# **Curriculum vitae**

# Marc Dalecki, Ph.D.

Assistant Professor, School of Kinesiology Louisiana State University

August 2022

# Address:

School of Kinesiology, Louisiana State University 2236 Pleasant Hall, Baton Rouge, LA 70803 office 225-578-6087 <u>mdalecki@lsu.edu</u> | <u>mobecolab.com</u>

#### EDUCATION/DEGREES

2013	Doctoral degree (Dr. Sportwiss.); Human Movement Science; German Sport University, Cologne, Germany. Thesis: "Human fine motor control and cognitive performance in simulated weightlessness by water immersion". Grade: Summa cum laude.
2006	Diploma degree (Dipl. Sport scientist); German Sport University, Cologne, Germany; Diploma thesis: "Determination of ventilatory parameters in a field test for divers with rebreather diving apparatus" Grade: 1.3.
ACADEMIC POSITIONS	
2017 - Present	Assistant Professor, School of Kinesiology, College of Human Sciences and Education, Louisiana State University, Baton Rouge, LA, U.S.
2014 - 2016	Postdoctoral Fellow, Motor Control Lab, School of Kinesiology and Health Science, York University, Toronto, ON, Canada, Supervisor: Dr. Lauren E Sergio
2013 - 2014	Postdoctoral Fellow, Motor Control Lab, Institute of Physiology and Anatomy, German Sport University Cologne, Germany, Supervisor: Dr. Otmar L Bock
2009 - 2013	PhD Student, Lecturer, Motor Control Lab, Institute of Physiology and Anatomy, German Sport University Cologne, Germany, Supervisor: Dr. Otmar L Bock
2007 - 2008	Research Assistant, Lecturer, Motor Control Lab, Institute of Physiology and Anatomy, German Sport University Cologne, Germany, Supervisor: Dr. Otmar L Bock
2006	Research Assistant, Lecturer, Exercise Physiology Group, Institute of Physiology and Anatomy, German Sport University Cologne, Germany, Supervisor: Dr. Uwe Hoffmann

## **FURTHER ACADEMIC AFFILIATIONS**

2021 - Present	Executive Committee, Multidisciplinary Initiative for Neuroscience Discovery (MIND), Louisiana State University, Baton Rouge, LA, U.S.
2018 - Present	Member, Multidisciplinary Initiative for Neuroscience Discovery (MIND), Louisiana State University, Baton Rouge, LA, U.S.
2017 - Present	Member, Life Course and Aging Center, Louisiana State University, Baton Rouge, LA, U.S.
2015 - 2016	Affiliate Member, Canadian Action and Perception Network, Brain in Action NSERC CREATE / IRTG Training Program
2014 - 2016	Member, Centre for Vision Research, York University, Toronto, ON, Canada
2010 - 2014	Member, Center for Health and Integrative Physiology in Space (CHIPS), German Sport University Cologne, Germany

## FURTHER SCIENCE-RELATED PROFESSIONAL EXPERIENCE

2006 - 2014	Scientific consultant and working/safety diver for the European Space Agency (ESA) extra vehicular activity (EVA) astronaut training program at the Neutral Buoyancy Facility (NBF) at the European Astronaut Centre (EAC), Cologne, Germany
2006 - 2012	Freelance worker for exercise performance diagnostics in elite team sports (Soccer 1. Bundesliga, 3. Liga, Field Hockey National Team), Mücke & Widenmayr GbR.
2010 - 2012	Freelance worker for exercise performance diagnostics in elite team sports (Soccer 1. Bundesliga), Fokus:Diagnostik.
2013 - 2014	Operator of the 23 <sup>rd</sup> and 24 <sup>th</sup> German Aerospace Center (DLR) and 59 <sup>th</sup> European Space Agency (ESA) parabolic flight campaign of the Institute of Physiology and Anatomy, German Sport University Cologne in Bordeaux, France. Research project: "The operation of control devices during parabolic flights: Influence of weightlessness, stress and motivation" (DLR grant 50WB1224)
2010 - 2011	Operator of the 16 <sup>th</sup> and 18 <sup>th</sup> German Aerospace Center (DLR) parabolic flight campaign of the Institute of Physiology and Anatomy, German Sport University Cologne in Bordeaux, France. Research project "Human fine motor skills in weightlessness: comparison of a laboratory and everyday task". (DLR grant 50WB0825)
AWARDS	
2020	Louisiana State University TAF Undergraduate Teaching Award, College of Human Sciences & Education, Louisiana State University (\$ 2000)
2020	2019 Best Paper Award (First Author), $7^{\text{th}}$ prize, European Journal of Sports Science

2014	Postdoctoral Fellowship Award, School of Kinesiology and Health Science, Faculty of Health, York University, Toronto, Canada
2014	Young Investigator Science Award 1 <sup>st</sup> prize winner, category natural sciences, dissertation, German Sport University, Cologne, Germany (€ 1.500)
2013	Poster Presentation 1 <sup>st</sup> prize winner at the "19th IAA Humans in Space" conference, July 2013, Cologne (Germany)
2011	PhD student travel grant honored by the SKILLS committee to participate at the SKILLS Summer School "Skill Learning and Virtual Environments" 2011, Gargonza (Italy)
2010	Research grant award for the PhD student project "Psychomotor performance in simulated weightlessness by water immersion", German Aerospace Center
2010	Team Achievement Award in appreciation of the dedicated contribution to the successful development and implementation of the "SCUBA, SSDS and EVA Pre-Familiarization Training of the new ESA Astronauts" - European Space Agency, European Astronaut Center (EAC), Cologne (Germany)
2006	Award from the European Space Agency (ESA) in recognition of preparation and participation to the "ESA, JAXA, NASA Crew Review of the ESA EVA-Pre-Familiarization Program" at the European Astronaut Centre (EAC), Cologne (Germany)

## PUBLICATIONS

#### a) SUMMARY

Manuscripts in preparation	4
Manuscripts submitted to refereed journals	0
Publications refereed journals	32
Book chapters	4
Publications non-refereed journals	4
Abstract publications	8
Abstracts/ Poster/Talks conference meetings	44

### b) DETAILED LISTING

#### MANUSCRIPTS IN PREPARATION

Romero, R, Jones B, Van Gemmert A, **Dalecki M**. Does short-term motor learning exist during eye-hand coupling and decoupling visuomotor tasks and depend on hand dominance? In preparation for submission at Motor Control.

**Dalecki M**, Veillon-Bradshaw M. Performance changes during a short series of trials during a cognitivemotor integration task: adaptation or strategy? In preparation for submission at Human Movement Science.

Wang Z, Spielmann G, Johannsen N, Greenway F, **Dalecki M**. Boost your brain: A 100% oxygen treatment can enhance human motor learning processes. In preparation for submission at Nature Neuroscience.

Burger K, Aubanel M, Kuznetsov N, **Dalecki M**. Catch me if you can: Task occlusion during football catching drills in virtual reality affect skill acquisition speed but not learning. In preparation for submission at Journal of Motor Behavior.

#### PUBLICATIONS REFEREED JOURNALS

Phillips B, Adkins J, Jones B, **Dalecki M** (2022). Prolonged eye-hand decoupling deficits in young adults with a history of concussion from high school. European Journal of Sport Science, DOI: 10.1080/17461391.2022.2085186.

Veillon-Bradshaw M, Phillips B, Jones BD, **Dalecki M** (2022). Eye-hand decoupling deficits in young adults with concussion history from adolescence: issues with task novelty or task demand? Neuroscience letters, 781, 136668.

**Dalecki M**, Steinberg F, Beurskens R (2021). Rapid dual-task decrements after a brief period of manual tracking in simulated weightlessness by water submersion. Human Factors, 00187208211051804.

Caffey A, **Dalecki M** (2021). Evidence of Residual Cognitive Deficits in Young Adults with a Concussion History from Adolescence. Brain Research, 1768(10): 147570.

Yeomans M, Phillips B, **Dalecki M**, Hondzinski JM (2021). Eye Movements Influence on Coupled and Decoupled Eye-Hand Coordination Tasks. Experimental Brain Research, 239(8): 2477-2488.

Yeomans M, Yan, S, Hondzinski JM, **Dalecki M** (2021). Eye-hand decoupling decreases visually guided reaching independently of posture but reduces sway while standing: Evidence for supra-postural control. Neuroscience Letters, 752(5): 135833.

Jones B, Van Gemmert A, **Dalecki M** (2020). Does hand-dominance matter in non-standard visuomotor transformations? Journal of Motor Behavior, 53(5): 622-631.

**Dalecki M**, Usand J, Van Gemmert A, Sergio LE (2020). Eye-hand decoupling deficits in youth with concussion history: novelty adaptation or task demand problem? International Journal of Sport Medicine, 41(10): 688-695.

Möller F, Hoffmann U, **Dalecki M**, Dräger T, Doppelmayr M, & Steinberg F (2019). Physical Exercise Intensity During Submersion Selectively Affects Executive Functions. Human Factors, 63(2): 227-239.

**Dalecki M**, Gorbet D, Macpherson A, Sergio LE (2019). Sport experience improves complex motor skill recovery in children and adolescents following concussion. European Journal of Sport Science, 19(9): 1257-1266.

**Dalecki M**, Gorbet D, Sergio LE (2019). Development of rule-based eye-hand-decoupling in children and adolescents. Child Neuropsychology, 25(8): 1098-1115.

Van Wijngaarden A, **Dalecki M**, Hawkins K, Sergio LE (2018). Concussion history and Alzheimer's disease risk affect cognitive-motor integration in distinct ways. Jacobs Journal of Neurology and Neuroscience, 5(1): 038.

**Dalecki M**, Kalicinski M, Steinberg F, Bock O (2017). Age-related operator deficits in a realistic instrumentcontrol task: Assessing possible motor, cognitive and mental causes. International Journal of Industrial Ergonomics, 59(5): 100-107.

Kalicinski M, Steinberg F, **Dalecki M**, Bock O (2016). Gaze behavior while operating a complex instrumentcontrol task. Aerospace Medicine and Human Performance, 87(6): 1-6.

**Dalecki M**, Albines D, Macpherson A, Sergio LE. (2016). Prolonged cognitive–motor impairments in children and adolescents with a history of concussion. Concussion, 1(3): CNC14.

Brown J, **Dalecki M**, Hughes C, Macpherson AK, Sergio LE (2015). Cognitive-motor integration deficits in young adult athletes following concussion. BMC Sports Science, Medicine and Rehabilitation 7(1): 1-12.

Steinberg F, Kalicinski M, **Dalecki M**, Bock O (2015). Human performance in a realistic instrument-control task during short-term microgravity. PLoS ONE 10(6): e0128992.

Bock O, **Dalecki M** (2015). Mental rotation of letters, hands and complex scenes during whole-body tilt: Role of a body-centered versus a gravitational reference frame. Human Movement Science 40: 352-358.

**Dalecki M**, Bock O (2014). Isometric force exaggeration in simulated weightlessness by water immersion: role of visual feedback. Aerospace Medicine and Human Performance 85(6): 605-611.

Schneider S, Cheung J, Frick H, Krehan S, Micke S, Sauer M, **Dalecki M**, Dern S (2014). When neuroscience gets wet and hardcore: neurocognitive markers obtained during whole body water immersion. Experimental Brain Research 232: 3325-3331.

Thomas M, **Dalecki M**, Abeln V (2013). EEG coherence during mental rotation of letters, hands and scenes. International Journal of Psychophysiology 89(1): 128-135.

**Dalecki M**, Bock O, Hoffmann U (2013). Inverse relationship between task complexity and performance deficit in 5 m water immersion. Experimental Brain Research 227: 243-248.

**Dalecki M**, Bock O (2013). Changed joint position sense and muscular activity in simulated weightlessness by water immersion. Aerospace Medicine and Human Performance 84(2): 110-115.

**Dalecki M**, Dern S, Steinberg F (2013). Mental rotation of a letter, hand and complex scene in microgravity. Neuroscience Letters 533: 55-59.

**Dalecki M**, Bock O, Schulze B (2012). Cognitive impairment during 5 m water immersion. Journal of Applied Physiology 113: 1075-1081.

**Dalecki M**, Dräger T, Mierau A, Bock O (2012). Production of finely graded forces in humans: Effects of simulated weightlessness by water immersion. Experimental Brain Research 218: 41-47.

**Dalecki M**, Hoffmann U, Bock O (2012). Mental rotation of letters, body parts and complex scenes: Separate or common mechanisms? Human Movement Science 31: 1151-1160.

Steinberg F, Dräger T, Steegmanns A, **Dalecki M**, Röschmann M, Hoffmann U (2011). fit2dive - A field test for assessing the specific capability of underwater fin swimming with SCUBA. International Journal of Performance Analysis in Sport 11: 197-208.

**Dalecki M**, Bock O, Guardiera S (2010). Simulated flight path control of fighter pilots and novice subjects at +3 Gz in a human centrifuge. Aerospace Medicine and Human Performance 81(5): 484-488.

Guardiera S, **Dalecki M**, Bock O (2010). Stability of simulated flight path control at +3 Gz on a human centrifuge. Aerospace Medicine and Human Performance 81(4): 394-398.

**Dalecki M**, Bock O, Guardiera S (2009). Visual field motion effects on the production of manual forces and displacements. Aerospace Medicine and Human Performance 80: 790-795.

Steinberg F, Steegmanns A, Dräger T, **Dalecki M**, Röschmann M, Hoffmann U (2009). Erste Ergebnisse des tauchspezifischen Leistungstests "fit2dive". Caisson 24(2): 15-19.

#### BOOK CHAPTERS

Beurskens R, **Dalecki M.** Physical activity: Effect of exercise on neurological function. In: Watson, RR (Edit.). Physical activity and the aging brain: Effect of exercise on neurological function. Academic Press

Elsevier, 1. Edition 2017, Chapter 18, 185-198, ISBN 978-0-12-805094-1. DOI: https://doi.org/10.1016/ b978-0-12-805094- 1.00018-6.

**Dalecki M,** Dräger T, Hoffmann U. Chapter 2 Allgemeine Hinweise zur Übungsauswahl und Gestaltung. In: Hoffmann U (Edit). Sporttauchen lernen. Richtig üben und trainieren. Edition Naglschmid, Delius Klasing Verlag, 1. Edition 2013, ISBN 978-3-7688-3580-0.

**Dalecki M**, Hoffmann U. Chapter 3 Tauchausbildung mit ABC Ausrüstung. In: Hoffmann U (Edit). Sporttauchen lernen. Richtig üben und trainieren. Edition Naglschmid, Delius Klasing Verlag, 1. Edition 2013, ISBN 978-3-7688-3580-0.

**Dalecki M,** Hoffmann U. Chapter 4 Lernziel Tauchen mit DTG Ausrüstung. In: Hoffmann U (Edit). Sporttauchen lernen. Richtig üben und trainieren. Edition Naglschmid, Delius Klasing Verlag, 1. Edition 2013, ISBN 978-3-7688-3580-0

#### PUBLICATIONS NON-REFEREED JOURNALS

**Dalecki M**, Hoffmann U, Steinberg F (2014). Tauchtraining Teil 4: Apnoefaehigkeit in kritischen Situationen. Divemaster 82: 39-42.

**Dalecki M**, Hoffmann U, Steinberg F (2014). Tauchtraining Teil 3: Stresstraining als beste Praevention. Divemaster 81: 17-20.

**Dalecki M**, Hoffmann U, Steinberg F (2014). Tauchtraining Teil 2: Orientierung im Raum. Divemaster 80: 25-26.

Dalecki M, Hoffmann U, Steinberg F (2014). Tauchtraining Teil 1: Geschicklichkeit. Divemaster 79: 17-18.

#### ABSTRACT PUBLICATIONS

Yeomans M, Steinberg F, Spielmann G, Hondzinski J, **Dalecki M** (2021). Electrocortical Activity and Postural Control During Eye-Hand Coupling and Decoupling Tasks in Aerobically Fit Versus Sedentary Individuals. Journal of Sport & Exercise Psychology, 43:52-52.

Phillips, B, Jones B, **Dalecki M** (2020). Does time matter? Cognitive-motor integration deficits in college students with a history of concussion from high school. Journal of Sport & Exercise Psychology, 42:52-52.

Yeomans M, Yan S, Hondzinski J, **Dalecki M** (2020). Eye-hand coordination and postural control vary according to changes in cognitive-motor load. Journal of Sport & Exercise Psychology, 42:63-63.

Arata W, Phillips, B, Jones B, Adkins J, **Dalecki M** (2019). Prolonged Eye-Hand Coordination Deficits in Young Adult non-Athletes with a History of Concussion. Journal of Sport & Exercise Psychology, 41:25-25.

Yeomans M, Phillips B, Hondzinski J, **Dalecki M** (2019). Fixations Improved Temporal Movement Characteristics During Eye-Hand Coordination Tasks. Journal of Sport & Exercise Psychology, 41:53-53.

**Dalecki, M.**, Usand, J., Sergio, L., & Van Gemmert, A. (2018). Are cognitive-motor integration deficits in children with concussion history linked to motor learning deficits? Journal of Sport & Exercise Psychology, 40:48-48.

Cutone M, **Dalecki M**, Goel J, Wilcox L, Allison R (2018). A Statistical Paradigm for Assessment of Subjective Image Quality Results. SID Symposium Digest of Technical Papers, 49(1):1312-1314.

Sergio, LE, **Dalecki, M**, Hurtubise, J, Brown, J, Gorbet, D, Hughes, C, & Macpherson, A (2017). Measuring cognitive-motor integration to detect prolonged performance declines post-concussion. British Journal of Sports Medicine, 51(11): A41.

#### POSTER/TALK CONFERENCE PRESENTATIONS

Wang Z, Spielmann G, Johannsen N, Greenway F, **Dalecki M**. A simple 100% oxygen treatment improves motor sequence learning processes. Abstract accepted for presentation at the Society for Neuroscience (SfN) Meeting in San Diego (US), November 2022, #7010.

Burger K, Dautle T, Pryse E, Aubanel M, **Dalecki M**, Kuznetsov N. Does a single session of occlusion training improve visual-perceptual skills during an interceptive task in virtual reality? Abstract accepted for presentation at the Society for Neuroscience (SfN) Meeting in San Diego (US), November 2022, #4402.

Archarya P, Argianas G, Philpott E, Gray H, Geirnaeirt T, **Dalecki M**. Sex-related differences of cognitive functions in college's soccer players with and without concussion history: A pilot study. Abstract accepted for presentation at the Society for Neuroscience (SfN) Meeting in San Diego (US), November 2022, #7899.

Wang Z, Spielmann G, Johannsen N, Greenway F, **Dalecki M**. Boost your brain? 100% oxygen supply improves motor learning processes during a visuomotor adaptation task. Poster presentation at the Society for Neuroscience (SfN) Meeting (Virtual), November 2021, abstract #1048.

Burger K, Aubanel M, Kuznetsov N, **Dalecki M**. Catch me if you can: Task occlusion effects on football catching skills performed in a virtual reality environment. Poster presentation at the Society for Neuroscience (SfN) Meeting (Virtual), November 2021, abstract #3723.

Entezami S, **Dalecki M**, Smeha N, Brown J, Cavaliere A, Hurtubise J, Macpherson A, Sergio L. The effect of multiple concussions on rule-based and basic visuomotor performance in humans. Poster presentation at the Society for Neuroscience (SfN) Meeting (Virtual), November 2021, abstract #4371.

Yeomans M, Steinberg F, Spielmann G, Hondzinski J, **Dalecki M**. Electrocortical activity and postural control during eye-hand coupling and decoupling tasks in aerobically fit versus sedentary individuals. Talk presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Virtual Conference, June 2021.

**Dalecki M**, Veillon-Bradshaw M. Does time matter? Quick performance changes during a short series of trials in a cognitive-motor integration task. Poster presented at the Annual Meeting of the Neural Control of Movement, April 2021.

O'Neil M, Phillips B, Jones B, **Dalecki M**. Prolonged eye-hand decoupling deficits in young adults with concussion history from adolescence: issues with task novelty or ongoing task demand? Poster presented at the Society for Neuroscience (SfN) Global Connectome Virtual Conference, January 2021.

Phillips B, Jones B, **Dalecki M**. Does time matter? Cognitive-motor integration deficits in college students with a history of concussion from high school. Poster presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Virtual Conference, June 2020.

Yeomans M, Yan S, Hondzinski J, **Dalecki M**. Eye-hand coordination and postural control vary according to changes in cognitive-motor load. Poster presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Virtual Conference, June 2020.

Jones B, Van Gemmert A, **Dalecki M**. Does direction matter during eye-hand decoupled visuomotor tasks with the dominant and non-dominant hand? Poster presented at the Annual Biomedical Research Conference for Minority Students (ABRCMS), November 2019, Anaheim, CA (U.S.).

Caffey A, **Dalecki M**. Prolonged cognitive deficits in young adults with a history of a concussion. Poster presented at Society for Neuroscience (SfN) Meeting, October 2019, Chicago (U.S.).

Yeomans M, Phillips B, Hondzinski J, **Dalecki M**. Fixations improved temporal movement characteristics during eye-hand coordination tasks. Poster presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Conference, June 2019, Baltimore (U.S).

Arata W, Phillips B, Jones B, Adkins J, **Dalecki M**. Prolonged eye-hand coordination deficits in young adult non-athletes with a history of concussion. Poster presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Conference, June 2019, Baltimore (U.S).

Jones B, Van Gemmert A, **Dalecki M**. Does rule-based visuomotor performance differ between the dominant and non-dominant hand? Poster presented at the Annual Biomedical Research Conference for Minority Students (ABRCMS), November 2018, Indianapolis (U.S.).

**Dalecki M**, Adkins C, Stokes C. Eye-hand coordination deficits in individuals with diabetes during a cognitive-motor integration task. Poster presented at the Society for Neuroscience (SfN) Meeting, November 2018, San Diego (U.S.).

Jones B, Van Gemmert A, **Dalecki M**. Rule-based visuomotor transformations differ between the dominant and non-dominant hand. Poster presented at the Society for Neuroscience (SfN) Meeting, November 2018, San Diego (U.S.).

**Dalecki M**, Usand J, Sergio, L, Van Gemmert A. Are cognitive-motor integration deficits in children with concussion history linked to motor learning deficits? Poster presented at the North American Society for the Psychology of Sport and Physical Activity (NASPSPA) Conference, June 2018, Denver (U.S).

Cutone M, **Dalecki M**, Goel J, Wilcox L, Allison R. A statistical paradigm for assessment of subjective image quality results. Poster presented at the Society for Information Display Symposium, May 2018, Los Angeles (U.S.).

**Dalecki M,** Gorbet D, Sergio LE. Don't watch where you're going: Cognitive-motor integration development in children and adolescents. Poster presented at the Society for Neuroscience (SfN) Meeting, November 2017, Washington D.C. (U.S).

Usand J, Van Gemmert A, **Dalecki M**. Does short-term adaptation alter cognitive motor deficit levels in children with a history of concussion? Poster presented at the Annual Biomedical Research Conference for Minority Students (ABRCMS), November 2017, Phoenix (U.S.).

Jones B, Van Gemmert A, **Dalecki M**. Does cognitive-motor integration performance differ between the hands? Poster presented at the Annual Biomedical Research Conference for Minority Students (ABRCMS), November 2017, Phoenix (U.S.).

**Dalecki M,** Gorbet D, Macpherson A, Sergio LE. Factors affecting cognitive-motor integration impairment and recovery post-concussion. Poster presented at the Society for Neuroscience (SfN) Meeting, November 2016, San Diego (U.S.).

Sergio LE, **Dalecki M**, Hurtubise J, Brown, J, Gorbet D, Hughes C, Macpherson A. Measuring cognitivemotor integration to detect prolonged performance declines post-concussion. Poster presented at the 5<sup>th</sup> International Consensus Conference on Concussion in Sport, October 2016, Berlin (Germany).

**Dalecki M,** Macpherson A, Sergio LE. Prolonged cognitive-motor integration deficits in children with a concussion history. Poster presented at the Traumatic Brain Injury Conference, January 2016, Toronto (Canada).

**Dalecki M,** Albines D, Macpherson A, Sergio LE. Children show cognitive-motor integration deficits nearly two years after concussion. Poster presented at Society for Neuroscience (SfN) Meeting, October 2015, Chicago (U.S.).

Van Wijngaarden A, **Dalecki M**, Hawkins K, Sergio LE. Comparison of cognitive motor integration deficits of children with concussion history and elderly with Alzheimer's disease risk. Poster presented at Society for Neuroscience (SfN) Meeting, October 2015, Chicago (U.S.).

**Dalecki M,** Sergio LE. Prolonged cognitive-motor impairments in children with a history of concussion. Poster presented at the Satellite symposium "Vision and Movement Order and Disorder – from Bench to Bedside", 9<sup>th</sup> Annual Canadian Neuroscience Meeting, 24<sup>th</sup> May 2015, Vancouver (Canada). **Dalecki M**, Sergio LE. Prolonged cognitive-motor impairments in children with a history of concussion. Poster presented at the "9<sup>th</sup> Annual Canadian Neuroscience Meeting", May 2015, Vancouver (Canada).

Kalicinski M, **Dalecki M**, Steinberg F, Bock O. Age-related differences in a realistic process-control task. Poster presented at the "Third International Conference on Aging and Cognition", April 2015, Dortmund (Germany)

**Dalecki M**, Steinberg F, Kalicinski M, Bock O. The operation of control devices in old age: A new approach to assess motor and cognitive performance during realistic working scenarios. Poster presented at Society for Neuroscience (SfN) Meeting, November 2014, Washington D.C. (U.S.)

Steinberg F, **Dalecki M**, Kalicinski M, Bock O. Human operator characteristics in microgravity: Influence of stress, mood and motivation in a realistic working scenario. Poster presented at "Neurosience" SfN Meeting, November 2014, Washington (U.S.)

Kalicinski M, Steinberg F, **Dalecki M**, Bock O. Human operator characteristics in a realistic working scenario in microgravity. Poster presented at the "6<sup>th</sup> International Congress of Medicine in Space and Extreme environments", September 2014, Berlin (Germany)

Dern S, Steinberg, F, **Dalecki M**. Influence of microgravity on egocentric and allocentric mental rotation. Poster presented at the "19th IAA Humans in Space Symposium", July 2013, Cologne (Germany)

**Dalecki M**, Bock O, Hoffmann U. Fine motor control and cognitive performance under water in comparable depths and body postures of astronaut training. Poster presented at the "19th IAA Humans in Space Symposium", July 2013, Cologne (Germany)

**Dalecki M**, Bock O, Hoffmann U. Mental rotation and executive control: Influence of simulated weightlessness by water immersion. Poster presented at Society for Neuroscience (SfN) Meeting, October 2012, New Orleans (U.S.)

**Dalecki M**, Hoffmann U, Bock O. Common and distinct mechanisms for mental rotation of external objects, body parts and complex scenes? Poster presented at "Neurovisionen", October 2011, Essen (Germany)

**Dalecki M**, Hoffmann U, Bock O: Human fine motor skills in simulated weightlessness. Poster presented at "SKILLS Summer School", July 2011, Gargonza (Italy)

Steinberg F, **Dalecki M**, Steegmanns A, Dräger T, Loosen D, Hoffmann U. Heart rate and ventilation responses to anticipate exhaustion in SCUBA diving. Poster presented at "ECSS Congress", July 2011, Liverpool (UK)

**Dalecki M**, Hoffmann U, Bock O. Multiple mechanisms of mental rotation. Poster presented at "DVS Sportmotorik" conference, January 2011, Cologne (Germany)

Steinberg F, Dräger T, Steegmanns A, **Dalecki M**, Röschmann M, Mookerjee S, Hoffmann U. fit2dive - A field test for assessing fitness and performance in SCUBA diving. Poster presented at "ACSM's 57<sup>th</sup> Annual Meeting", June 2010, Baltimore (U.S.)

Nehring M, Guardiera S, Bock O, **Dalecki M**, Noppe A, Krause W. Pilots motor performance during simulated flight maneuvers in phases of sustained centrifugal acceleration. Poster presented at "ASMA2009", May 2009, Los Angeles (U.S.)

Dräger T, **Dalecki M**, Hoffmann U. Development of a measuring system for performance diagnostic in SCUBA diving. Poster presented at "ECSS Congress", June 2008, Estoril (Portugal)

Guardiera S, Bock O, Noppe A, **Dalecki M**, Hoeppener S, Pongratz H, Krause W. Isometric force production is degraded in hypergravity by vestibulo-spinal influences and cardiovascular stress. Talk presented at "Kongreß der Deutschen Physiologischen Gesellschaft", March 2008, Cologne (Germany)

Guardiera S, Bock O, Noppe A, **Dalecki M**, Pongratz H, Krause W. The execution of forces and movements is differentially affected by hypergravity. Poster presented at Society for Neuroscience (SfN) Meeting, November 2007, San Diego (U.S.)

Dräger T, **Dalecki M**, Hoffmann U. Specific performance tests for diving. Poster presented at ICHM-EUBS meeting, May 2005, Barcelona (Spain)

#### INVITED TALKS/LECTURES

**Dalecki M.** New insights into complex cognitive-motor functions: Role of hand dominance and body posture on eye-hand decoupling performance. Presented July 2021 at the Open-Lab Talk Symposium, Department of Sport Science, University of Münster (Germany).

**Dalecki M.** Performing with a wounded brain? Eye-hand coordination in participants with diabetes. Presented May 2019 at the Peabody Society, College of Human Sciences & Education, Louisiana State University, Baton Rouge (U.S.).

**Dalecki M.** Cognitive-motor integration tasks: A sensitive assessment tool for detecting mild brain dysfunction in individuals with concussion history. Presented March 2019 at the Tri Beta Talk Series, Life Sciences, Louisiana State University, Baton Rouge (U.S.).

**Dalecki M.** Cognitive-motor integration tasks: A sensitive assessment tool for detecting mild brain dysfunction? Presented September 2018 at the Neuroscience Graduate Talk Series, Psychology Department, Louisiana State University, Baton Rouge (U.S.).

**Dalecki M.** Gefahr Gehirnerschuetterung? Presented December 2017 at the Department of Further Education (VHS), Oelde (Germany).

**Dalecki M.** Eye-hand coordination tasks as sensitive assessment tool for detecting mild brain dysfunction. Presented June 2017 at the Colloquium Series of the Institute of Physiology and Anatomy, German Sport University, Cologne (Germany).

**Dalecki M.** Eye-hand coordination under altered external and internal conditions: Effects of extreme environments and concussion history on human fine motor skills. Presented Oct 2016 at the Centre for Vision Research Talk Series, York University, Toronto (Canada).

**Dalecki M.** Motor behavior under altered external and internal conditions: Effects of extreme environments and concussion history on human fine motor skills. Presented June 2016 at the School of Kinesiology, Louisiana State University, Baton Rouge (U.S.).

**Dalecki M.** Human motor control and cognition under altered conditions: Effects of simulated weightlessness and concussion history on eye-hand coordination. Presented April 2016 at the Neuroscience Seminar Series of the Centre for Neuroscience Studies, Queen's University, Kingston (Canada).

**Dalecki M.** Performing with a wounded brain: Assessing functional ability following concussion using cognitive-motor integration. Presented August 2015 at the Colloquium Series of the Institute of Physiology and Anatomy, German Sport University, Cologne (Germany).

**Dalecki M.** Human fine motor skills and cognitive performance in extreme environments. Presented October 2014 at the Neuroscience Seminar Series, York University, Toronto, ON (Canada).

**Dalecki M**, Dern S, Schulze B. Cognitive performance and fine motor control during water immersion. Presented December 2012 at the Workshop "Performance ability in SCUBA diving" from the Department of Further Education, DSHS Cologne, Cologne (Germany).

**Dalecki M**, Bock O, Hoffmann U. Motor and cognitive skills in simulated weightlessness during water immersion. Presented September 2012 at the "5<sup>th</sup> China-Germany Workshop on Microgravity and Space Life Sciences" in Rottach-Egern (Germany).

**Dalecki M.** Human fine motor skills in weightlessness, simulated weightlessness and in everyday situations. Presented September 2011 at the German Space Agency Workshop "Health Science in the Space Program" in Cologne (Germany).

**Dalecki M.** Human fine motor in weightlessness: Comparison of a laboratory and everyday task. Presented September 2010 at the German Space Agency and Centre of Integrated Space Physiology Opening Workshop, Cologne (Germany).

**Dalecki M.** Human fine motor skills and cognitive functions in simulated weightlessness. Presented September 2010 at the German Space Agency and Centre of Integrated Space Physiology Opening Workshop, Cologne (Germany).

**Dalecki M.** Excessive force production in hypergravity - possible origin and applied consequences. Presented December 2008 at the CVR talk series, York University, Toronto (Canada).

**Dalecki M.** Psychomotor performance in simulated weightlessness: Influence of water immersion and body position on central and specific cognitive and motor functions. Presented November 2008 at Brandeis University, Boston (U.S.).

**Dalecki M.** Excessive force production in hypergravity - possible origin and applied consequences. Presented November 2008 at Brandeis University, Boston (U.S.).

**Dalecki M**, Bock O, Hoffmann U. Spatial orientation and psychomotor performance in simulated weightlessness during complete water immersion. Presented April 2008 at European Astronaut Centre (EAC) Cologne (Germany).

#### **RESEARCH FUNDING**

External

#### Funded

2020 - 2021	<b>Co-Investigator</b> : "Impact of cannabidol supplementation on sleep, metabolic, and cognitive-motor function - A randomized double-blind pilot study", Foy Health Inc. grant, <b>\$ 4.930,</b> PI Dr. Guillaume Spielmann.
2013 - 2018	<b>Collaborator</b> : "Assessing functional ability following mild brain insult using cognitive-motor integration", Canadian Institutes of Health Research (CIHR) grant, April 2013 - March 2018, <b>CAD \$ 472.549,</b> PI Dr. Lauren E. Sergio.
2014 - 2017	<b>Co-Investigator</b> : Equipment funding proposal "Influence of behavioural context on human sensorimotor coordination" (PI Dr. Otmar Bock), € <b>96.000</b> proposed within the project "Embodied cognition", PI Dr. Markus Raab and Dr. Rouwen Cañal-Bruland, € <b>176.600</b> proposed, funded by the German Research Foundation (DFG).
2013 - 2014	<b>Collaborator</b> , <b>person in charge</b> : "The operation of control devices during parabolic flights: Influence of weightlessness, stress and motivation". <b>€ 246.427</b> , PI Dr. Otmar Bock, funded by the German Aerospace Centre (DLR), grant 50WB1224.

2010 - 2013	<b>PHD student grant, collaborator, person in charge</b> : "Psychomotor performance in simulated weightlessness by water immersion", $\notin$ <b>142.000</b> proposed. Grant written under supervision of PI Dr. Uwe Hoffmann and Co-Investigator Dr. Otmar Bock. Implemented as partial project within "Determination of endurance capacity by gas exchange and heart rate kinetics during physical training", $\notin$ 426000, funded by the German Aerospace Center (DLR), grant 50WB0726
2007- 2009	<b>Collaborator</b> : "Operation of control sticks in high-Gz: comparison of pilots and inexperienced subjects". € <b>350.000</b> , PI Dr. Otmar Bock, funded by the Federal Ministry of Defense, Germany, grant M/SAB1/6/A007
Not funded	
2021-2022	<b>Co-Investigator</b> : Coupling tDCS and physical exercise to improve brain plasticity and performance: An optimized countermeasure for future exploration-class missions. PI Dr. Fabian Steinberg, CO-I: Dr. Guillaume Spielmann, Dr. Brian Marx. 2020-NASA-HERO-Appendix-B-Proposal Step-II, Submitted November 2020, <b>\$ 149.166</b> proposed.
2020 - 2022	Co- <b>Principal Investigator</b> : "Combined Aerobic and Resistance Exercise to improve T-cell metabolism and Cognitive-Motor function in Older Adults with Type 2 Diabetes - CARE Trial", Co-PI Dr. Guillaume Spielmann, Co-I Dr Brian Irving. National Institute of Health (NIH) R21 grant, <b>\$ 419.002</b> proposed.
2018 - 2020	<b>Supervisor:</b> "Do sub-concussive impacts matter? The effects of head impacts on brain function in college football players over the course of a season". Banting Postdoctoral Fellowship Grant application from Dr. Johanna Hurtubise, funded by the Canadian Institutes of Health Research (CIHR) and the National Science and Engineering Research Council (NSERC), Canada, <b>\$ 114.000</b> proposed.
2018 - 2021	<b>Supervisor:</b> "Do sub-concussive impacts matter? The effects of head impacts on brain function in college football players over the course of a season". CIHR Postdoctoral Fellowship Grant application from Dr. Johanna Hurtubise, funded by the Canadian Institutes of Health Research (CIHR), Canada, <b>\$ 110.000</b> proposed.
2016 - 2018	<b>Principal Investigator:</b> Assessing cognitive-motor integration and brain activity in children with a history of concussion: Relation between performance deficits and functional network changes, CIHR, <b>\$75.000</b> proposed.
2014-2016	<b>Principal Investigator:</b> Performing with a wounded brain: Assessing functional ability following concussion using cognitive-motor integration, CIHR/NSERC, <b>\$ 114.000</b> proposed.
2014 – 2016	<b>Principal Investigator:</b> Performing with a wounded brain: Assessing the short- and long-term functional ability of young adults following concussion using cognitive-motor integration, CIHR, <b>\$ 75.000</b> proposed.
Internal	
Funded	

2020	<b>Principal Investigator</b> : "Boost your brain? Motor learning and performance with different levels of oxygen supply" <b>\$ 1455</b> , Deans Faculty Research Grant Program Award, College of Human Sciences & Education, Louisiana State University.
2019	<b>Supervisor</b> : "Do dimensions matter? Development of an eye-hand coordination test in virtual reality". <b>\$ 1500</b> , LSU Discover Undergraduate Research Grant application from Brandon Phillips, Louisiana State University.
2019	<b>Principal Investigator</b> : "Prolonged cognitive deficits in young adults with a history of a concussion from high school". <b>\$ 750</b> , Faculty Travel Grant Award (Domestic), Office of Research and Economic Development, Louisiana State University
2019	<b>Supervisor</b> : "Cognitive Functioning in Young Adults with a History of a Concussion?". <b>\$ 2250</b> , LSU Discover Undergraduate Research Summer Grant application from Abigail Caffey, Louisiana State University
2018	<b>Supervisor</b> : "Cognitive Functioning in Young Adults with a History of a Concussion?". <b>\$ 1500</b> , LSU Discover Undergraduate Research Grant application from Abigail Caffey, Louisiana State University
2018	<b>Principal Investigator</b> : "Performing with a wounded brain? Assessing eye-hand coordination in individuals with diabetes" <b>\$ 2000</b> , Research Award, Deans Circle Faculty Research Grant Program, College of Human Sciences & Education, Louisiana State University
2018	<b>Principal Investigator</b> : "Are cognitive-motor integration deficits in children with concussion history linked to motor learning deficits?" <b>\$ 840</b> , Travel Award, Deans Auxiliary Faculty Research and Travel Grant Program, College of Human Sciences & Education, Louisiana State University
2017	<b>Principal Investigator</b> : "Don't watch where you are going: Cognitive motor integration development in children and adolescents". <b>\$ 750</b> , Faculty Travel Grant Award (Domestic), Office of Research and Economic Development, Louisiana State University
2013	<b>Collaborator</b> : "The role of the operational context in fine motor skills: Comparison of kinematic and electrocortical activity in a typical every-day like and laboratory context". € 10.000, PI Dr. Fabian Steinberg, funded by the German Sport University Cologne, Germany

## AD HOC REVIEWER REFEREED JOURNALS

- Journal of Neurophysiology
- Journal of Applied Biomechanics
- Journal of Neurological Disorders
- Psychiatry Research
- BMC Pediatrics
- Motor Control
- Journal of Motor Behavior
- Journal of Sport Sciences
- Journal of Neurotrauma
- Experimental Brain Research

- Quarterly Journal of Experimental Psychology
- BioMed Research International
- International Journal of Sports Medicine
- Gait & Posture
- Measurement in Physical Education and Exercise Science
- Human Movement Science
- Frontiers in Integrative Neuroscience
- IEEE Transactions on Human-Machine Systems
- Concussion
- Frontiers in Psychology
- Medicine & Science in Sports & Exercise
- Journal of Integrative Neuroscience
- Developmental Neuropsychology
- Life Sciences in Space Research
- Revue Neurologique
- Ergonomics
- International Journal of Human-Computer Interaction
- Scientific Reports
- Brain Injury

#### **GRANT REVIEWER**

• Discovery Grants Program, Natural Sciences and Engineering Research Council (NSERC), Canada

#### COMMUNITY/UNIVERSITY SERVICE

2021 - Present	Co-Chair, Motor Behavior Tenure-Track Hiring Committee, School of Kinesiology, Louisiana State University
2021 - Present	Executive Committee, Multidisciplinary Institute for Neuroscience Discovery, Louisiana State University
2019	Judge, 6 <sup>th</sup> annual LSU Discover Day Undergraduate Research and Creativity Symposium, Louisiana State University
2019	Judge, Life Course & Aging Center Spring Symposium, Louisiana State University
2018 - Present	Member, Multidisciplinary Institute for Neuroscience Discovery, Louisiana State University
2018 - Present	Member, Research and Discover Committee, College of Human Sciences and Education, Louisiana State University
2018 - Present	Member, Diversity Committee, College of Human Sciences and Education, Louisiana State University
2018	Judge, 5 <sup>th</sup> annual LSU Discover Day Undergraduate Research and Creativity Symposium, Louisiana State University
2017 - Present	Member, Life Course and Aging Center, Louisiana State University

2017 - 2019	Member, Motor Behavior Tenure-Track Hiring Committee, School of Kinesiology, Louisiana State University
2017	Judge, 4 <sup>th</sup> annual LSU Discover Day Undergraduate Research and Creativity Symposium, Louisiana State University
2017 - Present	Member, Motor Behavior Concentration, School of Kinesiology, Louisiana State University
2009 - 2012	Lecturer for the high school students University course "SCUBA diving", German Sport University Cologne
2008 - 2014	Lecturer for the open house presentation "Neuroscience Adventures in the Institute of Physiology and Anatomy' for pupils, German Sport University Cologne
2010 - 2012	Lecturer for the yearly employee day presentation "Neuroscience Adventures in the Institute of Physiology and Anatomy' for employees, German Sport University Cologne
2006 - 2012	Equipment manager, Hai-Society e.V. SCUBA diving club, Cologne, Germany

# TEACHING EXPERIENCE

2020 - present	Instructor, School of Kinesiology Undergraduate Program (B.Sc. students) undergraduate major course <b>KIN 3513</b> "Introduction to Motor Learning", School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2019 - present	Instructor, School of Kinesiology Graduate Program course <b>KIN 7505</b> "Independent Research Study", School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2019	Instructor, School of Kinesiology Graduate Program course <b>KIN 7532</b> <b>"Advanced Topics in Motor Learning"</b> , School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2018	Guest Lecturer, School of Kinesiology Graduate Program course <b>KIN 7900</b> "Introduction to Research Methods", School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2017 - present	Instructor, School of Kinesiology Undergraduate Program (B.Sc. students) undergraduate course <b>KIN 4900 "Independent Research Study"</b> , School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2017 - present	Instructor, School of Kinesiology Undergraduate and Graduate Program (B.Sc., M.Sc., and PhD students) undergraduate major course <b>KIN 4512</b> "Life Span Motor Development", School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.
2016	Guest Lecture, Undergraduate Program (B.Sc. students) major course <b>KIN</b> <b>4512 "Life Span Motor Development – Chapter 4: Physical Growth,</b> <b>Maturation and Aging"</b> , School of Kinesiology, Louisiana State University, Baton Rouge, LA, U.S.

2015	Guest Lecturer, Neuroscience Graduate Program (M.Sc. and Ph.D. students) course "Brain Mechanisms of Movement in Health and Disease", Kinesiology and Health Science, York University Toronto, Canada
2013	Instructor, M.Sc. "Sport-Physiotherapy" degree <b>course</b> "Sample identification and method selection", Department of Further Education, German Sport University Cologne
2012	Development of the Master's degree Program "Space Physiology & Health" (draft), German Sport University Cologne
2009 - 2012	Instructor, Teacher training degree <b>course "SCUBA diving as school sport"</b> , German Sport University Cologne
2009	Development of the Teacher training degree <b>course</b> " <b>SCUBA diving as school sport</b> ", German Sport University Cologne
2008 - 2010	Instructor, Bachelor degree seminar "BAS8: Movement safety and autonomy in household, working and traffic environments", German Sport University Cologne
2008	Instructor, Bachelor degree <b>BAS1 Bioscientific, deepening seminar +</b> <b>tutorial: "Movement coordination and motor learning</b> ", German Sport University Cologne
2008 - 2014	Instructor and instructor trainer, "fit2dive-Coach" course for the Department of Further Education, German Sport University Cologne
2007 - 2011	Instructor, Diploma degree <b>course</b> " <b>Open water SCUBA-diving</b> ", German Sport University Cologne
2006 - 2009	Instructor, Diploma degree <b>course</b> " <b>ABC-Diving</b> ", German Sport University Cologne
2006 - 2009	Instructor, Diploma degree <b>course</b> " <b>SCUBA-Diving</b> ", German Sport University Cologne
2006 - 2008	Lecturer, for the <b>tutorial "Physiology of swimming and diving"</b> , Diploma degree course, German Sport University Cologne

# **GRADUATE SUPERVISION**

Andrea Shaggy Fabian Moeller	M.Sc. Student (fall 2022 - present), LSU (Advisor, Committee Chair) PhD Thesis (graduated summer 2022), GSU (Committee Member, 2 <sup>nd</sup> Reviewer)
Thayne Bukoswki	M.Sc. Non-Thesis (graduated spring 2022), LSU (Committee Member)
Reuben Addison	PhD Thesis (graduated spring 2022), LSU (Committee Member)
Brandon Phillips	M.Sc. Thesis (spring 2020 - present), UofKentucky (External Committee Member)
Joshua Bunch	M.Sc. Non-Thesis (graduated spring 2020), LSU (Committee Member)
Zheng Wang	PhD Thesis (2019-present), LSU (Advisor, Committee Chair)
Kelley Burger	PhD Thesis (2019-present), LSU (Advisor, Committee Chair)
Matthew Yeomans	PhD Thesis (graduated summer 2020), LSU (Co-Advisor, Co-Chair)
Caroline Brockmeier	M.Sc. Non-Thesis (graduated spring 19), LSU (Committee Member)
Shazia Humayun	PhD Thesis (graduated spring 2020), LSU (Committee Member)
Shijun Yan	PhD Thesis (graduated spring 2020), LSU (Committee Member)
Morgan Grinnell	PhD Thesis (graduated 18), LSU (Committee Member)
Johanna Hurtubise	PhD Thesis (graduated summer 18), York University, Toronto (Mentoring)

Mani Kang M.Sc. Thesis (graduated summer 16), York University, Toronto (Mentoring) PhD Thesis (graduated fall 17), German Sport University Cologne (Mentoring) Nils Burv PhD Thesis (graduated spring 15), German Sport University Cologne (Mentoring) Beniamin Baak Johanna Genius M.Sc. Thesis (graduated spring 14), German Sport University, Cologne (Co-Adv.) Konstantin Glünkin Dipl. Thesis (graduated summer 13), German Sport University, Cologne (Co-Adv.) Pascal Ohrndorf Dipl. Thesis (graduated spring 13), German Sport University, Cologne (Co-Adv.) Benjamin Schulze Dipl. Thesis (graduated winter 12), German Sport University, Cologne (Co-Adv.) Dipl. Thesis (graduated fall 12), German Sport University, Cologne (Co-Adv.) Fabian Olbrich Raphael Redder Dipl. Thesis (graduated spring 12), German Sport University, Cologne (Co-Adv.) Dipl. Thesis (graduated summer 11), German Sport University, Cologne (Co-Adv.) Judith Lehmann Dipl. Thesis (graduated spring 11), German Sport University, Cologne (Co-Adv.) Jasmin Tabari Dipl. Thesis (graduated fall 10), German Sport University, Cologne (Co-Adv.) Kai Vogel Sven Brückmann Dipl. Thesis (graduated spring 10), German Sport University, Cologne (Co-Adv.)

#### UNDERGRADUATE SUPERVISION

Rees Romero	B.Sc. Honor's thesis student (Fall 2020 - present), LSU, Baton Rouge (Advisor, Committee Chair)			
Jessica Laurent	B.Sc. Honor's thesis student (graduated Fall 2021), LSU (Committee member)			
Elis Pryse	B.Sc. Independent research study, KIN 4900 (Fall 2021), LSU (Advisor)			
Austin Schexsneider	B.Sc. Independent research study, KIN 4900 (Fall 2021), LSU (Advisor)			
Michelle Veillon-Bradshaw B.Sc. Honor's thesis student (graduated Fall 2021), LSU (Advisor)				
Brandon Phillips	B.Sc. LSU Discover Undergraduate Research student (Fall 2019), LSU (Advisor)			
Abbigail Caffey	B.Sc. LSU Discover Undergraduate Research student (Spring/Summer 2019), LSU (Advisor)			
Brandon Phillips	B.Sc. Independent research study, KIN 4900 (Spring 2019), LSU (Advisor)			
Lauren Bagneris	B.Sc. Honors thesis student (graduated Spring 2020), LSU, Baton Rouge (Committee Member)			
Brandon Phillips	B.Sc. CHSE Distinguished Scholars Research student (Fall 2018), LSU (Advisor)			
Briasha Jones	B.Sc. Honors thesis student (graduated Spring 2020), LSU (Advisor, Committee			
	Chair)			
Logan Williams	B.Sc. CHSE Distinguished Scholars Research student (Fall 2017), LSU (Advisor)			
DeJa Vercher	B.Sc. CHSE Distinguished Scholars Research student (Fall 2017), LSU (Advisor)			
Jaxon Adkins	B.Sc. President's Future Leaders in Research (PFLR) program student (Fall 2017-2019), LSU (Advisor)			
Irene Brooksher	B.Sc. Independent research study, KIN 4900 (Fall 2017), LSU (Advisor)			
Constance Stokes	B.Sc. Independent research study, KIN 4900 (Fall 2017), LSU (Advisor)			
Nadia Wilson	B.Sc. Independent research study, KIN 4900 (Fall 2017), LSU (Advisor)			
Briasha Jones	B.Sc. Initiative for maximizing student development (IMSD) student (summer 2017-2019) LSL (Advisor)			
Jessica Unsand	B.Sc. Initiative for maximizing student development (IMSD) student (summer			
	2017-2018), LSU (Advisor)			
Spencer Williams	B.Sc. Independent research study (Winter 2015), York University, Toronto			
Andrea Cavaliere	B.Sc. Independent research study (Winter 2015), York University, (Co-Advisor)			
Alice Van Wijngaarden	B.Sc. Independent research study (Winter 2014), York University, (Co-Advisor)			
Amelia Perri	B.Sc. Independent research study (Fall 2014), York University, (Co-Advisor)			
Sebastian Dern	B.Sc. Thesis (graduated fall 2011), German Sport University Cologne (Co-Advisor)			

#### MEDIA APPEARANCE (selected examples)

Feb 2021

Internet article, brproud, Baton Rouge News: 'Hi-Def Valley: LSU Grad Students Make Tiger Stadium a VR Training Tool'. https://www.brproud.com/news/local-news/hi-def-valley-lsu-gradstudents-make-tiger-stadium-a-vr-training-tool/

April 2019	Internet article, The Advocate, Baton Rouge News: 'LSU Discover Scholar researches how concussions affect young adults'. https://www.theadvocate.com/baton_rouge/news/communities/mid_city/article_28cb4 b28-5d41-11e9-a3b6-abe0f7f5ab21.html
April 2019	Press release, Louisiana State University, Media Relations: 'LSU Discover Scholar Researching the Effects of Concussions on Young Adults'. https://www.lsu.edu/mediacenter/news/2019/04/08abbycaffey.php
April 2019	Internet article, Science Daily, Science News: 'Impact of concussions reduced in children with more years of sport experience. https://www.sciencedaily.com/releases/2019/04/190404104401.htm
April 2019	Press release, York University Media Relations: 'Study suggests impact of concussions reduced in children with more years of sport experience'. http://news.yorku.ca/2019/04/04/study-suggests-impact-of-concussions-reduced-in-children-with-more-years-of-sport-experience/
May 2016	Internet article, York University yFile daily news: 'York U study reports prolonged concussion recovery in youth'. http://yfile.news. yorku.ca/2016/05/16/york-u-study-reports-prolonged-concussion-recovery-in-youth/
May 2016	Internet article, CTV News: 'Youth face longer concussion recovery time: study'. http://www.ctvnews.ca/health/youth-face-longer-concussion recovery-time-study-1.2904674
October 2014	Internet article, BBC future, written by David Robson: Why astronauts get 'space stupids': http://www.bbc.com/future/story/20141007-why-astronauts-get-space-stupid
March 2014	Television report about parabolic flights experiments, science magazine TM Wissen, part 2 'Nervenstaerke beweisen: Forschung in der Schwerelosigkeit': https://vimeo.com/93359460
March 2014	Television report about parabolic flights experiments, science magazine TM Wissen, part 1' Alles in der Schwebe: Forschung in der Schwerelosigkeit': https://vimeo.com/137834780
Aug 2013	Press release, conference poster award, German Sport University Cologne, 'Auszeichnung fuer Marc Dalecki': http://www.dshskoeln.de /aktuelles/meldungen-pressemitteilungen/detail/meldung/auszeichnung-fuer-marc-dalecki/
Mai 2013	Newspaper article in the daily newspaper 'Die Glocke', written by Knut Reimann: 'Oelder forscht fuer Weltraummissionen': http://www. dieglocke.de/lokalnachrichten/kreiswarendorf/oelde/Oelder-forscht-fuer- Weltraummissionen-ef93b24d-7627-4670-a9ca-a5fbbc043c01-ds
Mai 2012	Movie for the Koelner Wissenschaftsrunde reporting about the science location Cologne: http://vimeo.com/64535300
Mai 2011	Radio live interview, Radio Koeln. Archive internet article: http://www.radiokoeln.de/koeln/rk/592689/news/5709
Nov 2010	Internet article, IDW Informationsdienst Wissenschaft, press release from the German Sport University Cologne, written by Sabine Maas: ,Schwerelose Experimente Sporthochschule bei 16 DLR Parabel- flugkampagne im Einsatz': http://www.idw-online.de/de/news398760

## **MEMBERSHIPS**

2021 - Present	Society for the Neural Control of Movement
2018 - Present	North American Society for the Psychology of Sport and Physical Activity
2017 - Present	Board Member, Faculty Club, Louisiana State University
2014 - 2016	Canadian Association for Neuroscience
2012 - Present	Society for Neuroscience
2009 - Present	Chair Member, CMAS diving association VEST (Verband Europaeischer Sporttaucher)