CATHERINE ECKELS LANG PT, PHD

CURRICULUM VITAE

DATE June 5, 2024

CITIZENSHIP USA

CONTACT INFORMATION Program in Physical Therapy

4444 Forest Park Blvd Campus Box 8502 St. Louis, MO 63108 314-286-1945 (office) 314-633-8450 (lab) langc@wustl.edu

PRESENT POSITION Barbara J. Norton Professor of Physical Therapy

Professor, Occupational Therapy, Neurology

Associate Director, Movement Science PhD Program

Washington University

EDUCATION

| 1993 | BS | Physical Therapy | University of Vermont, Burlington VT |
|--------|------|-------------------------|---------------------------------------|
| 1997 | MS | Physical Therapy | University of Vermont, Burlington VT |
| 2001 | PhD | Movement Science | Washington University, St. Louis MO |
| 2001-2 | .004 | Postdoctoral Fellowship | University of Rochester, Rochester NY |

ACADEMIC POSITIONS/EMPLOYMENT

| 1993-1994 | Physical therapist, New England Rehabilitation Hospital, Portland ME |
|-----------|--|
| 1994-1995 | Physical therapist, Traveling Medical Professionals, Eastern USA |
| 1995-1997 | Physical therapist (part-time), Fletcher Allen Health Care, Burlington VT |
| 1995-1997 | Student & Teaching Fellow, University of Vermont, Department of Physical |
| | Therapy, Burlington VT |
| 1997-2001 | Student & Research Assistant, Movement Science Program and Program in |
| | Physical Therapy, Washington University, St. Louis MO |
| 2001-2004 | Postdoctoral Research Fellow, Department of Neurology, University of |
| | Rochester, Rochester NY |
| 2004-2005 | Instructor, Program in Physical Therapy, Washington University, St. Louis MO |
| 2005-2011 | Assistant Professor, Program in Physical Therapy, Program in Occupational |
| | Therapy, Department of Neurology, Washington University, St. Louis MO |
| 2011-2015 | Associate Professor with tenure, Program in Physical Therapy, Program in |
| | Occupational Therapy, Department of Neurology, Washington University, St. |
| | Louis MO |

2015-present Professor, Program in Physical Therapy, Program in Occupational Therapy,
 Department of Neurology, Washington University, St. Louis MO
 2017-present Associate Director, Movement Science PhD Program, Washington University, St.

Louis MO

2024-present Barbara J. Norton Professor of Physical Therapy, Washington University, St. Louis MO

TEACHING TITLE and RESPONSIBILITIES

Past Experience

1995-1997 Teaching Assistant, Department of Physical Therapy, University of Vermont, VT

Courses: Clinical Medicine: Neurology

Clinical Medicine: Orthopedics Physical Therapy Modalities

Sensorimotor Development across the Lifespan

2000- 2001 Guest Lecturer, Program in Physical Therapy, Washington University, MO

Lectures: Sensory Cortical Plasticity

Motor Cortical Plasticity

Sensory Cortex & Cortical Plasticity Motor Cortex & Cortical Plasticity

2002-2003 Guest Lecturer, Department of Physical Therapy, Nazareth College, NY

Lectures: Motor Cortex Anatomy, Physiology, and Function

2005-2013 Course Master, Motor Control and Motor Learning, DPT Curriculum

Program in Physical Therapy, Washington University

2006-2007 Lecturer, Washington University Medical Student Curriculum

Lecture: Neurorehabilitation

2008-2019 Residency Program in Physical Medicine and Rehabilitation

Lecturer on Motor Rehabilitation after Stroke

2012-2013 Residency Program in Neurology

Lecturer on Motor Rehabilitation after Stroke

2005-2014 Program in Occupational Therapy

Lecturer on: Neural Control of Movement, Sensorimotor Impairments after CNS

Damage, Motor Learning

Current Responsibilities

2004- present Program in Physical Therapy

Course Master

Movement Science III – Biocontrol Mechanisms, PhD Curriculum

Lecturer

DPT Curriculum related to Neuroscience, Motor Control, Motor Learning, Research Design, and PT Management After Stroke.

2015- present Program in Physical Therapy

Course Master for Program Seminar, PhD Curriculum

| UNIVERSITY A | AND HOSPITAL APPOINTMENTS AND COMMITTEES | |
|--|---|--|
| 2004-2014 Coordinator, Emergency Recovery Team, Program in Physical Therapy, | | |
| | Washington University | |
| 2004-present | Member, Research Advisory Council, Program in Physical Therapy, Washington | |
| | University | |
| 2006-2015 | Coordinator, Visiting Lecture Series in Movement Science, Program in Physical | |
| | Therapy, Washington University | |
| • | Member, Research Committee, The Rehabilitation Institute of St. Louis. | |
| 2009-present | Ad Hoc Reviewer, Clinical and Translational Research Funding Program, Barnes- | |
| | Jewish Hospital Foundation and Washington University Institute of Clinical and | |
| 2002 2016 | Translational Sciences | |
| 2009-2016 | Co-Director, Brain Recovery Core, a partnership between Washington University, | |
| | Barnes Jewish Hospital, and the Rehabilitation Institute of Saint Louis to | |
| 2010 2021 | coordinated stroke rehabilitation across the continuum of care | |
| 2010-2021 | Member, Physical Therapy Committee on Academic and Professional Evaluation of Students, Washington University | |
| 2011-2013 | Member, Post-Acute Care Work Group, BJC Healthcare Stroke Integrated | |
| 2011-2013 | Practice Unit | |
| 2013-2017 | Member, Faculty Rights Committee, Washington University Medical School | |
| 2013-2021 | Member, Curriculum Committee, Program in Physical Therapy, Washington | |
| 2010 2021 | University | |
| 2014-present | Member, Quality Assurance Committee, Human Research Protection Office, | |
| • | Washington University | |
| 2014-2015 | Chair, Faculty Search Committee, Program in Physical Therapy, Washington | |
| | University | |
| 2014-present | Member, Senior Scientific Advisory Committee, Intellectual and Developmental | |
| | Disabilities Research Center, Washington University | |
| 2016-2021 | Member, Stroke Care Clinical Expert Council, BJC Healthcare | |
| 2017-2022 | Member, Academic Advisory Board, Program in Occupational Therapy, | |
| | Washington University | |
| 2021 | Member, Provost's Working Group on Graduate and Professional Education, to | |
| | inform the University Strategic Plan, Washington University. | |
| 2021-present | Member, Graduate Program Council, School of Medicine, Washington University | |

2023-present Member, Doctoral Council, Office of the Provost, Washington University

Interim Member, Doctoral Council, Office of the Provost, Washington University

Interim Chair, Graduate Program Council, School of Medicine, Washington

2022

2022-2023

University

CURRENT PHYSICAL THERAPY LICENSURE

Missouri #2004025518

HONORS and AWARDS

| 1002 | Margaret Carbin Award for Outstanding Academic and Clinical Student |
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| 1993 | Margaret Corbin Award for Outstanding Academic and Clinical Student Department of Physical Therapy, University of Vermont |
| 1999-2000 | Doctoral Opportunities for Clinicians and Scholars, PODS Level I |
| 1999-2000 | Foundation for Physical Therapy |
| 2000-2001 | Doctoral Opportunities for Clinicians and Scholars, PODS Level II |
| 2000-2001 | |
| 2000 | Foundation for Physical Therapy |
| 2000 | MaryLou Barnes Adopt-A-Doc Award, Neurology Section, |
| 2005 | American Physical Therapy Association |
| 2005 | Junior Faculty Scholarship, III Step Conference |
| 2007 | American Physical Therapy Association, Neurology and Pediatric Sections |
| 2007 | Golden Synapse Award for best paper |
| | Journal of Neurologic Physical Therapy |
| 2009 | Special Recognition for Excellence in Mentoring |
| | Graduate School of Arts & Sciences, Washington University |
| 2014 | Special Recognition for Excellence in Mentoring |
| | Graduate School of Arts & Sciences, Washington University |
| 2017 | Lifetime Member, Stroke Society of Australasia |
| 2018 | Excellence in Neurologic Research Award |
| | Academy of Neurologic Physical Therapy |
| 2018 | Marian Williams Award for Research in Physical Therapy |
| | [Honoring sustained, outstanding research in physical therapy] |
| | American Physical Therapy Association |
| 2019 | Fellow, American Society of NeuroRehabilitation |
| 2020 | Catherine Worthingham Fellow, American Physical Therapy Association |
| 2022 | Steven J. Rose Excellence in Research Award |
| | [Honoring the best orthopedic physical therapy research article of the year] |
| | Academy of Orthopedic Physical Therapy |
| 2023 | Helen Hislop Award for Outstanding Contributions to Professional Literature, |
| | American Physical Therapy Association. |
| 2024 | Outstanding Faculty Award [for excellence in PhD student mentoring] |
| | Graduate Student Senate, Washington University |
| 2024 | Outstanding Faculty Award [for excellence in PhD student mentoring] |

EDITORIAL RESPONSIBILITIES

2009 – 2022 Associate Editor, Journal of Neurologic Physical Therapy

2012 – 2015 Section Editor for Rehabilitation, Motor Control

2014 Guest Editor, Special Issue on Motor Learning, Vol. 38, No. 3

Journal of Neurologic Physical Therapy

2022 Guest Editor, Special Issue on Cognitive and Motor interactions, Vol 46, No. 1

Journal of Neurologic Physical Therapy

2022-present Editorial Board Member, Journal of Neurologic Physical Therapy

Reviewer for over 40 scientific journals in the areas of physical therapy, occupational therapy, neurorehabilitation, neuroscience, neurology, motor control, pediatric psychiatry, and human development.

NATIONAL PANELS, COMMITTEES, BOARDS

| 2004 – present | Occasional Ad Hoc | Grant Reviewer for: |
|----------------|-------------------|---------------------|
| 7004 — present | Uccasional Ad Hoc | Grant Reviewer for: |

NSF Division of Behavioral & Cognitive Sciences
NIH NICHD-Special Emphasis Panels (P2Cs, T32, etc)
NIH NINDS-Neurological Sciences and Disorders K (NSD-K)

NIH CSR Member Conflict Special Emphasis Panels
Motor Function Speech and Rehabilitation (MFSR)
Musculoskeletal Rehabilitation Sciences (MRS)

Acute Neural Injury and Epilepsy (ANIE)

Fellowships in Physiology and Pathobiology of Musculoskeletal, Oral, and Skin Systems (ZRG F10B-B)

Neurological Foundation of New Zealand

Thrasher Research Fund

Swiss National Science Foundation

| 2011 – 2013 | Scientific Review | Committee | member, Foun | dation | for Phy | ysical Thera | yqı |
|-------------|-------------------|-----------|--------------|--------|---------|--------------|-----|
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2014 2010 Oversight Advisory Committee for the Contars of Everlance in Strake

| 2014 - 2019 | 19 Oversight Advisory Committee for the Centers of Excellence in Stroke | | |
|-------------|--|--|--|
| | Collaborative Research for Regeneration, Resilience, and Secondary Prevention, | | |
| | American Heart Association / American Stroke Association / Bugher Foundation | | |

| 2015-2018 | NIH Musculoskeletal Rehabilitation Sciences (MRS) study section member |
|-----------|--|
| 2016-2018 | NIH Musculoskeletal Rehabilitation Sciences (MRS) study section chair |
| 2020-2021 | NIH NINDS/NICHD Common Data Elements Rehabilitation Working Group |
| | Chair of motor subgroup |

2020-present NIH National Advisory Council for Child Health and Human Development

2021-2023 International Stroke Recovery and Rehabilitation Roundtables (SRRR)

3rd cycle, co-chair for "Taking Control of Control Interventions'.

PROFESSIONAL SOCIETIES AND ORGANIZATIONS

Academic Women's Network, Washington University School of Medicine

American Congress of Rehabilitation Medicine

American Heart Association/American Stroke Association

International Stroke Conference Abstract Reviewer, 2009-2012, 2016-2019

Guidelines for Post-Acute Stroke Rehabilitation Writing Committee, 2013-2015

Rehabilitation and Recovery Committee, 2014-2018

Stroke Outcome Metrics Writing Committee, 2016-2020

American Physical Therapy Association, member since 1993

Academy of Neurological Physical Therapy member

Academy of Research member

2009-2011 Abstract Review Committee, Annual Conference

American Society for Neurorehabilitation

Program Committee 2014-2020

Program Committee Chair, 2017-2018

Treasurer/Secretary, 2019-2020

Vice President, 2021-2022

President, 2023-present

Membership Engagement Committee Chair 2021-2023

International Stroke Think Tank for upper limb rehabilitation, 2011 – 2020

International Functional Electrical Stimulation Society, Upper Limb Assessment Grp, 2008-2010

Society for the Neural Control of Movement 2001-2007

Society for Neuroscience, member since 1998

World Congress of Neurorehabilitation, Scientific Programme Committee 2021-2024

INVITED LECTURES [only added 2023 and beyond to Interfolio]

- 1. Bastian AJ, Earhart GM, <u>Lang CE</u> (2000) *Mechanisms and treatment of cerebellar ataxia*. Educational Seminar, APTA Scientific Exposition and Mtg., Indianapolis IN.
- 2. <u>Lang CE</u>, Earhart GM (2003) *Postdoctoral Study: Why and How*. Educational Seminar, APTA Combined Sections Mtg., Tampa FL.
- 3. <u>Lang CE</u> (2003) *Control of finger movements after damage to the motor cortex or corticospinal tract in humans*. Neuroscience Colloquium, University of Rochester School of Medicine and Dentistry, Rochester NY.
- 4. <u>Lang CE</u> (2004) *Upper extremity movement control in people with hemiparesis*. PT Conclave, Washington University School of Medicine, St Louis MO.
- 5. <u>Lang CE</u> (2005) *Upper extremity movement control in people with hemiparesis*. Stroke Conference, Washington University School of Medicine, St Louis MO.
- 6. <u>Lang CE</u> (2005) *Multisegmental movement control in people with hemiparesis:* relationships to hand function. Physical Therapy Research Seminar, Washington University School of Medicine, St Louis MO.
- 7. <u>Lang CE</u> (2005) *Multisegmental movement control in people with hemiparesis:* relationships to hand function. Neurology/Hope Center for Neurological Disorders Research Seminar, Washington University School of Medicine, St Louis MO.

- 8. <u>Lang CE</u> (2006) *Counting reps: an observational study of outpatient day treatment for people with hemiparesis.* The Rehabilitation Institute of Saint Louis, St Louis MO.
- 9. <u>Lang CE</u> (2006) *Recovery of upper extremity movement control in people with hemiparesis post stroke*. Department of Kinesiology Seminar, Arizona State University, Tempe AZ
- 10. <u>Lang CE</u> (2006) *Testing Albert Pujols*. Town Hall Meeting, Facilities Management Department, Washington University School of Medicine, St Louis MO.
- 11. <u>Lang CE</u> (2007) *Implications of CIMT data for clinical practice*. As part of Lang CE, Page SJ, Dromerick AW. *Two applications of constraint-induced therapy to the clinic: Modified constraint-induced therapy in the outpatient setting and constraint-induced therapy in the acute inpatient rehabilitation setting*. Educational Seminar, APTA Combined Sections Mtg., Boston MA.
- 12. <u>Lang CE</u> (2007) *Relating the neuromuscular movement system diagnoses to medical diseases: disease prognosis and rehabilitation prognosis.* As part of Lang CE, Scheets PK, Wagner JM, Stith JS, Sahrmann SA. *Neuromuscular impairment, diagnosis, and related pathokinesiology.* Pre-conference Course, APTA Combined Sections Mtg., Boston MA.
- 13. <u>Lang CE</u> (2007) *Incorporation of disease-specific evidence into treatment selections* based on the neuromuscular movement system diagnoses. As part of Lang CE, Scheets PK, Wagner JM, Stith JS, Sahrmann SA. *Neuromuscular impairment, diagnosis, and* related pathokinesiology. Pre-conference Course, APTA Combined Sections Mtg., Boston MA.
- 14. <u>Lang CE</u> (2007) *Attempting to minimize motor disability in people with hemiparesis post stroke*. Rehabilitation Services Meeting, Carle Foundation Hospital, Urbana IL.
- 15. <u>Lang CE</u> (2007) *Selecting, grading, and measuring therapeutic activities to improve upper extremity function*. Physical and Occupational Therapist Workshop, Carle Foundation Hospital, Urbana IL.
- 16. <u>Lang CE</u> (2007) *Motor learning*. As part of Lang CE, Earhart GE, Crowner B. *Recent research and practical applications in motor control*. Conference Course, Missouri Physical Therapy Association Fall Mtg., St Louis MO.
- 17. <u>Lang CE</u> (2007) *Control of skilled movements*. As part of Lang CE, Earhart GE, Crowner B. *Recent research and practical applications in motor control*. Conference Course, Missouri Physical Therapy Association Fall Mtg., St Louis MO.
- 18. <u>Lang CE</u> (2007) *Upper extremity motor deficits after stroke*. As part of Lang CE, Earhart GE, Crowner B. *Recent research and practical applications in motor control*. Conference Course, Missouri Physical Therapy Association Fall Mtg., St Louis MO.
- 19. <u>Lang CE</u> (2007) *Upper extremity motor deficits after stroke*. Department of Kinesiology and Program in Occupational Therapy Research Seminar, University of Wisconsin, Madison WI.
- 20. <u>Lang CE</u> (2008) *Practice and activity in people with hemiparesis post stroke*. Invited Speaker, Stroke Special Interest Group, APTA Combined Sections Mtg., Nashville TN.
- 21. <u>Lang CE</u> (2008) *How much movement practice actually occurs during post stroke rehabilitation*. Physical Therapy Research Seminar, Washington University School of Medicine, St Louis MO.

- 22. <u>Lang CE</u> (2008) *Practice and activity in people with hemiparesis post stroke.* Invited Speaker, St. John's Mercy Rehabilitation Hospital, Chesterfield MO.
- 23. <u>Lang CE</u> (2008) *Upper extremity motor deficits and rehabilitation after stroke*. Department of Physical Therapy Research Seminar, Saint Louis University, St. Louis MO.
- 24. <u>Lang CE</u> (2009) *Results from the multi-site study*. As part of Lang CE, Boyd LA, Scheets PL. *Categorizing practice and counting repetitions: What are we doing for people after stroke?* Educational Seminar, APTA Combined Sections Mtg., Las Vegas NV.
- 25. <u>Lang CE</u> (2009) *Upper extremity motor deficits and rehabilitation post stroke.* Neurology Grand Rounds, Washington University, St. Louis MO.
- 26. <u>Lang CE</u> (2009) *Motor learning principles: all our patients have nervous systems.* Alumni Day Education, Program in Physical Therapy, Washington University, St. Louis MO.
- 27. <u>Lang CE</u> (2009) *Doses of movement practice and functional recovery after stroke.* Alumni Day Education, Program in Physical Therapy, Washington University, St. Louis MO.
- 28. <u>Lang CE</u> (2009) *Doses of task-specific training after stroke*. Stroke Research Day, Rehabilitation Institute of Saint Louis, St. Louis MO.
- 29. <u>Lang CE</u> (2010) *Constraints, successes, and results from the Phase II VECTORS trial*. As part of Winstein CJ, Blanton S, Lang CE, Roberts P, Velozo C, Woodbury M. *Interdisciplinary clinical trials in rehabilitation: Beyond the profession-level boundary*. American Occupational Therapy Foundation Invited Workshop, AOTA Annual Mtg., Orlando FL.
- 30. <u>Lang CE</u> (2010) *Doses of movement practice after stroke*. Invited Research Seminar, the Rehabilitation Institute of Chicago, Chicago IL.
- 31. <u>Lang CE</u>, Fucetola R, Conner LT (2010) *The Brain Recovery Core: Building a model system for organized stroke rehabilitation*. Educational Session, American Congress of Rehabilitation Medicine –American Society of Neurorehabilitation Joint Educational Conference, Montreal, Canada.
- 32. <u>Lang CE</u> (2010) *Upper extremity motor deficits and rehabilitation post stroke.* Invited Seminar, Burke-Cornell Medical Research Institute, White Plains NY.
- 33. <u>Lang CE</u> (2010) *Rehabilitation of motor function after stroke*. 11th Annual Jack Allison Memorial Lecture, Program in Physical Therapy, University of Minnesota, Minneapolis MN.
- 34. <u>Lang CE</u>, Bland MD, Whitson M (2011) *The Brain Recovery Core: Building a model system for organized stroke rehabilitation.* Educational Session, APTA Combined Sections Mtg., New Orleans LA.
- 35. Hornby TG, <u>Lang CE</u>, Reisman DS, Moore JL (2011) *Structuring clinical interventions to maximize motor recovery after stroke and spinal cord injury: the importance of amount intensity, and type of practice.* Educational Session, APTA Combined Sections Mtg., New Orleans LA.
- 36. <u>Lang CE</u> (2011) *Top 5 reasons for compensatory approaches in neurorehabilitation*. As part of: Eugene Michel's Research Forum: Restorative vs. Compensatory Approaches. Annual invited lecture, APTA Combined Sections Mtg., New Orleans LA.
- 37. <u>Lang CE</u> (2011) *Dose specific intensity for rehabilitation*. Keynote Address of the 2011 Annual Interdisciplinary Stroke Course, Rehabilitation Institute of Chicago, Chicago IL.

- 38. <u>Lang CE</u> (2011) *Understanding therapy*. State of the Science Conference on Robotics for Stroke Rehabilitation. Chicago, IL.
- 39. <u>Lang CE</u> (2011) *Upper extremity motor deficits and rehabilitation post stroke*. Grand Rounds, Department of Physical Medicine and Rehabilitation, University of Pittsburgh, Pittsburgh PA.
- 40. <u>Lang CE</u> (2012) *Upper extremity rehabilitation post stroke*. 1st Annual Visiting Scholar, Keynote Lecture, School of Allied Health Professionals, University of East Anglia, Norwich UK.
- 41. <u>Lang CE</u> (2012) *Integrating research into an academic career*. 1st Annual Visiting Scholar, Masterclass to faculty, School of Allied Health Professionals, University of East Anglia, Norwich UK.
- 42. <u>Lang CE</u> (2012) *Integrating research into a clinical career*. 1st Annual Visiting Scholar, Masterclass to clinicians, School of Allied Health Professionals, University of East Anglia, Norwich UK.
- 43. <u>Lang CE</u> (2012) *Intensity of stroke rehabilitation in the inpatient setting: how can we squeeze in more practice?* Innovations in Stroke Rehabilitation Pre-Conference Course, American Congress of Rehabilitation Medicine –American Society of Neurorehabilitation Joint Educational Conference, Vancouver, Canada.
- 44. <u>Lang CE</u> (2013) Assessment of upper extremity impairment, function, and activity following stroke: Foundations for clinical decision making. Educational Session, APTA Combined Sections Mtg., San Diego CA.
- 45. <u>Lang CE</u> (2013) *Intensity in Neurorehabilitation*. Educational Session, APTA Combined Sections Mtg., San Diego CA.
- 46. <u>Lang CE</u> (2013) *Upper extremity Interventions*. As part of Moore JL, Hornby TG, Lang CE, Galloway JC, Cherney L. *Variability and Error in Clinical Practice*. Continuing Education course for internal staff, Rehabilitation Institute of Chicago, Chicago IL.
- 47. <u>Lang CE</u> (2013) *How much do we need to succeed?* Rehabilitation and Participation Science Seminar, Program in Occupational Therapy, Washington University, St. Louis MO.
- 48. Birkenmeier RL, Bailey RR, <u>Lang CE</u> (2013) *Assessment of upper extremity impairment, function, and activity following stroke: Foundations for clinical decision making.*Educational Session, AOTA Annual Conference and Exposition, San Diego CA.
- 49. <u>Lang CE</u> (2013) *Stroke rehab 101: Biases from the middle of the USA*. Invited lecture, International Colloquium on Emerging Approaches to Computational Neurorehabilitation, Chateau de la Bretesche, France.
- 50. <u>Lang CE</u> (2013) *What I wish I had known sooner*. Commencement Address, School of Health Sciences, Elon University, Elon NC.
- 51. <u>Lang CE</u> (2014) *Motor rehabilitation and motor learning*. Commissioned Course in Neurorehabilitation, Hong Kong Hospital Authority, Hong Kong SAR, China.
- 52. <u>Lang CE</u> (2014) *Prediction of walking and driving abilities after stroke*. Commissioned Course in Neurorehabilitation, Hong Kong Hospital Authority, Hong Kong SAR, China.
- 53. <u>Lang CE</u> (2014) *Upper extremity assessment and treatment*. Commissioned Course in Neurorehabilitation, Hong Kong Hospital Authority, Hong Kong SAR, China.

- 54. <u>Lang CE</u> (2014) *Rehabilitation after TBI vs. stroke*. Commissioned Course in Neurorehabilitation, Hong Kong Hospital Authority, Hong Kong SAR, China.
- 55. <u>Lang CE</u> (2014) *The Brain Recovery Core: a model system of rehabilitation across the continuum of care*. Commissioned Course in Neurorehabilitation, Hong Kong Hospital Authority, Hong Kong SAR, China.
- 56. <u>Lang CE</u> (2014) *Introduction to upper extremity neurorehabilitation*. Part of: Task Specific Training for the Neurologic Upper Extremity: A Comprehensive Approach to Evaluation and Treatment. Rehabilitation Institute of Chicago Continuing Education course, Chicago IL.
- 57. <u>Lang CE</u> (2014) *Transition from assessment and prognosis to intervention: Introduction and principals of task-specific training*. Part of: Task Specific Training for the Neurologic Upper Extremity: A Comprehensive Approach to Evaluation and Treatment. Rehabilitation Institute of Chicago Continuing Education course, Chicago IL.
- 58. <u>Lang CE</u> (2014) *Task-specific training for the severely affected upper extremity*. Part of: Task Specific Training for the Neurologic Upper Extremity: A Comprehensive Approach to Evaluation and Treatment. Rehabilitation Institute of Chicago Continuing Education course, Chicago IL.
- 59. <u>Lang CE</u> (2014) *The endless search for better outcomes for people with stroke*. Invited Lecture, Departments of Occupational Therapy and Physical Therapy, University of Pittsburgh, Pittsburgh PA.
- 60. <u>Lang CE</u> (2014) *The far end of the line: pursuing better rehabilitation and outcomes for people with stroke.* Neurovascular Injury and Repair Seminar, Washington University, St. Louis MO
- 61. <u>Lang CE</u> (2014) *The endless search for better outcomes for people with stroke*. Key Note Speaker, Mini-Symposium on Measurement and Outcomes in Upper Extremity Rehabilitation, Universiteit Hasselt, Hasselt, Belgium.
- 62. <u>Lang CE</u> (2014) *Using technology to capitalize on available therapy time*. Invited talk at Recovery Machines, an IEEE-EMBc pre-conference meeting, Chicago IL.
- 63. <u>Lang CE</u> (2014) *The endless search for better outcomes after stroke.* Invited Lecture, Department of Physical Therapy, University of Maryland, Baltimore MD.
- 64. <u>Lang CE</u> (2014) *Task-specific training for the upper extremity.* Invited lecture at 35th Annual Neurorehabilitation Conference, Braintree Rehabilitation Hospital, Cambridge MA.
- 65. <u>Lang CE</u> (2014) *The Brain Recovery Core: Building and sustaining an organized model of stroke rehabilitation across the continuum of care*. Invited lecture at 35th Annual Neurorehabilitation Conference, Braintree Rehabilitation Hospital, Cambridge MA.
- 66. <u>Lang CE</u> (2014) *How might we do more in research and clinical practice?* As part of Lang CE, Boyd LA, Lohse K *The importance of dose in stroke rehabilitation*. Invited Symposium, American Society of Neurorehabilitation Annual Meeting, Washington DC.
- 67. <u>Lang CE</u> (2015) *Grantsmanship: Development of the research plan.* As part of Early Career Scientist Workshop, Neurology Section, APTA Combined Sections Mtg, Indianapolis IN.

- 68. <u>Lang CE</u> (2015) *Clinical rehabilitation perspective: Can robotics be part of the solution?* Invited lecture, 3rd Annual Rehabilitation Robotics Workshop, Arizona State University, Tempe AZ.
- 69. <u>Lang CE</u> (2015) *The endless search for better outcomes after stroke.* Invited Lecture, Department of Biokinesiology and Physical Therapy, University of Southern California, Los Angeles CA.
- 70. <u>Lang CE</u> (2015) *Matching therapies to the likelihood of meaningful change in individuals with stroke.* Satellite on Neurorehabilitation, Society for the Neural Control of Movement Annual Mtg., Charleston SC.
- 71. <u>Lang CE</u> (2016) *The endless search for better outcomes after stroke.* Distinguished Lecture, 3rd Annual Neuroscience and Motor Control Summit, Department of Applied Physiology and Kinesiology, University of Florida, Gainesville FL.
- 72. <u>Lang CE</u> (2016) *Learning principles for motor skill training*, as part of Van Dillen LR, Lanier V, and Lang CE, *Motor skill training in people with chronic low back pain: an alternative to traditional therapeutic exercise*; Educational Session, APTA Combined Sections Mtg., Anaheim CA.
- 73. <u>Lang CE</u> (2016) *Accelerometry numbers to clinically-useful information*, as part of Lang CE, Hayward KS, Eng JJ, *Making real world arum use measurement a clinical reality in stroke*; Educational Session, APTA Combined Sections Mtg., Anaheim CA.
- 74. <u>Lang CE</u> (2016) *The endless search for better outcomes after stroke.* Grand Rounds, Department of Rehabilitation and Regenerative Medicine, Columbia University, New York NY.
- 75. <u>Lang CE</u> (2016) *The hunt for better outcomes after stroke*. Invited Seminar, Department of Physical Therapy and Human Movement Science, Northwestern University, Chicago IL.
- 76. <u>Lang CE</u> (2016) *Dosing for rehabilitation trials*. Invited talk, Rehabilitation Research at NIH: Moving the Field Forward Conference, Bethesda MD.
- 77. <u>Lang CE</u> (2016) *Dosing and timing for plasticity and participation: Adult stroke.* Invited Plenary Talk, APTA IV STEP Meeting, Columbus OH.
- 78. <u>Lang CE</u> (2016) *Stroke rehabilitation research adventures*. Invited Seminar, CARE Initiative, University of Texas Austin, Austin TX.
- 79. Linblad A, <u>Lang CE</u> (2016) *Data and safety monitoring*. Invited presentation, NIH NCMRR Clinical Trials Meeting, Bethesda MD
- 80. <u>Lang CE</u> (2016) *Dose-response of task-specific upper limb training* ≥ 6 months post stroke: A Phase II, single-blind, randomized controlled trial. Research Seminar, Program in Physical Therapy, Washington University, St. Louis MO
- 81. <u>Lang CE</u> with Wolf SL, Celnick P, Corbett D, Ward NS (2016) *Neurorehabilitation, Brain Plasticity, Recovery, and Compensation: What is "NeuroRehab" when we do it?* Invited Panel, American Society for Neurorehabilitation Annual Meeting, San Diego CA.
- 82. <u>Lang CE</u> with Dibble L, Sigward, S, Wiley R (2017) *Learning from each other: Sports and Neurology Sections discuss motor learning.* Educational Session, APTA Combined Sections Mtg., San Antonio TX.

- 83. <u>Lang CE</u> (2017) *Remote limb ischemic conditioning: a neurorecovery agent post-stroke?* Educational Session, APTA Combined Sections Mtg., San Antonio TX.
- 84. <u>Lang CE</u> with Manal TJ, Novak I (2017) *What not to do and why.* 35th annual Eugene Michels Research Forum, APTA Combined Sections Mtg., San Antonio TX.
- 85. <u>Lang CE</u> (2017) *Integration of neurorehabilitation best practices into comprehensive stroke care.* Stroke Review and Update, Boone Hospital, Columbia MO.
- 86. <u>Lang CE</u> (2017) *Stroke rehabilitation research adventures*. Invited Seminar, Burke Medical Research Institute, White Plains NY.
- 87. <u>Lang CE (2017)</u> *Dose in stroke rehabilitation: the value of explicit hypothesis testing.* Invited Seminar. Faculty of Health Sciences, University of Southampton, Southampton UK.
- 88. <u>Lang CE</u> (2017) *Current evidence for stroke rehabilitation: what we know now and where we go next*. Keynote Lecture, 27th Annual Scientific Meeting of the Stroke Society of Australasia, Queenstown New Zealand.
- 89. <u>Lang CE</u> (2017) *Five tips for a successful research career*. Invited Speaker to Early Career Luncheon, 27th Annual Scientific Meeting of the Stroke Society of Australasia, Queenstown New Zealand.
- 90. <u>Lang CE</u> (2017) *Prescription of motor therapy: issues of dosing and timing*. Invited Lecture, 27th Annual Scientific Meeting of the Stroke Society of Australasia, Queenstown New Zealand.
- 91. <u>Lang CE</u> (2017) *Rehabilitation data to drive better outcomes*. Invited Lecture, 27th Annual Scientific Meeting of the Stroke Society of Australasia, Queenstown New Zealand.
- 92. <u>Lang CE</u> (2017) *Dose in stroke rehabilitation: the value of explicit hypothesis testing.* Grand Rounds, Department of Physical Medicine and Rehabilitation, Johns Hopkins University, Baltimore MD.
- 93. <u>Lang CE</u> (2018) *Dose in stroke rehabilitation: the value of explicit hypothesis testing.* Invited Seminar, NIH-COBRE Center for Human Movement Variability, Department of Biomechanics, University of Nebraska Omaha, Omaha NE.
- 94. <u>Lang CE</u> (2018) *Not intensity, but capacity vs. performance*. Plenary Speaker, International Neurophysiotherapy Conference, Association of Chartered Physical Therapists Interested in Neurology, Manchester UK.
- 95. <u>Lang CE</u> (2018) *Stroke Recovery and Rehabilitation*. Invited Seminar for Issues in Aging Series, Harvey A. Freidman Center for Aging, Washington University, St. Louis MO.
- 96. <u>Lang CE</u> (2018) *Not intensity, but capacity vs. performance*. Keynote Speaker, Canadian Partnership for Stroke Recovery, Ottawa Canada.
- 97. <u>Lang CE</u> (2018) *Wearable technology for rehabilitation (Part 1): why do we care and how is it useful?* Invited symposium. American Congress of Rehabilitation Medicine, Dallas TX.
- 98. <u>Lang CE</u> (2018) *Wearable technology for rehabilitation (Part 2): what have we learned so far?* Invited symposium. American Congress of Rehabilitation Medicine, Dallas TX.
- 99. <u>Lang CE</u> (2018) *Not intensity, but capacity vs. performance*. Research Seminar. Shirley Ryan Ability Lab, Chicago IL.

- 100. <u>Lang CE</u> (2019) *The view from the upper limb: impairments, prognosis, and evidence.*As part of Integrating Evidence into Neurologic Physical Therapy Education. Pre-Conference Course, APTA Combined Sections Meeting, Washington DC.
- 101. <u>Lang CE</u> (2019) *Wearable technology: why do we care and what are we measuring?* As part of Smith BA, Lang CE, Winstein CJ, and Reisman DS. Moving Technology to Clinical Practice: Sensors and Real-World Activity Assessment. Education Session, APTA Combined Sections Meeting, Washington DC.
- 102. <u>Lang CE</u> (2019) Why NOT robotics from the upper limb perspective. As part of Jayaraman A, Hoehl K, DeWald J, Lang CE, and Field-Fote E. Why we love and hate our robots. Educational debate, APTA Combined Sections Meeting, Washington DC.
- 103. <u>Lang CE</u> (2019) *Not intensity, but capacity vs. performance.* Invited Seminar. College of Health Professions, Medical University of South Carolina, Charleston SC.
- 104. <u>Lang CE</u> (2019) *Some unsolicited advice.* Graduation address, Physical Therapy Residency Program, Medical University of South Carolina, Charleston SC.
- 105. <u>Lang CE</u> (2019) *Is there added value in robots for neurorehabilitation?* As part of Rauter G, Klamroth-Marganska V, Burdet E, Lambercy O, O'Malley M, Lang CE, Wiskerke E, and Smith B. Simple or complex robots? Choosing appropriate tools for neurorehabilitation. Pre-conference workshop, RehabWeek 2019, Toronto Canada.
- 106. <u>Lang CE</u> (2019) *mRehab is the future: the upper limb perspective*. Invited speaker at the LiveWell RERC State of the Science Conference at RehabWeek 2019, Toronto Canada.
- 107. <u>Lang CE</u> (2019) *Wearable sensors are changing how we think about movement and neurorehabilitation*. Invited Seminar. Department of Health and Exercise Science, Colorado State University, Fort Collins CO.
- 108. <u>Lang CE</u> (2020) *The challenges of translating cool ideas into actual benefit to patients*. As part of Bhatt T, Madhavan S, Kesar T, Bowden M, and Lang CE. Emerging interventions for improving post-stroke functional mobility: Current evidence and barriers to translation. Education Session, APTA Combined Sections Meeting, Denver CO.
- 109. <u>Lang CE</u> (2020) Wearable sensors are changing how we think about movement and neurorehabilitation. Community talk for the University of Nevada Las Vegas Annual Distinguished Lecture Series. Given via Zoom to an audience in Las Vegas NV.
- 110. <u>Lang CE</u> (2020) Attempting to improve stroke rehabilitation across the translational pathway. Address to faculty and students as part of the University of Nevada Las Vegas Annual Distinguished Lecture Series. Given via Zoom to an audience in Las Vegas NV.
- 111. <u>Lang CE</u> (2020) Wearable sensors are changing how we think about movement and neurorehabilitation. Keynote Address, Annual Trainee and Faculty Retreat for NIH HD T32 057850, Kansas University Medical Center. Given via Zoom to an audience in Kansas City MO.
- 112. <u>Lang CE</u> (2020) *Mentoring is the best part of my job.* Invited talk as part of the Foundation for Physical Therapy Research Mentoring Webinar. Given via Zoom to an audience throughout the United States.

- 113. <u>Lang CE</u> (2021) *Translating in-clinic outcomes to improvements in daily life post stroke*. Invited Seminar, California Physical Therapy Association Seminar Series. Given via Zoom to an audience throughout the state of California.
- 114. <u>Lang CE</u> (2021) *Wearable-sensing opens new windows to understand human movement.* Invited talk, Penn State University Action Club. Given via Zoom to an audience in State College, Pennsylvania.
- 115. <u>Lang CE</u> (2021) *The future of clinical practice and research*. As part of: Lang CE, Stowe AM, Hammond FL. The future of neurorehabiliation is bright, if we choose it to be. Closing session, American Society of Neurorehabilitation Annual Meeting. Given via Zoom to an international audience.
- 116. <u>Lang CE</u> (2021) *Translating in-clinic gains to improvements in daily life.* Mark Rochon Distinguished Lecture, KITE and University HealthNetwork affiliated with the University of Toronto. Given via Zoom to an audience in Toronto, Ontario, Canada.
- 117. <u>Lang CE</u> (2021) *Ischemic conditioning as a neurorecovery agent for stroke or not*. Invite Seminar to the NeuroVascular Injury and Repair group, Washington University, St. Louis, MO.
- 118. <u>Lang CE</u> (2021) *Upper limb activity performance after stroke, as measured by wearable sensors.* As part of: Digital biomarkers for monitoring and predicting upper limb recovery after stroke. Special Session at IEEE-Biological Sensors and Networks. Given via Zoom to international audience.
- 119. <u>Lang CE</u>, Bland MD (2021) *Do we measure up?* Invited session, Academy of Neurologic Physical Therapy Annual Conference. Given via Zoom to a national audience.
- 120. <u>Lang CE</u> (2022) You never know where you could get to from here. DPT Induction Ceremony Key Note Address. Department of Rehabilitation and Movement Science, University of Vermont, Burlington VT.
- 121. <u>Lang CE</u> (2022) Translation of in-clinic gains to gains in daily life after stroke. Invited Seminar and Visiting Professor, Vermont Center for Cardiovascular and Brain Health, University of Vermont, Burlington VT.
- 122. <u>Lang CE</u> (2022) Translation of in-clinic gains to gains in daily life after stroke. NIH/NINDS StrokeNet Grand Rounds. Given via Zoom to a national audience.
- 123. <u>Lang CE</u> (2022) with LA Wheaton, The future of neurorehabilitation is bright, if we choose it to be. Invited talk, Association of the Academic Physiatry Annual Meeting, New Orleans LA.
- 124. <u>Lang CE</u> (2022) More questions than answers: Wearable sensors for quantifying movement activity in daily life. Invited talk, Academy of Physical Therapy Research Retreat: Advances in rehabilitation technology, Beverly MA.
- 125. <u>Lang CE</u> (2022) Upper limb stroke rehabilitation. Invited Seminar. City Hospital of Oslo, Norway. Given via Zoom.
- 126. <u>Lang CE</u> (2022) The complexities, challenges, and promise of rehabilitation clinical trials. Keynote address, MR3 Network 2022 Scientific Retreat, Medical Rehabilitation Research Resource Network. Given to a national audience via Zoom.

- 127. <u>Lang CE</u> (2022) Counterpoint: Don't waste my time. Given as part of the State of the Science on Impairment Measures at the American Congress of Rehabilitation Medicine, Chicago IL.
- 128. <u>Lang CE</u> (2022) Upper limb stroke rehabilitation. Invited Seminar. Institute for Knowledge Translation. Given to a national audience of physical therapists via Zoom.
- 129. <u>Lang CE</u> (2022) Moving your career forward in Neurorehabilitation. Part of the Women's Forum, World Congress of NeuroRehabilitation. Vienna, Austria.
- 130. <u>Lang CE</u> (2023) Designing a control group for your trials: Learnings from the SRRR on control interventions. Advances in Stroke Recovery Virtual Scientific Conference, Canadian Partnership for Stroke Recovery. Given to an international audience via Zoom.
- 131. <u>Lang CE</u> (2023) Translation of in-clinic gains to gains in daily life. Invited talk, Spinal Cord Lecture Series, Spaulding Rehabilitation Hospital and Harvard University, Boston MA.
- 132. <u>Lang CE</u> (2023) Translation of in-clinic gains to gains in daily life. Invited speaker, BIOMES Seminar Series, University of Delaware, Newark DE.
- 133. <u>Lang CE</u> (2023) New science ideas come from the most unexpected places. As part of Schindler-Ivens SM, Stevens-Lapsley JE, and Lang CE. Research to rehab: How scientific discovery drives innovation in patient care. Educational session at American Physical Therapy Association Combined Sections Meeting, San Diego CA.
- 134. <u>Lang CE</u> (2023) Translation of in-clinic gains to gains in daily life. Neurology Grand Rounds, University of Florida, Gainsville FL.
- 135. <u>Lang CE</u> (2023) with Hayward K on behalf of the Control Intervention SRRR3 task Force. Selecting an optimal control group: A tool to facilitate decision-making. Invited Workshop, American Society of NeuroRehabilitation Annual Mtg, Charleston SC.
- 136. <u>Lang CE</u> (2023) Wearable sensors are changing how we think about movement and rehabilitation. Invited Speaker at Neurorehabilitation: Creating a Vision for the Future conference held in honor of Dr. Carolee Winstein, Department of Biokinesiology and Physical Therapy, University of Southern California, Los Angeles CA.
- 137. <u>Lang CE</u> (2023) Translation of in-clinic activity capacity gains to activity performance gains in daily life. Invited Speaker, Academy of Neurologic Physical Therapy Annual Meeting, Minneapolis MN.
- 138. <u>Lang CE</u> (2023) Motor learning for physical therapists. Invited talk for Movement Science Monthly, an educational series for Japanese physical therapists, given with translation to an international audience via Zoom.
- 139. <u>Lang CE</u> (2023) Translation of in-clinic gains to gains in daily life. Invited Speaker, International Stroke Rehabilitation and Recovery Conference, TIRR Memorial Hermann and UT Houston McGovern Medical School, Houston TX.
- 140. <u>Lang CE</u> (2024) Panel member for NIH Mock Study Section, Educational session at American Physical Therapy Association Combined Sections Meeting, Boston MA.
- 141. <u>Lang CE</u> (2024) Wearable sensing opens new windows to understand and improve human movement. Invited Speaker, Actigraph Digital Data Summit, Pensacola Beach FL.

- 142. <u>Lang CE</u> (2024) Wearable sensing opens new windows to understand and improve human movement. Keynote Speaker, 9th Annual Rehabilitation Science PhD Program Symposium, University of Colorado School of Medicine, Denver CO.
- 143. <u>Lang CE</u> (2024) Wearable technology in neurorehabilitation: towards improved measurement of performance for everyday activities. Educational session with M Demers and MA Murphy. World Congress of Neurorehabilitation, Vancouver BC Canada.

CONSULTING RELATIONSHIPS AND BOARD MEMBERSHIPS

- 2006 Consultant to the SCI North American Clinical Trials Network, Hand Function Task Force
 2008 2010 Consultant to the Somatosensation Toolbox, PI: W. Dunn, part of the NIH
 Neuroscience Blueprint Project, "The Toolbox of the Assessment of Neurological
 and Behavioral Function", PI: R. Gershon
 2008 2010 Consultant to the University of Southern California's NIDRR Rehabilitation
 Rehabilitation Engineering Resource Center, "Successful aging with disabilities:
 Optimizing participation through technology", PI: C. Winstein
- 2009 2013 Advisory Board member, the Rehabilitation Institute of Chicago's NIDRR Rehabilitation Research and Training Center, "Enhancing the functional and employment outcomes of individuals who experience a stroke", PI: E. Roth.
- 2012 2018 Expert consultant to Neurolutions, Inc.
- 2013 2017 Advisory Board member, the Rehabilitation Institute of Chicago's NIDRR National Center for Rehabilitation Robotics, "Machines Assisting Recovery from Stroke and Spinal Cord Injury for return to Society (MARS3)", PI: J. Patton
- 2014 2017 Expert Panel Member for "Clinical Practice Guideline: Core Set of Outcome Measures for Patients with Neurologic Conditions", American Physical Therapy Association, Pls: J. Moore, K. Potter, J. Sullivan
- 2014 2017 Charter Member, Internal Academy Advisory Board, Rehabilitation Institute of Chicago
- 2014 2017 Steering Committee and Core Consortium Member for North America, James S. McDonnell Collaborative Activities Award, "Advancing the science of rehabilitation: Translating neuroscience and rehabilitation research into everyday life" Pls: L. Carey, C. Baum, N. Josman
- 2017 2022 External Advisory Board, NIDILRR RERC, Collaborative Machines Enhancing Therapy (COMET), Pls: J. Patton, D. Reinkensmeyer.
- 2019-present External Advisory Board, NIH T32NS082168, Interdisciplinary training in movement disorders and neurorestoration, PIs: D. Vaillencourt, D Bowers
- 2019-2024 External Review Board, NIDILRR ARRT 90ARHF0004, Combined human and rehabilitation machine system (CHARMS) training program, PI: D. Kamper.
- 2020-present External Advisory Board, NIH T32 HD007490, PT/PhD Predoctoral training program. PI: D. Reisman.
- 2020-present External Advisory Committee, NIH T32 HD057850, Kansas University training program in neurological and rehabilitation sciences, PI: R. Nudo.

2023-present External Advisory Board, NIH P2CHD101913, Center for Reliable Sensor Technology-Based Outcomes for Rehabilitation (RESTORE Ctr), Stanford University, PI: S. Delp.

RESEARCH SUPPORT

Past

2002-2004 Control of finger movements after stroke

National Research Service Award, Postdoctoral Fellowship

NIH F32 NS044584 (PI) Direct costs \$46,000/yr

This postdoctoral project investigated neural and mechanical factors contributing to control of finger movements after damage to the motor cortex or the corticospinal tract in humans.

2005-2011 Mechanisms underlying loss of hand function after stroke

Mentored Research Scientist Development Award

NIH K01 HD047669 (PI) Direct costs \$93,000/yr

The goal of this longitudinal project is to investigate motor and somatosensory impairments underlying loss of hand function in people with hemiparesis post stroke.

2007- 2008 Multi-site observation of PT and OT for people with hemiparesis post stroke

Research Division Pilot Award (PI) Direct costs \$1,474

Program in Physical Therapy, Washington University

The goal of this multi-site study was to examine the amount of practice currently provided during physical and occupational therapy and to determine if the amount of practice is affected by clinical setting, stroke severity, and stroke chronicity.

2008-2010 Mechanism of Botox treatment of writer's cramp and other task-specific

dystonias

New Resource Proposal (Co-I; PI: Thach)

Direct costs \$7,580

McDonnell Center for Systems Neuroscience

The goal of this pilot project is to investigate mechanisms underlying the successful treatment of writer's cramp and other focal hand dystonias.

2008-2009 300 repetition doses to improve motor function after stroke

> Research Grant (PI) Direct costs \$30,000

> HealthSouth Corporation and Washington University Dept. of Neurology

Pilot funds are provided to develop and implement high repetition doses of

motor training during post stroke rehabilitation.

300 repetition doses to improve motor function after stroke 2008-2009

> Research Grant (PI) Direct costs \$5,000

Missouri Physical Therapy Association

Supplemental funds for the above project to cover subject reimbursement,

subject transportation, and therapy supplies.

2009-2011 Developing virtual environment authoring tools for creating therapy

interventions

Research Grant (Co-I; PI: Engsberg) Washington University ICTS/CTSA

Direct costs \$75,000/yr

The goal of this project is to develop programming tools for rehabilitation therapists to design virtual reality-based exercise programs.

Effects of movement context on hemiparetic grasping early after stroke 2009-2012

NIH R01 HD055964 (PI) Direct costs \$200,000/vr

This project examines how various movement contexts affect the control and performance of grasping movements in people with stroke with the goal of determining optimal practice conditions for motor rehabilitation.

2009-2012 Model system for organized stroke rehabilitation

> New Resource Proposal (PI) Direct costs \$39,900

McDonnell Center for Systems Neuroscience

Pilot funds are provided to develop a model system of organized stroke rehabilitation across institutions and across the continuum of care.

2012-2013 Repetitive task practice training to treat neglect after stroke: a pilot study Pilots Across the SPIRiT (PATS) 102 (PI) Direct costs \$20,271 Washington University ICTS/CTSA sponsored by NIH UL1 RR024992

This collaborative pilot award, in collaboration with Dr. Elizabeth Skidmore at the University of Pittsburgh, is designed to: 1) examine the feasibility and tolerability of the intervention in persons with neglect post stroke; 2) demonstrate feasibility of the multi-site collaboration; and 3) gather preliminary efficacy data.

2009-2014 Understanding the effects of stroke using functional connectivity MRI

NIH R01 HD061117 (Co-I; PI: Corbetta) Direct costs \$475,000/yr

The goal of this competitive renewal is to examine neural connectivity and functional recovery in attention, language, and motor domains after stroke.

2013-2015 Electrical Stimulation of Peripheral Nerve Repair to Improve Functional Recovery
NIH R21 HD073767 (Co-I, PI: Tung) Direct costs \$125,000/yr

The objective of this study is to perform a pilot human study of the safety and efficacy of electrical stimulation in improving success following reconstructive surgery in patients with brachial plexus and peripheral nerve injuries of the upper extremity.

2013-2015 Using biosensors to identify therapy-driven brain reorganization in children Pilot Project (Co-PI with Schlagger, Peterson) Direct costs \$50,000/yr Washington University Hope Center

The goals of this pilot project are to: 1) develop and validate the use of biosensors (accelerometers) as a measure of real-world ability and activity in children, and 2) preliminarily evaluate relationships between behavior and brain networks in typically-developing children and children with brain-injury participating in rehabilitation.

2012-2015 A Brain Recovery Core for measuring the effectiveness of stroke care
Barnes Jewish Hospital Foundation (Co-PI with Corbetta, Lee)
Direct costs \$125,000/yr

The goals of this project are to expand the existing Brain Recovery Core to capture longer-term, patient-oriented outcomes from all persons with stroke

and to test the effectiveness of tPA on these outcomes within our academic hospital system.

2014-2016 Diabetic upper extremity pathophysiology, limited joint mobility and disability NIH R21 DK100793 (Co-I; PI: Mueller) Direct costs \$137,500/yr

The goals of this project are to examine the metabolic and movement related factors contributing to disability in people with long-standing diabetes.

2015 – 2017 Pilot study of ischemic conditioning as a neurorecovery agent for stroke
Research Grant (PI) Direct costs \$27,000
HealthSouth Corporation and Washington University Dept. of Neurology

This project will test if a priming method, remote limb ischemic conditioning, can enhance learning and retention in healthy adults.

2013-2019 Spinal control during functional activities to improve low back pain outcomes
NIH R01 HD047709 (Co-I, PI: Van Dillen) Direct costs \$299,000/yr

Our overall objective is to improve the costly, long-term course of mechanical low back pain (LBP) by building on the results of our recently completed clinical trial, "Classification-directed treatment of low back pain".

2013-2019 Enhanced Medical Rehabilitation of older adults
NIH R01 MH099011 (Co-I, PI: Lenze) Direct costs \$386,000/yr

This project will test Enhanced Medical Rehabilitation's (EMR) benefits over standard-of-care rehabilitation for affective and functional recovery. Our aims are to examine the effectiveness of EMR for improving functional and affective outcomes in 252 older adults admitted to SNFs for post-acute rehabilitation, and to examine EMR's ability to overcome patient-level barriers (such as depression) to successful rehabilitation.

2015-2019 Harnessing Neuroplasticity to Enhance Functional Recovery in Allogeneic Hand Transplant and Heterotopic Hand Replant Recipients
W81XWH-15-2-0037 (Consultant; PI: Frey) Direct costs \$500,000/yr

This project seeks to develop, implement and evaluate an innovative program of post-transplant and -replant rehabilitation of the hand.

2018-2021 Transcranial direct current stimulation for post stroke motor recovery: a Phase II trial (TRANSPORT-2) Direct costs \$2,445,380/yr NIH U01NS102353 (Site PI, PIs: Feng and Schlaug)

This is a Phase II multisite randomized controlled trial testing the efficacy of tDCS plus rehabilitation.

2016-2022 Ischemic conditioning as a neurorecovery agent post stroke
NIH R01 HD085930 (PI) Direct costs \$230,000/yr

This Phase I, translational project investigates ischemic conditioning as a novel method to enhance the benefits of rehabilitation training for stroke and other neurological conditions.

2017-2022 Characterizing Arm Recovery in People with Severe Stroke (CARPSS) CIHR/IRSC 374601 (Consultant; PI: Boyd)

This project seeks to identify clinical and imaging markers to predict partial recovery in persons with severe upper limb impairment post stroke.

2017-2023 Development of a Micro-ECoG Neuroprosthesis for Motor Rehabilitation in a Chronic Corticospinal Stroke Injury
NIH R01NS101013

(Co-I, PIs: Moran and Leuthhardt) Direct costs \$450,000/yr

The goal of the project is to develop primate models and technologies for the neuroprosthetic rehabilitation of chronic stroke. The project will fundamentally expand the knowledge of how the brain changes with injury and the best method to harness these dynamics with a brain computer interface to induce a functional recovery.

2023 – 2024 Integrating wearable sensors into the clinical rehabilitation environment JIT funding via UL1TR002345, #JIT996 Direct costs \$4,900

This just-in-time funding covers mHealth Core services to provide scientific, legal, and regulatory assistance to postdoctoral fellow Allison Miller, as she develops a data pipeline integrating wearable sensor data into EPIC.

Current

2/12-7/27+ Translation of in-clinic gains to gains in daily life NIH R01/R37 HD068290 (PI)

Direct costs \$369,298/yr

The third cycle of this project has been funded as a MERIT award. The goals are to identify and validate categories of upper limb performance in daily life that will provide meaningful information of upper limb rehabilitation research and clinical care across conditions that cause upper limb disability and across the lifespan.

5/21-4/26 Variation in early motor function in autism, cerebellar injury, and normal twins. NIH R01MH123723 (Co-PI with Marrus and Limperopoulis)

Direct costs \$574,309/yr

This project deploys wearable-sensor methodology in infants to identify two critical neural liabilities contributing to the development of autism: hyperactivity and impairment in motor coordination. These liabilities result in high risk of developing autism, but cannot yet be reliably measured within the first year of life.

7/93-4/26 Doctoral Training Program in Movement Science NIH T32HD007434 (Current PI: Lang)

Direct costs \$210, 218/yr

This grant supports training of outstanding scientists by providing interdisciplinary predoctoral and postdoctoral training in Movement Science to students from diverse backgrounds.

TRAINEE/MENTEE/SPONSORSHIP RECORD

Trainees

2003 – 2006 Joanne M. Wagner PT, PhD, ATC

Recipient of Foundation for Physical Therapy Doctoral Scholarships (2)

PhD Dissertation: Upper extremity impairment and motor performance in post-

stroke hemiparesis

2004 – 2008 Justin A. Beebe PT, PhD

Recipient of Foundation for Physical Therapy Doctoral Scholarships (2)

Winner: 2007 Outstanding Post-Professional Student Abstract,

relationships with upper extremity function in individuals with acute hemiparesis 2005 – 2010 Dustin D. Hardwick PT, PhD Recipient of Foundation for Physical Therapy Doctoral Scholarship Recipient of American Heart Association Predoctoral Fellowship PhD Dissertation: Shoulder pain and movement after stroke 2006 Breanna Fulton Young Scientist Program Participant 2007 – 2008 Marghuretta D. Bland DPT, MSCI NIH TL1 RR024994 Predoctoral Clinical Research Fellow Masters Thesis: Restricted active range of motion at the elbow, forearm, wrist or fingers decreases hand function. 2007 – 2009 Rebecca L. Birkenmeier OTD, OTR/L OTD Thesis: 300 or more repetition doses to improve motor function after stroke: a Phase I feasibility trial. 2007 – 2011 Stacey L. DeJong. PT, PhD, PCS Recipient of Foundation for Physical Therapy Doctoral Scholarships (3) PhD Dissertation: Effects of movement context on reach-grasp-lift motion and grip force after stroke. 2007 – 2008 Tina Liou Undergraduate biology student 2008 – 2010 Eliza Prager OTD, MSCI NIH TL1 RR024994 Predoctoral Clinical Research Fellow OTD Thesis: Exploring expectations for upper extremity motor treatment in people after stroke Masters Thesis: Assessment at initial hospitalization weakly predicts upper extremity function 3 months post stroke. Postdoctoral Research Fellow 2008 – 2012 Sydney Y. Schaefer PhD Recipient of American Heart Association Postdoctoral Fellowship 2010 – 2012 Katherine Niemann Poppen OTD, OTR/L OTD Thesis: Upper extremity real world use after stroke 2011 – 2015 Ryan Bailey MSOT, OTR/L, PhD NIH TL1 RR024994 Predoctoral Clinical Research Fellow

Neurology Section of the American Physical Therapy Association. PhD Dissertation: Recovery of upper extremity movement control and the

| | chronic stroke. | , | |
|-------------|--|---|--|
| 2012 – 2015 | Elyse Aufman MSOT, OTR/L Recipient of the American Academy NIH TL1 RR024994 Predoctoral Clini Recipient of the American Academy | of Neurology Summer Research Fellowship cal Research Fellow | |
| 2012 – 2016 | Timothy Wolf OTD, OTR/L, MSCI Assistant Professor NIH K23 HD073190 – Primary mentor | | |
| 2012 - 2016 | Kendra Cherry-Allen DPT, PhD Recipient of the Mr & Mrs Spencer Recipient of Foundation for Physica PhD Dissertation: Exogenous and er | • | |
| 2012 – 2013 | Kimberly Waddell MSOT, OTR/L Recipient of the Buchanan Family Fe | _ | |
| 2012 – 2015 | Michael Urbin PhD Recipient of NIH F32 NS086392, Pos | Postdoctoral Research Fellow stdoctoral NRSA | |
| 2013 – 2019 | Nico Dosenbach MD, PhD Child Neurology Foundation PERF Scientific Research Award – M NIH K23 NS088590 – Mentor for reh | | |
| 2014 – 2019 | Amar Dhand MD, PhD AHA 14CRP20080001 – Mentor for str NIH K23 HD083489 – Mentor for str | | |
| 2014 – 2015 | Caitlin Doman MSOT, OTR/L Recipient of the Buchanan Family Fe | _ | |
| 2015 – 2019 | Kimberly Waddell MSOT, OTR/L, Ph NIH TL1 TR000449 Predoctoral Clini PhD Dissertation: Exploring complex after stroke | | |
| 2016 – 2019 | Anna Mattlage PhD | Postdoctoral Research Fellow | |
| 2017 – 2019 | Swati Surkar PT, PhD | Postdoctoral Research Fellow | |
| | | | |

PhD Dissertation: Assessment of real-world upper limb activity in adults with

Assistant Professor at USC 2016 – 2021 Sook-Lei Liew OTR/L, PhD NIH K01 HD091283 – Mentor for stroke outcomes aspects 2017 – 2022 Heidi Schambra MD Assistant Professor at NYU NIH K02 NS104207 – Mentor for stroke outcomes aspects 2018 – 2022 Jessica Barth, OTR/L PhD Student, Movement Science NIH TL1 TR000449 Predoctoral Clinical Research Fellow PhD Dissertation: Validation, categorization, and prediction of upper limb outcomes after stroke. 2019 Kendall Werhane Undergraduate summer student 2019 – 2024 Jeffrey D. Konrad, PT, DPT PhD Student, Movement Science Recipient of Foundation for Physical Therapy Research Doctoral Scholarships (2) PhD Dissertation: Measurement of and contributors to developmental coordination impairment. 2021-present Ishmael Seanez PhD **Assistant Professor** NIH IREK12 HD073945 NIH K01NS127936 2022-present Laura M. McPherson PT, DPT, PhD Assistant Professor NIH KL2TR002346 2022-present Allison E. Miller PT, DPT, PhD Postdoctoral Research Fellow Foundation For Physical Therapy Research Digital Research Grant 2024-2025 2023-present Kayla R. Bell DPT student researcher TiDe Scholar, NIH R25HD109110 **Thesis Committees / Thesis Reviews** [this section not added to Interfolio] 2005 – 2007 Kelly J. Fuller PhD Washington University, Biomedical Engineering PhD Dissertation: The influence of gravity on arm dynamics, motor planning, and behavior. 2006 – 2007 Jannette Blennerhassett PhD School of Psychological Science School of Occupational Therapy La Trobe University, Bundoora, Vic. Australia PhD Dissertation: The contribution of somatosensory impairment to pinch grip ability after stroke.

| 2007 | Michael S. Fine PhD Washington University, Biomedical Engineering PhD Dissertation: Trial-by-trial motor adaptation to novel force perturbations in children and adults. |
|-------------|---|
| 2007 – 2009 | Sara A. Scholtes DPT, PhD Washington University, Movement Science PhD Dissertation: The effect of limb movement on the lumbopelvic region in people with low back pain |
| 2007 – 2011 | Jennifer A. Semrau PhD Washington University, Neuroscience PhD Dissertation: Using visual feedback to guide movement: properties of adaptation in changing environments and Parkinson disease |
| 2008 – 2009 | Madeleine Hackney PhD Washington University, Movement Science PhD Dissertation: Argentine Tango as therapy for Parkinson Disease |
| 2009 – 2010 | Michael J. Falvo PhD Washington University, Movement Science PhD Dissertation: Neurophysiological adaptations to resistance training and repetitive grasping. |
| 2009 – 2010 | Rachel Profitt OTD, OTR/L Washington University, Occupational Therapy OTD Thesis: Developing virtual reality tools for occupational therapy. |
| 2010 - 2012 | Marie McNeely PhD Washington University, Neuroscience PhD Dissertation: Locomotor control in Parkinson Disease |
| 2010 – 2012 | Corey Lohnes PhD Washington University, Movement Science PhD Dissertation: Oculomotor function and locomotion in Parkinson's Disease |
| 2010 - 2013 | Daniel Peterson PhD Washington University, Movement Science PhD Dissertation: Biomechanical and neural factors associated with gait dysfunction and freezing in those with Parkinson disease |
| 2010 – 2016 | Elisabetta Colucci PhD University of East Anglia, Norwich UK PhD Dissertation: Dosage in stroke rehabilitation trials |
| 2011 - 2014 | Emily Grattan OTR/L, PhD University of Pittsburgh, Rehabilitation Science PhD Dissertation: Examining the effects of a repetitive task practice program among individuals with unilateral spatial neglect |
| 2011 - 2015 | David Bundy PhD Washington University, Biomedical Engineering PhD Dissertation: Human ipsilateral motor physiology and neuroprosthetic applications in chronic stroke. |

| 2012 - 2013 | | Washington University, Occupational Therapy er extremity movement among persons with and ulating tablet devices |
|-------------|---|--|
| 2012 – 2016 | , , | Washington University, Neuroscience I and neurophysiological mechanisms of recovery |
| 2012 – 2015 | | Washington University, Movement Science ir training program for new manual wheelchair users. |
| 2012 - 2014 | | Washington University, Movement Science Mellitus and limited joint mobility in the upper |
| 2013 | ' | McGill University, Physical & Occupational Therapy rning in stroke: Role of Extrinsic Feedback |
| 2013 – 2015 | PhD Dissertation: Validation | Washington University, Movement Science and use of an induced-pain paradigm to investigate development during prolonged standing |
| 2013 – 2015 | Rachel Tinius PhD PhD Dissertation: Physical ac pregnant women | Washington University, Movement Science ctivity and maternal and neonatal outcomes in obese |
| 2014 | PhD Dissertation: Upper limb | Universiteit Hasselt, Belgium of function in multiple sclerosis: assessment and evels of the International Classification of Functioning |
| 2014 – 2016 | Sam Nemanich PhD PhD Dissertation: Motor ada disease and freezing of gait | Washington University, Movement Science aptation and automaticity in people with Parkinson's |
| 2015 – 2017 | | Washington University, Movement Science the lumbar movement pattern during functional back pain |
| 2016 - 2018 | Adam Bittel PT, PhD PhD Dissertation: Effects of robese men with prediabetes | Washington University, Movement Science resistance exercise on postprandial metabolism in |
| 2017 – 2018 | Elinor Harrison, PhD | Washington University, Movement Science |

| | PhD Dissertation: Singing as with Parkinson Disease. | a therapeutic technique to improve gait for people |
|--------------|--|--|
| 2018 – 2020 | PhD Dissertation: Hip and pe | Washington University, Movement Science elvic floor strength and mobility in women with and ncy predominant lower urinary tract symptoms |
| 2018 – 2020 | | Washington University, Movement Science and ankle movement dysfunction in people with eral neuropathy |
| 2019 – 2020 | | Washington University, Movement Science auditory cueing of gait in Parkinson Disease |
| 2020 – 2021 | • | Washington University, Movement Science t Patterns during Functional Activities in People with |
| 2020 – 2022 | | Washington University, Movement Science the assessment and treatment of signs and ase |
| 2021 - 2024 | Lauren Tueth DPT PhD Dissertation: Assessmer neurodegenerative diseases. | Washington University, Movement Science at of gait, balance, and falls in individuals with |
| 2022 | Meng-Fen Tsai BS PhD Dissertation: Monitoring using egocentric video | University of Toronto, Biomedical Engineering g hand use and hand role of stroke survivors at home |
| 2023-present | Jacob Parson | Washington University, Movement Science |
| 2024-present | Allison Haussler | Washington University, Movement Science |

PATENTS

NA

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Award winning paper designated by †

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Reviews, chapters, editorials and invited publications

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*Hayward KS, Dalton E, Barth J, Brady M, Cherney LR, Churilov L, Clarkson AN, Dawson J, Dukelow SP, Feys P, Zeiler SR, <u>Lang CE</u> (2024) Control intervention design for preclinical and clinical trials: Consensus-based core recommendations from the third Stroke Recovery and Rehabilitation Roundtable. *Neurorehabilitation and Neural Repair*, 38:30-40. doi: 10.1177/15459683231209162.

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Abstracts at Scientific and Clinical Meetings

Dr. Lang and colleagues regularly attend and present data at various scientific and clinical meetings, including meetings of the American Physical Therapy Association, the American Occupational Therapy Association, The American Academy of Neurology, the American Society for NeuroRehabilitation, the Society for the Neural Control of Movement, the Society for Neuroscience, and the International Stroke Conference of the American Heart Association. Most often, the abstracts are presented by trainees, but occasionally by Dr. Lang herself. Specific information on abstract presentations is available upon request.

Other, non-refereed publications

- 1. <u>Lang CE</u> (2007) Editor-invited summary of clinical relevance. *Physical Therapy Journal* Bottom Line: Paretic upper-limb strength best explains arm activity in people with stroke. http://www.ptjournal.org/misc/bottomline.dtl.
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