# Curriculum Vitae - Daniel S. Peterson, PhD

602-543-9373 • daniel.peterson1@asu.edu • ORCID: 0000-00024639-6544

My work aims to improve our understanding of why people with neurological conditions fall, and ways to reduce the frequency of future falls. To achieve this goal, my lab conducts human-subject research to 1) characterize balance deficits, 2) understand control of balance, and 3) develop & assess fall-prevention rehabilitation interventions. We engage an interdisciplinary team of engineers, neuroscientists, neuropsychologists, & clinicians. These collaborations ensure our work is guided by a theoretical framework and remains translatable to the clinical community. Our goals of reducing falls and improving quality of life support the mission of the College of Health Solutions to "make meaningful contributions to the health and well-being of society".

# **EMPLOYMENT & EDUCATION**

Employment	
<u>Current positions</u>	
Associate Professor: Arizona State University College of Health Solutions Director: Gait and Balance Disorders Laboratory	2022 – Present
Assistant Professor: Arizona State University College of Health Solutions	2016 – 2022
<b>Health Science Specialist</b> ; Phoenix VA Health Care System Research Division	2018 – Present
Affiliate Faculty: Arizona State University School of Biological and Health Systems Engineering	2016 – Present
Associate Faculty: Arizona State University Biodesign Institute and the ASU-Banner Neurodegenerative Research Center	2021 – Present
Adjunct Instructor: University of Utah Program in Physical Therapy	2015 – Present
Previous positions	
Postdoctoral Researcher: Oregon Health & Science University Department of Neurology	2013 – 2016
<b>Health Science Specialist:</b> Salt Lake City & Portland VA Medical Centers Research Division	2014 – 2016
Research Fellow: Steadman Philipon Research Foundation Biomechanics Laboratory	2008 – 2009
Education	
Doctor of Philosophy – Movement Science Washington University in St. Louis	2009 – 2013
Master of Science – Clinical Investigation Washington University in St. Louis	2011 – 2013
Master of Science – Kinesiology (Biomechanics) Pennsylvania State University	2006 – 2008
Bachelor of Science – Exercise and Sport Sciences University of Florida	2002 – 2006

# **RESEARCH & HONORS**

# **Funding**

### **Current Funding**

1) Funding Source: U.S. Dept. of Veterans Affairs / Career Development Award (CDA-2; RX002341)

Role: PI

**Total Direct Costs:** \$721,117

Title: "Protective Step Training in People with Multiple Sclerosis"

Purpose: Understand the whether long-term protective step training can improve protective stepping

in people with MS; identify predictors of responsiveness to perturbation training.

Effort: 7.5 calendar months / year Dates of Award: 10/2018 – 10/2023

2) Funding Source: ASU-Mayo Seed Grant

Role: PI (Co-PI: Mehta)
Total Costs: \$100,000

Title: Quantitative Gait Analysis as a novel diagnostic tool and clinical biomarker for Atypical

Parkinsonian Syndromes

Purpose: Utilize machine learning to identify gait biomarkers for typical and atypical Parkinson's

disease

Proposed effort: 0% Dates of Award: 2023-2024

3) Funding Source: NIH

Role: Co-PI (Co-PI-Denney; Tufts University)
Total Subaward (ASU) Costs: \$73,777

**Title:** A novel insole solution used in daily life to identify and mitigate falls and frailty in older adults **Purpose:** Serves to validate novel insoles for identifying metrics for balance and fall prevention

**Proposed effort:** 5%

**Dates of Award:** 2022-2023

4) Funding Source: Center for Innovation in Healthy and Resilient Aging

Role: PI (Co-PI: Lee) Total Costs: \$45.000

**Title:** Assessment and Rehabilitation of Upright Standing Balance to Avoid Falls in people with PD **Purpose:** Assess the relationship between balance outcomes and prospectively-collected falls in PD

**Proposed effort:** 5%

**Dates of Award: 2022-2023** 

# **Completed Funding**

# Since 2016

1) Funding Source: Michael J Fox Foundation

Role: PI

**Total Costs:** \$409,013

**Title:** Protective Step Training in People with PD and Postural Disturbances

**Purpose:** Understand the impact of perturbation training on people with PD who are at risk for falls.

**Proposed effort:** 1 calendar month / year **Dates of Award:** 1/2019 – 10/2021

2) Funding Source: Northern Arizona University Seed Grant Program

Role: Co-PI (PI: Denney, Ivy)

Total Costs: \$2,000

**Title:** Assessing the use of laser shoes for freezing of gait in people with Parkinson's disease **Purpose:** Characterize the impact of a new technology to improve walking in people with PD

Proposed effort: 0 calendar months / year

**Dates of Award**: 2019-2021

<sup>\*</sup> Indicates internal funding

3) Funding Source: College of Health Solutions Jumpstart Grant

Role: PI

Total Costs: \$18,000\*

Title: The Impact of Dopamine on Attention in Parkinson's Disease

Purpose: Characterize how attentional control varies across dopaminergic states in people with PD

Proposed effort: 0 calendar months / year

**Dates of Award**: 2019-2022

4) Funding Source: National Multiple Sclerosis Society / Pilot Grant

Role: Co-PI (PI of ASU subcontract; Co-PI: Fling; Colorado State University)

Total Costs: \$40.000

**Subaward Costs to ASU / DSP:** \$13,607 / \$13,607

**Title:** Interhemispheric communication in people with MS: Implications for balance and mobility **Purpose:** Investigate how interhemispheric communication is altered in people with MS, and how this

may impact motor performance and learning.

Effort: 1 calendar months

Dates of Award: 03/2018 – 02/2019

Dates of Award. 00/2010 - 02/2019

**5) Funding Source:** National Multiple Sclerosis Society (NMSS) / Research Grant (RG-1701-26763)

**Role:** Co-I (PI of ASU subcontract; Project PI: Dibble; University of Utah)

**Total Costs: \$**458,000

**Subaward Costs to ASU / DSP:** \$32,880 / \$32,880

**Title:** Gaze and postural stability in persons with MS at risk for falls: Characterizing deficits and response to treatment.

Purpose: The purpose of this RCT is to characterize the impact of task specific gaze and postural

stability training on balance, dizziness, and vestibular function in people with MS. **Effort:** 1 calendar month / year

**Dates of Award:** 10/2017-10/2020

6) Funding Source: Lundbeck LLtC / Investigator Initiated Research Project

Role: Co-I (PI: Lieberman; Barrow Neurological Institute, AZ)

Total Costs: \$350.000

**Subaward Costs to ASU / DSP:** \$65,000 / \$16,250

**Title:** Effect of L-DOPS on falls among Parkinson's disease patients with orthostatic hypotension **Purpose:** Understand the effect of anti-hypotension medication on balance in people with PD

Proposed effort: 1 calendar months / year

**Dates of Award: 2018-2020** 

7) Funding Source: Center for Innovation in Healthy & Resilient Aging

Role: Co-I (PI: Krishnamurthi; ASU [CONHI] faculty)

Total Direct Costs: \$50,000\*

Title: Developing a real-time fall risk assessment in Parkinson's disease by continuous monitoring of

free-living activities

Purpose: To evaluate the predictive capacity of real-time, free-living activities for fall prediction in

people with Parkinson's disease. **Effort:** 0 calendar months / year **Dates of Award:** 1/2019 – 1/2021

8) Funding Source: Arizona State University & Mayo Medical Center / Pilot Seed Grant

Role: PI

**Total Costs: \$50,000** 

Title: Dual-task Perturbation Training: A novel intervention for fall prevention in people with PD

Purpose: Determine whether people with Parkinson's disease can improve protective stepping over

1-day of practice while attention is divided (i.e. under dual tasking scenario).

Effort: 0%

**Dates of Award:** 1/2018 – 1/2019

9) Funding Source: National Multiple Sclerosis Society / Pilot Grant (PP-1512-07101)

Role: Co-I (PI of ASU subcontract; PI: Foreman; University of Utah)

**Total Costs**: \$39,640

**Subaward Costs to ASU / DSP:** \$16,200 / \$16,200

Title: Compensatory Stepping in People with Multiple Sclerosis

Purpose: The purpose of this study is to determine the degree to which people with multiple sclerosis

can improve protective stepping over a short-term (1-day) practice period.

Effort: 1.2 calendar months / year Dates of Award: 09/2016-01/2018

Pre-2016

10) Funding Source: U.S. Dept. of Veterans Affairs / Career Development Award (CDA-1; I01BX007080)

Role: PI

Total Costs: \$160,983

Title: Effect of levodopa on postural motor learning in Parkinson disease

**Purpose**: Understand whether people with Parkinson's disease improve protective stepping responses after repeated postural perturbations (i.e. simulated trips), and the effect of levodopa on

improvements.

**Effort:** 12 calendar months / year **Dates of Award:** 2014-2016

11) Funding Source: Medical Research Foundation of Oregon / Early Clinical Investigator Award

Role: PI

**Total Costs**: \$19.971

Title: Postural motor learning in Parkinson's disease

**Purpose:** Characterize the performance and improvement of protective stepping between healthy

young, healthy old, individuals with Parkinson's disease.

Effort: 0%

**Dates of Award: 2014-2015** 

# **Peer Reviewed Publications**

Source	H-index	Citations	i-10 index
Google Scholar	28	2194	43
Scopus	23	1471	

Updated April. 2023

### Full Bibliography:

- NIH: https://www.ncbi.nlm.nih.gov/myncbi/1DAPA8aLlzUAm/bibliography/public/
- Google Scholar: https://scholar.google.com/citations?user=zSjM PEAAAAJ&hl=en
- Scopus: https://www.scopus.com/authid/detail.uri?authorld=16307615200
- ORCID: <a href="https://orcid.org/0000-0002-4639-6544">https://orcid.org/0000-0002-4639-6544</a>

Shaded = student or mentee under full or partial supervision of DSP

<sup>C</sup> = DSP corresponding author

- 77. Monaghan, AS, Hooyman A, Dibble LE, Mehta S, <u>Peterson DS</u><sup>c</sup> Cognitive Predictors of Responsiveness to Reactive Step Training in People With Parkinson's Disease at Fall Risk. *Neuroscience Letters*. 2023 Oct 11;817:137517. doi: 10.1016/j.neulet.2023.137517. Online ahead of print. PMID: 37832815
- 76. Lockhart T, Frames C, Olson M, Moon SH, <u>Peterson DS</u>, Lieberman A. Effects of Protective Step Training on Proactive and Reactive Motor Adaptations in Parkinson's' Disease Patients. *Frontiers in Neurology.* Accepted and in press
- 75. Monaghan AS, Ragothaman A, Harker GR, Carlson-Kuhta P, Horak FB<sup>c</sup>, <u>Peterson DS</u><sup>c</sup>. Freezing of Gait in Parkinson's Disease: Implications for Dual-Task Walking. *Journal of Parkinson's Disease*. PMID: 37574744 DOI: 10.3233/JPD-230063.
- 74. Rafie F, Shibani V, Shahbazi M, Pourranjbar M, Nekouei AH, Rajizadeh MA, <u>Peterson DS</u>. Effects of voluntary, and forced exercises on neurotrophic factors and cognitive function in animal models of Parkinson's disease. *Neuropeptides*. Accepted and In Press.

- 73. Mancini M, Hasegawa N, <u>Peterson DS</u>, Horak FB, Nutt John G. Digital Measures of Freezing of Gait across the spectrum of normal, non-freezers, possible freezers and definite freezers. *Journal of Neurology*. 2023 May 19. doi: 10.1007/s00415-023-11773-4. PMID: 37208526.
- 72. Monaghan, AS, Hooyman A, Dibble LE, Mehta S, <u>Peterson DS</u><sup>c</sup>. Stability Changes in Fall-Prone Individuals with Parkinson's Disease Following Reactive Step Training. *Journal of Neurologic Physical Therapy*. 2023 Jun 1. doi: 10.1097/NPT.0000000000000442. PMID: 37259190
- 71. Monaghan, P, Monaghan, AS, Hooyman A, Fling BW, Huisinga JM, Peterson DS<sup>c</sup>, Utilizing the ISway to Identify and Compare Balance Domain Deficits in People with Multiple Sclerosis. *Archives of Physical Medicine & Rehabilitation*. 2023 Apr 8;S0003-9993(23)00153-3. doi: 10.1016/j.apmr.2023.02.018. PMID: 37037293
- 70. Monaghan, AS, Gordon, E, Graham L, Hughes, E, <u>Peterson, DS</u><sup>c</sup>, Morris, R. Cognition and Freezing of Gait in Parkinson's Disease: A Systematic Review and Meta-Analysis. *Neuroscience and Biobehavioral Reviews*. 2023 Apr;147:105068. doi: 10.1016/j.neubiorev.2023.105068. PMID: 36738813

- 69. Phan Vu, <u>Peterson DS</u>, Lee H<sup>C</sup>. Directional Virtual Time-to-Contact: A New Measure for Investigating Temporal, Spatial, and Control Aspects of Postural Balance Control. *Journal of Biomechanics*. 2023 Jan;146:111428. doi: 10.1016/j.jbiomech.2022.111428. PMID: 36610387
- 68. Loyd BJ, Agnew L, Dibble L, Fangman A, <u>Peterson DS</u>, Schubert M, Gappmaier E, Thackeray A. Rehabilitation to Improve Gaze and Postural Stability in People with Multiple Sclerosis: A Randomized Clinical Trial. *Neurorehabilitation & Neural Repair*. 022 Nov;36(10-11):678-688. doi: 10.1177/15459683221124126. Epub 2022 Sep 13. PMID: 36113117.
- 67. <u>Peterson DS<sup>c</sup></u>. Effects of Gender on Dual-Tasking and Prioritization in Older Adults. *Gait & Posture*. 2022 Sep;97:104-108. doi: 10.1016/j.gaitpost.2022.07.247. Epub 2022 Jul 22. PMID: 35917700.
- 66. Monaghan A, Mansfield A, Huisinga J, <u>Peterson DS<sup>c</sup></u>. Examining the Relationship Between Reactive Stepping Outcomes and Falls in People With Multiple Sclerosis. *Physical Therapy Journal (PTJ)*. 2022 Jun 3;102(6):pzac041. doi: 10.1093/ptj/pzac041. PMID: 35403692
- 65. Monaghan A, Johannson H, Torres A, Brewer G, <u>Peterson DS<sup>c</sup></u>. The impact of divided attention on automatic postural responses: A systematic review and meta-analysis. *Experimental Gerontology.* 2022 Jun 1;162:111759. doi: 10.1016/j.exger.2022.111759. Epub 2022 Mar 1. PMID: 35245641
- 64. Van Liew C, Gudesblatt M, Covey TJ, Wilken J, Golan D, Zarif M, Bumstead B, Buhse MJB, Ofori E, <u>Peterson DS</u>. The moderating roles of self-efficacy and depression in dual-task walking in multiple sclerosis: A test of self-awareness theory. *J Int Neuropsychol Soc.* 2022 Apr 25;1-9. doi: 10.1017/S1355617722000200. Online ahead of print. PMID: 35465869
- 63. Richmond SB, <u>Peterson DS</u>, Fling BW. Bridging the Gap- Bilateral lower limb coordination and Callosal Integrity in people with Multiple Sclerosis. Accepted and in press: *Brain imaging and Behavior*. 2022 Jan 28. doi: 10.1007/s11682-021-00612-7. PMID: 35088352.
- 62. Van Liew C, Huisinga, <u>Peterson DS<sup>c</sup></u>. Evaluating the contribution of reactive balance to prediction of fall rates cross-sectionally and longitudinally in persons with multiple sclerosis. *Gait and Posture*. 2022 Feb;92:30-35. doi: 10.1016/j.gaitpost.2021.11.008. PMID: 34808516.

- Monaghan A, Huisinga J, <u>Peterson DS<sup>c</sup></u>. The Influence of Plantar Sensation on Muscle Onset During Automatic Postural Responses in People with Multiple Sclerosis and Healthy Controls. *Multiple Sclerosis & Related Disorders*. Oct 5;56:103313. doi: 10.1016/j.msard.2021.103313. PMID: 34644600
- Monaghan A, Finley J, Mehta SH, <u>Peterson DS<sup>c</sup></u>. Assessing the impact of dual-task reactive step practice in people with Parkinson's disease: A feasibility study. *Human Movement Science*. Sep 14;80:102876. doi: 10.1016/j.humov.2021.102876. PMID: 34534945
- 59. Van Liew C, Monaghan A, Foreman B, Dibble LE, <u>Peterson DS<sup>c</sup></u> Perturbation Practice in Multiple Sclerosis: Assessing Generalization from Surface Support Translations to Tether-Release Tasks. *Multiple Sclerosis and Related Disorders. Aug 16;56:103218. doi:*

- 58. Van Liew C, Dibble L, Foreman B, <u>Peterson DS<sup>c</sup></u>. Change in "First Trial" Performance After Protective Step Practice in People with Multiple Sclerosis. *Clinical Biomechanics*. Aug 13;88:105448. doi: 10.1016/j.clinbiomech.2021.105448. PMID: 34418821.
- 57. Loyd BJ, Agnew L, Fangman A, Thackeray A, <u>Peterson D</u>, Schubert M, Dibble L. Characterizing Gaze and Postural Stability Deficits in People with Multiple Sclerosis. *Multiple Sclerosis and Related Disorders*. Aug 14;55:103205. doi: 10.1016/j.msard.2021.103205. PMID: 34438218
- 56. <u>Peterson DS</u><sup>c</sup>, Phan V, Richmond S, Lee H, Effects of dual-tasking on time-to-boundary during stance in people with PD: A Preliminary Study. *Clinical Biomechanics*. Jun 26;88:105420. doi: 10.1016/j.clinbiomech.2021.105420. PMID: 34216987
- 55. Monaghan A, Huisinga J, <u>Peterson DS<sup>c</sup></u>. The Application of Principal Component Analysis to Characterize Gait and its Association with Falls in Multiple Sclerosis. *Sci Rep.* 2021 Jun 17;11(1):12811. doi: 10.1038/s41598-021-92353-2. PMID: 34140612,
- 54. Richmond SB, Lee H, Fling BW, <u>Peterson DS</u><sup>c</sup>. The assessment of center of mass and center of pressure during quiet stance: Current applications and future directions. *Journal of Biomechanics*. 2021 Jun 23;123:110485. doi: 10.1016/j.jbiomech.2021.110485, PMID: 34004395
- 53. Roman G, <u>Peterson DS</u>, Ofori E, Vidt M. Upper extremity biomechanics in native and non-native signers *Accepted and In Press, WORK*.
- 52. Monaghan A, <u>Peterson DS<sup>c</sup></u>. Torque responses to in-place-perturbations in people with multiple sclerosis. *Gait & Posture*. Feb;84:346-351. doi: 10.1016/j.gaitpost.2021.01.003. Epub 2021 Jan 10. PMID: 33454502
- 51. Johansson H, Ekman, U, Rennie L, <u>Peterson DS</u>, Leavy B, Franzen E. Dual-Task Effects During a Motor-Cognitive Task in Parkinson's Disease: Patterns of Prioritization and the Influence of Cognitive Status. *Neurorehabilitation and Neural Repair*. 2021, March 10. DOI: 10.1177/1545968321999053, PMID: 33719728
- 50. <u>Peterson DS<sup>c</sup></u>, Moore A, Ofori E. Performance fatiguability during walking in people with Charcot-Marie-Tooth disease. *Gait & Posture*. Feb 11;85:232-237. doi: 10.1016/j.gaitpost.2021.02.002. PMID: 33618167.
- Richmond SB. Swanson CW. <u>Peterson DS</u>. Fling BW. Advanced characterization of Static Postural Control Dysfunction in Persons with Multiple Sclerosis and Associated Neural Mechanisms. *Gait & Posture*. Jan;83:114-120. doi: 10.1016/j.gaitpost.2020.10.015. PMID: 33129171.

- 48. <u>Peterson DS<sup>c</sup></u>, Van Liew, Stuart S, Horak FB, Mancini M. Relating Parkinson freezing and balance domains: A structural equation modeling approach. *Parkinsonism Relat Disord*. 2020 Aug 25;79:73-78. doi: 10.1016/j.parkreldis.2020.08.027. PMID: 32889503
- 47. Peterson DS<sup>c</sup>, Barajas J, Denney L, Mehta S. Backward Protective Stepping During Dual-Task Scenarios in People With Parkinson's Disease: A Pilot Study. Neurorehabilitation & Neural Repair. Aug;34(8):702-710. doi: 10.1177/1545968320935814. Epub 2020 Jul 7. PMID: 32633614
- 46. <u>Peterson DS<sup>c</sup></u>, Mancini M, Fino P, Horak FB, Smulders KS. Speeding up Parkinson's Disease. *J Parkinsons Dis.* 2020;10(1):245-253. doi: 10.3233/JPD-191682. PMID: 31561384 PMCID: PMC7304052.
- 45. <u>Peterson DS</u><sup>c</sup>, Smulders K, Mancini M, Nutt JG, Horak FB, Fling B. Relating response inhibition, brain connectivity, and freezing of gait in people with Parkinson's disease. *Journal of the International Neuropsychological Society (JINS)*, Dec 9;1-11. doi: 10.1017/S135561772000123X. PMID: 33292899;
- Ehgoetz Martens KA, <u>Peterson DS</u>, Almeida QJ, Lewis SJG, Hausdorff JM, Nieuwboer A. Behavioural Manifestations and Associated Non-Motor Features of Freezing of Gait. *Neurosci Biobehav Rev.* 2020 Sep;116:350-364. doi: 10.1016/j.neubiorev.2020.06.026. Epub 2020 Jun 27. PMID: 32603716,

- Roman G, <u>Peterson DS</u>, Ofori E, Vidt M. The modified Strain Index: A Composite Measure if Injury-Risk for Signers. *Journal of Motor Behavior*. 2020 Aug 17;1-10. doi: 10.1080/00222895.2020.1806778. PMID: 32799767,
- 42. Schlenstedt C, <u>Peterson DS</u>, Mancini M. The effect of tactile feedback on gait initiation in people with Parkinson's disease. *Gait & Posture*. 2020 Jul;80:240-245. doi: 10.1016/j.gaitpost.2020.06.001. PMID: 32559642., (IF= 2.76).
- 41. Lingo VanGilder, JL, Hooyman A, <u>Peterson, DS</u>, Schaefer SY. Post-stroke cognitive impairments and responsiveness to gait rehabilitation: A review. *Current Physical Medicine and Rehabilitation Reports*. https://doi.org/10.1007/s40141-020-00283-3.
- 40. Richmond SB. Swanson CW. <u>Peterson DS</u>. Fling BW. A Temporal Analysis of Bilateral Gait Coordination in PwMS. *Multiple Sclerosis and Related Disorders*. 2020 Aug 7;45:102445. doi: 10.1016/j.msard.2020.102445. PMID: 32791490.
- 39. Morris R, Smulders K, <u>Peterson DS</u>, Mancini M, Carlson-Kuhta P, Nutt JG, Horak FB. Cognitive function in people with and without freezing of gait in Parkinson's disease. *nPJ Parkinsons Dis*. May 15;6:9. doi: 10.1038/s41531-020-0111-7. PMID: 32435690. PMCID: PMC7228938
- 38. Jung SH, Hasegawai N, Mancini M, King LA, Carlson-Kuhta P, Smulders K, <u>Peterson DS</u>, Barlow N, Harker G, Morris R, Nutt JG, Horak FB. Effects of the Agility Boot Camp with Cognitive Challenge (ABC-C) Exercise Program on Balance in Parkinson's Disease. *nPJ Parkinson's Disease*, 2020 Nov 2;6(1):31. doi: 10.1038/s41531-020-00132-z. PMID: 33298934
- 37. King LA, Mancini M, Smulders S, Harker G, Lapidus JA, Carlson-Kuhta P, Fling BW, Nutt JG, <u>Peterson DS</u>, Horak FB. Cognitively Challenging Agility Boot Camp Program for Freezing of Gait in Parkinson Disease. *Neurorehabil Neural Repair*. 2020 May;34(5):417-427. doi: 10.1177/1545968320909331. PMID: 32249668; PMCID: PMC7217755

- 36. Loyd BJ, Fangman A, <u>Peterson DS</u>, Gappmaier E, Shubert M, Thackery A, Dibble LE: Rehabilitation to Improve Gaze and Postural Stability in People with Multiple Sclerosis: Study Protocol for A Prospective Randomized Clinical Trial. *BMC Neurology*. 2019 Jun 10;19(1):119. doi: 10.1186/s12883-019-1353-z. PMID: 31179920
- 35. Van Liew C, Foreman B, Hunt G, Dibble LE, <u>Peterson DS</u>C, (2019) Protective stepping in people with MS: Impacts of a single session of in-place perturbation practice. *Multiple Sclerosis and Related Disorders* doi: 10.1016/j.msard.2019; PMID: 30716530.
- 34. Ellis T, Dibble LE, <u>Peterson DS</u>. (2019). Physical Therapy for Person's with Parkinson's disease: Moving Beyond Effectiveness; <u>Editorial for Special Issue</u>. *J Neurol Phys Ther*. 2019 Jan;43(1):1-2. PMID: 30531380 DOI: 10.1097/NPT.0000000000000248.
- 33. Schaefer SY, Sullivan J, <u>Peterson DS</u>, Fauth E. (2019) Cognitive function at admission predicts physical rehabilitation gains in translational care for older patients. Annals of Physical Med & Rehabil. <u>Letter to the Editor</u>. Ann Phys Rehabil Med. 2020 Jul;63(4):359-361. doi: 10.1016/j.rehab.2019.08.004. PMID: 31520785; PMCID: 736722,

- 32. <u>Peterson DS<sup>C</sup></u>, Lohse KR, & Mancini, M. (2018) Relating Anticipatory Postural Adjustments to Step Outcomes During Loss of Balance in People with Parkinson's Disease. *Neurorehabilitation & Neural Repair*. Oct;32(10):887-898. PMID:30198384. doi: 10.1177/1545968318798937,
- 31. <u>Peterson DS</u><sup>c</sup>, Lohse KR, & Mancini, M. (2018) Anticipatory postural responses prior to protective steps are not different in people with PD who do and do not freeze. *Gait Posture*. 2018 Jul;64:126-129. doi: 10.1016/j.gaitpost.2018.06.006. PMID: 29902715,
- 30. Barajas JS, & <u>Peterson DS</u><sup>c</sup>. (2018) First trial effects after reactive stepping in people with Parkinson's disease *Journal of Neurology*. May;265(5):1138-1144. doi: 10.1007/s00415-018-8821-z. PMID: 29520471,
- 29. Paul SS, Dibble LE, & <u>Peterson DS</u>. (2018) Motor learning in people with Parkinson's disease: Implications for fall prevention across the disease spectrum. *Gait Posture*. 2018 Mar;61:311-319. doi: 10.1016/j.gaitpost.2018.01.026. PMID: 29413803,

- 28. Dounskaia N, <u>Peterson DS</u>, & Bruhns RP. (2018) Destabilization of the upright posture through elevation of the center of mass. *Ann Biomed Eng*. 2018 Feb;46(2):318-323. doi: 10.1007/s10439-017-1957-7. PMID: 29134294,
- Peterson DS<sup>c</sup> & Fling BW. (2018) How changes in brain activity and connectivity are associated with motor performance in people with MS. *Neuroimage: Clinical*. Sep 28;17:153-162. doi: 10.1016/j.nicl.2017.09.019. PMID: 29071209,

- Schlenstedt C, Mancini M, Horak FB, & <u>Peterson DS<sup>C</sup></u>. (2017) Anticipatory postural adjustment during self-initiated, cued and compensatory stepping in healthy elderly and patients with Parkinson's disease. *Arch Phys Med Rehabil*. 2017 Jul;98(7):1316-1324.e1. doi: 10.1016/j.apmr.2017.01.023. PMID: 28254637
- 25. El-Gohary, M, <u>Peterson DS</u>, Gera G, Horak FB, & Huisinga J. (2017). Validity of the Instrumented Push and Release Test to Quantify Postural Responses in Persons With Multiple Sclerosis *Arch Phys Med Rehabil*. Jul;98(7):1325-1331. doi:10.1016/j.apmr.2017.01.030. PMID:28279660; PMC5558828
- Peterson DS<sup>C</sup>, Gera G, Horak FB, & Fling BW. (2017) Corpus Callosum Structural Integrity Is Associated With Postural Control Improvement in Persons With Multiple Sclerosis Who Have Minimal Disability. *Neurorehabilitation & Neural Repair*. 2017; 31(4):343-353.; DOI: 10.1177/1545968316680487. PMID: 27932696

### 2016

- Peterson DS<sup>c</sup> & Horak FB. (2016) The effects of levodopa on improvement in protective stepping in people with Parkinson's disease. *Neurorehabilitation & Neural Repair*. 2016 Nov;30(10):931-940. doi: 10.1177/1545968316648669. PMID: 27162165,
- 22. Peterson DS<sup>c</sup> & Horak FB. (2016) Effects of freezing of gait on postural motor learning in people with Parkinson's disease. *Neuroscience*. Oct 15;334:283-289. doi: 10.1016/j.neuroscience.2016.08.017. PMID: 27530701; PMCID: PMC5086435,
- 21. Peterson DS<sup>c</sup>, Dijkstra BW, & Horak FB. (2016) Postural motor learning in People with Parkinson's disease. *Journal of Neurology*. 2016 Aug;263(8):1518-29. doi: 10.1007/s00415-016-8158-4. PMID: 27193311
- Peterson DS<sup>c</sup>, Gera G, Horak FB, & Fling BW. (2016) Supraspinal control of postural responses in people with multiple sclerosis. *Gait & Posture*. 2016 Jun;47:92-5. doi: 10.1016/j.gaitpost.2016.02.023. PMID: 27264410
- Peterson DS<sup>c</sup>, King LA, Cohen RG, & Horak FB. (2016) Cognitive Contributions to Freezing of Gait in Parkinson Disease- Implications for Physical Rehabilitation. *Phys Ther*. 2016 May;96(5):659-70. doi: 10.2522/ptj.20140603. PMID: 26381808,
- 18. <u>Peterson DS</u><sup>C</sup>, Huisinga J, Spain B, & Horak F. (2016) Characterization of compensatory Stepping in People with Multiple Sclerosis. *Archives of Physical Medicine & Rehabilitation*. 2016 Apr;97(4):513-21. doi: 10.1016/j.apmr.2015.10.103. PMID:26603657. *EDITORS SELECTION*
- 17. Peterson DS<sup>C</sup> & Horak FB. (2016) Neural Control of Walking in People with Parkinson's disease *Physiology (Bethesda)*. Mar;31(2):95-107. doi: 10.1152/physiol.00034.2015. Review. PMID: 26889015; PMCID: PMC4888974,

- 16. <u>Peterson DS</u><sup>c</sup> & Smulders K. (2015) Cues and attention in Parkinsonian gait: Potential mechanisms and future directions. *Front. Neurol*, 08 Dec 2015. PMID: 26696955.
- 15. <u>Peterson DS<sup>C</sup></u>, Fling B, Mancini M, Cohen RG, Nutt J, & Horak FB. (2015) Dual-task interference and brain structural connectivity in people with Parkinson's disease who freeze. *J Neurol, Neurosurg, and Psychiatry*; 86:786-792. doi:10.1136/jnnp-2014-308840. PMID: 25224677,
- 14. Dijkstra BW, Horak F, Kamsma Y, & <u>Peterson DS</u><sup>c</sup>. (2015) Older adults can improve compensatory stepping with repeated postural perturbations. *Frontiers in Aging Neuroscience*. Vol 7. ISSN: 1663-4365. DOI. 10.3389/fnagi.2015.00201,
- 13. King LA, <u>Peterson DS</u>, Mancini M, Carlson-Kuhta P, Fling BW, Nutt J, Carter J, Winters-Stone KM, & Horak FB. (2015) Do cognitive measures and brain circuitry predict outcomes of exercise

in Parkinson Disease: a randomized clinical trial. *BMC Neurol*. 2015 Oct 24;15(1):218. PMID: 26499867.

### 2014

- 12. <u>Peterson DS</u>, Pickett KA, Duncan RP, Perlmutter J, & Earhart GE. (2014) Gait Related Brain Activity in People with Parkinson Disease Who Experience Freezing of Gait. *PLoS ONE*; 2014;9(3):e90634. doi: 10.1371/journal.pone.0090634. PMID: 24595265; PMCID: PMC3940915.
- Peterson DS, Pickett KA, Duncan RP, Perlmutter J, & Earhart GE. (2014) Brain Activity during Complex Imagined Gait Tasks in Parkinson Disease. *Clinical Neurophysiology*. 2014 May;125(5):995-1005. PMCID: PMC3981914. DOI: 10.1016/j.clinph.2013.10.008

### 2013

- Williams AJ, <u>Peterson DS</u>, Ionno M, & Earhart GE. (2013) Upper Extremity Freezing and Dyscoordination in Parkinson Disease: Effects of Amplitude and Cadence Manipulations. Parkinson Disease. PMCID: PMC3763266 DOI: 10.1155/2013/595378
- 9. Williams AJ, <u>Peterson DS</u>, & Earhart GE. (2013) Gait Coordination in Parkinson Disease: Effects of Step Length and Cadence Manipulations. *Gait and Posture*. Jun;38(2):340-4. PMCID: PMC3640640 DOI: 10.1016/j.gaitpost.2012.12.009
- Torry MR, Shelburne KB, Myers C, Giphart JE, Pennington W, Krong JP, <u>Peterson DS</u>, Steadman JR, & Woo SLY. (2013) High Knee Valgus in Female Subjects Does Not Yield Higher Anterior and Lateral Tibial Translations During Drop Landings: A Biplane Fluoroscopy Study. *Journal of Orthopaedic Research* Feb;31(2):257-67, PMCID: PMC3535677 DOI: 10.1002/jor.22217

### 2012

- 7. **Peterson DS**, Plotnik M, Hausdorff J, & Earhart GM. (2012) Evidence for a relationship between bilateral coordination during complex gait tasks and freezing of gait in Parkinson's disease, *Parkinsonism and Related Disorders*; 2012 Nov;18(9):1022-6. doi: 10.1016/j.parkreldis.2012.05.019,
- Peterson DS, Pickett KA, & Earhart GM. (2012) Effects of Levodopa on Vividness of Motor Imagery in Parkinson Disease. *Journal of Parkinson's Disease*; 2(2)127-133; doi: 10.3233/PJD-1012-12077.
- 5. Pickett KA, <u>Peterson DS</u>, & Earhart GM. (2012) Motor imagery of gait tasks in individuals with Parkinson disease. *Journal of Parkinson's Disease*, 2(1):19-22. doi: 10.3233/JPD-2012-11045,

### 2011

- Torry MR, Shelburne KB, <u>Peterson DS</u>, Giphart JE, Krong JP, Myers C, Steadman JR, & Woo SLY. (2011) Knee Kinematic Profiles During Drop Landings: A Biplane Fluoroscopy Study, *Medicine Science in Sports & Exercise*. Mar;43(3):533-41. PMID: 20689456; doi: 10.1249/MSS.0b013e3181f1e491,
- Myers CA, Torry MR, <u>Peterson DS</u>, Shelburne KB, Giphart JE, Krong J, Woo SLY, & Steadman JR. (2011) Measurements of Tibiofemoral Kinematics During Soft and Stiff Drop Landings Using Biplane Fluoroscopy. *American Journal of Sports Medicine* Aug;39(8):1714-22. PMID: 21602566.
- Torry MR, Myers C, Shelburne, KB, <u>Peterson DS</u>, Giphart JE, Pennington WW, Krong JP, Woo SLY, & Steadman, JR. (2011) Relationship of Knee Shear Force and Quadriceps Extensor Moment on Knee Translations in Females Performing Drop Landings: A Biplane Fluoroscopy Study. *Clinical Biomechanics* (26);1019-1024; doi:10.1016/j.clinbiomech.2011.06.010. PMID: 21820780,

### 2010

 Peterson DS, Martin PE (2010) Effects of Age and Walking Speed on Coactivation and Cost of Walking in Healthy Adults. Gait and Posture. Mar; 31(3):355-9. PMID: 20106666

# Selected Conference Abstracts

Mentee presenter or co-author under Dr. Peterson's mentorship

### Podium presentations

- Monaghan A, Gordon E, Graham L, Hughes E, Peterson DS, Morris R. Cognition and Freezing of Gait in Parkinson's Disease: A systematic Review and Meta-Analysis. World Parkinson's Congress. Barcelona SP, 2023.
- Dirks L, Plesher K, Rupiper P, Moskowitz S, Ivy C, Denney L, Peterson D, Shill H. Impact of Laser Shoes On Activities of Daily Living in People with Parkinson's and Freezing of Gait. World Parkinson's Congress. Barcelona SP, 2023.
- Monaghan A, Trevino J, Barajas J, Ofori E, Fling B, Peterson DS. Examining the Relationship Between White Matter Integrity and Reactive Stepping. International Symposium on Gait and Balance in Multiple Sclerosis. Denver, CO. 2023
- Monaghan A, Trevino J, Barajas J, Ofori E, Fling B, Peterson DS. The Effectiveness of Reactive Step Training in People with Multiple Sclerosis. International Symposium on Gait and Balance in Multiple Sclerosis. Denver, CO. 2023
- Monaghan P, Monaghan A, Hooyman A, Fling B, Huisinga J, Peterson DS. Modeling Balance in People with Multiple Sclerosis: An Exploratory Factor Analysis Approach. International Symposium on Gait and Balance in Multiple Sclerosis. Denver, CO. 2023
- Phan, V, Peterson DS, Lee H, Adverse impacts of Parkinson's disease and dual-tasking on the temporal and control aspects of balance interpereted by directional virtual time to contact. American Society of Biomechanics. 2023
- Monaghan A, Trevino JL, Barajas, JS, Dibble LE, Mehta SH, Peterson DS. Cognitive Predictors of Reactive Step Training in Parkinson's Disease. *American Society of NeuroRehabilitation*. St. Louis, MO. April, 2022
- Oxpring M, Peterson DS. Improvement in muscle activation latency through reactive step training in people with Parkinson's Disease. American Accadamy of Physical Medicine and Rehabilitation. 2023
- Delgado F, Der Ananian C, Schaefer S, Bosch P, <u>Peterson DS</u>. Balance and Reactive Steps in Older Adults With and Without Self-Reported Musculoskeletal Conditions. *Gerontological Society of America*, November 4-7, 2020
- <u>Peterson DS</u>, Dijkstra BW, & Horak FB. Effects of Levodopa on Postural Motor Learning in Parkinson's Disease. *International Society of Posture and Gait Research*, June, 2015.
- <u>Peterson DS</u>, Dijkstra BW, & Horak FB. Effects of Parkinson's Disease on Adaptation of Compensatory Stepping. *Gait and Clinical Movement Analysis Society* Annual Meeting, March, 2015.
- <u>Peterson DS</u>, Pickett KA, & Earhart GM. Supra-spinal Control of Locomotion in Freezers and Non-freezers with Parkinson Disease. *International Society of Posture and Gait Research*, Akita, Japan, June 2013
- **Peterson DS**, Pickett KA, & Earhart GE. "Cortical and subcortical brain activity during imagined gait tasks across age" *International Society of Posture and Gait Research*, Trondheim Norway, June 2012.
- <u>Peterson DS</u>, Pickett KA, & Earhart GE. "Comparing Supra-spinal Locomotor Regions in Parkinson's Disease and Controls. *Clinical Research Training Center National Meeting*, Rochester MN, May 2012.
- **Peterson DS**, & Martin PE. "Effects of Age and Walking Speed on Coactivation during Gait" *American Society of Biomechanics*. State College, PA. August 26-69, 2009.
- <u>Peterson DS</u>, Krong J, Giphart JE, Shelburne K, Steadman JR & Torry M. "Comparison of Tibial Translations during Soft and Stiff Landings in Healthy Adults: A Biplane Fluoroscopy Study" American Society of Biomechanics. State College, PA. August 26-69, 2009.

### Selected Conference Presentations and Proceedings

Vaibhav Polisetti Venkata S, Sabat S, Deshpande CA, Arefeen A, Peterson DS, Zadeh H. On-Device Machine Learning for Diagnosis of Parkinson's Disease from Hand Drawn Artifacts. *IEEE International Conference on Wearable and Implantable Body Sensor Networks (BSN'22)*. Accepted & In press.

- Barajas JS, Monaghan A, Trevino T, Dibble L, Mehta S, Peterson DS Effects of In-Place Perturbation Training on Falls in People with Parkinson's disease and Postural Dysfunction *International Society of Posture and Gait Research*. Montreal, CA, July, 2022
- Monaghan A, Trevino J, Barajas J, Dibble L, Mehta S, Peterson DS. The Effectiveness of Reactive Step Perturbation Training in People with Parkinson's Disease and Posture Disturbances. *International Society of Posture and Gait Research*. Montreal, CA, July, 2022.
- Mancini M, Hasegawa N, Peterson DS, Horak FB, Nutt JG. Freezing of Gait across the spectrum of normal, non-freezers, possible freezers, and definite freezers. *International Society of Posture and Gait Research*. Montreal, CA, July, 2022
- Phan Vu, Peterson DS, Lee H. Directional Virtual Time-To-Contact: A Case Study on Assessing Impacts of Disease and Dual-Tasking. North American Society of Biomechanics (NACOB) Ottowa, CA, August, 2022.
- Monaghan A, Mansfield A, Huisinga J, Peterson DS. Delayed Step Latencies During Backward Reactive Stepping Increases the Odds of Having a Fall History. *American Society of NeuroRehabilitation*. St. Louis, MO, April. 2022.
- Van Liew C, Gudesblatt M., Covey T., Wilken J., Golan D, Zarif M, Peterson D. The moderating roles of self-efficacy and depression in dual task walking in multiple sclerosis: A test of self-awareness theory. *International Symposium on Gait and Balance in Multiple Sclerosis*. Virtual. September, 2021
- Van Liew, C., Gudesblatt M, Srinivassan J, Kaczamarek O, Golan D, Doinger G, Peterson D. Cognitive Domains and Dual Task Walking in Persons with Multiple Sclerosis. *International Symposium on Gait and Balance in Multiple Sclerosis*. Virtual. September, 2021.
- Monaghan, A, Huisinga, J, & Peterson D. Modeling Gait in People with Multiple Sclerosis: A Principal Component Analysis Approach. *International Symposium On Gait and Balance in Multiple Sclerosis*. Virtual. September, 2021
- Phan, Vu, Peterson, DS, Lee, H: Intermittent Switching Rate as a Measure to Assess Impacts of Parkinson's Disease and a Secondary Cognitive Task on Postural Balance. *North American Congress on Biomechanics*, Virtual. August, 2021.
- Scavarda M, Nagel K, <u>Peterson DS</u>, Plesher K, Moskowitz S, Ivy C, Denney L. The Impact of Visual Cueing on Gait Velocity in those with Parkinson's Disease with Freezing of Gait International *Parkinson and Movement Disorder Society Virtual Congress*. Virtual. September 17-22, 2021.
- Barajas J, Denney L, Mehta SH, Peterson DS<sup>c</sup>. Characterizing the Impact of Baseline Cognitive Status on Dual Task Performance While Backward Reactive Stepping *American Society of Neurorehabilitation*. Virtual. April 5-9, 2021
- Monaghan AS, Finley J, Mehta SH, Peterson DS<sup>c</sup>. Adaptation of dual-task performance with reactive steps in people with PD. *American Society of Neurorehabilitation*. Virtual. April 5-9, 2021
- Phan V, <u>Peterson DS</u>, Richmond S, Lee, H. Effects of Parkinson's Disease and a Secondary Cognitive Task on Standing Postural Stability. International Conference on Neural Rehabilitation (ICNR) 2020
- Monaghan AS, <u>Peterson DS</u>. Torque Responses to In-Place Perturbations in People with Mild Multiple Sclerosis. 10<sup>th</sup> International Symposium on Gait & Balance in Multiple Sclerosis. Virtual. October, 2020
- Van Liew C, Gudesblatt M, Srinivasan J, Kaczmarek O, Golan D, Doniger G, Wilken J, Ofori E, <u>Peterson</u>

  <u>DS</u>. Cognitive Domains and Dual Task-Walking in Persons with Multiple Sclerosis. 10<sup>th</sup> International Symposium On Gait & Balance in Multiple Sclerosis. Virtual. October, 2020
- Van Liew C, Dibble LE, Foreman KB, & <u>Peterson DS</u>. Change in 'First-Trial' Performance After Protective Step Practice in People with Multiple Sclerosis. 2020 Consortium for Multiple Sclerosis Centers. August 3<sup>rd</sup>, 2020
- Monaghan A, Van Liew C, Dibble LE, Schaefer SY, Hunt GR, Foreman KB, <u>Peterson DS</u>. Understanding Generalization after Perturbation Practice in Multiple Sclerosis. 9<sup>th</sup> International Symposium On Gait & Balance in Multiple Sclerosis. Denver, CO, 2019

- Barajas J, Nadkarni A, Denney L, Mehta S, <u>Peterson DS</u>. Protective Postural Control with Divided Attention: Effects of Parkinson's Disease. *International Society of Posture and Gait Research*. Edinburgh, Scotland, June 30-July 4; 2019.
- Roman G, <u>Peterson DS</u>, Vidt ME. Quantification of ballistic signing: Does native and non-native status matter? *Combined Sections Meeting of the American Physical Therapy Association*, Feb. 2019.
- <u>Peterson DS</u>, Lohse KR, Mancini M. Anticipatory postural responses prior to protective steps are not different in people with PD who do and do not freeze. *International Freezing of Gait Society*, Leuven, Belgium, 2018
- <u>Peterson DS</u>, Lohse KR, Mancini M. How anticipatory postural adjustments affect protective steps: A step-by-step multi-level analysis *American Society of Neurorehabilitation*, San Diego, CA. 2018
- Muthukrishnan N, <u>Peterson DS</u>, Choice of stepping limb after postural perturbations in people with PD, does disease severity or limb dominance matter? *American Society of Neurorehabilitation*, San Diego, CA. 2018
- Roman G, <u>Peterson DS</u>, Vidt ME. Work Envelope in Native and Non-Native Signers. *American Society of Biomechanics*, 2018
- Barajas J, Mehta S, <u>Peterson DS</u>. First trial protective step performance before and after short-term perturbation practice in people with Parkinson's disease. *American Society of Neurorehabilitation*. Baltimore, MD, 2017
- <u>Peterson DS</u>, Kratz K, Foreman BK, Dibble L. Protective stepping in people with MS: effects of a single bout of practice. *International Society of Posture and Gait Research*. Ft Lauderdale, FL. 2017
- <u>Peterson DS</u>, Schlenstedt C, Mancini M, Horak FB. Anticipatory Postural Adjustments to Internal and External Perturbations in People who Do and Do Not Experience Freezing of Gait. *Society for Neuroscience*, San Diego, CA. 2016.
- <u>Peterson DS</u>, Huisinga JM, Spain R, & Horak FB. Characterization of protective stepping in people with Multiple sclerosis. *Society for Neuroscience*. Chicago, IL. 2015
- **Peterson DS**, Gera G, Horak FB, & Fling BW. Supra-spinal control of automatic postural reactions in People with MS. *International Multiple Sclerosis Symposium*. Portland, OR. September, 2015.
- Peterson DS, Cohen RG, Fling B, Mancini M, Nutt JG, & Horak FB. "Dual-task interference in related to PPN structural connectivity in people with Parkinson's disease who freeze." *International Society of Posture and Gait Research*, Vancouver, Canada, June 28-July 2, 2014.
- **Peterson DS**, Pickett KA, Duncan RP, & Earhart GM. Neural pathology during imagined locomotion in people with Parkinson disease. *American PT Association: Combined Sections Meeting*. San Diego, CA. January 21-24, 2013.
- <u>Peterson DS</u>, Plotnik M, Hausdorff J, & Earhart, GM. "Effects of Turning and Backward Walking on Bilateral Coordination in Individuals with Parkinson Disease" *World Parkinson Congress*, Glasgow, Scotland, Sept 29-31, 2010.

# \*\* Indicates international conference or symposium

indicates international conference or symposium	
**Roundtable lead / speaker, World Parkinson's Congress The role of the physical therapist in addressing non-motor symptoms	2023
Invited Speaker: MDS- PAS 8th Annual Movement Disorders School for Neurolo Residents	gy 2023
**Symposium Speaker, International Society of Posture & Gait Research Subcortical contributions to reactive balance	2023
**Invited Speaker: International Symposium of Gait and Balance in MS "Neural control of reactive balance in people with MS"	2023

Symposium Speaker, Combined Sections Meeting (CSM)  Neuroimaging of Reactive Balance Control: Identifying Therapeutic Targets to Inform Fall Prevention	2023
**Invited Speaker: INSIGHT, Living Brave with PD: PD Warrior Conference "Freezing of Gait and Cognition: Opportunities for Rehabilitation"	2022
**Invited Speaker: Movement Disorders Society- European Section: Multidisciplinary Teamwork in Parkinson's Disease, Atypical PD & Dystonia: Innovations & Challenges. "Impacts of FOG on Cognition: Current Knowledge and Clinical Application"	2022
Symposium Speaker, Combined Sections Meeting (CSM)  "Fake News: Understanding limitations and pitfalls of scientific literature"	2019
**Invited Speaker: International Symposium of Gait and Balance in MS "Compensatory Stepping in people with Multiple Sclerosis"	2019
**Invited Speaker: International Freezing of Gait Conference (Leuven, Belgium) Posture and Gait Control in People with PD who Freeze	2018
Symposium Speaker, 2017 Combined Sections Meeting (CSM) "Cognitive impairment in PD: Understanding and unlocking freezing of gait	2017
Invited Speaker, 2017 Washington State Traumatic Brain Injury Conference "Linking Mobility and Cognition: Implications for Rehabilitation"	2017
**Symposium Speaker, 2014 International Society of Posture and Gait Research "Supraspinal Control of Locomotion in PD- Implications for Rehabilitation"	2014
Invited Speaker, OHSU Parkinson Center: Managing & Treating PD "Integrating cognitive tasks into physical therapy	2014
wited Academic Decease Drescutations	
nvited Academic Research Presentations	
ndicates international presentation	

ndicates international presentation	
Characterization and treatment of reactive balance in neurological populations Pennsylvania State University (Action Club)	023
** Protective postural control in people with PD: Deficits & potential for rehabilitation  Tel Aviv University & Sheba Medical Center, Israel	021
Parkinson's, Motor Disorders & the Community ASU TRiP Talk	021
Dual Task Postural Control People with PD Oregon Health & Science University	020
Protective Step Training in PD: Potential for Rehabilitative Application 20 University of Southern California	020
One Step Backward and Two Steps Forward: Protective Posture in Clinical Populations Arizona State University; Speech & Hearing Science	019
Protective Step Dysfunction and Training in Clinical Populations 20 University of Utah	018
Protective postural control in clinical populations: Potential for clinical intervention? 20 Colorado State University	017
Understanding and treating mobility dysfunction in clinical populations  Arizona State University, Biomedical Engineering Seminar Series	016
Compensatory Stepping in Parkinson's disease and Multiple Sclerosis University of Utah	015

Postural Motor Learning in Parkinson's Disease: Implications for Rehabilitation Utah State University	2014
Biomechanical and Neural Factors Associated with Freezing in PD Utah State University	2013
Biomechanical and Neural Factors Associated with Freezing of Gait in PD Oregon Health Sciences University	2012
Freezing of Gait in Parkinson Disease Illinois State University	2012
Metabolic Cost of Walking in Older Adults and Mechanisms of ACL Injury in Young University of Illinois in Chicago	2009
Effects of age on Coactivation, Variability, and Joint Kinetics During Walking Mayo Clinic, Rochester, MN	2008
Honors & Awards	
Outstanding Faculty Mentor Award Nominee- Arizona State University Graduate College	2021
Outstanding Teaching Award Nominee- 5th Annual CHS Staff and Faculty Awards	2020
Outstanding Faculty Mentor Award Nominee- Arizona State University Graduate College	2020
Attendee: NIH-Sponsored "Training in Grantsmanship for Rehabilitation Research" works	shop 2017
Manuscript selected as "Editor's Choice" (Archives of Physical Medicine & Rehabilitation)	) 2016
Travel Grant Recipient- 2016 World Parkinson Congress	2016
Attendee, NIH-sponsored "Training Course in fMRI" (Univ. of Michigan)	2012
2 <sup>nd</sup> Place- Graduate Research Symposium; (Washington University in St. Louis)	2011
Selected as a Funded Pre-Doctoral Trainee on an NIH CTSA (T32 HD007434; PI: Muelle Washington University School of Medicine; Program in Physical Therapy	er); 2009
B.K. & Betty Stevens Undergraduate Scholarship (University of Florida)	2006
Anderson Scholar for Academic Achievements (University of Florida)	2005
Mentee awards (while under supervision of Dr. Peterson)	
College of Health Solutions Christine Wells Outstanding Research Award (Monaghan)	2023
College of Health Solutions Christine Wells Outstanding Research Award (Van Liew)	2021
Graduate & Professional Student Association Outstanding Research Award (Monaghan)	
School of Biological and Health Systems Engineering Merit Award Stipend (Muthukrishna	•
Northern Arizona University Annual 3-minute Research Presentation (3 <sup>rd</sup> place; Peters)	2017
<u>SERVICE</u>	
Service for Arizona State University	
Co-Chair: CHS Lab and Clinic Safety Committee 20 Member: CHS Research Council 20 Member: CHS Grant Review Committee 20	D22 – Present D21 – Present D18 – Present D20 – Present D19 – Present 2021
7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	44100

Member: Faculty success hub (CHS Visioning Committee) Member: Faculty success hub (Research subcommittee)	2018 2018
Program:  Member: MS in EXW Curriculum Committee  Member: MS in Biomechanics Curriculum Committee  Member: Search Committee (Biomechanics Tenure Track Hire)	2019 – Present 2016 – 2018 2017 – 2018
Professional Service	
Grant Review Service (national & international)	
National Multiple Sclerosis Society Recovering Functional Activity Grant Review Committee	2023
Congressionally Directed Medical Research Program (CDMRP)	2022
NIH Grant Review Activities:  Ad-Hoc Member: Musculoskeletal Rehabilitation Service (MRS) study section  Ad-Hoc Member: NINDS ZNS1 G38 Special Emphasis Panel	2023 2021
Ad-Hoc Member: NINDS NSD-K (Clinical Trials) Study Section	2018
Ad-Hoc Member: Special Emphasis Panel/SRG ZRG1 ETTN-C (10) B: Small Business panel: Clinical Neurophys, Devices, Neuroprosthetics, & Biosensors	2017
<u>Dept. of Veterans Affairs Grant Review Activities</u> Standing Member- Rehabilitation R&D Scientific Group Review (RRD6-Chronic Medical Conditions and Aging)	2020 – 2022
Ad-Hoc Member: Rehabilitation R&D Scientific Group Review (RRD6-Chronic Medical Conditions and Aging)	2018 – 2019
SPiRE Grant reviewer (RRDS R); Rehabilitation Research and Development 20	17 – 2019; 2022
NSF Study Section Grant Review Activities  Ad-Hoc Member: Program in Perception, Action, and Cognition	2018
International Funding Agency Review Activities:  As-Hoc Member: Israeli Ministry of Innovation, Science and Technology Grant Review Ad-Hoc Member: Mitacs "Accelerate" Proposal Stream (Canada) Ad-Hoc Member: Parkinson's UK Grant Review Panel (UK) Ad-Hoc Member: Dunhill Medical Trust (UK) Ad-Hoc Member: Health Research Board, national funding agency for Ireland Ad-Hoc Member: Research Foundation Flanders (Belgium) Ad-Hoc Member: Israeli Science Foundation	2022 2022 2020 & 2022 2020 2019 2017 & 2018 2017
Other, National Grant Review Activities Univ. of Maryland Claude D. Pepper Older Americans Independence Center (UM-OAIC)	2020
Service to Societies	
Comprehensive Care Program Subcommittee; World Parkinson's Congress, 2023	2020-2023
International Society of Posture and Gait Research (ISPGR) World Congress Session Co-Chair & Scientific Review Committee	2019

## Service to Journals

Review Editor- Frontiers in Movement Disorders

2020 – Present

Editorial Board Member (Journal of Neurologic Physical Therapy)

2016 – Present

Special Issue Editor (Journal of Neurologic Physical Therapy)

"Physical Therapy for Parkinson's Disease – Mechanisms and Interventions"

### Ad Hoc Reviewer (approximately 25-35 per year) for the following journals:

Anatomical Record J. of NeuroEng. & Rehab. Psychological Research Arch Phys Med & Rehab J. of Motor Learning & Devel. Medical Engineering & Physics Behavioural Brain Research J. of Sci & Medicine in Sport Medicine & Sci in Sports & Ex. Brain Imaging and Behavior J. of Applied Biomechanics: **Motor Control** Cerebral Cortex J. of Parkinson's Disease Movement Disorders Mechanisms of Aging & Devel. Clinical Biomechanics J of Neural Transmission J. of Neurologic PT Multiple Sclerosis & Rel. Dis. Clinical Neurophysiology Disability & Rehabilitation J. of Neurology Neurobiology of Aging Experimental Aging Research; **JOVE** Neuroimage European J. of Neuroscience Neuroscience Letters Lancet Neurology Gait & Posture Peer J Neurorehab. & Neural Repair Human Brain Mapping Parkinson Disease J. Neuroscience and Biobehav. Rev Human Movement Science Parkinson's Dis. & Rel. Dis. Sensors J. of Biomechanics Pilot & Feasibility Studies Scientific Reports J. of Gerontology: Med. Sci. Physiotherapy Theory & Practice; Transactions on Neural Systems J. of Neurology, Neurosurgery, PLoS One & Rehab Ena & Psychiatry Physical Therapy Journal

### **Professional Memberships**

Society for Neuroscience

International Society for Posture and Gait Research

# Community service

# Community Research / Educational Presentations

<del></del>	
"Falls, Balance & MS- causes and possible treatments"  MS support groups (Phoenix)	2022
"Falls, Balance, and Parkinson's Disease" PD support groups (Phoenix)	2022
"Balancing activity, safety, and quality of life" Braille Institute Quarterly Fall Prevention Seminar	2020 / 2021
"PT and PD: Balance and physical therapy in people with Parkinson's disease" Arizona Rehab PT Clinic	2019
"Balance and posture in Parkinson's disease" Scottsdale Parkinson's disease support group	2018
"Parkinson's Disease: Symptoms and Signs" Cache Valley Senior Center, Logan UT	2016
"Walking & Balance in Parkinson's Disease: Latest Research" Logan, UT Parkinson's Disease Support Group	2013
"Imagine That! Imagined walking to gain insights into locomotor control in PD" Young Onset PD Support Group, St. Louis, MO	2013

# **Community Engagement**

"New Adventures in Learning" (NAIL) Continued adult education program Instructor / Presenter	2017- 2020
Hereditary Neuropathy Foundation- "Movement is Medicine" Summit (Phoenix, AZ) Co-presenter / researcher	2018
Hereditary Neuropathy Foundation Center for Excellence for CMT (ASU & BNI) contributor	2021 - present

# **TEACHING & MENTORING**

Teaching (ASU)	
Instructor of Record "Neural Aspects of Movement and Rehabilitation (KIN 424 / 598)	2016 – Present
"Motor Behavior" (KIN345)	2021 – Present
Teaching (Other Institutions)	
Instructor of Record  "Neural Aspects of Rehabilitation"; MS in Exercise Science Curriculum  Utah State University	2016
<u>Guest Lecturer</u> "Motor Control"; Doctorate in Physical Therapy Curriculum University of Utah	2015 – Present
"Biocontrol"; Movement Science PhD Curriculum Washington University in St. Louis	2012
"Development, Control, and Analysis of Human Movement"; Post Professional DPT Washington University in St. Louis	2012
"Neuroscience" Doctorate in Physical Therapy Curriculum Washington University in St. Louis	2011 – 2012
<u>Teaching Assistant and Guest Lecturer</u> "Biomechanics" Undergraduate Curricula Penn State University	2006 – 2008

# Mentoring - ASU

# **Committee Chair:**

# **Graduate: PhD**

Andrew Monaghan (Exercise & Nutrition Science; College of Health Solutions)

Title: Neural Control of Protective Stepping in Neurological Populations;

Successfully defended thesis: May 2023

Received the CHS 2021 Christine Wells Outstanding Research Award

Currently completing a postdoc at Emory University

D. Peterson- CV June 2023 Page 17 | 23

Charles Van Liew (Exercise & Nutrition Science; College of Health Solutions) Title: Dual-Task Walking in MS: Correlates, Moderators, and Consequences Successfully defended thesis: April 2021 Received the CHS 2021 Christine Wells Outstanding Research Award	2018 – 2021
Graduate: MS	
Alexander Belnavis (MS; Speech & Hearing Science) Title: Relating speech and gait outcomes in people with PD Committee co-chair: (co-chair: Daliri)	2021 – 2023
Jordan Barajas (MS: Exercise, Nutrition, & Wellness; College of Health Solutions) Title: Effects of Dual Tasking on protective stepping in people with PD Thesis successfully defended 11/2020 Currently working in industry	2017 – 2020
Marvin Vergara (MS: Applied Project; Fulton Schools of Engineering) Title: Characterizing electromyographic activity in people with PD Project successfully defended 5/2019 Currently working in industry	2019
Matthew Gerveler (MS Applied Project; Fulton Schools of Engineering) Title: Characterizing protective stepping in healthy young adults via TMM Project successfully defended, 05/2018 Currently working in industry	2017 – 2018
<u>Undergraduate Honors Theses</u>	
Sean Bowman (Barrett Honors Senior Thesis) Title: Anticipatory vs. expected reactive stepping in people with PD	2023 - Present
<b>Devin Nikjou</b> (Barrett Honors Senior Thesis) Title: EMG responses in reactive balance in people with PD	2023 - Present
Ayden Salek (Barret Honors Senior Thesis) Title: EMG responses to reactive balance training in neurological populations	2023 - Present
Sam Webster (Barrett Honors Senior Thesis) Title: Parkinsonian Symptoms in Patients with REM Sleep Behavior Disorder	2022 – 2023
<b>Tea McCormick</b> (Barrett Honors Senior Thesis, BME) Title: assessing cognitive tests across domains in people with PD & FOG	2021 – 2023
Cal Bosard (Barrett Honors Senior Thesis, CHS) Title: Characterizing reactive lateral stepping in people with PD	2021 – 2022
Jelena Mitrovic (Barrett Honors Senior Thesis, CHS) Title: Effects of Ballet on Balance in Individuals with Down Syndrome	2021 – 2022
Becca Sturm (Barrett Honors Senior Thesis, CHS) Title: Dual tasking in people with and without PD Thesis successfully defended May 2022	2021 – 2022
<b>Finn Larsen</b> (Barrett Honors Senior Thesis, College of Nursing) Title: Transfer of skills across hockey & Golf Thesis Successfully defended: May 2021	2019 – 2020
Randall Arroyo (Barrett Honors Thesis, Kinesiology)  Title: Generalization of protective stepping across lateral stepping directions  Thesis successfully defended: 4/2019	2018 – 2019

Rachael Nowak (Barrett Honors Thesis, Kinesiology) Title: Generalization of protective stepping: forward and backwa Thesis successfully defended: 11/2018 Currently in Physical Therapy School	2017 – 2018 ard steps
Rachael Preshler (Barrett Honors Senior Thesis, Kinesiology) Title: Relating reactive stepping to falls in community dwelling o Thesis successfully defended; 05/2018 Currently in Physical Therapy School	2017 – 2018 Ider adults.
Committee Member:	
Graduate: PhD	
Ferdinand Delgado (PhD in Exercise & Nutrition Science; CHS) Title: Investigating the Interplay between Executive Function, Apand Falls in Older Adults with Normal Cognition, Mild Cognitive Alzheimer's Dementia Committee Chair: Cheryl Der Ananian Thesis Defense: May 2023	
Josh Beaumont (PhD in Exercise & Nutrition Science, CHS) Title: Energy expenditure of walking in adults: influence of body age, height, and sex Committee Chair: Glenn Gaesser Thesis Defense: Nov. 2023	2017 – 202 mass index,
Seong Moon (PhD in Biomedical Engineering; Fulton Schools of E Title: Understanding the Effect of Epidural Steroid Injection in Lo using Inertial Measurement Unit Wearable Device Committee Chair: Thurmon Lockhart Thesis Defense: May 2023	
Kaycee Glattke (PhD in Biomedical Engineering, Fulton Schools of Title: Low-Intensity Blood Flow Restriction Training as a Pre-Op Rehabilitative Modality to Improve Post-Operative Outcomes for Reconstruction  Committee Chair: Thurmon Lockhart  Thesis successfully defended, May 2022	perative
Victoria Smith (PhD in Biomedical Engineering; Fulton Schools of Title: Understanding the application and limitations of lyapunov fall risk assessments  Committee Chair: Thurmon Lockhart  Thesis Defense: 10/2019  Currently working in industry	
<ul> <li>Gretchen Roman (PhD in Exercise &amp; Nutrition Science; College of Title: 'Upper extremity biomechanics in native and non-native si Committee Chair: Swan Thesis Defense: 11/2018</li> <li>Currently in a postdoctoral position- University of Rocheste</li> </ul>	gn language
Graduate: MS	
Lexi Kasofsky (MS in Exercise & Wellness; CHS) Title: Blood flow restriction in Stroke Survivors	2022 – 202

Committee Chair: Siegler

Kalyani Datta (Speech Language Pathology) Title: Effects of Levodopa on Cognitive Control in Parkinson's Disease Committee Chair: Brewer	2022 – 2022
Madeline Hooten (Speech Language Pathology) Title: Effects of Gender on Cannabis consumption in people with PD Committee Chair: Ofori	2022 – 2022
Kwanghee Jo (MS in Biomedical Engineering) Title: The Use of a Vibrotactile Feedback for Improving Standing Posture Stability Committee chair: Lee	2022 – 2022
Xun Yu (MS in Biomedical Engineering) Title: Dynamic stability assessment of walking while wearing passive back support Exo-suit Committee chair: Lockhart	2022 – 2022
Arianna Marquez (MS in Biomedical Engineering; Applied Project) Title: Gait Symmetric Adaptation and Retention to Short-Term Visual Distortion and Split-Belt Treadmill Walking Committee chair: Lee	2022 – 2022
<b>Theophilus Annan</b> (MS Applied Project; Fulton Schools of Engineering) Title: Backward reactive stepping in stroke survivors Committee Chair: Honeycutt	2020 – 2021
Niveditha Muthukrishnan (MS in Biomedical Engineering) Title: Evaluation of a Soft Robotic Knee Exosuit for Assistance in Stair Ascent Committee Chair: Polygerinos Currently completing an PhD at ASU	2016 – 2018
Chloe Houlihan (MS Applied Project) Title: Testing the Relationship Between Dexterity and Cognitive Ability in Healthy Older Adults Committee Chair: Schaefer Currently working in industry	2017 – 2018
Troy Ramos (MS Applied Project; Fulton Schools of Engineering) Title: Quantifying Local Dynamic Stability in Healthy and Fall Prone Adults Committee Chair: Lockhart Currently working in industry	2017 – 2018
<u>Undergraduate Honors Theses</u>	
Lauren Berrett (Barrett Honors Senior Thesis, Engineering) Title: gait in people with multiple sclerosis Committee Chair: Lee	2020 – 2021
Danielle Keim (Barrett Honors Senior Thesis, CHS)  Title: Postural control after varying interventions in children with Autism  Committee Chair, Ringenbach	2019 – 2020
Cheng Chang (Barrett Honors Senior Thesis, CHS)  Title: App Development for facilitating PT at-home exercise prescription  Committee Chair, Holzapfel	2019 – 2020

Jonathan Talos (Barrett Honors Senior Thesis, Fulton Schools of Engineering) Title: Gait monitoring for transtibial amputees Committee Chair: Schaefer	2019
Sydney Connor (Barrett Honors Senior Thesis, Fulton Schools of Engineering) Title: Utilizing Motor Practice to Prime Motor Performance Committee Chair: Schaefer PhD Candidate, Johns Hopkins University	2016 – 2017
<u>Other</u>	
Isabel Rosas (SCENE High-school Scholar; Bioscience High School) Topic: Motor Learning and Cognition in people with PD	2022 – 2023
Achintya Sai (SCENE High-school Scholar; Bioscience High School)  Topic: CVLT performance in people with MS  2 <sup>nd</sup> place in Behavioral & Social Science Devision, 1 <sup>st</sup> place award from American Psychological Association, 2023 Arizona Science & Engineering Fair	2022 – 2023
Katherine Shi (Basis High-school Scholar) Topic: Reactive balance and proprioception in people with PD	2022 – 2023
Hanna Johannsson, PhD (Visiting PhD student; Karolinska Institute) Topic: Cognition and motor learning in people with PD Currently a postdoctoral scholar at Karolinska Institute	2020
Anandita Nadkarni (Summer Intern; Milburn High school) Topic: Protective postural control in people with PD	2017

# Other Research Mentoring at ASU

I provide for-credit research experiences and mentorship to undergraduate (UG) & Graduate (Grad) students each semester

# Mentoring Outside of ASU

# Committee Chair / co-chair:

# **Graduate: MD**

University of Arizona, School of Medicine

Orlando Acuna Project: Dual tasking in Parkinson's disease- clinical samples	2022 – Present
Milan Oxspring Project: Changes in EMG across reactive stepping training in those with PD	2021 – Present
Andrew Acosta ("Pathway Scholar") Project: Relating Cognition and Depression to learning in people with PD	2020 - Present

# **Graduate: Doctorate in Physical Therapy**

Northern Arizona University (NAU), Program in Physical Therapy

Alyssa Martin	2020 – 2021
Thesis: Impacts of "laser shoes" on freezing episodes in people with PD	
* Joint project with Rachael Nowak	
DSP Co-Chair; Linda Denney (NAU)	

Rachael Nowak Thesis: Impacts of "laser shoes" on freezing episodes in people with PD * Joint project with Alyssa Martin DSP Co-Chair; Linda Denney (NAU) Project successfully defended, March, 2021	2020 – 2021
Madison Scavarda Thesis: Impacts of "laser shoes" on freezing episodes in people with PD * Joint project with Kenneth Nagel DSP Co-Chair; Linda Denney (NAU) Project successfully defended, March, 2021	2020 – 2021
Kenneth Nagel Thesis: Impacts of "laser shoes" on freezing episodes in people with PD * Joint project with Madison Scavarda DSP Co-Chair; Linda Denney (NAU) Project successfully defended, March, 2021	2020 – 2021
Sidney Gutierrez Thesis: Dual tasking and postural control in community dwelling older adults DSP Co-Chair; Linda Denney (NAU) Project successfully defended in May 2020	2019 – 2020
Wendy Peters Thesis: Understanding Stroke: A Physical Therapy Perspective DSP Co-Chair; Pamela Bosch (NAU) Project successfully defended (05/2018) *Won 3 <sup>rd</sup> place at Annual NAU 3-minute Research Symposium	2017 – 2018
Lisa Britton Thesis: Prioritization of a Cognitive Task and an Increased Risk of Falls in Community Dwelling Older Adults; *Joint project with Alexa Zienka DSP Co-Chair; Pamela Bosch, (NAU) Project successfully defended (05/2018)	2017 – 2018
Alexa Zienka Thesis: Prioritization of a Cognitive Task and an Increased Risk of Falls in Community Dwelling Older Adults; *Joint project with Lisa Britton DSP Co-Chair; Pamela Bosch (NAU) Project successfully defended (05/2018)	2017 – 2018
Jenna Martinez Thesis: Dual Task Performance in people with Parkinson's Disease DSP Co-Chair; Linda Denney (NAU) Project successfully defended (05/2017)	2016 – 2017
Graduate: MS	
Oregon Health & Science University	
Bauke Dijkstra (MS, Kinesiology) Thesis: Older Adults Improve Postural Control Through Perturbation Training Visiting Scholar from the University of Groningen, The Netherlands DSP Committee member; Chair: Yvo Kamsma	2013 – 2014

# Committee Member / Dissertation reader:

# **Graduate: PhD**

Colorado State University

# Sutton Richmond (PhD, Human Bioenergetics)

2018 - 2020

Thesis: Bridging the Callosal Gap in Gait: A mechanistic Evaluation of White

Matter's Role in Bilateral Coordination Committee Member; Chair: Brett Fling Dissertation successfully defended; 3/6/2020

Ben Gurion University, Be'er Sheva, Israel

### Uri Rosenblum Belzer (PhD)

2021

Thesis: Mechanisms of Balance Recovery During Walking in Complex

Environments in Healthy Young and Older Adults External thesis reviewer; Chair: Drs. Melzer & Plotnik

# Post-doctoral Mentorship

University of Utah

Brian Loyd, PhD 2018 – 2021

Distance co-mentor (Primary mentor- Lee Dibble)

Currently Faculty Member at University of Montana