October 6-10, 2018.
- Hill CM, Wilson SJ, Mouser JG, Donahue PT, Williams CC, Chander H. Repeated Motor Control Testing Decreases Co-Contraction Index in Healthy Young Adults. 42nd American Society of Biomechanics (ASB) Annual Meeting, Rochester, MN, USA. August 8-11 2018.
- Wilson SJ, Garner JC, Donahue PT, Williams CC, **Hill CM**, Waddell DE. The Possible Role of Corticospinal Pathway Demand in Slip Recovery Responses. 50th Biomedical Engineering Society (BMES), Atlanta, GA, USA. October 17-20, 2018.
- Wilson SJ, Donahue PT, Williams CC, **Hill CM**, Luginsland LA, Waddell DE, Chander H, Garner JC. Lead Leg Recovery Responses Between Individuals Who Fall and Recover After an Unexpected Slip. 42nd American Society of Biomechanics (ASB) Annual Meeting, Rochester, MN, USA. August 8-11 2018.
- Garner JC, Donahue PT, Williams CC, **Hill CM**, Luginsland LA, Waddell DE, Chander H, Wilson SJ. Postural Control Measures Between Individuals Who Fall and Recover After an Unexpected Slip. 42nd American Society of Biomechanics (ASB) Annual Meeting, Rochester, MN, USA. August 8-11 2018.

- Hill CM, DeBusk H, Wilson SJ, Gdovin JR, Williams CC, Luginsland LA, Knight AC, Chander H. Influence of Military Type Footwear and Workload on Co-Contraction Index in Unilateral Static Balance. Abstracted: American Society of Biomechanics (ASB) Annual Meeting, Boulder, CO. August 8-11 2017.
- Wilson SJ, Chander H, Knight AC, Garner JC, Wade C, Luginsland L, Hill CM, Gdovin J, DeBusk H, Carruth D. Lower extremity kinematics in military footwear during slip events. *Proceedings of the American Society of Biomechanics Annual Conference*, Boulder CO, August 8-11, 2017.
- Chander H, Knight AC, Garner JC, Wade C, DeBusk H, Wilson SJ, Gdovin JR, Hill CM, Carruth D. Muscle Activity During Postural Stability Tasks: Role Of Military Footwear And Workload. Abstracted: American Society of Biomechanics (ASB) Annual Meeting, Boulder, CO. August 8-11 2017.
- Simpson JD, DeBusk H, Hill CM, Miller B, Knight AC, Chander H. Effect of Military Footwear Type on Ankle Stability Following a Simulate Military Workload. Abstracted: American Society of Biomechanics (ASB) Annual Meeting, Boulder, CO. August 8-11 2017.
- Luginsland LA, Chander H, Wade C, Garner JC, Eason JD, Wilson SJ, Gdovin JR, **Hill CM**, Knight AC, Carruth D. Influence of Occupational Footwear on Muscle Activity during a Simulated Extended Time-Duration. American Society of Biomechanics (ASB) Annual Meeting, Boulder, CO. August 8-11 2017.
- Hill CM, DeBusk H, Stewart T, Miller B, Simpson JD, Knight AC, Chander H. Impact of Military Type Footwear and Workload on Co-Contraction Index in Static Balance. Abstracted: *Proceedings of the American Society of Biomechanics* Annual Meeting, Raleigh, NC, Aug 2-5,2016
- DeBusk H, Chander H, **Hill CM**, Simpson JD, Miller BL. Impact of Cognitive Interference, Standing Surface and Fatigue on Balance. *Proceedings of the American Society of Biomechanics*, Raleigh, NC Aug 2-5 2016
- Hill CM, Chander H, Morris CE, Wilson SJ, Knight AC, Holmes ME, DeBusk H, Wade C, Garner JC. Impact of Low Intensity Workload on Muscle Exertion in Alternative Footwear. ACSM 62<sup>nd</sup> Annual Meeting, San Diego, CA, May 26-30, 2015.
- DeBusk H, Chander H, Morris CE, Wilson SJ, Knight AC, Holmes ME, **Hill CM**, Wade C, Garner JC. The Effect of Commonly Used Alternative Footwear on Balance. ACSM 62<sup>nd</sup> Annual Meeting, San Diego, CA, May 26-30, 2015.

#### PEER-REVIEWED CONFERENCE PRESENTATIONS

- † Atkins S, Barzi L, Wood T, Sebastião E, Wilson M, Hill CM. Reinforcement and sensory feedback similarly maintain a new walking pattern during retention testing: a preliminary analysis. Midwest Chapter of the American College of Sports Medicine (MWACSM) Annual Meeting, Indianapolis, IN October 20-22, 2022.
- † Barzi L, Atkins S, Wood T, Sebastião E, Wilson M, Hill CM. Reinforcement and sensory feedback similarly enhance locomotor learning: a preliminary analysis Midwest Chapter of the American College of Sports Medicine (MWACSM) Annual Meeting, Indianapolis, IN October 20-22, 2022.

- Kodithuwakku Arachchige SNK, Chander H, Freeman H, **Hill CM**, Hudson C, Turner A, Jones A, Knight A. The Walls Are Closing In: Postural Responses To A Virtual Claustrophobic Simulation. Southeast American College of Sports Medicine Annual Meeting, Greenville SC. February 17-19, 2022.
- Williams CC, Donahue PT, Wilson SJ, Mouser JG, Hill CM, Luginsland LA, Wade C, Garner JC. Examining Percent Activation Changes in Different Phases of the Swing in Collegiate Softball Players. 50th Southeast American College of Sports Medicine Annual Conference, Greenville, SC. February 17-19, 2022.
- Donahue PT, Wilson SJ, Williams CC, **Hill CM**, Garner JC. Comparison of Squat and Countermovement Jump Mean Muscle Activity. Southeast American College of Sports Medicine (SEACSM) Annual Conference, February 2021.
- **Hill CM**, Stringer M, Waddell DE, Del Arco A. Punishment, But Not Reward, Impairs Retention And Decreases Cortical Feedback Related Potentials During Motor Learning. Midwest Chapter of the American College of Sports Medicine (MWACSM) Annual Meeting, Chicago, IL November 15-17.
- † Cox B., Hill CM., Camic CL. Contributions Of Strength, Anthropometric, And Demographic Characteristics To Rock Climbing Performance. Midwest Chapter of the American College of Sports Medicine (MWACSM) Annual Meeting, Chicago, IL November 15-17.
- † Lutsch DJ., Hill CM., Camic CL. Effects Of An Eccentric-Induced Fatigue Protocol On Muscle Action Specific Peak Torque. Midwest Chapter of the American College of Sports Medicine (MWACSM) Annual Meeting, Chicago, IL November 15-17.
- Crawford A, Donahue PT, **Hill CM**, Williams CC, Simpson JD, Siekirk NJ, Mutchler J, Johnson AC, McLain S, Munkasy BA, Waddell DE, Garner JC, Wilson SJ. Hip and knee muscle activity during standing balance are not associated with slip severity. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Jacksonville Florida. February 13-15 2020.
- Johnson AC, Donahue PT, **Hill CM**, Williams CC, Simpson JD, Siekirk NJ, Mutchler J, McLain S, Crawford A, Munkasy BA, Waddell DE, Garner JC, Wilson SJ. Neuromuscular Control at the hip and knee during balance is not associated with slip detection. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Jacksonville Florida. February 13-15 2020.
- McLain S, Donahue PT, Hill CM, Williams CC, Simpson JD, Siekirk NJ, Mutchler J, Johnson AC, Crawford A, Munkasy BA, Waddell DE, Garner JC, Wilson SJ. Standing Balance Muscle Activation at the ankle joint is not associated with slip severity. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Jacksonville Florida, February 13-15 2020.
- Wilson SJ, Donahue PT, Hill CM, Williams CC, Simpson JD, Siekirk NJ, Mutchler J, Johnson AC, McLain S, Crawford A, Munkasy BA, Waddell DE, Garner, JC. Standing balance muscle activation at the ankle joint is not associated with slip outcomes. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Jacksonville Florida, February 13-15 2020.
- Hill CM, Wilson SJ, Mouser JG, Williams CC, Luginsland LA, Donahue PT, Chander H. Impact Of Repeated Balance Perturbations On Lower Extremity Mean Muscle Activity. Mid-south Biomechanics Conference, Memphis TN, February 22-23 2018. (ORAL)

- Hill CM, Wilson SJ, Mouser JG, Williams CC, Luginsland LA, Donahue PT, Chander H. Impact Of Repeated Balance Perturbations On Lower Extremity Mean Muscle Activity. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018. (ORAL)
- Wilson SJ, **Hill CM**, Mouser JG, Williams CC, Luginsland LA, Donahue PT, Garner JC, Chander H. Can Postural Responses Be Learned? Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018.
- Garner JC, Hill CM, Wilson SJ, Mouser JG, Williams CC, Luginsland LA, Donahue PT, Chander H. Influence of Repeated Motor Control Tests on Proximal Lower Extremity Musculature Activation. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018.
- Donahue PT, Wilson SJ, Williams CC, **Hill CM**, Luginsland LA, and Garner JC. Positional Differences In Peak Power During Countermovement Vertical Jump In Professional Baseball Pitchers. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018.
- Luginsland LA, Williams CC, Gdovin JR, Wilson SJ, Donahue PT, **Hill CM**, Eason JD, Yarbrough AL, Wade C, Garner JC. Changes in Bat Angle at Maximal Velocity in Collegiate Softball Players. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018.
- Turner AJ, Hill CM, DeBusk H, Chander H, Knight AC, Wilson SJ, Williams CC, Luginsland LL. Impact of military type footwear and workload on percent muscle activation in unilateral static balance. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17 2018.
- Williams CC, Gdovin JR, Wilson SJ, Hill CM, Donahue PT, Luginsland LA, Eason JD, Yarbrough AL, Wade C, Garner JC. Examining changes in bat angle at ball contact in collegiate softball players over a fall softball season. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Chattanooga, TN, February 15-17<sup>th</sup> 2018.
- Hill CM, DeBusk H, Stewart T, Simpson JD, Miller BL, Knight AC, Chander H. Influence of Military type footwear and workload on percent muscle activation in static balance. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18, 2017.
- Luginsland LA, Wilson SJ, Gdovin JR, Williams CC, Eason JD, Hoke E, **Hill CM**, Donahue PT, Chander H, Wade C, Garner JC. The acute influence of golf specific footwear on balance equilibrium scores. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18, 2017.
- Hoke EL, Wilson SJ, Gdovin JR, Williams CC, Eason JD, Luginsland LA, Hill CM, Donahue PT, Chander H, Wade C, Garner JC. Acute effects of golf specific footwear on bilateral balance. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18, 2017.

- Eason JD, Wilson SJ, Gdovin JR, Williams CC, Hoke EL, Luginsland LA, Hill CM, Donahue PT, Chander H, Wade C, Garner JC. The effects of golf shoe type on balance equilibrium scores. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18, 2017.
- Williams CC, Wilson SJ, Gdovin JR, Eason JD, Hoke EL, Luginsland LA, Hill CM, Donahue PT, Davis RE, Chander H, Wade C, Garner JC. The influence of golf specific footwear on whole body reaction times. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18 2017.
- Gdovin JR, Wilson SJ, Williams CC, Eason JD, Hoke EL, Luginsland LA, Hill CM, Donahue PT, Davis RE, Chander H, Wade C, Garner JC. The acute effects of golf specific footwear on reaction time latencies. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18 2017.
- Turner A, Debusk H, Lowell R, **Hill CM**, Miller BL, Simpson JD, Knight AC, Chander H. Effects of Military Type Footwear and Workload on Unilateral Static Balance. Southeast Chapter of the American College of Sports Medicine (SEACSM) Annual Meeting, Greenville, SC. February 16-18 2017.
- Hill CM, DeBusk H, Stewart T, Simpson JD, Miller BL, Knight AC, Chander H. Impact Of Military Type Footwear And Workload On Muscle Activity In Static Balance. SEASCM Annual Meeting, Greenville, SC February 18-20, 2016.
- Simpson JD, Hill CM, DeBusk H, Stewart T, Miller BL, Knight AC, Chander H. Influence Of Military Boot Types And Physiological Workload On Lower Extremity Muscle Activation. SEASCM Annual Meeting, Greenville, SC February 18-20, 2016.
- DeBusk H, **Hill CM**, Stewart T, Miller BL, Simpson JD, Knight AC, Chander H. Effects Of Military Type Footwear And Workload On Static Balance, SEASCM Annual Meeting, Greenville, SC February 18-20, 2016.
- Miller BL, DeBusk H, **Hill CM**, Stewart T, Simpson JD, Knight AC, Chander H. Impact Of Military Boot Type And Physical Work Load On Dynamic Balance, SEASCM Annual Meeting, Greenville, SC February 18-20, 2016.
- Chander H, Garner JC, Wade C, Knight AC, DeBusk H, **Hill CM**. Lower Extremity Muscle Activity in Alternative Footwear During Slip Events: A Preliminary Analysis. SEASCM Annual Meeting, Greenville, SC February 18-20, 2016.
- Hill CM, Chander H, Morris CE, Wilson SJ, Knight AC, Holmes ME, DeBusk H, Wade C, Garner JC. Impact of Low Intensity Workload on Muscle Exertion in Alternative Footwear. SEACSM Annual Meeting, Jacksonville, FL, February 12-14, 2015.
- DeBusk H, Chander H, Morris CE, Wilson SJ, Knight AC, Holmes ME, **Hill CM**, Wade C, Garner JC. The Effect of Commonly Used Alternative Footwear on Balance. SEACSM Annual Meeting, Jacksonville, FL, February 12-14, 2015.