CURRICULUM VITAE

**Thurmon E. Lockhart, PhD, CPE**

**Professor/MORE Foundation Professor of Life in Motion**

School of Biological and Health Systems Engineering, Ira A. Fulton Schools of Engineering, Arizona State University, Tempe

E-mail address: [thurmon.lockhart@asu.edu](mailto:thurmon.lockhart@asu.edu)

Dr. Lockhart is the Inaugural MORE Foundation Professor of Life in Motion Professor in the Biomedical Engineering program in the School of Biological Health and Systems Engineering at Arizona State University.  He is also a Guest Professor at Ghent University in Belgium and, serves as a Research Affiliate Faculty at Mayo Clinic College of Medicine, Division of Endocrinology. Previously (2000-2014), Dr. Lockhart was a Professor at Virginia Tech, Industrial and Systems Engineering Department and, Virginia Tech/Wake Forest School of Biomedical Engineering and Science.

Professor Lockhart’s research and [publications](http://www.ncbi.nlm.nih.gov/pubmed/?term=thurmon+lockhart) concern the identification of injury mechanisms and quantification of sensorimotor deficits and movement disorders associated with aging and neurological disorders on fall accidents. His academic grounding in biomechanical modeling, nonlinear dynamics, human postural control, gait mechanics, and wearable biosensor design underscore a fundamental capacity to provide unique clinical solutions to injury preventions utilizing both engineering and biomedical principles. As a result of above initiatives, Dr. Lockhart has published 3 edited books on "Sensors for Gait and Posture" and 2 textbooks (Biomechanics for Biomedical Engineers: ISBN 9781792456053 and, An Introduction to Statistics for Biomedical Engineers:  ISBN 9781792445453) and more than 200 full-length manuscripts in a variety of journals and proceedings. Professor Lockhart was an Editor for *Ergonomics* (2010-2016) and is currently an Associate Editor of the [Annals of Biomedical Engineering](http://www.springer.com/biomed/journal/10439) (Springer Nature) and Editorial Board of the [Ergonomics](http://www.tandfonline.com/toc/terg20/current#.VGzowWotCCQ) (Taylor & Francis), and Research Reports (Springer Nature), Academic Editor of the [*Sensors*](http://www.mdpi.com/journal/sensors/editors)*,* and Board of Consulting Editors of the *Journal of Biomechanics* (Elsevier). Dr. Lockhart is theSection Editor for *Wearable Biomedical Systems* section in the Sensors (MDPI).

Professor Lockhart has worked on a number of research projects in the area of human locomotion, gait and posture, and wearable sensors. His efforts have involved contractual research and development from the National Science Foundation (NSF), CDC, NIH, National Institute of Occupational Safety and Health (NIOSH), Office of Naval Research (ONR), Department of Labor (DOL), Whitaker Foundation, Los Alamos National Laboratory, UPS, ITT and others. Additionally, collaboration with ITT in development of the new “Night-Vision” system in 2014 has led to the patent-8648897: A System and Method for Dynamically Enhancing Depth Perception in Head Borne Video Systems. More recently, WO2023/064685 A1: Methods, Systems, and Computer Readable Media for Detecting Neurological and/or Physical Conditions, April, 20, 2023.

Dr. Lockhart has translated research findings into practice by reaching a significant number of external organizations and individuals.  His outreach efforts have impacted several organizations including the Amazon, UPS, Diageo, Los Alamos National Security, DOE, GE, BP, the US Navy.  In recognition of these scientific achievements, Dr. Lockhart and co-workers were awarded the Alexander C. Williams, Jr., Design Award from the Human Factors and Ergonomics Society in 2008. His research was recently featured on the PBS NOVA Science Now and Good Morning America programs, Fortune, AgingWell, Men’s Health and Discover magazines.

**1. Personal Information**

|  |  |
| --- | --- |
| Work Address: | School of Biological and Health Systems Engineering  Ira A. Fulton Schools of Engineering  Arizona State University  P.O. Box 879709  Tempe, AZ 85287-9709 |
| Email Address: | Thurmon.lockhart@asu.edu |
|  |  |

**2. Present Academic Rank and Position**

|  |  |
| --- | --- |
| **MORE Foundation Professor of Life in Motion Professor** – School of Biological and Health Systems Engineering, Ira A. Fulton Schools of Engineering, Arizona State University, Tempe, AZ  **Professor** – School of Biological and Health Systems Engineering, Ira A. Fulton Schools of Engineering, Arizona State University, Tempe, AZ | 07/2021 – Present  08/2014 – Present |
| **Guest Professor** – Department of Industrial Management, Ghent University, Ghent, Belgium | 10/2008 – Present |

|  |  |
| --- | --- |
| **Adjunct Professor** –the Department of Neurobiology at Barrow Neurological Institute, Phoenix, AZ | 10/2014 – Present |
| **Research Affiliate Professor –**the Division of Endocrinology, College of Medicine, Mayo Clinic Arizona, Scottsdale, AZ | 03/2017 – Present |

**3. Education**

|  |  |
| --- | --- |
| Texas Tech, Lubbock, TX  BS, Industrial and Systems Engineering | 05/1992 |
| Texas Tech, Lubbock, TX  MS, Industrial and Systems Engineering | 05/1997 |
| Texas Tech, Lubbock, TX  PhD, Industrial and Systems Engineering | 05/2000 |

**4. Certifications**

|  |  |
| --- | --- |
| **Board of Certification in Professional Ergonomics** |  |
| Certified Professional Ergonomist (CPE#1138) | 2016 – Present |

**5. Honors/Awards**

|  |  |
| --- | --- |
| **ARCS Scholar** – Achievement Rewards for College Scientists | 1999 |
| **Special Emphasis Research Career Award (SERCA K01)** – CDC/NIH | 2001 |
| **Faculty Affiliate Research Award** – Virginia Tech Center for Gerontology | 2002 |
| **Dean’s Award of Excellence for Outstanding Assistant Professor** – VT | 2003 |
| **Biomedical Engineering Grant Investigator** – The Whitaker Foundation | 2003 |
| **Best Paper Award** – Liberty Mutual (Published in Ergonomics, 2003-2004) | 2005 |
| **Disability Research Award** – Americans with Disabilities Act | 2007 |
| **Alexander C. William, Jr., Design Award** – HFES Society | 2008 |
| **Faculty Fellow** – College of Engineering, Virginia Tech | 2008 |
| **Dean’s Award of Excellence in Research** – Virginia Tech | 2013 |
| **Biomedical Engineering Society, Annals of Biomedical Engineering Editor Award** | 2018-2023 |

**6. Previous Professional Positions and Major Appointments**

|  |  |
| --- | --- |
| **Assistant Professor** – Grado Department of Industrial and Systems Engineering, Virginia Tech, Blacksburg, VA | 08/2000 – 06/2006 |
| **Primary Faculty** – Virginia Tech / Wake Forest School of Biomedical Engineering and Science, Blacksburg, VA | 08/2002 – 07/2014 |
| **Associate Professor** - Grado Department of Industrial and Systems Engineering, Virginia Tech, Blacksburg, VA | 06/2006 – 06/2013 |
| **Professor** - Grado Department of Industrial and Systems Engineering, Virginia Tech, Blacksburg, VA | 06/2013 – 07/2014 |

**7. Professional & Community Memberships, Societies and Services**

|  |  |
| --- | --- |
| **Professional Memberships & Services** |  |
| ASTM F-13 Standards Committee Member | 2001 |
| Australian Research Council (ARC) |  |
| Discovery Projects Peer Review Member | 2002 – 2005 |
| Biomedical Engineering Society, USA |  |
| Editorial Board Member | 2010 – Present |
| Canada Foundation for Innovation |  |
| Expert Committee Member | 2016 – Present |
| EU Marie Curie ASSSTID Fellowship |  |
| Selection Panel Member | 2016 – Present |
| Health Research Council of New Zealand |  |
| Review Panel Member | 2008 – 2009 |
| Korean-American Scientists and Engineers Association (KSEA) |  |
| Southern VA Chapter President | 2002 |
| Mid-Eastern Alliance for Minority Participation (MEAMP) Advisor | 2002 – Present |
| National Aeronautics and Space Administration (NASA) |  |
| Sensorimotor Crew Health Peer Review Panel | 2009 – 2010 |
| National Institutes of Health (NIH) |  |
| Musculoskeletal Rehabilitation Sciences (MRS) |  |
| Scientific Review Board Member | 2010 – 2016 |
| Netherlands Organisation for Health Research and Development (ZonMw) |  |
| Member Peer Review Panel Member | 2006 – 2007 |
| United States Department of Education (NIDRR) |  |
| Review Committee Member | 2007 – 2008 |

**8. Journal Responsibilities**

|  |  |
| --- | --- |
| **Journal Editorial Responsibilities** |  |
| Annals of Biomedical Engineering (Springer) |  |
| Associate Editor | 2010 – Present |
| Ergonomics (Taylor & Francis) |  |
| Editor | 2010 – 2016 |
| Editorial Board Member | 2016 – Present |
| Journal of Biomechanics (Elsevier) |  |
| Board of Consulting Editor | 2015 – Present |
| Sensors (MDPI) |  |
| Academic Editor | 2016 – Present |
| Sensors (MDPI): Wearable Biomedical Systems |  |
| Guest Editor | 2018 – Present |

**9. Mentorship**

**DOCTORAL STUDENTS CHAIRED (Graduated)**

|  |  |  |  |
| --- | --- | --- | --- |
| **Individual and Position** | **Timeframe & Description** | **Outcomes** | **Current Status** |
| 1. Davis, Thomas | 01/2000 – 05/2002  ISE, Virginia Tech  Funded by ARL  PhD 05/2002 | Publication - 3 | Chief, Weapons Division, US Army Research Laboratory (ARL), Huntsville, AL |
| 2. Kim, Sukwon | 01/2006 – 05/2006  ISE, Virginia Tech Whitaker Foundation  PhD 02006 | Publications – 7 | Professor, Kinesiology, Chungbuk National University (Korea) |
| 3. Wen Shi | 08/2005 – 5/2007  ISE, Virginia Tech Funded by CDC  PhD 12/2007 | Publications – 4 | Bose Corporation,  Framingham, MA |
| 4. Liu, Jian | 08/2008 – 09/2009  ISE, Virginia Tech Funded by NSF  PhD 08/2008 | Publications – 7 | Associate Professor Industrial Engineering, Marshall University |
| 5. Nantakrit, Yodpijit | Ph.D. 08/2010, funded by NSF | Publications – 4 | Associate Professor (Tenured),King Mongkut’s University of Technology, North Bangkok, Thailand |
| 6. Parijat, Prakriti | 08/2010 – 10/2010  ISE, Virginia Tech Funded by CDC  PhD 08/2010 | Publications – 4 | User Experience & Design Team, DBS Bank, Singapore |
| 7. Selina Zhang | Ph.D. 05/2011, Funded by NSF, NIOSH | Publications – 4 | iOS Location and Motion Engineer, Wireless Technologies, Apple Inc. |
| 8. Jongprasithporn, Manutchanok | 12/2011 – Present  ISE, Virginia Tech  Funded by NSF  PhD 08/2011 | Publications – 3 submitted | Assistant Professor ,Faculty of Engineering, King Mongkut’s University, Bangkok, Thailand |
| 9. Rahul Soangra | 07/2017  Funded by NSF  PhD 05/2014 | Publication – 12 | Assistant Professor, Department of Physical Therapy, Chapman University, Irvine, CA |
| 10. Jian Zhang | 05/2017  NIOSH, and NSF  PhD 05/2014 | Publication – 2 | Ligra, San Jose, CA |
| 11. Saba Rezvanian | PhD 05/2018,  Funded by NSF | Publications – 4 submitted | University California San Diego |
| 12. Victoria Smith | PhD 05/2019 | Publications - 4 | Force Impact Technologies Inc. |
| 13. Kaycee Glattke | PhD 05/2022 | Publications -3 | Mayo Clinic |
| 14. Seong H. Moom | | PhD 12/2023 | Publications -3 | Mayo Clinic |

|  |
| --- |
| **DOCTORAL STUDENTS (CURRENT, ASU)** |
|  |
| 1. Chris Frame, MS (Chair: Ph.D. 2015-2019 - GRA) – Effects of Dyskinesias on Postural Stability |
| 1. Markey Olson (Chair: Ph.D. 2016 – 2020 – GRA) – DBS/PPN PD |

|  |
| --- |
| **MASTERS STUDENTS -Thesis ( GRADUATED FROM VT and ASU)** |
| 1. William Sweeten (Chair: M.S. 2022, GRA) – Graphene and gait analyse. 2. Seong Moom (Chair: M.S. 2018, GRA) – Nonlinear analyses of Gait and Posture. |
| 1. Tanavadee Khuvasanont (M.S., 2002): Industrial Ergonomics, Ministry of Labour, Thailand. |
| 1. Jeremy Spaulding (M.S., 2003): Principle Human Factors Engineer, OSRAM SYLVANIA, Beverly MA. |
| 1. Haruetai Mekaroonreung (M.S., 2003): Instructor (Non-tenure Track), Chulalongkorn University, Bangkok, Thailand. |
| 1. Keith Bishop (M.S., 2003): Human Factors Engineer, Raytheon. |
| 1. Jason Clark (M.S., 2004): Research Engineer, Jeppesen, Washington, DC, US. |
| 1. Pankaj Raj (M.S., 2005): Microsoft, Usability Engineer, Issaquah, WA. |
| 1. Monica Glumm (M.S., 2005): Researcher, US Army Research Laboratory. |
| 1. Arka Gosh (M.S., 2005): Trader, Broadpoint Gleacher, NY, US. |
| 1. Hyungnam Kim (M.S., 2005): Ph.D. Student, ISE-VT. |
| 1. Sean Pedrick (M.S., 2011): Naval Surface Warfare Center, Dahlgren, VA. |

|  |
| --- |
| **Special Achievements Former Graduate Students** |
| Thomas Davis (Ph.D.) – Modern-Day Technology Leader |
| Jian Liu (Ph.D.) – Top Three Finalist of Student Paper Competition, Human Factors and Ergonomic Society 2005. |
| Prakriti Parijat (M.S., Ph.D.) – Graduate Program Development Award, International Society of Occupational Ergonomics and Safety, June 2005, Las Vegas. |
| Prakriti Parijat (M.S., Ph.D.) – Best Paper, Student Paper Competition, Human Factors and Ergonomic Society 2008 IETG. |
| Courtney Haynes (M.S.) – ADA Disability Student Research Award (2008). |
| Xiouyue (Selina) Zhang – ICTAS Doctoral Fellowship (2007-2011). |
| Jeremy Spaulding – US Patent (US 2009/0248419 A1: Speech recognition adjustment based on manual interaction, 2009). |
| Jason Clark and Jeremy Spaulding – US patent (US 2008/0126091 A1: Voice dialing using a rejection reference, 2008). |
| Victoria Smith (ASU) – 2017, ARCS Scholar |

|  |
| --- |
| **MASTERS STUDENTS -Applied Project (ASU)** |
| David Tze (Applied Project: 2016-2017) – Gait Instability monitor |
| Dale Franco Caagbay (Applied Project: 2016-2017) – Perturbation Training to reduce falls |
| Mark Huerta (Applied Project: 2014-2015) – Injury and Gait Speed |
| Andrew Quach (Applied Project: 2014-2015) – Sensory Feedback using Wearable System |
| Amanda Grzybowski (Applied Project: 2014-2015) – Postural Stability Assessment |
| John Templeton (MS Applied Project: 2015) – Physiologic response Monitor Integrated with a Mobile Application to Examine Potential Concussive Impacts |

|  |
| --- |
| **UNDERGRADUATE STUDENT PROJECT at ASU** |
| Neema Jamali (2016-2017) – Concussion Preventative Sensor |
| Aaron Blank (2016-2017) – Concussion Preventative Sensor |
| Essang Akpan (2016-2017) – Concussion Preventative Sensor |
| Ojeen Korkes (2015-2016) – Orthotic device for Ataxic Gait Correction |
| Shang Ruan (2015-2016) – Orthotic device for Ataxic Gait Correction |
|  |
| Malik Alnaim (2015-2016) – Reducing tremors in Parkinson’s Patients |
| Alexander Hoang (2015-2016) – Reducing tremors in Parkinson’s Patients |
| Jake Turner (2015-2016) – Reducing tremors in Parkinson’s Patients |
| Osama Wali (2015-2016) – Reducing tremors in Parkinson’s Patients |
|  |
| Chase Fauer (2014-2015) – ASU Fitness Nutritional Tracker |
| John Templeton (2014-2015) – ASU Fitness Nutritional Tracker |
|  |
| Tim Seelig (2014-2015) - Wireless Data Transmitting Phil Dispensing Bottle Cap |
| Tyler Kunce (2014-2015) - Wireless Data Transmitting Phil Dispensing Bottle Cap |
| Tim Chakkaw (2014-2015) - Wireless Data Transmitting Phil Dispensing Bottle Cap |
| Chad Hyslop (2014-2015) - Wireless Data Transmitting Phil Dispensing Bottle Cap |
|  |
| Lisa Irimata (2014-2015) – Myoelectric Hand Orthotics |
| Dalton Moore (2014-2015) – Myoelectric Hand Orthotics |
| Jessica Schiltz (2014-2015) – Myoelectric Hand Orthotics |

**10. Institutional/Departmental Administrative Responsibilities, Committee Memberships and Other Activities**

|  |  |
| --- | --- |
| **Activities at Other Institutions** |  |
| Virginia Tech |  |
| Department of Industrial and Systems Engineering |  |
| M.S. Graduate Committee |  |
| Chairman | 2002 – 2012 |
| Ph.D. Graduate Committee |  |
| Chairman | 2005 - 2014 |

|  |  |
| --- | --- |
| Arizona State University |  |
| Chair of the ASU Senate committee (University Research and Creative Activities) | 2018 - 2019 |
| Chair of the ASU Senate committee (University Services and Facilities) | 2017 - 2018 |
| Member of the ASU Senate, Senator | 2015 - 2021 |
| Chair of the Personnel committee  Member of the Personnel Committee | 2018 – present  2015 - 2018 -2020 |
| Member of the BME Graduate Program Committee | 2015 - 2020 |
| Member of the Biological Design Graduate Program Committee | 2015 - present |

**11. Presentations Extramural**

|  |  |
| --- | --- |
| **National/International (INVITED)** |  |
| Human Factors Research in Automobile Safety  Toyota Motor Corporation, Toyota Shi, Japan | 10/21/2003 |
| Keynote Address: Ergonomics Programs in Academia  King Mongkut’s University, Bangkok, Thailand | 09/15/2003 |
| Role of Industrial Engineers as a Human Factors Specialist  Keynote Presentation  Prince of Songlka University, Thailand | 09/17/2003 |
| Ergonomics: Fall Safety  Han Yang University, Seoul, Korea | 8/16/2004 |
| Keynote: Human Factors in Automotive Design  Industrial Engineering Department  Dong-Ha University, Seoul, Korea | 03/15/2005 |
| From Research to Reality – Occupational Fall Prevention Training  Keynote Presentation, SAII, Industrial Engineering Conference, Puebla, Mexico | 11/2007 |
| Keynote Address  1st International Industrial Engineering Congress, UNAM, Mexico | 09/2008 |
| International Conference on Fall Prevention and Protection  Morgantown, WV | 05/2010 |
| Kinetic Learning in Safety  New Jersey State Safety Council’s Occupational Safety and Health Conference | 05/2011 |
| The State of Science on Occupational Slips, Trips and Falls on the Same Level  Proceedings of the International Conference on Fall Prevention and Protection  National Institute of Occupational Safety and Health, Tokyo, Japan | 2013 |
| Local Dynamic Stability in Recently Concussed Athletes’ Single and Dual-Task Gait. Biomedical Engineering Society Annual Meeting, Tampa, FL | 10/2015 |

|  |  |
| --- | --- |
| **Regional: Invited** |  |
| WearRAcon: Adaptability and complexity in fall safety | Feb 10, 2016 |
| Arizona Geriatrics Society (Fall Symposium 2016): Chaos in Fall Prevention | Nov 11, 2016 |
| Arizona Self-Insurers Association: Kinetic Learning in Occupational Fall Safety | Oct 13, 2016 |
| University of Oregon: Fall Accidents Among the Elderly | Oct 6, 2016 |

**12. Research Interests**

|  |
| --- |
| Fall risk prediction and assessments, Gait and posture, postural control, and nonlinear dynamics |
| Wireless wearable sensors for continuous, non-invasive gait monitoring to accurately detect and study fall events and predict future falls in the elderly population |
| Interventions (nutrition/exercise) to reduce falls in older adults, Occupational fall prevention training |
| Biomechanics of human locomotion, occupational biomechanics, Ergonomics and human factors, design of experiments |
| International Research Collaborations:   1. Collaborated with Toyota Motor Corporations in Japan for four years (2001-2005) and established international ergonomics standard for Intelligent Transportation System for elderly populations. 2. Established research partnership with Dr. Dirk Van Goubergen (2002-present) in Belgium - resulted in one journal publication and one book chapter. 3. Established research partnership with the scientists from Sweden to establish worldwide definition of “mobility” for the elderly leading to the International Standard of Mobility (2003-ongoing). 4. Established research partnership with Dr. Hoon Yong Yoon, at the Dong-A University, Dr. Sung Ha Park, at the Hannam University, and Dr. Min-Yong Park at the Hanyang University, Korea – resulted in two journal publications (2008). |

**13. Educational Practice, Interests, and Accomplishments**

|  |
| --- |
| International Activities:   1. Participant of Thailand Government Job Safety Program (Summer, 2003) 2. Guest Professor at the Ghent University, Belgium (2008-present). Being the first graduate program in Industrial Engineering in Belgium, I am excited to disseminate the Ergonomics principles to the professional students in Belgium classrooms offering a three hour Human Factors and Ergonomics course per year. |

What will the Future be Like?

Nova Science Now, Aired on PBS (<https://www.pbs.org/wgbh/nova/video/what-will-the-future-be-like>)

**14. Research Grants Awarded**

**Active**

|  |  |  |
| --- | --- | --- |
| Principal Investigator | NSF/BRAIN CORE Institute: Development and validation of Graphene biomaterials for biosensor applications. (PI: Thurmon Lockhart) ($50K) | 08/01/2022–  12/30/2024 |
| Principal Investigator | NSF/BRAIN: Movement Interactive: Developing Fall Detection Tools for senior living facilities. (PI: Thurmon Lockhart) ($75K) | 08/01/2022–  12/30/2024 |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | Consumer Product Safety Commission: Adult Bathing Surface Standards Development.  (PI: Thurmon Lockhart) ($340,667, 0.5M) | 10/01/2020–  09/30/2023 |
| Principal Investigator | NSF: Center for Building Reliable Advances and Innovations in Neurotechnology (BRAIN): BRAIN Project: Effects of Acute Low Back Pain Spinal Injection on Activities. (PI: Thurmon Lockhart) ($70K, 0.5M) | 5/01/2021–  8/31/2022 |
|  |  |  |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | Google Inc: Fall Motion Data.  (PI: Thurmon Lockhart) ($174,749, 0.2M) | 10/01/2020–  09/30/2022 |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | EXOS: Fall Motion Data Collection.  (PI: Thurmon Lockhart) ($45K) | 9/01/2020–  10/31/2023 |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | Partnership for Economic Innovation (AZPEI): Wearable Fall Risk Assessment System.  (PI: Thurmon Lockhart) ($77,642) | 9/01/2020– 12/31/2023 |

|  |  |  |
| --- | --- | --- |
| Co-Principal Investigator | Michael J. Fox Foundation: Protective Step Training in People with PD and Postural Disturbances.  (PI: Dan Peterson, CoPIs: Thurmon Lockhart) ($409,007) | 11/01/2018– 10/31/2022 |
|  |  |  |
| Principal Investigator | Effects of L-DOPS on Falls in Patients with Neurogenic Orthostatic Hypotension (NOH). Lundbeck PI (ASU): Lockhart and PI (BNI): Lieberman. This study will for the first time test a drug that can mitigate syncopal falls in the elderly ($273,482-BNI, ASU-$65,373)) | 06/15/2018 – 06/15/2021 |
|  |  |  |

**Completed**

|  |  |  |
| --- | --- | --- |
|  |  |  |
| Principal Investigator | Effects of Aging and Load Carrying on Slip-Induced Fall Accidents. The Johns Hopkins NIOSH Education Research Center ($7,000). | 03/2003 – 02/2004 |
| Principal Investigator | Assessment of Age-Related Visual and Auditory Warning Design: Perceived Urgency and Criticality. Toyota Motor Corporation (Japan). ($119,725) PI – 80%, $95,780, Co-PI: Casali | 05/2003 – 03/2004 |
| Principal Investigator | Effects of Aging on the Biomechanics of Slips and Falls. Special Emphasis Research Career Award (SERCA-K01): (CDC) NIH/NIOSH, 1 K01 OH07450-01 ($162,000). | 07/2001 – 06/2004 |
| Principal Investigator | Dynamic Visual Performance of Elderly Drivers. Toyota Motor Corporation. ($95,724). | 05/2004 – 03/2005 |
| Principal Investigator | Clinical Evaluation of Low Resistant Machines on Biomechanical Response. Virginia’s Philpott Manufacturing Extension Partnership – VPMEP. ($4,946). | 01/2005 – 05/2005 |
| Principal Investigator | Effects of Flat or Fabricated Glass Articles on Occupant Vision in Vehicles. PPG Industries, Inc. ($15,000). | 01/2005 – 05/2005 |
| Principal Investigator | An Electronic Textile System for Gait Analysis. NSF/SBIR – Virginia Electronic Textile Systems, LLC. ($33,000). | 01/2005 – 05/2005 |
| Principal Investigator | Evaluation of Anti-Glare Items on Visual Performance of the Elderly. Toyota Motor Corporation ($88,116) | 06/2005 – 03/2006 |
| Co-Investigator | Occupational Safety and Health Training. CDC/NIOSH (Lockhart Co-I – 10% $28,143, Nussbaum PI – 90% $281,434). | 07/2001 – 06/2006 |
| Principal Investigator | Biomechanical Analysis of Slip-Induced Falls. The Whitaker Foundation ($210,738). | 09/2003 – 08/2006 |
| Principal Investigator | Age-Related Effects of Work-Pace and Load Carrying on Risk of Slip Initiation. The Johns Hopkins NIOSH Education and Research Center ($10,000). | 01/2005 – 12/2006 |
| Co-Investigator | VT Post Baccalaureate Research and Education Program. NIH (1R25 GM066534-01A1: $1,915,354) PI; Smith; Co-I (Mentor) 5% $95,767. | 06/2003 – 05/2008 |
| Co-Principal Investigator | Systems Safety Approach for Driver Competency and Safety Training for UPS Driver Delivery Providers. United Parcel Service – DOL. PI: Smith-Jackson. $450,000 (Co-PI 11.11%: $49,500). | 06/2006 – 5/2008 |
| Principal Investigator | Development and Testing of a Fall Arresting System. University of Kentucky and Four Season Roofing. ($44,338). | 06/2007 – 05/2008 |
| Principal Investigator | Orthotics Fall Intervention for Older Adults. VCOM/Harvey Peters Foundation ($50,000). | 03/2007 – 06/2008 |
| Principal Investigator | Kinetic Learning Module for Training DSPS. United Parcel Service ($16,505). | 04/2007 – 06/2008 |
| Principal Investigator | Non-Intrusive Locomotion and Gait Stability Analysis Monitoring System for the Elderly. NIH/NIA – 1R43AG029721 ($99,771) PI: Saxena [AFrame], VT-PI: Lockhart (100%). | 09/2007 – 08/2008 |
| Principal Investigator | Hyperstereopsis Digital Compensation Mechanisms. ITT Night Vision – 082301. ($298,153 – VT-PI: Lockhart 75%: $223,614), Riverstone PI: Inge. | 04/2008 – 08/2008 |
| Co-Principal Investigator | Older Driver Naturalistic Observation. Virginia Tech Transportation Institute – VTTI. $280,000. PI: Antin, Co-PI – Lockhart (25%) $70,000. | 05/2007 – 04/2009 |
| Co-Principal Investigator | Meeting Mandated Manning Requirements Through Effort Leveling. Office of Naval Research (ONR), MCM System for Combat Ship Advanced Flight Mission. $937,265. PI: Sturges. Co-PI: Lockhart (50%) $468,633. | 12/2007 – 12/2009 |
| Co-Investigator | VT Initiative fo r Maximizing Student Diversity. NIH (1R25 GM072767-01A2). $1,607,467. PI: Smith. Co-I: Lockhart (Mentor) 5%: $80,373. | 01/2007 – 12/2010 |
| Principal Investigator | Continuous Non-Invasive Gait Analysis and Fall-Risk Assessment. NSF-CBET-0756058. ($450,000). VT-PI: Lockhart (100%) $225,000. | 04/2008 – 03/2011 |
| Co-Principal Investigator | Roboust Dexterous RMMV Tasks. Office of Naval Research (ONR), MCM Advanced Flight Mission Package Program. $745,446. PI: Sturges. Co-PI: Lockhart (50%) $372,723. | 01/2010 – 05/2011 |
| Co-Investigator | Occupational Safety and Health Training Grant. NIOSH-T01 OH008613. $344,340. PI: Nussbaum. Co-I’s: Casali, Kleiner, Lockhart, Smith-Jackson, Winchester (4%) $13,773 | 07/2006 – 06/2011 |
| Principal Investigator | Slip Simulators: Design and Application. Los Alamos National Security – 102733-001-10. $43,914 | 08/2010 – 09/2012 |
| Principal Investigator | Low Cost Gait and Frailty Assessment on Smartphone Platforms. NSF-Corps-1343079. $50,000 | 07/2013 – 01/2014 |
| Principal Investigator | NSF REU Supplement. SHB: Medium Collaborative Research: Non-Intrusive Multi-Patient Fall-Risk Monitoring in Health Care Facilities. PI: Lockhart – 50%; Ha – 50% ($82,000). | 08/2012 – 07/2015 |
| Principal Investigator | Smart and Connected Health (SCH) PI and Aspiring PI Meeting 2015: NSF-PI: Lockhart. This is a grant to gather wearable biosensor community to help the next generation of researchers in the biosensor area. $99,392 | 04/2015 – 03/2016 |
| Co-Principal Investigator | Safety and Ergonomics Training. NIOSH. PI: MA Nussbaum (36%); Co-I’s: MJ Agnew (5%), JG Casali (5%), B Kleiner (3%), T Lockhart (3%: $14,121), T Smith-Jackson (25%), and D Young (20%). $470,703. | 07/2011 – 06/2016 |
| Principal Investigator | NSF- Information and Intelligent Systems (IIS) and Smart Health and Wellbeing -1065442 and 1065262 ($1,200,000: 8/01/2011 to 7/31/2017) PI: Lockhart (65%: $750,000) CoPI: Lach Co-I: Roberto and Ha | 08/2011 – 07/2017 |
| Principal Investigator | Abbott-Effects of Vitamin D3 Supplementation on Dynamic Stability: Abbott Nutrition. This grant will support the study of nutritional supplementation on the risk of fall among the community dwelling elderly ($122,250) | 07/2015 – 06/2018 |
| Principal Investigator | DSM – Effects of Vitamin D3 Supplementation on Dynamic Stability: DSM. This is an international grant support the Abbott research with EU interests in reducing the risk of fall among the community dwelling elderly ($108,249) | 07/2015 – 06/2018 |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | ASU: Center for Building Reliable Advances and Innovations in Neurotechnology (BRAIN)  BRAIN Project: Fractal rhythm of heart: Effects of physical intensities on balance related concussion measure. (PI: Thurmon Lockhart) ($50K) | 501/2020–  8/31/2021 |

|  |  |  |
| --- | --- | --- |
| Principal Investigator | BRAIN Project: Custom Designed Wearable Sensor System for Fall Risk Assessment. ASU:C Building Reliable Adv Innovation Neurotech (BRAIN). ($50K) | 08/14/2017– 05/31/2020 |
|  |  |  |
|  |  |  |

**15. Patents**

|  |  |  |  |
| --- | --- | --- | --- |
| **Title** | **Patent Number** | **Date filed** | **Date issued** |
| Hip Inflatable Protection Bag (HIP-Bag) U.S. Patent Application: 06/601, 108, 11/202,357 |  |  |  |
| A System and Method for Dynamically Enhancing Depth Perception in Head Borne Video Systems. US: 12/861,988. PCT International Application: PCT/US2011/048889 |  | 08/26/2010-RatnerPrestia |  |
| PRE PATENT DISCLOSURE: IMMU System Development, VTIP Disclosure No.: 07-075 |  |  |  |

**16. Bibliography**

**Peer-reviewed Articles**

1. Bunterngchit Y, **Lockhart T**, Woldstad JC, Smith JL. Age related effects of transitional floor surfaces and obstruction of view on gait characteristics related to slips and falls. Int J Ind Ergon. 2000 Feb 1; 25(3):223-232. PMID: 20607122; PMCID: PMC2895255.
2. Gronqvist R, Abeysekera J, Gard G, Hsiang SM, Leamon TB, Newman DJ, Gielo-Perczak K, **Lockhart TE**, Pai CY-C. Human-centered approaches in slipperiness measurement. Ergonomics. 2001 Oct 29; 44(13):1167-99.
3. **Lockhart TE**, Woldstad JC, Smith JL. Assessment of slip severity among different age groups, metrology of pedestrian locomotion and slip resistance. American Society for Testing and Materials, ASTM STP. 2002; 1424:17-32.
4. **Lockhart TE**, Woldstad JC, Smith JL, Ramsey JD. Effects of age related sensory degradation on perception of floor slipperiness and associated slip parameters. Saf Sci. 2002 Nov 1; 40(7-8):689-703. PMID: 20607132; PMCID: PMC2895329.
5. **Lockhart TE**, Woldstad JC, Smith JL. Effects of age-related gait changes on the biomechanics of slips and falls. Ergonomics. 2003 Oct 10; 46(12):1136-60. PMID: 12933077; PMCID: PMC2891178.
6. James CR, Sizer PS, Starch DW, **Lockhart TE**, Slauterbeck J. Gender differences among sagittal plane knee kinematic and ground reaction force characteristics during a rapid sprint and cut maneuver. Res Q Exerc Sport. 2004 Mar; 75(1):31-8. PMID: 15532359; PMCID: PMC2895261.
7. Edmison J, Jones M, **Lockhart T**, Martin T. An e-textile system for motion analysis. Stud Health Technol Inform. 2004; 108:292-301. PMID: 15718659; PMCID: PMC2894467.
8. **Lockhart TE**, Gronqvist R, Change WR. A special issue on slip, trips, and falls. Safety Science. 2005; 43:355-7.
9. Kim S, **Lockhart T**, Yoon HY. Relationship between age-related gait adaptations and required coefficient of friction. Saf Sci. 2005 Aug 1; 43(7):425-436. PMID: 20582254; PMCID: PMC2892401.
10. Kim S, Yoon H-Y, **Lockhart T.** Comparisons of spatial-temporal characteristics between young and old adults while walking: factors influencing the likelihood of slip-initiation. Journal of the Ergonomics Society of Korea. 2006 Feb; 25(1):43-9.
11. **Lockhart TE**, Kim S. Relationship between hamstring activation rate and heel contact velocity: factors influencing age-related slip-induced falls. Gait Posture. 2006 Aug; 24(1):23-34. PMID: 16112575; PMCID: PMC2895264.
12. Liu J, **Lockhart TE**. Comparison of 3D joint moments using local and global inverse dynamics approaches among three different age groups. Gait Posture. 2006 Jun; 23(4):480-5. PMID: 16112576; PMCID: PMC2907535.
13. Yoon HY, **Lockhart TE**. Nonfatal occupational injuries associated with slips and falls in the United States. Int J Ind Ergon. 2006 Jan 1; 36(1):83-92. PMID: 20607131; PMCID: PMC2895328.
14. **Lockhart TE**, Atsumi B, Ghosh A, Mekaroonreung H, Spaulding J. Effects of planar and non-planar driver-side mirrors on age-related discomfort-glare responses. Saf Sci. 2006 Mar 1; 44(3):187-195. PMID: 20582252; PMCID: PMC2892395.
15. **Lockhart TE**, Smith JL, Woldstad JC. Effects of aging on the biomechanics of slips and falls. Hum Factors. 2005 Winter; 47(4):708-29. PMID: 16553061; PMCID: PMC2895260.
16. **Lockhart TE**, Spaulding JM, Park SH. Age-related slip avoidance strategy while walking over a known slippery floor surface. Gait Posture. 2007 Jun; 26(1):142-9. PMID: 17023162; PMCID: PMC2895267.
17. Granata KP, **Lockhart TE**. Dynamic stability differences in fall-prone and healthy adults. J Electromyogr Kinesiol. 2008 Apr; 18(2):172-8. Review. PMID: 17686633; PMCID: PMC2895268.
18. **Lockhart TE**. An integrated approach towards identifying age-related mechanisms of slip initiated falls. J Electromyogr Kinesiol. 2008 Apr; 18(2):205-17. Review. PMID: 17768070; PMCID: PMC2349089.
19. Quek F, Ehrich R, **Lockhart T**. As go the feet: On the estimation of attentional focus from stance. ACM Trans Comput Hum Interact. 2008; 2008:97-104. PMID: 20830212; PMCID: PMC2935654.
20. Kim S, **Lockhart TE**. The effects of 10% front load carriage on the likelihood of slips and falls. Ind Health. 2008 Jan; 46(1):32-9. PMID: 18270448; PMCID: PMC2907551.
21. Parijat P, **Lockhart TE**. Effects of quadriceps fatigue on the biomechanics of gait and slip propensity. Gait Posture. 2008 Nov; 28(4):568-73. doi: 10.1016/j.gaitpost.2008.04.001. PMID: 18514522; PMCID: PMC2586294.
22. Shi W, **Lockhart TE**, Arbab M. Tinted windshield and its effects on aging drivers' visual acuity and glare response. Saf Sci. 2008 Oct 1; 46(8):1223-1233. PMID: 20582251; PMCID: PMC2892392.
23. Liu J, **Lockhart TE**, Jones M, Martin T. Local Dynamic Stability Assessment of Motion Impaired Elderly Using Electronic Textile Pants. IEEE Trans Autom Sci Eng. 2008 Oct; 5(4):696-702. PMID: 20953265; PMCID: PMC2954429.
24. **Lockhart TE**, Liu J. Differentiating fall-prone and healthy adults using local dynamic stability. Ergonomics. 2008 Dec; 51(12):1860-72. doi: 10.1080/00140130802567079. PMID: 19034782; PMCID: PMC2892176.
25. Parijat P, **Lockhart TE**. Effects of lower extremity muscle fatigue on the outcomes of slip-induced falls. Ergonomics. 2008 Dec; 51(12):1873-84. doi: 10.1080/00140130802567087. PMID: 19034783; PMCID: PMC2892174.
26. Lee M, Roan M, Smith B, **Lockhart TE**. Gait analysis to classify external load conditions using linear discriminant analysis. Hum Mov Sci. 2009 Apr; 28(2):226-35. doi: 10.1016/j.humov.2008.10.008. PMID: 19162355; PMCID: PMC2908309.
27. Liu J, **Lockhart TE**. Age-related joint moment characteristics during normal gait and successful reactive-recovery from unexpected slip perturbations. Gait Posture. 2009 Oct; 30(3):276-81. doi: 10.1016/j.gaitpost.2009.04.005. PMID: 19581088; PMCID: PMC3716287.
28. Kim S, **Lockhart T**. Effects of 8 weeks of balance or weight training for the independently living elderly on the outcomes of induced slips. Int J Rehabil Res. 2010 Mar; 33(1):49-55. doi: 10.1097/MRR.0b013e32832e6b5e. PMID: 19773670; PubMed Central PMCID: PMC2929758.
29. Kim S, **Lockhart T**, Roberto K. The effects of 8-week balance training or weight training: For the elderly on fear of falling measures and social activity levels. Qual Ageing. 2009 Nov 20; 10(4):37-48. PMID: 21394234; PMCID: PMC3050533.
30. **Lockhart TE**, Barth AT, Zhang X, Songra R, Abdel-Rahman E, Lach J. Portable, Non-Invasive Fall Risk Assessment in End Stage Renal Disease Patients on Hemodialysis. ACM Trans Comput Hum Interact. 2010:84-93. PMID: 22124286; PMCID: PMC3223867.
31. **Lockhart T**, Kim S, Kapur R, Jarrott S. Evaluation of gait characteristics and ground reaction forces in cognitively declined older adults with an emphasis on slip-induced falls. Assist Technol. 2009 Winter; 21(4):188-95. doi: 10.1080/10400430903246043. PMID: 20066885; PMCID: PMC2894627.
32. Kim S, **Lockhart T**, Nam CS. Leg Strength Comparison between Younger and Middle-age Adults. Int J Ind Ergon. 2010 May 1; 40(3):315-320. PMID: 20436934; PMCID: PMC2861367.
33. **Lockhart TE**, Shi W. Effects of age on dynamic accommodation. Ergonomics. 2010 Jul; 53(7):892-903. doi: 10.1080/00140139.2010.489968. PMID: 20582770; PMCID: PMC2908311.
34. Antin JF, **Lockhart TE**, Stanley LM, Guo F. Comparing the impairment profiles of older drivers and non-drivers: toward the development of a fitness-to-drive model. Saf Sci. 2012 Feb 1; 50(2):333-341. PMID: 22058607; PMCID: PMC3206264.
35. Parijat P, **Lockhart TE**. Effects of moveable platform training in preventing slip-induced falls in older adults. Ann Biomed Eng. 2012 May; 40(5):1111-21. doi: 0.1007/s10439-011-0477-0. PMID: 22134467; PMCID: PMC3319506.
36. Liu J, **Lockhart TE**. Automatic individual calibration in fall detection—an integrative ambulatory measurement framework. Comput Methods Biomech Biomed Engin. 2013; 16(5):504-10. doi: 10.1080/10255842.2011.627329. PMID: 22149355; PMCID: PMC3309173.
37. Park SH, Lee K, **Lockhart T**, Kim S. Effects of sound on postural stability during quiet standing. J Neuroeng Rehabil. 2011 Dec 15; 8:67. doi: 10.1186/1743-0003-8-67. PMID: 22168248; PMCID: PMC3275494.
38. Wu X, **Lockhart TE**, Yeoh HT. Effects of obesity on slip-induced fall risks among young male adults. J Biomech. 2012 Apr 5; 45(6):1042-7. doi: 10.1016/j.jbiomech.2011.12.021. PMID: 22304846; PMCID: PMC3310324.
39. Kim S, **Lockhart T**. Lower limb control and mobility following exercise training. J Neuroeng Rehabil. 2012 Feb 15; 9:15. doi: 10.1186/1743-0003-9-15. PMID: 22335998; PMCID: PMC3305391.
40. **Lockhart TE**, Yeoh HT, Soangra R, Jongprasithporn M, Zhang J, Wu X, Ghosh A. Non-invasive fall risk assessment in community dwelling elderly with wireless inertial measurement units. Biomed Sci Instrum. 2012; 48:260-7. PMID: 22846292; PMCID: PMC3716278.
41. Seimetz C, Tan D, Katayama R, **Lockhart T**. A comparison between methods of measuring postrual stability: force plates versus accelerometers. Biomed Sci Instrum. 2012; 48:386-92. PMID: 22846310; PMCID: PMC3716367.
42. Soangra R, **Lockhart TE**. A comparative study for performance evaluation of sit-to-stand task with body worn sensor and existing laboratory methods. Biomed Sci Instrum. 2012; 48:407-14. PMID: 22846313; PMCID: PMC3716258.
43. Soangra R, **Lockhart TE**. Determination of stabilogram diffusion analysis coefficients and invariant density analysis parameters to understand postural stability associated with standing on anti-fatigue mats. Biomed Sci Instrum. 2012; 48:415-22. PMID: 22846314; PMCID: PMC3716259.
44. Haynes CA, **Lockhart TE**. Evaluation of gait and slip parameters for adults with intellectual disability. J Biomech. 2012 Sep 21; 45(14):2337-41. doi: 10.1016/j.jbiomech.2012.07.003. PMID: 22867766; PMCID: PMC3438330.
45. Liu J, Zhang X, **Lockhart TE**. Fall risk assessments based on postural and dynamic stability using inertial measurement unit. Saf Health Work. 2012 Sep; 3(3):192-8. PMID: 23019531; PMCID: PMC3443694.
46. Soangra R, **Lockhart TE**, Lach J, Abdel-Rahman EM. Effects of hemodialysis therapy on sit-to-walk characteristics in end stage renal disease patients. Ann Biomed Eng. 2013 Apr; 41(4):795-805. doi: 10.1007/s10439-012-0701-6. PMID: 23212801; PMCID: PMC3606691.
47. Yeoh HT, **Lockhart TE**, Wu X. Non-fatal occupational falls on the same level. Ergonomics. 2013; 56(2):153-65. doi: 10.1080/00140139.2012.746739. PMID: 23216368; PMCID: PMC3578063.
48. Yeoh HT, **Lockhart TE**, Wu X. Nonfatal occupational falls among U.S. healthcare workers, 2008-2010. Workplace Health Saf. 2013 Jan; 61(1):3-8. doi: 10.3928/21650799-20121221-52. PMID: 23281604; PMCID: PMC3725121.
49. Liu J, **Lockhart TE**. Local dynamic stability associated with load carrying. Saf Health Work. 2013 Mar; 4(1):46-51. doi: 10.5491/SHAW.2013.4.1.46. PMID: 23515183; PMCID: PMC3601296.
50. Soangra R, **Lockhart TE**. Comparison of intra individual physiological sway complexity from force plate and inertial measurement unit - biomed 2013. Biomed Sci Instrum. 2013; 49:180-6. PMID: 23686198; PMCID: PMC3919665.
51. **Lockhart TE**, Soangra R, Zhang J, Wu X. Wavelet based automated postural event detection and activity classification with single imu - biomed 2013. Biomed Sci Instrum. 2013; 49:224-33. PMID: 23686204; PMCID: PMC3755105.
52. Mansfield N, Haslam R, Young M, Hignett S, So R, **Lockhart T**, Bao S, Stanton N, Chang WR. Ergonomic vs. ergonomics: acknowledging the etymology. Ergonomics. 2013; 56(12):1793-4. PMID: 24304343.
53. Frames C, Soangra R, **Lockhart TE**. Assessment of postural stability using inertial measurement unit on inclined surfaces in healthy adults - biomed 2013. Biomed Sci Instrum. 2013; 49:234-42. PMID: 23686205; PMCID: PMC3716272.
54. Liu J, **Lockhart TE**. Aging effect on foot dynamics during unexpected slips. Clin Res Foot Ankle. 2016; 1(2):107. doi: 10.4172/2329-910X.1000107.
55. **Lockhart T**, Stergiou N. New perspectives in human movement variability. Ann Biomed Eng. 2013 Aug; 41(8):1593-4. PMID: 23797778; PMCID: PMC3758411.
56. Suwittayaruk P, Goubergen DV, **Lockhart TE**. A preliminary study on pace rating using video technology. Hum Factors Man. 2014. 24:725-38. doi: 10.1002/hfm.20510.
57. Zhang J, **Lockhart TE**, Soangra R. Classifying lower extremity muscle fatigue during walking using machine learning and inertial sensors. Ann Biomed Eng. 2014 Mar; 42(3):600-12. doi: 10.1007/s10439-013-0917-0. PMID: 24081829; PMCID: PMC3943497.
58. Fino P, **Lockhart TE**. Required coefficient of friction during turning at self-selected slow, normal, and fast walking speeds. J Biomech. 2014 Apr 11; 47(6):1395-400. doi: 10.1016/j.jbiomech.2014.01.032. PMID: 24581815; PMCID: PMC4054705.
59. Liu J, **Lockhart TE**. Development and evaluation of a prior-to-impact fall event detection algorithm. IEEE Trans Biomed Eng. 2014 Jul; 61(7):2135-40. doi: 10.1109/TBME.2014.2315784. PMID: 24718566.
60. Liu J, **Lockhart TE**. Trunk angular kinematics during slip-induced backward falls and activities of daily living. J Biomech Eng. 2014 Oct; 136(10):101005. doi: 10.1115/1.4028033. PMID: 25033029; PMCID: PMC4127473.
61. Liu J, **Lockhart T**, Kim S. Reaction moment at the L5/S1 joint during simulated forward slipping with a handheld load. Int J Occup Saf Ergon. 2014; 20(3):429-36. PMID: 25189747.
62. Parijat P, **Lockhart TE**, Liu J. Effects of perturbation-based slip training using a virtual reality environment on slip-induced falls. Ann Biomed Eng. 2015 Apr; 43(4):958-67. doi: 10.1007/s10439-014-1128-z. PMID: 25245221; PMCID: PMC4384510.
63. Parijat P, **Lockhart TE**, Liu J. EMG and kinematic responses to unexpected slips after slip training in virtual reality. IEEE Trans Biomed Eng. 2015 Feb; 62(2):593-9. doi: 10.1109/TBME.2014.2361324. PMID: 25296401; PMCID: PMC4390025.
64. Soangra R, **Lockhart TE**. Agreement in gait speed from smartphone and stopwatch for five meter walk in laboratory and clinical environments. Biomed Sci Instrum. 2014; 50:254-64. PMID: 25405433.
65. **Lockhart TE**, Soangra R, Chung C, Frames C, Fino P, Zhang J. Development of automated gait assessment algorithm using three inertial sensors and its reliability. Biomed Sci Instrum. 2014; 50:297-306. PMID: 25405437.
66. Fino PC, **Lockhart TE**, Fino NF. Corner height influences center of mass kinematics and path trajectory during turning. J Biomech. 2015 Jan 2; 48(1):104-12. doi: 10.1016/j.jbiomech.2014.10.034. PMID: 25468662; PMCID: PMC4274227.
67. Fino PC, Frames CW, **Lockhart TE**. Classifying step and spin turns using wireless gyroscopes and implications for fall risk assessments. Sensors (Basel). 2015 May 6; 15(5):10676-85. doi: 10.3390/s150510676. PMID: 25954950; PMCID: PMC4481922.
68. Ghosh AA, **Lockhart TE**, Liu J. Aging effect on detectability, criticality and urgency under various auditory conditions. Transportation Research Part F: Traffic Psychology and Behaviour. 2015 May 1; 31:25-35. doi: 10.1016/j.trf.2015.03.012.
69. Liu J, **Lockhart TE**, Parijat P, McIntosh JD, Chiu YP. Comparison of Slip Training in VR Environment And on Moveable Platform. Biomed Sci Instrum. 2015; 51:189-97. PMID: 25996717.
70. Lieberman A, Deep A, **Lockhart T**. Parkinson disease, vestibular tract, a new awareness. EC Neurology. 2015 Dec 20; 2.5:237-238.
71. Fino PC, Mojdehi AR, Adjerid K, Habibi M, **Lockhart TE**, Ross SD. Comparing Postural Stability Entropy Analyses to Differentiate Fallers and Non-fallers. Ann Biomed Eng. 2016 May; 44(5):1636-45. doi: 10.1007/s10439-015-1479-0. PMID: 26464267; PMCID: PMC4833705.
72. Chang WR, Leclercq S, **Lockhart TE**, Haslam R. State of science: occupational slips, trips and falls on the same level. Ergonomics. 2016 Jul; 59(7):861-83. doi: 10.1080/00140139.2016.1157214. PMID: 26903401; PMCID: PMC5078727.
73. Rezvanian S, **Lockhart TE**. Towards Real-Time Detection of Freezing of Gait Using Wavelet Transform on Wireless Accelerometer Data. Sensors (Basel). 2016 Apr 2; 16(4). pii: E475. doi: 10.3390/s16040475. PMID: 27049389; PMCID: PMC4850989.
74. Lieberman A, Deep A, **Lockhart T**. Falls in Parkinson disease. J Alzheimers Dis Parkinsonism. 2016; 6:248. doi: 10.4172/2161-0460.1000248.
75. Soangra, R., and **Lockhart, T**. Dual-task does not increase slip and fall risk in healthy young and older adults during walking. Applied Bionics and Biomechanics. 2017 January; Article ID 1014784, 12 pages <https://doi.org/10.1155/2017/1014784>
76. Rezvanian, S., **Lockhart, T**., Frames, C., and Soangra, R. Toward an objective method to classify tremor dominant and postural instability and gait difficulty subtypes of Parkinson’s disease: a pilot study. Biomed Sci Instrum. 2017, Mar-Apr;53:138-142. PMID: 29628535; PMCID: PMC5886717.
77. Soangra, R., Moon, S., Rezvanian, S., and **Lockhart, T**. Lower extremity muscle fatigue influences nonlinear variability in trunk accelerations. Biomed Sci Instrum. 2017, Mar-Apr;53:47-54. PMID: 29628534; PMCID: PMC5886727.
78. Smith, A. Victoria, **Lockhart, E. Thurmon**, and Spano, L. Mark., Basins of attraction in human balance. Eur.Phys. J. Special Topics 226, 3315-3324 (2017). DOI: 10.1140/epjst/e2016-60345-4. PMID: 29629019; PMCID: PMC5886352.
79. **Lockhart, T**., Garvey, S., and Kelly, O. Relationship between Serum 25-Hydroxyvitamin D Levels and Fall Risk as Measured by Dynamic Stability and Mobility-Related Outcomes in Older Adults. Clinical Nutrition 09/2017; 36:S289. DOI: <http://dx.doi.org/10.1016/S0261-5614(17)30788-4>
80. Rezvanian, S., **Lockhart, T**., Frames, C., Soangra, R., and Lieberman, A., Motor subtypes of Parkinson’s disease can be identified by frequency component of postural stability. Sensors, 2018, 18(4), 1102; doi:10.3390/s18041102. PMID: 29621157; PMCID: PMC5948859.
81. Soangra, R.; Lockhart, T.E. Inertial Sensor-Based Variables Are Indicators of Frailty and Adverse Post-Operative Outcomes in Cardiovascular Disease Patients. Sensors **2018**, 18, 1792. PMID: 29865245; PMCID: PMC6021795.
82. Frames, C.W.; Soangra, R.; Lockhart, T.E.; Lach, J.; Ha, D.S.; Roberto, K.A.; Lieberman, A. Dynamical Properties of Postural Control in Obese Community-Dwelling Older Adults. Sensors **2018**, 18, 1692. PMID: 29794998; PMCID: PMC6021983.
83. Doshi, K., Moon, S., Whitaker, M., and **Lockhart, T**., (2018). Analyzing Fall Risk using Smart Phone Application in Subjects with Osteoporosis with and without Falls. Journal of Bone and Mineral Research 33, 125-125.
84. Liu, J., Lockhart, T.E., and Kim, S., Prediction of the Spatio-Temporal Gait Parameters using Inertial Sensors. Journal of Mechanics in Medicine and Biology, 01 Nov 2018. doi.org/10.1142/S021951941840002X.
85. Olson M., Lockhart T. E., Lieberman A., Motor Learning Deficits in Parkinson's Disease (PD) and Their Effect on Training Response in Gait and Balance: A Narrative Review.  *Frontiers in Neurology*  10:62. doi: 10.3389/fneur.2019.00062. PubMed PMID: 30792688; PubMed Central PMCID: PMC6374315.
86. Lieberman A, Lockhart TE, Olson MC, Smith Hussain VA, Frames CW, Sadreddin A, McCauley M, Ludington E. [Nicotine Bitartrate Reduces Falls and Freezing of Gait in Parkinson Disease: A Reanalysis.](https://www.ncbi.nlm.nih.gov/pubmed/31133957/)Front Neurol. 2019;10:424. doi: 10.3389/fneur.2019.00424. eCollection 2019. PubMed PMID: 31133957; PubMed Central PMCID: PMC6514133.
87. Lieberman A, Deep A, Olson M C, Hussain, V.S., Frames, C.W., McCauley M., and Lockhart, T.E., (August 06, 2019) Falls When Standing, Falls When Walking: Different Mechanisms, Different Outcomes in Parkinson Disease. Cureus 11(8): e5329. DOI 10.7759/cureus.5329
88. Lockhart, T.E., Frames, C.W., Soangra, R., and Lieberman A., Effects of Obesity and Fall Risk on Gait and Posture of Community- Dwelling Older Adults. *International Journal of Prognostics and Health Management*, ISSN 2153-2648, 2019 019
89. Godzik, J., Frames, C. W., Hussain, V. S., Olson, M. C., Kakarla, U. K., Uribe, J. S., … Turner, J. D. (2020). [Postural stability and dynamic balance in adult spinal deformity: prospective pilot study](https://faculty180.interfolio.com/cv/Personal_Report.php?redirect=16023f6f991ffe). *World Neurosurgery*, *141*, e783–e791. [PubMed ID (PMID / PMCID): 32535057]
90. Hussain, V. S., Spano, M. L., & Lockhart, T. E. (2020). Effect of data length on time delay and embedding dimension for calculating the Lyapunov exponent in walking. *Journal of the Royal Society Interface*, *17*(168), 20200311.
91. Kim, HN and Lockhart, T.E. (2020). Fall Risk in Older Adults Transitioning Between Different Flooring Materials. Sci, 2(2), 25. doi:10.3390/sci2020025
92. Zhang, J., Soangra, R., & Lockhart, T. E. (2020). [Automatic Detection of Dynamic and Static Activities of the Older Adults Using a Wearable Sensor and Support Vector Machines](https://faculty180.interfolio.com/cv/Personal_Report.php?redirect=16023f6f991ffe). *Sci*, *2*(3), 62. [Article Type: Manuscript] [DOI: https://doi.org/10.3390/sci2030062] [Publication Type: Manuscript]
93. Zhang, J., Soangra, R., & Lockhart, T. E. (2020). [A Comparison of Denoising Methods in Onset Determination in Medial Gastrocnemius Muscle Activations during Stance](https://faculty180.interfolio.com/cv/Personal_Report.php?redirect=16023f6f991ffe). *Sci*, *2*(3), 56. [Article Type: Manuscript] [DOI: <https://doi.org/10.3390/sci2030053>]
94. Lockhart, T., and Soangra, R., (2021). Special Issue on PHM for Human Health and Performance II. International Journal of Prognostics and Health, 12(4): Special Issue on PHM for Human Health & Performance II.
95. Sprowls, M., Serhan, M., Chou, E.F., Lin, L., Frames, C., Kucherenko, I., Mollaeian, K., Li, Y., Jammula, V., Logeswaran, D., Khine, M., Yang, Y., Lockhart, T., Claussen, J., Dong, L., Chen, JL, Ren, J., Gomes, C., Kim, D., Wu, T., Margrett, J., Narasimhan, B., and Forzani, E. (2021). Integrated Sensing System for Monitoring Interrelated Physiological Parameters in Young and Aged Adults: A Pilot Study. International Journal of Prognostics and Health, 12(4): Special Issue on PHM for Human Health & Performance II.
96. Olson, M., and Lockhart T., (2021). Predicting Fall Risk Through Automatic Wearable Monitoring: A Systematic Review. International Journal of Prognostics and Health, 12(4): Special Issue on PHM for Human Health & Performance II.
97. Hussain, V.S, Frames, C.W., and Lockhart, T.E., (2021). Length of Time-Series Gait Data on Lyapunov Exponent for Fall Risk Detection. International Journal of Prognostics and Health, 12(4): Special Issue on PHM for Human Health & Performance II.
98. Moon, S.H., Frames, C., Soangra, R., and Lockhart, T., (2021). Effects of Rucksack Military Accessory on Gait Dynamic Stability. International Journal of Prognostics and Health, 12(4): Special Issue on PHM for Human Health & Performance II.
99. Moon, S.H., Soangra, R., Frames, C., and Lockhart, T., (2021). Three Days Monitoring of Activities of Daily Living Among Young Healthy Adults and Parkinson’s Disease Patients. Biomedical Sciences Instrumentation, 57(2).
100. Chou, E.-F.; Khine, M.; Lockhart, T.; Soangra, R. Effects of ECG Data Length on Heart Rate Variability among Young Healthy Adults. Sensors **2021**, 21, 6286.
101. Soangra, R.; Lockhart, T. Smartphone-Based Prediction Model for Postoperative Cardiac Surgery Outcomes Using Preoperative Gait and Posture Measures. Sensors 2021, 21, 1704. https://doi.org/10.3390/ s21051704
102. Lockhart, T., Soangra, R., Yoon, H., Wu, T., Frames, C., Weaver, R., and Roberto, K., (2021). Prediction of Fall Risk Among Community-Dwelling Older Adults Using a Wearable System. Scientific Reports 11, 20976.https://doi.org/10.1038/s41598-021-00458-5
103. Impedovo, D., Lockhart, T., Mekyska, J., Najafi, B., & Tanaka, T. (2022). IEEE Access Special Section Editorial: Behavioral Biometrics for Ehealth and Well-Being. IEEE Access, 10, 56706-56710. https://doi.org/10.1109/ACCESS.2022.3177265
104. Doshi, K.B., Moon, S.H., Whitaker, M.D. and, Lockhart T.E.*.* Assessment of gait and posture characteristics using a smartphone wearable system for persons with osteoporosis with and without falls. *Sci Rep* **13**, 538 (2023). https://doi.org/10.1038/s41598-023-27788-w

**Book**

1. Lockhart, T. E. (2021). *Biomechanics for Biomedical Engineers* (Vol. 1, p. 80). Dubuque, IA 52002, USA: Kendall Hunt. [ISBN: 9781792456053] [Publication Type: **Textbook** - New]
2. Lockhart, T. E. (2020). *An Introductions to Statistics for Biomedical Engineering (2nd Edition)* (p. 120). Kendall Hunt. [ISBN: 9781792424502] [Publication Type: **Textbook** - New]
3. Lockhart, T. E. (2021). *Sensors for Gait, Posture, and Health Monitoring Volume 1*. Basel, Switzerland: MDPI. [ISBN: 9783039363421] [ISSN: 3039363425] [Publication Type: Manuscript]
4. Lockhart, T. E. (2021). *Sensors for Gait, Posture, and Health Monitoring Volume 2* (Vol. Volume 2, p. 392). MDPI. [ISBN: 9783039363445] [ISSN: 3039363441] [Publication Type: Manuscript]
5. Lockhart, T. E. (2021). *Sensors for Gait, Posture, and Health Monitoring Volume 3* (Vol. 3, p. 386). Basel, Switzerland: MDPI.

**Book Chapters**

1. Gronqvist R, Abeysekera J, Garg G, Hsiang SM, Leamon TB, Newman DJ, Gielo-Perczak K, **Lockhart TE**, Pai CY. Human centered approaches in slipperiness measurement. In: Chang WR, Courtney TK, eds. Measuring Slipperiness: Human Locomotion and Surface Factors. Taylor and Francis: New Fetter Lane, London, UK. 2003. Ch 4. pp 67-100.
2. Goubergen DV, **Lockhart TE**. Human factors aspects in set-up time reduction. In: Zulch G, Jagdev HS, Stock P, eds. Integrating Human Aspects in Production Management. Springer: New York, USA. 2005. Ch. 3. pp 127-37.
3. **Lockhart TE**. Fall accidents among the elderly. In: Karwowski W, ed. International Encyclopedia of Ergonomics and Human Factors. 2nd Edition. 2005. pp 2618-22.
4. **Lockhart TE**. Biomechanics of human gait: slip and fall analysis. In: Siegel JA, Saukko PJ, eds. Encyclopaedia of Forensic Sciences. 2nd Edition. Waltham Academic Press. 2013. Vol 2: pp 466-76.
5. **Lockhart TE**. Slips and Falls. In: Boehm-Davis D, Durso Ft, Lee JD, eds. APA Handook of Human Systems Integration. APA Handbooks in Psychology and APA Reference Books. 2015. Ch 14.

**Proceedings (Peer-reviewed)**

1. **Lockhart TE**, Woldstad JC. Slips and falls in the elderly. Proceedings of the 6th Annual Institute of Industrial Engineering Research Conference. 1997; 179-85.

1. **Lockhart TE**, Woldstad JC. Biomechanics of slips and falls in the elderly. Proceedings of the International Ergonomics Association 13th Triennial Congress, Tampere, Finland.1997 Jun; 112-5.

1. **Lockhart TE**. The ability of elderly people to traverse slippery walking surfaces. Proceedings of the Human Factors and Ergonomics Society 41st Annual Meeting. 1997 Sep; 125-9.
2. Woldstad JC, **Lockhart TE**, Smith JL. Towards a re-definition of hell strike and slip distance. In: Kumar S (ed). Advances in Occupational Ergonomics and Safety.1998; 2:100-3.
3. Sizer PS, Starch DW, Slauterbeck JR, James CR, **Lockhart TE**. Kinematic and ground reaction force comparison of male and female athletes performing a rapid cut. Medicine and Science in Sports and Exercise. 2000; 32(5) Supplement: Abstract 623.
4. **Lockhart TE**, Smith JL, Woldstad JC, Lee PS. Effects of musculoskeletal and sensory degradation due to aging on the biomechanics of slips and falls. Proceedings of the IEA/HFES Conference. 2000; 83-6.

1. **Lockhart TE**, Smith JL, Woldstad JC, Hsiang M. Prediction of falls using a robust definition of slip distance and adjusted required coefficient of friction. Proceedings of the IEA/HFES. 2000; 506-9.
2. **Lockhart TE**, Woldstad JC, Smith JL, Ramsey JD. Does age-related sensory degradation affect outcome of slips and falls? In: Bittner Jr A, Champney P, Morrissey S (Eds). Advances in Occupational Ergonomics and Safety. 2001; 9:323-30.
3. **Lockhart TE**. Gait and postural changes associated with aging and its effect on initial friction demand and outcome of slips and falls. Symposium on the Metrology of Pedestrian Locomotion and Slip Resistance, ASTM Headquarters, West Conshohocken, PA. 2001 Jun; 1-4.
4. **Lockhart TE**. Can gait changes associated with aging affect initiation of slip induced falls? International Conference on Computer-Aided Ergonomics and Safety (CAES), Maui, HI. 2001 Jul; 1-6.
5. **Lockhart TE**. Relationship between heel acceleration and friction utilization during slipping among young and older adults. Gait and Posture. 2002; 16(S1):26-7.
6. **Lockhart TE**. Relationship between postural control and slip response among different age groups. Gait and Posture. 2002; 16(S1):25-6.

1. **Lockhart TE**. Relationship between heel acceleration and friction utilization during slipping among young and older adults. Gait and Clinical Movement Analysis Society/Biomechanical Modeling and Analysis, Chattanooga, TN. 2002 Apr 19; 60-2.

1. **Lockhart TE**. Relationship between postural control and slip response among different age groups. Gait and Clinical Movement Analysis Society/Biomechanical Modeling and Analysis, Chattanooga, TN. 2002 Apr 19; 62-4.

1. Kim S, **Lockhart TE**. Effects of age-related changes in hamstring activation rate and heel contact velocity on the biomechanics of slips and falls. The Proceedings of the XVI Annual International Society of Occupational Ergonomics and Safety (ISOES), Slips, STF-Session 5-2, Toronto, Canada. 2002 Jun 9; 1-5.

1. Davis T, **Lockhart TE**. Relationship between age and anxiety on the biomechanics of slips and falls. The Proceedings of the XVI Annual International Society of Occupational Ergonomics and Safety (ISOES), Session 5-3, Toronto, Canada. 2002 Jun 9; 1-5.

1. Spaulding JM, **Lockhart TE**. The effects of age and fear of falling on muscle activity patterns of the lower extremities during normal and adjusted human gait. The Proceedings of the XVI Annual International Society of Occupational Ergonomics and Safety (ISOES), Slips, STF-STF Session 5-1, Toronto, Canada. 2002 Jun 9; 1-6.

1. Khuvasanont T, **Lockhart TE**. Age-related ankle strength and the effects on the slip-induced falls. The Proceedings of the XVI Annual International Society of Occupational Ergonomics and Safety (ISOES), Slips, Session 5-4, Toronto, Canada. 2002 Jun 9; 1-5.

1. **Lockhart TE**. Relationship between transitional acceleration of the whole body center-of-mass and friction demand characteristic during gait. Human Factors and Ergonomic Society (HFES) 47th Annual Meeting, Baltimore, MD. 2002 Sep 23; 100-6.

1. Liu J, **Lockhart TE**. Differences in localization and dynamic simulation methods in joing moments determination during normal walking. Proceedings of the 15th Triennial Congress of the International Ergonomics Association, Slip, Trips and Falls (Biomechanics), Seoul, Korea. August 24-29, 2003; Vol V.

1. Spaulding JM, **Lockhart TE**, VanGoubergen D, Park MY. Effects of age on adjustment of gait parameters and muscle activity. Proceedings of the 15th Triennial Congress of the International Ergonomics Association, Slip, Trips and Falls (Human Centered Approaches), Seoul, Korea. August 24-29, 2003; Vol V.
2. Kim S, **Lockhart TE**. Age-related changes in hamstring activation rate and its effects on initiation of slip while walking over a slippery floor surface. Proceedings of the 15th Triennial Congress of the International Ergonomics Association, Slip, Trips and Falls (Biomechanics), Seoul, Korea. August 24-29, 2003; Vol V.

1. Fraser B, VanGoubergen D, **Lockhart TE**. Introduction of human factors principles in the design for fast changeover. Proceedings of the 15th Triennial Congress of the International Ergonomics Association, Ergonomics in Manufacturing III, Seoul, Korea. August 24-29, 2003; Vol I.

1. VanGoubergen D, **Lockhart TE**. Human factors aspects in set-up time reduction. Proceedings of the IFIP WG 5.7 Working Conference on Human Aspects in Production Management, Karlsruhe, Germany. 2003 Oct 5; 5:75-81.

1. Davis T, **Lockhart TE**. The effects of age on stress and the biomechanics of slips and falls. Proceedings of the human factors and ergonomics Society 47th Annual Meeting, Industrial Ergonomics, Stability and Gait, Denver, CO. October 13-17, 2003; 1131-5.

1. Spaulding JM, **Lockhart TE**. The effects of age on gait parameters during adjustment. Proceedings of the human factors and ergonomics Society 47th Annual Meeting, Industrial Ergonomics, Stability and Gait, Denver, CO. October 13-17, 2003; 1136-40.
2. **Lockhart TE**. The effects of age and stress associated with fear of falling on gait adjustments. In McCabe PT (ed). Contemporary Ergonomics. CRC Press: Boca Raton, FL. 2004; 98-102.

1. **Lockhart TE**, Atsumi B. Effects of planar and nonplanar driver-side mirrors on subjective discomfort-glare responses among young and old. Society of Automotive Engineer (SAE) 2004 World Congress, Human Factors in Driver Vision and Lighting, Detroit, MI. 2004 Mar; SP:1879.

1. Liu J, **Lockhart TE**. Role of ankle joint in successful reactive-recovery: A 3D joint moment analysis. Proceedings of the Human Factors and Ergonomics Society 48th Annual Meeting, New Orleans, LA. September 20-24, 2004.
2. Mekaroonreung H, **Lockhart TE**. Trait-based individual differences on discomfort glare rating responses. Proceedings of the Human Factors and Ergonomics Society 48th Annual Meeting, New Orleans, LA. September 20-24, 2004.

1. Yoon HY, Park MY, Kim SW, **Lockhart TE**. Effects of the whole-body COM velocity on RCOF. Proceedings of the Human Factors and Ergonomics Society 48th Annual Meeting, New Orleans, LA. September 20-24, 2004.
2. Martin T, **Lockhart TE**, Jones M, Edmison J. Electronic textile for in situe biomechanical measurements. 24th Army Science Conference, Orlando, FL. November 29, 2004.

1. Ghosh A, **Lockhart TE**. Effects of multi-modal warning systems on perceived urgency of elderly drivers. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Warnings, Las Vegas, NV. 2005 Jun; 371-5.

1. Davis T, **Lockhart TE**. The effects of age on stress and the biomechanics of slips and falls. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 3, Las Vegas, NV. 2005 Jun; 574-6.

1. Ira J, **Lockhart TE**, Po K. The influence of functioning level, age group and gait characteristics on the falling frequency of mentally retarded individuals. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 4, Las Vegas, NV. 2005 Jun; 556-62.

1. Kim S, **Lockhart TE**. Prediction of fallers and non-fallers. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 4, Las Vegas, NV. 2005 Jun; 550-4.

1. Liu J, **Lockhart TE**, Granata KP. Reaction moment at the L5/S1 joint during unexpected step perturbation while load carrying. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Manual Material Handling, Las Vegas, NV. 2005 Jun; 123-7.
2. Liu J, **Lockhart TE**. Aging effect on joint moment response time during successful reactive-recovery from unexpected slips. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 3, Las Vegas, NV. 2005 Jun; 563-7.

1. **Lockhart TE**, Atsumi B, Raj P, Ghosh A. Assessment of age related effects on daytime and nighttime visual acuity. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Human Factors 2, Las Vegas, NV. 2005 Jun; 571-81.

1. Parijat P, **Lockhart TE**, Granata KP, Liu J, Park K. Effects of load carrying on trunk dynamics during unexpected slip and recovery. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 4, Las Vegas, NV. 2005 Jun; 568-71.

1. Park SH, **Lockhart TE**, Yoon H-Y. Effects of sound on postural stability during standing. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 3, Las Vegas, NV. 2005 Jun; 467-71.

1. Shi W, **Lockhart TE**. Effects of spectal wavelength on visual performance of the elderly drivers. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Slips and Falls 3, Las Vegas, NV. 2005 Jun; 583-7.

1. Yoon HY, **Lockhart TE**, Park SH. The comparison study of nonfatal occupational injuries of fall and slip between United States and Korea. Proceedings of the XIX Annual International Occupational Ergonomics and Safety Conference, Ergonomics in Korea, Las Vegas, NV. 2005 Jun; 63-9.

1. Liu J, **Lockhart TE**. Age-related upper limb response strategies to unexpected slips. 16th World Congress of the IEA, Maastricht, The Netherlands. 2006.
2. **Lockhart TE**, Liu J. Effects of aging on lower extremity join torque and muscle activation patterns during slip-induced falls. Journal of Biomechanics. 2006; 39(S1):87.
3. Granata KP, **Lockhart TE**. Group differences among fall-prone individuals and health old and younger counterparts utilizing nonlinear stability measures. Journal of Biomechanics. 2006; 39(S1):89.

1. Parijat P, **Lockhart TE**, Liu J, Haynes C. Analysis of gait characteristics in mentally handicapped individuals. Proceedings of the American Society of Biomechanics Annual Meeting, Blacksburg, VA. September 2006.

1. Kim S. **Lockhart TE**. Gait asymmetry: factors influencing slip severity and tendency among older adults. Proceedings of the Human Factors and Ergonomics Society 49th Annual Meeting, Industrial Ergonomics, Slips and Falls, San Francisco, CA. October 16-20, 2006.

1. Liu J, **Lockhart TE**. Aging effect on initial postural responses of unperturbed foot to unexpected slips. Proceedings of the Human Factors and Ergonomics Society 49th Annual Meeting, Industrial Ergonomics, Slips and Falls, New Orleans, LA. October 16-20, 2006.
2. Parijat P, **Lockhart T**. Effects of quadriceps fatigue on knee joint kinetics during slip induced falls. Journal of Biomechanics. 2007; 40(Suppl 2) S112.
3. Parijat P, **Lockhart TE**. Effects of localized muscle fatigue of the knee joint on reactive recovery mechanisms. Proceedings of the Slips, Trips and Falls, Boston, MA. August 22-24, 2007.
4. Haynes CA, **Lockhart TE**. Static postural stability of individuals with mental retardation before and after weight and balance training. 31st Annual Meeting of the American Society of Biomechanics, Stanford, CA. August 22-25, 2007.

1. **Lockhart TE**, Liu J. Local dynamic stability assessment utilizing inertial sensors to differentiate fall prone elderly. IEA, International Conference on Slips, Trips and Falls 2007: From Research to Practice, Hopkinton, MA. August 23-24, 2007.
2. Lee M, Roan M, **Lockhart TE**. Principal component analysis for gait temporal waveform data between loaded and unloaded walking. Biomedical Engineering Society Conference, Los Angeles, CA September 26-29, 2007.

1. Liu J, **Lockhart TE**, Granata K. Effect of load carrying on local dynamic stability. Human Factors and Ergonomics Society 51st Annual Meeting, Baltimore, MD. October 1-5, 2007.

1. Shi W, **Lockhart TE**, Investigating the dynamic accommodative characteristics of the aging eye with the control of the intensity and chromaticity of light. Proceedings of HFES 2007 Conference, Baltimore, MD. October 2007.

1. Davis T, **Lockhart TE**. Effects of stress, coping style and confidence on basic combat training attrition. Proceedings of HFES 2007 Conference, Baltimore, MD. October 2007.

1. Parijat P, **Lockhart TE**. Influence of localized muscle fatigue of knee joint on gait parameters related to slip propensity. Proceedings of the 51st Annual Human Factors and Ergonomics Meeting, Baltimore, MD. October 1-5, 2007.

1. Shi W, **Lockhart TE**, Atsumi B. Dynamic accommodative performance on dashboard reading for aging drivers in the U.S. Proceedings of JSAW 2007 Congress, Kyoto, Japan. October 2007.
2. Haynes CA, **Lockhart TE**. Differences in gait parameters between non-disabled and intellectually disabled adults. Proceedings of the Human Factors and Ergonomics Society 52nd Annual Meeting, New York, NY. 2008; 1068-72.
3. Parijat P, **Lockhart TE**, Liu J. Knee joint kinetics during reactive recovery: effects of localized muscle fatigue. Proceedings of the Human Factors and Ergonomics Society 52nd Annual Meeting, New York, NY. 2008; 1078-82.

1. Lee M, Roan M, **Lockhart TE**. Lean and overweight differences in lower body kinematics while evenly distributed load carrying. GCMAS, Richmond, VA. April 2-4, 2008.
2. Shi W, **Lockhart TE**. Age-related dynamic accommodative performance and driving safety. Proceedings of the XX Annual ISOES Conference, Chicago, IL, 2008 Jun 12-13; 204-9.
3. Haynes CA, **Lockhart TE**, Liu J. Effects of weight and balance training on gait parameters among individuals with mental retardation. Proceedings of the XX Annual ISOES Conference, Chicago, IL, 2008 Jun 12-13; 69-74.
4. Kim S, **Lockhart TE**. Effects of 8-week exercise training on the likelihood of slips and falls. Proceedings of the XX Annual ISOES Conference, Chicago, IL, 2008 Jun 12-13; 80-3.

1. Liu J, **Lockhart TE**, Zhang X, Saxena S, Parijat P. Spatio-temporal gait parameters estimation from inertial measurement on the wrist. Proceedings of the XX Annual ISOES Conference, Chicago, IL, 2008 Jun 12-13; 69-74.
2. **Lockhart TE**. Influence of localized muscle fatigue of the knee joint on kinematics and kinetics related to fall accidents. National Occupational Injury Research Symposium, Pittsburgh, PA, October 21, 2008.
3. Zhang X, **Lockhart TE**. A reliability study of three functional mobility assessment tools in fall risk evaluation. Proceedings of the Human Factors and Ergonomics Society 53rd Annual Meeting, San Antonio, TX. 2009; 1719-23.
4. Liu J, **Lockhart TE**. Trunk angular kinematics during slip-induced falls and activities of daily living – towards developing a fall detector. Proceedings of the Human Factors and Ergonomics Society 53rd Annual Meeting, San Antonio, TX. 2009; 892-6.
5. Parijat P, Haynes CA, **Lockhart TE**, Antin J. Investigation of biomechanical characteristics of older adults: effects of gender and driving status. Proceedings of the Human Factors and Ergonomics Society 53rd Annual Meeting, San Antonio, TX. 2009; 1724-7.
6. Haynes CA, **Lockhart TE**. Differences in gait parameters between non-disabled and intellectually disabled adults. Proceedings of the Human Factors and Ergonomics Society 53rd Annual Meeting, San Antonio, TX. 2009; 1719-23.
7. Zhang X, **Lockhart TE**, Parijat P. Fall risk assessment based on postural-locomotor-manual test utilizing miniature accelerometers. Proceedings of the International Ergonomics Association 17th World Congress on Ergonomics, Beijing, China. 2009.
8. Yodpijit N, Jongprasithporn M, **Lockhart TE**. Revised horizontal working area for southern Thai population. Proceedings of the XXIst Annual International Occupational Ergonomics and Safety Conference, Dallas, TX. 2009 Jun 11-12; p.142-4.
9. Jongprasithporn M, Yodpijit N, **Lockhart TE**. Slips, trips, and falls training for deliver workers. Proceedings of the XXIst Annual International Occupational Ergonomics and Safety Conference, Dallas, TX. 2009 Jun 11-12; p.163-6.
10. Zhang X, **Lockhart TE**, Liu J. The use of inertial measurement units in assessing standing and walking stability for fall risk estimation. Proceedings of the XXIst Annual International Occupational Ergonomics and Safety Conference, Dallas, TX. 2009 Jun 11-12; p.150-6.
11. Liu J, **Lockhart TE**. A novel integrative measurement framework – application in fall event detection. Proceedings of the XXIst Annual International Occupational Ergonomics and Safety Conference, Dallas, TX. 2009 Jun 11-12; p.157-62.
12. **Lockhart TE**. Kinetic learning in occupational fall prevention training. The proceedings of the 2010 International Conference on Fall Prevention and Protection, Morgantown, WV. 2010.
13. Zhang X, **Lockhart TE**. The impairment and recovery of dynamic walking stability during virtual environment exposure in the elderly. Human Factors and Ergonomics Society 54th Annual Meeting, San Francisco, CA. 2010.
14. Zhang X, **Lockhart** **TE**. Locomotion stability adaptation to the virtual reality induced sensory conflicts. The 16th US National Congress of Theoretical and Applied Mechanics, State College, PA. 2010.
15. Yodpijit N, **Lockhart TE**. Stability of dark focus of the human eye. The XXIInd Annual International Occupational Ergonomics and Safety Conference, Tempe, AZ. June 10-11, 2010.
16. Yodpijit N, **Lockhart TE**. Investigating dynamics of dark focus on the human eye. The 54th Annual Meeting of the Human Factors and Ergonomics Society, San Francisco, CA. September 27-October 1, 2010.
17. Liu J, Kim S, **Lockhart TE**. Classification of daily activities for the elderly using wearable sensors. Human Computer Interaction International, Orlando, FL. 2011.
18. Soangra R, **Lockhart TE**. An approach for identifying posture-locomotion-manual events using wavelet denoising technique and three wireless IMU. Proceedings of Biomedical Engineering Society (BMES 2011). 2011; PS-Fri-A-94.
19. **Lockhart TE**, Yeoh HT, Soangra R, Haynes C, Brolinson PG. Effects of orthotics on dynamic stability in the elderly. Proceedings of Biomedical Engineering Society (BMES 2011). 2011; PS-Fri-A-187.
20. Soangra R, **Lockhart TE**, Van de Berge N. An Approach for identifying gait events using wavelet denoising technique and single wireless IMU. Proceedings of the Human Factors and Ergonomics Society Annual Meeting. 2011; 55:1190-4.
21. Jongprasithporn M, **Lockhart TE**, Yodpijit N. The age-related effect on slip severity and response time during slip perturbations. Proceedings of the XXIII Annual International Occupational Ergonomics and Safety Conference, Baltimore, MD, USA, June 9-10, 2011.
22. Chang W, LeClercq S, Haslam R, **Lockhart T**. The state of the science on occupational slips, trips and falls on the same level. The Proceedings of the International Conference on Fall Prevention and Protection. National Institute of Occupational Safety and Health, Japan (JNIOSH), Tokyo. 2013. pp. 33-40.
23. Wu X, Yeoh H, **Lockhart TE**. 10-Meter walking test among obese and non-obese community dwelling elderly. The XXVth Annual Occupational Ergonomics and Safety Conference, Atlanta, GA, June 6-7, 2013.
24. Wu X, **Lockhart TE**. Fall risk assessment for the community dwelling obese elderly using wearable sensory. 37th Annual Meeting of the American Society of Biomechanics, Omaha, NE, September 4-7, 2013.
25. Soangra R, **Lockhart TE**, Zhang J. Effects of electromyogram signal filtering on muscle activation time. 37th Annual Meeting of the American Society of Biomechanics, Omaha, NE. September 4-7, 2013.
26. Zhang J, **Lockhart TE**, Soangra R. Ankle fatigue classification using support vector machines. 37th Annual Meeting of the American Society of Biomechanics, Omaha, NE, September 4-7, 2013.
27. Wu X, **Lockhart TE**. Fall risk assessment and fall prediction among community dwelling elderly using wearable wireless sensors. 2013 International Annual Meeting of the Human Factors and Ergonomics Society, San Diego, CA, September 30-October 4, 2013.
28. Ehsan R, Bochen J, Nussbaum M, Lockhart T. Investigating the effects of slipping on lumbar muscle activity, kinematics, and kinetics. 2013 International Annual Meeting of the Human Factors and Ergonomics Society, San Diego, CA, September 30-October 4, 2013.
29. **Lockhart TE**, Frames C, Soangra R, Lach J. Postural stability regularity measures with wireless sensors can identify fall risk in obese elderly. Wireless Health 2014, Bethesda, MD. 2014.
30. Soangra R, **Lockhart TE**. Understanding relationship between center of pressure signals from forceplates and accelerometers. Proceedings of the Human Factors and Ergonomics Society Annual Meeting. 2014.
31. Chung C, Soangra R, **Lockhart TE**. Recurrent quantitative analysis of postural sway using forceplate and smartphone. Proceedings of the Human Factors and Ergonomics Society Annual meeting. 2014.
32. Deep A, Lieberman A, Dhall R, **Lockhart T**, Frames C, Shafer S, Krishnamurthi N. Comparison of effect of variable deep brain stimulation (DBS) frequencies on gait and balance in Parkinson’s disease (PD) patients with either bilateral GPi or STN stimulators employing wearable wireless sensors. Movement Disorders. 2016 Jun; 31:S23-4.
33. Deep A, Lieberman A, Dhall R, **Lockhart T**. Shafer S, Frames C, Syed S. Measurement of effect of variable deep brain stimulation (DBS) frequencies on static postural control in Parkinson’s disease (PD) patients with bilateral STN or GPi stimulators by employing force plate. Movement Disorders. 2016 Jun; 31:S20-1.
34. Lieberman A, Deep A, **Lockhart T**. Falls in Parkinson’s disease: beware the short, slow steps. Movement Disorders. 2016 Jun; 31:S283.
35. Lieberman A, Deep A, **Lockhart T**, Frames C, Shafer S, McCauley M. Why do patients with Parkinson disease fall? A single center experience. Neurology. 2016 Apr 5; 86:(16) Supplement P4.330.
36. Cone, B.L., *Kuznetsov, N.A.*, **Lockhart, T.E**., & Rhea, C.K. Local stability of center of mass improves from a 10-minute trip-training session. *North American Society for the Psychology of Sport and Physical Activity*, San Diego, CA, June 2017.
37. Currier, K., Daley, M., Mason, C., Ramos, T, Roman, G., and Lockhart, T. The Impact of Asymmetrical Loading Throughout Gait. Biomedical Engineering Society 2017 Annual Meeting (poster). Phoenix, AZ; October 2017.
38. Soangra R S, **Lockhart TE.** Self-paced walking on treadmill induces higher gait adaptive capacity in healthy individuals than that when walking at constant speed. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-Fri-635.
39. Moon S, **Lockhart TE**. Effects of Slope Walking on Dynamic Stability. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-Fri-71.
40. Moon S, **Lockhart TE.** Effects of Military Rucksacks on Dynamic Stability. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-Fri-636.
41. Bridges R, **Lockhart TE**. Barometric Smart Shoe Comparison to Vicon System. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-SAT-154.
42. Bridges R, **Lockhart TE**. Community Dwelling Measurement of Vitamin D, CHAMPS Questionnaire, and Time Up & Go. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-SAT-155.
43. Xue K, **Lockhart TE**. Nonlinear Evaluation of Gait in Older Fallers and Non-Fallers. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-SAT-136.
44. Mara D, **Lockhart TE**. Balance Recovery and Gait Adaptations in response to Mediolateral Perturbations. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-SAT-513.
45. Dimodisa J, **Lockhart TE**. Swing phase of the gait cycle between fallers and non fallers. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-SAT-134.
46. Olson M, **Lockhart TE**. The Effect of Dyskinesia on Postural Stability - a Pilot Study. Proceedings of Biomedical Engineering Society (BMES 2017). 2017; P-FRI- 648.
47. Victoria A. Smith, Christopher W. Frames, Markey C. Olson, Thurmon E. Lockhart, Abraham Lieberman. “No Postural Stability differences between Asymptomatic and Symptomatic Neurological Orthostatic Hypotension in Parkinson’s disease – A Pilot Study.” American Academy of Neurology Annual Meeting, Los Angelos, CA, April 2018, poster.
48. "Effect of NP002, a centrally acting cholinergic agent, in reducing dyskinesia, freezing of gait, and falls in patients with Parkinson's disease" has been accepted for a platform presentation at the American Academy of Neurology 70th Annual Meeting, April 21 to April 27, 2018 in Los Angeles, CA. The platform presentation number is 007 and will be presented during Session S26: Movement Disorders: Parkinson's Disease Clinical Trials on April 24, 2018 at 4:42 PM.
49. "**Characterizing Types of Falls in Parkinson's Disease**" has been accepted for a **poster presentation** at the American Academy of Neurology 70th Annual Meeting, April 21 to April 27, 2018 in Los Angeles, CA. **Poster Session P2-72** on **April 23, 2018**. Posters are on display all day from 11:30 a.m. to 7:00 p.m.
50. Roman, G., Vidt, M.E., Peterson, D., and Lockhart, T. Composite injury risk measure for sign language users. International Society of Biomechanics, International Shoulder Group (podium). Rochester, MN; August 2018.
51. Victoria A. Smith, Christopher W. Frames, Jakub Godzik, MD, Jay D. Turner, and Thurmon Lockhart. “Evaluating the Severity of Adult Spinal Deformity using Timed-Up and Go.” American Society of Biomechanics Annual Meeting, Rochester, MN, USA, August 2018, podium.
52. Cone, B.L., Lockhart, T.E., Raisbeck, L.D., Ross, S.E., & Rhea, C.K. An investigation into the relationship between locomotor dynamics and overall fall-risk. North American Society for the Psychology of Sport and Physical Activity, Denver, CO, June 2018, national conference, podium. [Abstract published in Journal of Sport and Exercise Psychology Supplement, 40, S47]
53. Saba Rezvanian, Seong Moon, Rahul Soangra, Thurmon Lockhart. Effects of treadmill delivered translational perturbations training on walking dynamic stability, *Biomedical Engineering Society 2018 (BMES)*, Atlanta, Georgia.
54. Seong Hyun Moon, Rahul Soangra, Chris Frames, Saba Rezvanian, Thurmon Lockhart. Effects of Stitching Location On Dynamic Stability, *Biomedical Engineering Society 2018 (BMES)*, Atlanta, Georgia.
55. Itai Kreiser, Thurmon Lockhart, Saba Rezvanian, Chris Frames. Analyzing gait velocity to assess variability in dynamic stability for fall risk assessment, *Biomedical Engineering Society 2018 (BMES)*, Atlanta, Georgia.
56. Seong H. Moon, Timothy E.Hewett, Hyunglae Lee, Rahul Soangra, Chris Frames, Thurmon E.Lockhart. “Effects of Dynamic Stability of Fallers and Non-Fallers Utilizing Long-term(3-days) Wearable Sensor Data.” 2018 American Society of Biomechanics Annual Meeting (ASB 2018)
57. Kim, H.N., and Lockhart, T.E., (2019). The effects of transitioning between different floor coverings on gait characteristics of older adults. Proceedings of the Human Factors and Ergonomics Society Annual Meeting, Volume 63 (1), 1237-1238. Sage Publications.

**Non Peer-reviewed Articles**

1. **Lockhart TE**. Fall guys. Discover. 1997 Nov 11; 18:120-4.

1. **Lockhart TE**. Making elderly drivers safer. Industrial Engineer. 2004; 36(5):18.
2. **Lockhart TE**. Needs of aging drivers. TRW. 2006; 1:8-12.

1. **Lockhart TE**. The making of a UPS driver. Fortune. 2007 Nov 12.
2. **Lockhart TE**, Soangra R, Frames C. Fall risk assessment among community dwelling elderly using wearable wireless sensors. SPIE Defense and Security. 2014; 90911J-909117-7.

**Book Reviews**

1. **Lockhart T**. Biodynamics: why the wirewalker doesn’t fall. West BJ, Griffin LA. American Journal of Human Biology. 2006; 18(1):155-6.