# Robin Marie Queen, PhD, FACSM, FIOR, FASB, FAIMBE

Professor with Tenure, Biomedical Engineering and Mechanics, College of Engineering
L. Preston Wade Professor of Engineering

Affiliate Professor, Mechanical Engineering, College of Engineering Affiliate Professor, Faculty of Health Sciences, Fralin Biomedical Research Institute Affiliate Member, Institute for Society, Culture, and the Environment

Director: Kevin P. Granata Biomechanics Laboratories

Virginia Tech Blacksburg, VA 24061

Affiliate Professor, Orthopaedic Sports Medicine Edward Via College of Osteopathic Medicine Blacksburg, VA 24061

Professor, Orthopaedic Surgery, Virginia Tech Carilion School of Medicine Virginia Tech Roanoke, VA 24016

Education: Doctor of Philosophy	Institution Department of Biomedical Engineering School of Medicine University of North Carolina at Chapel Hill	<u>Date (Year)</u> 2004
Master of Science	Department of Biomedical Engineering School of Medicine University of North Carolina at Chapel Hill	2001
Bachelor of Science, Applied Science Minor: Physics	College of Arts and Sciences, University of North Carolina at Chapel Hill	2000

# **Consulting Appointments**

2023 –	Expert Advisory Committee, National Basketball Association (NBA)
2014 - 2018	Medical and Scientific Advisory Board, Quest Diagnostics (Newark, NJ)
2010 - 2015	Project Consultant, HipKnee Arkansas (Little Rock, AR) August 2010 – 2015
2007	Technical Support and System Installation, Motion Analysis Corporation (Santa Rosa, CA)

#### Professional training and academic career

2023-pres.	L. Preston Wade Professor of Engineering, Virginia Tech, Blacksburg, VA
------------	---

2022-pres. **Professor,** Department of Orthopaedic Surgery, Virginia Tech Carilion School of Medicine,

Roanoke, VA

2021-pres. **Professor**, Department of Biomedical Engineering and Mechanics, Virginia Tech,

Blacksburg, VA

2021-pres.	<b>Adjunct Professor</b> , Orthopaedics and Sports Medicine, Edward Via College of Osteopathic Medicine, Blacksburg, VA
2020 2022	
2020-2023	Kevin P. Granata Faculty Fellow, Department of Biomedical Engineering and Mechanics,
• • • • •	Virginia Tech, Blacksburg, VA.
2018-pres.	Affiliate Member, Department of Mechanical Engineering, Virginia Tech, Blacksburg, VA
2016-2022	Associate Professor, Department of Orthopaedic Surgery, Virginia Tech Carilion School of
	Medicine, Roanoke, VA
2016-pres.	Affiliate Member, Faculty of Health Sciences (FHS), Fralin Biomedical Research Institute,
	Virginia Tech, Blacksburg, VA
2016-pre.	Affiliate Member, Institute for Society, Culture and Environment, Virginia Tech,
1	Blacksburg, VA
2015-pres.	Director: Kevin P. Granata Biomechanics Lab, Department of Biomedical Engineering
F	and Mechanics, Virginia Tech, Blacksburg, VA
2019-2022	Faculty Fellow, Office of the Vice President for Research and Innovation, Virginia Tech,
2019 2022	Blacksburg, VA
2015-2021	Adjunct Associate Professor, Orthopaedics and Sports Medicine, Edward Via College of
2013 2021	Osteopathic Medicine, Blacksburg, VA
2015-2021	Associate Professor, Department of Biomedical Engineering and Mechanics, Virginia Tech,
2013-2021	Blacksburg, VA
2012 2015	· · · · · · · · · · · · · · · · · · ·
2013-2015	<b>Assistant Professor</b> , Department of Orthopaedic Surgery, Duke University Medical Center,
2010 2015	Durham, NC
2010-2015	Director: Michael W. Krzyzewski Human Performance Lab, Department of
2010 2012	Orthopaedics Surgery, Duke University Medical Center, Durham, NC
2010-2013	Medical Instructor, Department of Orthopaedic Surgery, Duke University Medical Center,
	Durham, NC
2006-2010	Medical Instructor, Department of Surgery, Duke University Medical Center, Durham, NC
2005-2010	Director: Michael W. Krzyzewski Human Performance Lab, Department of Surgery,
	Duke University Medical Center, Durham, NC
2004-2006	Research Associate, Department of Surgery, Duke University Medical Center, Durham, NC
2004	Graduate Teaching Assistant (Human Anatomy), Department of Exercise and Sport
	Science, College of Arts and Sciences, University of North Carolina, Chapel Hill, NC
2002-2004	Project Coordinator (Jones' Fracture Project-Industry Funded), Division of Physical
	Therapy, University of North Carolina, Chapel Hill, NC
2002-2004	Graduate Teaching Assistant (Motion Analysis), Division of Physical Therapy, University
	of North Carolina, Chapel Hill, NC
2001-2002	Project Coordinator (Biomechanical Testing – NIH funded), General Clinical Research
• • -	Center, University of North Carolina, Chapel Hill, NC
	control, controlling competiting the
<b>Professional De</b>	evelonment
i i diessidiiai De	or cropment

I TOTOSSIOIIMI De	, etc pinent
2020	HHMI Inclusive Learning Series (1.5hours/week for 8 weeks)
2020	Moving Forward with Problem Based Learning: Lessons Learned Through Implementation
2020	Summer Diversity Summit
2020	Project Based Learning Institute by WPI – 2 day workshop
2020	SIRC Investigator Series – Research Ethics: From Foundations to Practice
2019	Technology-enhanced Learning and Online Strategies Computer Refresh Program
	Completion – 8 hours of teaching continuing education
2019	CIMER Entering Mentoring Facilitator Training (October 2019)
2019	CIMER Entering Research Facilitator Training (April 2019)

2018-2019	HHMI Mentor Training through HHMI Gilliam Fellowship grant, total of 30 hours of
	training.
2018-2019	Virginia Tech Media Training
2017-pres.	Advancing Diversity Summit (January Annually)
2016	Technology-enhanced Learning and Online Strategies Computer Refresh Program
	Completion – 8 hours of teaching continuing education
2016 -pres.	Advance VT luncheons once a quarter to increase awareness of issues in Women's

# ACADEMIC ADMINISTRATION EXPERIENCE

Leadership

Faculty Fellow, Office of the Vice President for Research and Innovation, Virginia Tech, 2019-2022

This is a new role in the Office of the VP for Research and Innovation. This position works in Scholarly Integrity and Research Compliance with a focus on developing and launching the Secure Data Protections Program for Protected Health Information.

# Vice President Virginia Tech Faculty Senate 2021-2023

# Management, Stewardship, and Budgeting

I developed and implemented plans and policies for the collection, storage and use of personally identifiable and protected health information including:

- 1. Defining different data types with different risk classifications
- 2. Advocacy for Virginia Tech Faculty who are working with personally identifiable and protected health information to ensure their needs were met
- 3. Collaborated with the Central Information Technology Office as well as the Office of Export and Secure Research Compliance to develop the processes and hardware infrastructure required for an enterprise wide solution
- 4. Engaged institutional compliance and risk to implement policies for research data that had not previously existed at Virginia Tech

#### ACADEMIC LEADERSHIP DEVELOPMENT

2019 - 2020	Executive Leadership in Academic Technology, Engineering and Science (ELATES) Fellow
2013 - 2014	Duke Science & Society SciComm Fellows Program (Inaugural Year):
	Provides an opportunity for faculty to develop communication skills and put those skills into
	action. Fellows will: (1) Explore the empirical benefits of communicating science, (2) Develop
	speaking, writing, and storytelling practices for diverse audiences, (3) Learn to answer difficult,
	controversial, and critical questions from the media. (4) Tweet, blog, write op-eds and present
	their research to the public, (5) Prepare policy briefs, (6) Engage with policymakers and funders
	in Washington D.C.

2012 - 2013 LEADERS Program: The LEADER program is an interactive learning program designed to equip junior faculty researchers with the knowledge and professional competencies to effectively lead dynamic scientific research enterprises. Competitive application-based program.

#### **HONORS**

2022 Honorary Doctor of Science - Union College, Schenectady, NY

- Fellow of the American Institute for Medical and Biological Engineering (FAIMBE)
- Fellow of the American Society of Biomechanics (FASB)
- Named Kevin P. Granata Faculty Fellow in Biomedical Engineering and Mechanics (2021-2026)
- 2020 Virginia Tech College of Engineering Faculty Fellow (2020-2023)
- Fellow of International Orthopaedic Research (FIOR) from the International Combined Orthopaedic Research Society
- Fellow of the American College of Sports Medicine (FACSM)

#### **AWARDS**

- Jean Landa Pytel Award for Diversity Mentorship in Biomechanics
  Recognizes the long-term impact of mentoring on both the careers of individual scientists, including women and individuals from other traditionally under-represented backgrounds in ASB, and the ultimate betterment of our society as a whole.
- Orthopaedic Research Society Adele L. Boskey, PhD Award
  Recognize a mid-career member of the ORS for outstanding and sustained commitment to
  mentorship as well as a demonstrated track-record of an upward trajectory and impactful research
  program.
- AAOS Kappa Delta Young Investigator Award "Using Lower Extremity Biomechanics in Patients with Ankle Osteoarthritis and Ankle Arthroplasty to Direct Clinical Care"
- Featured in the Spotlight on Women for the Orthopaedic Research Society
- Resident Research Award (1st place) at 2013 North Carolina Orthopaedic Association Annual Meeting. Percent Body Fat More Associated with Perioperative Outcomes After Total Joint Arthroplasty than BMI. CK Ledford, RA Ruberte-Thiele, RJ Butler, JS Appleton, SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi.
- Semi-Finalist for the Roger Mann Award Best Clinical Paper American Orthopaedic Foot and Ankle Society. Early to Mid-Term Outcomes of Fixed-Bearing Total Ankle Arthroplasty Using a Modular Intramedullary Tibial Component. Adams SB Jr., Demetracopoulos CA, Queen RM, Easley ME, DeOrio JK, Nunley JA
- SOA Presidents' Resident Awards: *Does a Hindfoot Arthrodesis Affect the Results of Total Ankle Replacement?* J Lewis, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley, ME Easley.
- 2013 Best Foot and Ankle Poster 2013 Orthopaedic Research Society: *The Effect of Hindfoot Alignment on Frontal Plane Mechanics Following Total Ankle Replacement*. **RM Queen**, RJ Butler, SB Adams, ME Easley, JK DeOrio, JA Nunley
- Association of Bone and Joint Surgeons CORR Subspecialty Award: *Early Prospective Clinical Results of Total Ankle Arthroplasty with Two Modern Fixed-Bearing Prostheses Available in the United States.* ME Easley, SB Adams, NA Viens, JK DeOrio, **RM Queen**, JA Nunley.
- Goldner Award Best Basic Science Paper 2011 American Orthopaedic Foot and Ankle Society: Changes in Gait Mechanics Two Years Following Total Ankle Replacement. RM Queen, J De Biasio, RJ Butler, JK DeOrio, ME Easley, JA Nunley.
- Aircast Award for Clinical Science American Orthopaedic Society for Sports Medicine: "Subjective Outcomes, Isokinetic Strength, and Endurance Following Biceps Tenotomy versus Tenodesis" Jocelyn R. Wittstein, **RM Queen**, AN Abbey, Alison Toth, Claude Moorman.

#### PROFESSIONAL SERVICE

# **Professional Society Membership:**

2015 - present

Biomedical Engineering Society (BMES)

American Orthopaedic Foot and Ankle Society (AOFAS)
Orthopaedic Research Society (ORS)
American Academy of Orthopaedic Surgeons (AAOS)
International Foot and Ankle Biomechanics Community (I-Fab)
International Society of Biomechanics (ISB)
Footwear Biomechanics Technical Group
American College of Sports Medicine (ACSM)
American Society of Biomechanics (ASB)
Biomedical Engineering Society (BMES)

# **Professional Society Committee Assignments**

1 Totessional Society Comm	
2015 - 2017	Chair - ORS: Women's Leadership Forum Committee
2017 - 2020	Chair - ASB: Diversity Committee
2017 - 2020	Executive Board - ASB: Diversity Chair
2018 - 2024	Chair - ACSM: Exhibits Advisory Committee Chair
2022 - 2024	Board of Directors - ORS: Member-at-Large
2022 - 2024	Co-Chair - ORS: Policy & Procedure Task Force
2024 - 2028	<b>Board of Directors - ORS: Treasurer</b>
2024 - 2028	<b>Board of Directors - ORS: Executive Committee</b>
2023 - 2025	Executive Board - ASB: Program Chair-Elect/Program Chair
2013	ACSM: Student Award Committee Biomechanics Interest Group
2014 - 2015	ASB: Awards Committee (2015)
2013 - 2017	ORS: Women's Leadership Forum Committee
2013 - 2022	ACSM: SHI: Youth Health and Sports Committee
2014 - 2024	ACSM: Exhibits Advisory Committee
2015 - 2017	ORS: Annual Meeting Committee
2015 - 2019	ORS: Basic Science Committee
2015 - 2019	AAOS: Women's Health Advisory Board
2018	ASB: Program Committee
2017 - 2021	BMES: Ethics Subcommittee
2019 - 2020	AAOS: Diversity Advisory Board
2019 - 2020	ORS: Diversity and Inclusion Task Force
2019 - 2021	ORS: Foot and Ankle Topic Chair
2021 - 2022	ORS: Program Committee
2022 - 2023	ORS: Finance Committee
2023 - 2025	ASB: Program Committee
2023 – present	ACSM: Task Force on Youth Fitness
2023 - 2024	ORS: Volunteer Appointment Committee
2024 - 2028	ORS: Finance Committee (Chair 2025 – 2028)

# Manuscript Reviewer 2004 – present

Medicine and Science in Sports and Exercise
Journal of Biomechanics
Journal of Orthopedic & Sports Physical Therapy
Foot and Ankle International
Journal of Applied Biomechanics
Journal of Athletic Training

2008 – present	International Journal of Sports Medicine
1	Gait and Posture
2009 – present	
2009 – present	Sports Biomechanics
2010 – present	Journal of Orthopaedic Research
2012 – present	American Journal of Sports Medicine
2014 – present	BMC Musculoskeletal Disorders
2014 – present	European Journal of Sports Science
2014 – present	Arthritis Care and Research
2014 – present	Clinical Orthopedics and Related Research
2015 – present	Annals of Biomedical Engineering
2016 – present	Osteoarthritis and Cartilage
2017 – present	Clinical Biomechanics
<b>Editorial Boards</b>	
2018 - Present	Associate Editor: Journal of Orthopaedic Research
2012 - 2022	Associate Editor: Foot and Ankle International
2015 - 2018	Editorial Board of Bone and Joint Research
2007 - 2012	Assistant Editor: Foot and Ankle International
<b>Grant/Fellowship Rev</b>	<u>iews</u>
October 2023	Alternate Chair: NIH - Musculoskeletal Rehabilitation Sciences
September 2023	Member: AIMBE Fellowship Review Subcommittee - Education
July 2023	Panel Chair: CDMRP – PRORP – Defense Health Program: DOD
June 2023	Alternate Chair: NIH - Musculoskeletal Rehabilitation Sciences
February 2023	Alternate Chair: NIH - Musculoskeletal Rehabilitation Sciences
July 2022	Reviewer - iTHRIV Young Investigator Grant Reviews
October 2022	Alternate Chair: NIH - Musculoskeletal Rehabilitation Sciences
2022-2026	Standing Study Section Member: NIH - Musculoskeletal Rehabilitation Sciences
February 2022	Panel Member: NIH - Musculoskeletal Rehabilitation Sciences (MRS)
2021-2022	Ad Hoc Member: NIH Center for Scientific Review (CSR) Advisory Council
2021 2022	Working Group on Fellowships
October 2021	Panel Member: NIH - NIAMS AMSC
June 2021	Panel Co-Chair: NIH - AMS Review Committee
	Panel Member: NSF CISE Panel
April 2021 March 2021	
March 2021	Panel Member: NIH - NIAMS Resource-based Centers for Bone, Muscle and
I	Orthopaedic Research
January 2021	Stage One Reviewer: Howard Hughes Medical Institute – Gilliam Fellowship
November 2020	Panel Member: GEM Fellowship Application Panel
September 2020	Panel Member: iTHRIV Pilot Studies Grant Program
July 2020	Panel Member: NIH - AMS Review Committee (F10B Fellowship Study Section)
March 2020	Panel Member: NIH - AMS Review Committee (R13 & K-awards)
January 2020	Stage One Reviewer: Howard Hughes Medical Institute – Gilliam Fellowship
November 2019	Panel Member: CDMRP - PRORP – Defense Health Program: DOD
November 2019	Panel Member: NIH: Special Emphasis Panel - Musculoskeletal, Oral and Skin
	Sciences IRG (MOSS)
March 2019	Panel Member: NIH Fellowship: Physiology and Pathobiology of Musculoskeletal,
	Oral, and Skin Systems Study Section
November 2018	Grant Reviewer: ORS – Stryker ORS Women's Research Fellowship

Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Grant Reviewer: OREF Total Ankle Replacement
Panel Member: US Army Medical Research and Materiel Command (MRMC): DOD
Panel Member: ORS – Stryker ORS Women's Research Fellowship
Panel Member: NSF – DARE – CAREER Panel
Panel Chair: CDMRP – PRORP – Defense Health Program: DOD
Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Panel Chair: CDMRP – PRORP – Defense Health Program: DOD
Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Panel Member: CDMRP - PRORP – Defense Health Program: DOD
Grant Reviewer: Orthopaedic Research and Education Foundation (Annual Review)
Grant Reviewer: Arthritis Foundation (Annual Review)
Grant Reviewer: Injury Prevention Research Center - University of North Carolina
Chapel Hill
OREF Grant Task Force – RFA development for Post-op Rehabilitation Grant
Program (Member)

Conference Organizing		
2024	Workshop Organizer and Presenter – Developing a networking strategy for YOU: A how-to- network workshop for maximizing value of the American Society of Biomechanics Annual Meeting, American Society of Biomechanics Annual Meeting 2020	
2024	Expert Scientific Meeting (ESM 2024) Novel Electronics – Scientific Advisory Committee	
2024	Presenter and Organizer – ORS OpenDoor, Long Beach, CA, January 2024	
2023	Session Organizer – Diversity Event – The Likeability Trap, American Society of Biomechanics Annual Meeting 2023.	
2023	Presenter and Organizer – ORS OpenDoor, Dallas, TX, February 2023	
2022	Table Leader – ORS Session: Roundtable Networking on Innovation: Academia, Industry and Beyond during ORS Annual Meeting 2022	
2021	Session Moderator - Computational Biomechanics, Biomedical Engineering Society Annual Meeting 2021	
2020	Session Moderator - Assistive Devices, Biomedical Engineering Society Annual Meeting 2020	
2020	Session Organizer and Presenter – Advancing Women in Science Event, American Society of Biomechanics Annual Meeting 2020	
2020	Session Organizer – Diversity Lunch, American Society of Biomechanics Annual Meeting 2020	
2020	Session Organizer and Presenter – Diversity Outreach Event, American Society of Biomechanics Annual Meeting 2020	
2019	Session Moderator - Injury Biomechanics, Biomedical Engineering Society Annual Meeting 2019	
2019	Session Organizer – Advancing Women in Biomechanics Event, International/American Society of Biomechanics Annual Meeting 2019	
2019	Session Organizer – Diversity Breakfast, International/American Society of Biomechanics Annual Meeting 2019	
2018-2019	International Scientific Advisory Board – International Society of Biomechanics for the 2019 Annual Meting	
2018	American Society of Biomechanics 2018 Program Committee Member	
2018	International Foot and Ankle Biomechanics (I-Fab) 2018 Meeting Program Committee Member	

2018	Session Organizer and Presenter – Women in Science Event, American Society of Biomechanics
	Annual Meeting 2018
2018	Session Organizer – Diversity Breakfast, American Society of Biomechanics Annual Meeting 2018
2018	Session Organizer and Presenter – Diversity Outreach Event, American Society of Biomechanics Annual Meeting 2018
2018	Session Moderator and Planner – Sports Biomechanics Can Revolutionize and Diversify STEM at the American Society of Biomechanics Meeting, August 2018.
2018	Session Planner and Presenter – Scientific Exhibit (The Knee: Sex-Based Differences throughout the Life Span) at the American Academy of Orthopaedic Surgeons Annual Meeting, San Diego, CA
2017	Session Organizer and Presenter – Women in Science Event, American Society of Biomechanics Annual Meeting 2017
2017	Session Organizer and Presenter – Diversity Event, American Society of Biomechanics Annual Meeting 2017
2017	Session Planner and Presenter – Scientific Exhibit (The Hip: Sex-Based Differences throughout the Life Span) at the American Academy of Orthopaedic Surgeons Annual Meeting, San Diego, CA
2017	Session Planner and Presenter– Professional Advancement Session (Negotiating for Success) at the Orthopaedic Research Society Annual Meeting, San Diego, CA.
2017	Session Moderator and Planner – Workshop (Osteoarthritis: From Bench to Bedside and Back) at the Orthopaedic Research Society Annual Meeting, San Diego, CA.
2017	Session Moderator and Planner – Professional Advancement Session (Having a high-impact NIH Biosketch) at the Orthopaedic Research Society Annual Meeting, San Diego, CA.
2017	Session Moderator and Planner – Professional Advancement Session (Commercialization in Orthopedics) at the Orthopaedic Research Society Annual Meeting, San Diego, CA.
2016	Webinar Organizer (ORS webinar series) – How to choose the right method to use for motion capture. September 2016
2016	Session Planner and Moderator—Professional Advancement Session (What does your CV/Resume say about you) at the Orthopaedic Research Society Annual Meeting
2016	Session Moderator and Session Planner– Workshop (Should we believe the hype? The influence of Vitamin D in musculoskeletal health and beyond) at the Orthopaedic Research Society Annua Meeting
2016	Session Planner– Professional Advancement Session (Pathways to Promotion: Clinical, Research and Industry) at the Orthopaedic Research Society Annual Meeting
2015	Session Moderator and Planner - Changing the Landscape of Injury Prevention at the American Society of Biomechanics Meeting, August 2015.
2015	Session Planner– Professional Advancement Session (Leadership Success in Academics for the Women's Leadership Forum Committee) at the Orthopaedic Research Society Annual Meeting
2015	Session Moderator and Session Planner—Workshop (Trials, Tribulations and Triumphs of Conducting Prospective Clinical Research Studies: The How and Why for the Women's Leadership Forum Committee) at the Orthopaedic Research
2014	Society Annual Meeting Session Moderator and Session Planner—Professional Advancement Session (Work-Life Balance for the Women's Leadership Forum Committee) at the Orthopaedic Research Society Annual Meeting
2007	Organizing Committee Member: Human Movement Science Research Day Local student

2007	conference hosted by Duke University and the University of North Carolina at Chapel Hill. University of North Carolina at Chapel Hill, Chapel Hill, NC. March 2, 2007 Program Chair and Meeting Chair for the Southeast Biomechanics Conference (SEBC), regional meeting of the American Society of Biomechanics. Duke University, Durham, NC. April 19-21,
2006	2007 Organizing Committee Member: Human Movement Science Research Day. Local student conference hosted by Duke University and the University of North Carolina at Chapel Hill. University of North Carolina at Chapel Hill, NC. March 3, 2006

# **Conference Session Chair/Moderator**

Conference Session Chair/Moderator		
2024	Session Moderator Thematic Poster Session (ACSM 2024) - Biomechanical Considerations for	
	ACL Injury Recovery & Rehabilitation	
2023	Session Chair: Orthopaedics - Disc, Tendon, Ligament, BMES Annual Meeting 2023, Seattle,	
	WA.	
2023	Session Chair: Landing and ACL Injury Thematic Poster Session, ASB Annual Meeting 2023,	
	Knoxville, TN.	
2023	Session Chair: Clinical Research Methods 1 Session, ORS Annual Meeting 2023, Dallas, TX.	
2022	Session Moderator: Orthopaedics and Rehabilitation Engineering Track: Spine/disc session,	
	BMES 2022, San Antonio Texas	
2022	Session Chair: Foot and Ankle - Imaging and Modeling Session, ORS Annual Meeting 2022,	
	Tampa, FL.	
2021	Session Chair: Biomechanics Section, BMES Annual Meeting 2021, Orlando, FL.	
2020	Session Chair: New Investigator Research Award (NIRA) session, ORS Annual Meeting 2020,	
	Phoenix, AZ.	
2019	Session Moderator – Podium (Hip/Knee Arthroplasty 2): International Combined Orthopaedic	
2010	Research Societies Annual Meeting, Montreal, Canada June 2019	
2019	Session Moderator – Thematic Poster Session (Biomechanics after ACL Reconstruction):	
2010	American College of Sports Medicine Annual Meeting, Orlando, FL June 2019	
2018	Session Moderator – JOB/COB Awards Session American Society of Biomechanics Annual	
2010	Meeting, Rochester, MN August 2018	
2018	Session Moderator – Thematic Poster Session (Jumping and Landing) American College of	
2010	Sports Medicine Annual Meeting, Minneapolis, MN June 2018	
2018	Session Moderator – Total Ankle Arthroplasty (special session) International Foot and Ankle	
2017	Biomechanics (I-FAB) 2018 Annual Meeting, New York, NY. Session Moderator. Themstic Poster Session (November as of Ankla Instability) American	
2017	Session Moderator – Thematic Poster Session (Neuromechanics of Ankle Instability) American College of Sports Medicine Annual Meeting, Denver, CO June 2017	
2016	Session Moderator – Thematic Poster Session (ACL) American Society of Biomechanics Annual	
2010	Meeting, Raleigh, NC August 2016	
2016	Session Moderator – Thematic Poster Session (ACL) American College of Sports Medicine	
2010	Annual Meeting, Boston, MA June 2016	
2016	Thematic Poster Session Moderator – American College of Sports Medicine Annual Meeting,	
2010	Boston, MA	
2016	Via College of Osteopathic Medicine Annual Research Day – Best Poster Judge	
2016	Podium Session Moderator: Lower Limb Biomechanics at the Orthopaedic Research Society	
_010	Annual Meeting	
2014	Poster Awards Committee – ESM Annual Meeting, Boston, MA	
2014	Podium Session Moderator – ESM Annual Meeting, Boston, MA	
2014	Thematic Poster Session Moderator – American College of Sports Medicine Annual Meeting,	

	Orlando, FL
2014	Poster Walking Tour Leader - Foot and Ankle: Orthopaedic Research Society Annual Meeting
2013	2014 Podium Session Moderator – American College of Sports Medicine Annual Meeting,
2013	Indianapolis, IN
Conference R	<u>Reviewer</u>
2024	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2024
2024	Abstract Reviewer: Foot and Ankle Topic Area – ORS Annual Meeting 2024
2023	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2023
2023	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2023
2023	Abstract Reviewer – Biomedical Engineering Society Annual Meeting 2021
2023	Abstract Reviewer: Clinical Research Topic Area – ORS Annual Meeting 2023
2022	Abstract Reviewer – North American Congress of Biomechanics Annual Meeting 2022
2022	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2022
2022	Abstract Reviewer: Clinical Research Topic Area – ORS Annual Meeting 2022
2021	Abstract Reviewer – Biomedical Engineering Society Annual Meeting 2021
2021	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2021
2021	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2021
2020	3MT (Three Minute Thesis Competition) Reviewer - American Society of Biomechanics Annual
	Meeting 2020
2020	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2020
2020	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2020
2019	Abstract Reviewer – Biomedical Engineering Society Annual Meeting, October 2019
2019	Undergraduate Student Abstract Reviewer – Biomedical Engineering Society, October 2019
2019	Abstract Reviewer – International Society of Biomechanics, August 2019
2019	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2019
2019	Abstract Reviewer: Foot and Ankle Topic Committee – ORS Annual Meeting, February 2019
2018	Abstract Reviewer – International Foot and Ankle Biomechanics Annual Meeting 2018
2018	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2018
2018	Abstract Reviewer for the Ankle Topic Committee – ORS Annual Meeting 2018
2017	Abstract Reviewer – American College of Sports Medicine Annual Meeting 2017
2017	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2017
2017	Abstract Reviewer for the Ankle Topic Committee – Orthopaedic Research Society Annual
	Meeting 2017
2016	Abstract Reviewer – American Society of Biomechanics Annual Meeting 2016
2015	Abstract Reviewer for the Hip and Knee Arthroplasty Topic Committee – Orthopaedic Research
	Society Annual Meeting 2016
2015	American Society of Biomechanics – Abstract Reviewer 2015 Annual Meeting
2015	Abstract Reviewer for the Foot and Ankle Topic Committee - Orthopaedic Research

# Virginia Tech Service

2014

# **Service to the University**

Society Annual Meeting 2015

Meeting 2014

2024 Search Committee Member: Assistant Vice President and Director, Office of Sponsored

Abstract Reviewer for the Hip Topic Committee - Orthopaedic Research Society Annual

2024 2020	Programs
2024-2028	Health Systems and Implementation Science Promotion and Tenure Committee (Member)
2024	Pew Scholars Program in the Biomedical Sciences – Internal Grant Review Panel
2023	Higher Education Summit on Free Speech and Intellectual Diversity, November 29, University
2022	of Virginia – Virginia Tech Faculty Representative
2023	Employees' Spouse and Dependent Scholarship – Review Committee
2023 2022-2023	Constructive Dialogue Institute Implementation Leadership Team
	Sexual Violence Climate and Culture (SVCCC) Work Group
2022-2023 2022-	SVCC subgroup: Academic Partnerships Committee on Reconciliation – Interim Committee Chair
2022-2023	University Council Cabinet: Member
2022-2023	Search Committee Member: Governance Specialist
2022	Search Committee Member: Fralin Biomedical Research Institute at VTC Biomaterials and
2022	Body-Device Interfaces
2022	Search Committee Member: Interdisciplinary Design Programs Administrator – Engineering
2022	Education
2022	Virginia Tech: Task Force on Freedom of Expression and Inquiry – Task Force Chair
2022	Academy of Faculty Leadership/Service Review Committee
2021-2023	Faculty Senate – Vice President
2021-2023	Commission on Faculty Affairs: Chair
2021-2023	University Council: Member
2021	5 year Review Committee for Michael Friedlander: VP for Health Sciences and Technology
2020	ICTAS 5-year Review Committee: Commission on Research Liaison
2020-2023	Commission on Research: Faculty Senate Representative
2019-2021	University Council: Faculty Senate Representative
2019	Search Committee Member: Director of Contracts & Agreements, Office of Sponsored Programs
2018-2019	Search Committee Member: Director of the Human Research Protection Program
2018	Search Committee Member: Institutional Review Board Administrative Specialist
2017-2020	Gender@VT Committee Member
2017-2020	Gender@VT Steering Committee Member
2016-2018	Commission on Equal Opportunity and Diversity – Member at large
2016-2018	Co-Vice Chair; VT Women's Alliance
2016-2017	InclusiveVT Advisory Board (Member)
Service to th	e College of Engineering
2021-2023	Engineering Faculty Organization Executive Committee (Member)
2021-2024	COE Representative to the Virginia Tech Athletics Committee
2020	Search Committee Member: COE Associate Dean for Research and Graduate Studies
2019-2023	Development and Implementation of Advancing Faculty Involvement in Research Mentoring
	(AFRIM) program in collaboration with the College of Engineering Dean's Office
2016-2017	Biomaterials-Body Device Interfaces Focus Area (Committee Member) Virginia Tech,
	Blacksburg, VA
Service to th	e Department of Biomedical Engineering and Mechanics
2024-2025	Department Graduate Student Recruitment Director
2024-2025	Departmental Promotion and Tenure Committee (Member)
2022-2020	Search Committee Member: Engineering Mechanics Tenure Track
2019-2024	Biomedical Engineering and Mechanics Memorial Lecture Committee
2017 202T	Dismission Dismissions and Mission Mismorial Desire Committee

2019-2023	Faculty Senator: Biomedical Engineering and Mechanics Representative
2019	Search Committee Member: Biomedical Engineering and Mechanics Director of Operations

2016-2018 BEAM Diversity Committee (Committee Chair)

# Service External to Virginia Tech

2017-Present VTCSOM Medical Student Project Reviewer (~5 reviews per year)

2011-2016 Member of the Duke University Medical Center Institutional Review Board (Board #3)

# **Junior Faculty Formal Mentoring**

2023-2025	April McPherson, Department of Orthopaedic Surgery/SPARC, Emory University
2023-2024	Erica Bell, Department of Physical Medicine and Rehabilitation, Mayo Clinic
2020-Present	Brittany Taylor, Biomedical Engineering, University of Florida
2022-Present	Netta Guari, Biomedical Engineering and Mechanics, Virginia Tech
2023-Present	Monet Roberts, Biomedical Engineering and Mechanics, Virginia Tech
2017-Present	Sara Arena, Biomedical Engineering and Mechanics, Virginia Tech

# INCLUSION, DIVERSITY AND OUTREACH

II (CECSIOI), DI	VERSITI III DO GIREITON
2014 - 2015	Perry Initiative Participant
2016	Diversity Planning Summit - Aug 18th, Inn at Virginia Tech (Invite Only)
2016 - 2018	Organizing Committee and Participant for the ORS/Perry Initiative (Annually)
2016 – pres.	College of Engineering Open House Lab Tours (April Annually)
Summer 2016	NSF REU program Undergraduate Mentor
2016, 2017	NSF Teach Engagement Faculty Mentor
2016 – pres.	Center for Enhancing Engineering Diversity C-Tech^2 – Faculty Mentor Lunch (June Annually)
2016 – pres.	Center for Enhancing Engineering Diversity C-Tech^2 – Multiple Lab Tours (June Annually)
2016 – pres.	Center for Enhancing Engineering Diversity Successful Transition to Engineering Program Faculty Mentor Lunch (July Annually)
2016 – pres.	Center for Enhancing Engineering Diversity Imagination Camp: Lab Tours (July Annually)
2016, 2018	Roanoke Middle School outreach – Lab Demo
·	National Society of Black Engineers (NSBE) – Lab Demo
2017 – pres.	HBCU/MSI Research Summit at Virginia Tech (October Annually)
January 2018	Science of the Slam, Minneapolis, MN
April 2018	Science of the Slam for iFAB meeting, New York, NY
July 2018	Center for Enhancing Engineering Diversity Girls Tech Talk and Tour
August 2018	Science of the Slam for ASB meeting, Rochester, MN
June 2019	Center for Enhancing Engineering Diversity BOOST Camp Lab Tours
July 2019	Virginia Tech Stemability Camp Presentation and Demonstration
February 2021	Student Engineering Council Discussion on Race (Round Table)
February 2021	BEAM Breakfast Club: Allyship in STEM (Facilitated Conversation)
February 2023	ORS Open Door – Participant, Presenter and Organizer
2023 - 2024	ACSM Mentoring Women to Fellowship – Mentor
2023 - 2024	ASB Up and Comer Award - Mentor
February 2024	ORS Open Door – Participant and Presenter

#### RESEARCH INTERSTS

Develop theories of human movement using experimental approaches to quantify normal and abnormal movement mechanics with the goals of improving patient outcomes following injury and surgical procedure through therapeutic intervention.

- Recovery and restoration of movement dynamics following injury and/or surgical interventions through established and novel methods.
- Identification of movement and load asymmetries for the prevention of overuse and degenerative injuries of the lower extremity.
- Development and implementation of clinical trials to assess the feasibility and validity of therapeutic interventions to decrease injury risk and restore function in a variety of sports and clinical populations.

# INVITED KEYNOTE, PANEL, AND OTHER INVITED PRESENTATIONS

# **Keynote Presentations**

- 1. "TITLE TBD" Research Keynote Lecture for AOFAS Annual Meeting, September 2024
- 2. "Biomechanics Focused Athlete Assessment and the Importance of Sex and Race" Keynote Lecture for the 2023 Wu Tsai Human Performance Alliance Symposium, May 2023
- 3. "Assessment, Rehabilitation and Optimization of the World's Most Complex Machine.", Keynote Lecture for the 2022 Pac-12 Student-Athlete Health Conference, May 2022.
- 4. "Engineering Orthopaedics to Improve Patient Outcome and Prevent Future Injuries", Keynote Lecture for the Medical Student Research Symposium: Virginia Tech Carilion School of Medicine, March 2017.
- 5. "Using Lower Extremity Biomechanics in Patients with Ankle Osteoarthritis and Ankle Arthroplasty to Direct Clinical Care", Kappa Delta Award Presentation: Orthopaedic Research Society Annual Meeting, March 2017.

# **Invited Presentations**

- 1. "The Role of Biomechanics in Women's Health" Obstetrics and Gynecology Grand Rounds, Carilion Clinics, Roanoke, VA, May 2024
- 2. "The Role of Sex and Race in Biomechanicand Injury Prevention" University of Virginia, Department of Mechanical and Aerospace Engineering, March 2024
- 3. "Assessment and Rehabilitation of the World's Most Complex Machine Across the Lifespan" Emory University, Department of Orthopaedic Surgery, March 2024.
- 4. "Biomechanics Focused Athlete Assessment and the Importance of Sex and Race" Georgia Tech, Department of Applied Physiology, March 2024.
- 5. "When One Size Doesn't Fit All" Emory University, SPARC, March 2024
- 6. "Using Biomechanics to Understand the World's Most Complex Machine" Orthopaedic Research Society Open Door outreach event, Long Beach, CA, February 2024.
- 7. "Assessment and Rehabilitation of the World's Most Complex Machine from the Lab to the Field" University of Oregon, Department of Human Physiology and Department of Bioengineering, May 2023.
- 8. "Using Biomechanics to Understand the World's Most Complex Machine" Orthopaedic Research Society Open Door outreach event, Houston, TX, February 2023.
- 9. "Using Biomechanics to Optimize Lifelong Function" West Virginia University, Department of Chemical and Biomedical Engineering, January 2023.
- 10. "Using Biomechanics to Understand the World's Most Complex Machine" Blacksburg High School Anatomy Lecture (two classes), January 2023.

- 11. "Engineered Health Leading a Healthcare Revolution" University of Virginia, Department of Biomedical Engineering, August 2022.
- 12. "Using Biomechanics to Optimize Lifelong Function" University of Virginia, Department of Biomedical Engineering, August 2022.
- 13. "Winding Path to NIH R01 Funding." Virginia Tech, OVPRI Research Development Series NIH R01 Funding, February 23, 2022.
- 14. "Using Biomechanics to Optimizing Lifelong Function." University of Virginia, Department of Kinesiology, January 2022.
- 15. "Engineered Health: Leading a Healthcare Revolution" Penn State University, Department of Biomedical Engineering, January 2022.
- 16. "Teamwork Makes the Dream Work: How can we build database repositories to share the load and expand our research opportunities?" Symposium at the American Society of Biomechanics Annual Meeting, August 2021
- 17. "Contemporary Management of Pediatric ACL Injuries: Individual Treatment by Patient Age and Gender". Symposium at the American College of Sports Medicine Annual Meeting, June 2021
- 18. "Using Biomechanics to Understand the World's Most Complex Machine" Invited Lecture, School of Engineering and Applied Sciences, Program in Biomedical Engineering, University of the District of Columbia, April 2021
- 19. "Load-Based Functional Recovery following Total Ankle Arthroplasty" AMTI Symposium. International Foot and Ankle Biomechanics Annual Meeting, April 2021.
- 20. "Customer Applications in Foot and Ankle" Novel Electronics Symposium. International Foot and Ankle Biomechanics Annual Meeting, April 2021.
- 21. "Using Biofeedback to Improve Symmetry and Reduce Second ACL Injury Risk" Webinar on Exercise and Rehabilitation. Federal University of Pampa, Brazil, August 24, 2020.
- 22. "Using Biofeedback to Reduce Second ACL Injury Risk" The 9<sup>th</sup> Symposium on Motor Control in Biomechanics, Orlando, Florida, May 28th 2019, pre-conference for the 66th Annual Meeting of American College of Sports Medicine.
- 23. "Engineering Orthopaedics: Improving Patient Outcome and Preventing Future Injuries" Visiting Professor, Department of Orthopaedic Surgery, University of Colorado Denver, November 2019.
- 24. "Using Gait Mechanics to Define Total Joint Arthroplasty Surgical Success" University of Florida, Department of Orthopaedic Surgery, March 2019.
- 25. "Lower Extremity Joint Symmetry during Human Movement" University of Florida, Department of Mechanical and Aerospace Engineering, March 2019.
- 26. "Teaching, Research and Outreach" University of Florida, Department of Mechanical and Aerospace Engineering, March 2019.
- 27. "Using Mechanics to Improve Orthopaedic Clinical Care." Invited Lecture. Center for Applied Biomechanics, University of Virginia, July 2018.
- 28. "Using Gait Mechanics to Define Total Joint Arthroplasty Surgical Success." Visiting Professor, Department of Orthopaedic Surgery, University of Virginia, July 2018.
- 29. "Spring in your Step: Using Gait Mechanics to Define Total Ankle Arthroplasty Surgical Success" Diversity Exchange Lecture. North Carolina A&T University, Department of Biomedical Engineering, April 2018
- 30. "ACL Injury Risk, Rehabilitation, Return to Sport, and Prevention of Re-injury" Clara Boothe Luce Research Fellows Lecture. University of Dayton, Department of Mechanical and Aerospace Engineering, April 2018
- 31. "From Limping to Leaping: Using Gait Mechanics to Define Total Ankle Arthroplasty Surgical Success" Joint Seminar Series Invited Lecture. Rush University, Department of Orthopaedic Surgery, September 2017

- 32. "ACL Injury Risk, Rehabilitation, Return to Sport, and Prevention of Secondary Injuries" Rutgers Human Performance Conference, April 2017
- 33. "Assessing Movement and Improving Outcomes using Motion Capture (MoCap)" Department of Orthopedic Surgery Resident Teaching: McMaster University, Toronto, Ontario, December 2015.
- 34. "Walking Mechanics Review" Department of Orthopedic Surgery Resident Teaching: McMaster University, Toronto, Ontario, December 2015.
- 35. "Optimizing Life Long Function Following Surgical Intervention" Department of Orthopedic Surgery Grand Rounds: McMaster University, Toronto, Ontario, December 2015.
- 36. "The Impact of Injury on Movement Symmetry and Movement Quality" School of Physical Therapy Washington University, Spring 2015.
- 37. "Life-Long Function Following Surgical Intervention" School of Kinesiology University of Michigan, Fall 2014.
- 38. "Bridging the Gap: Engineering Research the Undergraduate Experience" College of Engineering Virginia Commonwealth University, Fall 2014.
- 39. "Life-Long Function Following Surgical Intervention" Department of Kinesiology University of Tennessee Knoxville, Spring 2014.
- 40. "Walking Mechanics and Functional Assessment: Applications in Orthopaedics" University of Arkansas Medical Sciences, November 2013.
- 41. "Research Design and Statistics" University of Arkansas Medical Sciences, November 2013.
- 42. "The Jump Height Recipe: Using Biomechanics and Clinical Measures to Predict Performance" Nike Global Research Symposium: Beaverton, OR, Summer 2012.
- 43. "Effects of Ankle Taping on Fifth Metatarsal Loading in Selected Athletic Tasks" Nike Global Research Symposium: Beaverton, OR, Summer 2005.
- 44. "The Effect of Soccer Shoe Type on Cutting Kinematics and Plantar Pressure Distributions" Nike Global Research Symposium: Beaverton, OR, Summer 2005.
- 45. "Effect of a Positive Posterior Heel Flare on Muscle Activation, Kinetics, and Kinematics during Running Gait" Nike Global Research Symposium: Beaverton, OR, Summer 2004.

#### **Invited Panels**

- 1. "BEAM WoMo Event: She Talks Stories from Women in STEM" Virginia Tech Women's Month, March 13, 2024.
- 2. "Deconstructing virtual communications." Biomedical Engineering Society Annual Meeting, October 14, 2022.
- 3. "Early Career Panel on Mentorship" American Society of Biomechanics Virtual Annual Meeting, August 6, 2020.
- 4. "Faculty Panel and Poster Session: An ICTAS Initiative" HBCU/MSI Research Summit at Virginia Tech, October 13, 2019.
- 5. "Women in STEM panel." Women's Month Event hosted by the College of Engineering and the College of Science, March 20, 2018
- 6. "Interdisciplinary Teams, Tracing the Path." ICAT's Creativity and Innovation Day, April 30, 2018
- 7. "Academic Search Committees: Behind the Scenes." Virginia Tech Graduate School Professional Development Session. Graduate Office of Recruitment, Diversity, & Inclusion. March 14, 2018

# **Publications:**

# **Refereed journals:**

The Undergraduates<sup>§</sup>, Graduate Students<sup>‡</sup>, and Medical Students/ Resident/Fellows\* were identified using the designated symbols for each manuscript.

- 1. \*MM Cullen, A Zeininger, JL Weinert, CE Miller, **RM Queen**, D Schmitt. *A Collisional Perspective on Gait and Energy Utilization after Total Ankle Arthroplasty*. Journal of Bone and Joint Surgery (In Review March 2024).
- 2. \*J Campbell, D Schmitt, LP Sands, **RM Queen**. *Unilateral single joint osteoarthritis changes joint power in unaffected joints*. Osteoarthritis and Cartilage (In Review April 2024).
- 3. ‡ME Teater, D Schmitt, **RM Queen**. The Impact of Sex and Varying Horizontal Approach on Limb Stiffness and Limb Stiffness Asymmetry during Landing. TBD (In Review April 2024).
- 4. \*S Hamlin, \*M Barylak, SL Arena, **RM Queen**. *Gait Asymmetry Persists Following Unilateral and Bilateral Total Ankle Arthroplasty*. JOR (In Review April 2024)
- 5. ‡J Streamer, **RM Queen**. Movement Variability and Limb Loading Symmetry During Simulated Daily Functional Tasks. Human Movement Science. (In Review March 2024)
- 6. <sup>‡</sup>JM Brisbane, **RM Queen**, MBA McCullough, C Baker, JS London. *Racial and Gender Differences in Research Engagement and Mistrust in a Gait Analysis Study*. Translational Journal of the American College of Sports Medicine (In Review Resub April 2024).
- 7. \*MM Cullen, A Zeininger, JL Weinert, CE Miller, **RM Queen**, D Schmitt. *Collision Reduction as an Efficient Gait Strategy in Patients with Arthritis of the Hip, Knee, and Ankle.* Journal of Biomechanics (In Review February 2024).
- 8. ‡TL Libera, ‡J Streamer, **RM Queen**. Weight Acceptance Asymmetry and Peak Propulsion Force Asymmetry are Greater in Older Adults than Young Adults. Journal of Applied Biomechanics (In Review Resub April 2024).
- 9. <sup>‡</sup>AS Bruce Leicht, <sup>‡</sup>XD Thompson, **RM Queen**, J Rodu, MJ Higgins, KM Cross, BC Werner, JE Resch, JM Hart. *Comparison of Limb Loading Characteristics and Subjective Functional Outcomes Between Sexes Following ACLR*. Journal of Athletic Training (In Review Jan 2024).
- 10. <sup>‡</sup>R Hansen, SL Arena, **RM Queen.** Validation of Upper Extremity Kinematics in Typically Developing Children using Markerless Motion Capture. Biomedical Engineering Advances. (In Review Resub April 2024)
- \*M Barylak, SL Arena, \*S Hamlin, **RM Queen**. End-Stage Ankle Arthritis Alters Dynamic Stability during Gait as Measured by Margin of Stability Between Limbs and Compared to Healthy Controls. Gait & Posture. (In Review Resub Jan 2024).
- 12. \*K Kugach, <sup>‡</sup>NE-P Stark, <sup>‡</sup>HG Farah, <sup>‡</sup>RM Hansen, SL Arena, **RM Queen**. *Total Ankle Arthroplasty*

- *Improves Gait Symmetry*. Gait and Posture (In Review Resub Jan 2024).
- <sup>‡</sup>ME Teater, D Schmitt, DW Powell, **RM Queen**. Asymmetry in Limb Stiffness, Joint Power, and Joint Work during Landing in Anterior Cruciate Ligament Reconstruction Patients. Sports Health (In Review Resub April 2024)
- <sup>‡</sup>AS Bruce Leicht, <sup>‡</sup>XD Thompson, **RM Queen**, J Rodu, MJ Higgins, KM Cross, BC Werner, JE Resch, JM Hart. *Analysis of Limb Loading and Lower Extremity Strength Recovery Across Time Following Anterior Cruciate Ligament Reconstruction*. J. Athletic Training (In Press).
- <sup>‡</sup>R Hansen, SL Arena, **RM Queen**. Characterizing Upper Extremity Kinematics in Typically Developing Children during Box and Blocks Test. Journal of Biomechanics. 2024 Jan:163:111946. doi: 10.1016/j.jbiomech.2024.111946. Epub 2024 Jan 12. PMID: 38246009
- 16. D Schmitt, §TL Sparling, **RM Queen.** *The Effect of Total Ankle Arthroplasty on Mechanical Energy Exchange*. Journal of Biomechanics. 2024 Feb: 164: 111941. doi: 10.1016/j.jbiomech.2024.111941. Epub 2024 Jan 9. PMID: 38325194
- 17. <sup>‡</sup>KS Biddle, LE Welfare, N Abaid, T Upthegrove, **RM Queen**. *An Exploration of Attunement in Counsellor Education via Group Drumming*. The Arts in Psychotherapy. 86, 2023.
- <sup>‡</sup>JM Brisbane, MBA McCullough, C Baker, JS London, **RM Queen.** *Impact of Race, Gait Speed and Arch Height on Plantar Loading.* Journal of Biomechanics. 2023 Jun;155:111648. doi: 10.1016/j.jbiomech.2023.111648. Epub 2023 May 20. PMID: 37247518.
- 19. §R Hatfield, §H Sheppard, ‡AT Peebles, KR Ford, JM Hart, **RM Queen**. *Using load sensing insoles to identify knee kinetic asymmetries during landing in patients with an ACL reconstruction*. Clinical Biomechanics. 2023 Apr;104:105941. Epub 2023 Mar 15. PMID: 36958202.
- <sup>‡</sup>N Stark, <sup>‡</sup>J Streamer, **RM Queen**. Patients with Unilateral Ankle Arthritis Have Decreased Ankle and Limb Loading Symmetry Compared to Healthy Controls. Journal of Orthopaedic Research. 41(9): 1953-1964, 2023.
- <sup>‡</sup>A Luftglass, D. Feeney, **RM Queen**. *The Effect of Upper Panel Stiffness on Biomechanical Performance in Athletic Footwear*. Footwear Science. 15(3): 193-202, 2023.
- 22. **RM Queen** and D Schmitt. *Reflections on Presurgical and Postsurgical Gait Mechanics After 50 Years of Total Ankle Arthroplasty and Perspectives on the Next Decade of Advancement.* Foot and Ankle Clinics. 28(1): 99-113, 2023.
- <sup>‡</sup>K Renner, <sup>§</sup>C Delaney, <sup>‡</sup>C Hill, L Sands, **R Queen**. *Predicting Post-Operative Walking Speed Based on Pre-Operative Gait Mechanics*. Journal of Orthopaedic Research. 41(5): 1070-1075, 2023.
- 24. RJ Larsen, **RM Queen**, D Schmitt. *Adaptive locomotion: Foot strike pattern and limb mechanical stiffness while running over an obstacle*. Journal of Biomechanics. 143, 2022. PMID: 36113387.
- <sup>‡</sup>AT Peebles, TK Miller, J Savla, T Ollendick, SP Messier, **RM Queen**. Reduction of Risk Factors for ACL Re-injuries using an Innovative Biofeedback Approach: A Randomized Clinical Trial. Physical

- Therapy in Sport. 16(57): 78-88, 2022. PMID: 35940085.
- <sup>‡</sup>RA Brindle, CM Bleakley, JB Taylor, **RM Queen**, KR Ford. *Validity of estimating center of pressure during walking and running with plantar load from a 3-sensor wireless insole*. Wearable Technologies. 3, E8. doi:10.1017/wtc.2022.5.
- <sup>‡</sup>CN Hill, W Reed, D Schmitt, S. Arent, LP Sands, **RM Queen.** Racial Differences in Running and Landing Measures Associated with Injury Risk Vary by Sex. Sports Biomechanics 2022, 1-19. PMID: 35352977.
- <sup>‡</sup>K Renner, <sup>‡</sup>AT Peebles, JJ Socha, **RM Queen**. *The Impact of Sampling Frequency on Kinetic Outcomes*. Journal of Biomechanics. 135:111034, 2022. PMID: 35288314
- <sup>‡</sup>CN Hill, S Ross, <sup>‡</sup>AT Peebles, **RM Queen**. *Continuous Similarity Analysis in Patient Populations*. Journal of Biomechanics. 131:110916, 2022. PMID: 34952349
- 30. <sup>‡</sup>CN Hughes-Oliver, W. Reed, D Schmitt, S. Arent, LP Sands, **RM Queen**. Factors Contributing to Racial Differences in Gait Mechanics Differ by Gender. Gait and Posture. 95: 277-283, 2022. PMID: 33658154.
- <sup>‡</sup>CN Hill, \*M Romero, M Rogers, **RM Queen**, and PG Brolinson. *Effect of Osteopathic Manipulation on Gait Asymmetry*. Journal of Osteopathic Medicine. 122(2): 85-94, 2021. PMID: 34787381
- 32. §J Mesisca, ‡AT Peebles, and **RM Queen**. *Including Jump Height when Normalizing Single Hop Impact Kinetics Can Change the Directionality of Findings*. Clinical Biomechanics. 88, 2021. PMID: 34388652.
- <sup>‡</sup>M Liu, <sup>‡</sup>C Hughes-Oliver, **RM Queen**, L Zuo. *A Lightweight Wearable Biomechanical Energy Harvester*. Smart Materials and Structures. 2021, DOI 10.1088/1361-665X/ac03c3
- <sup>‡</sup>M. Liu, <sup>‡</sup>C. Hughes-Oliver, **R. Queen**, L. Zuo. Comparison of negative-muscle-work energy harvesters from the human ankle: Different designs and trade-offs. RENEWABLE ENERGY, 170, 525-538, 2021.
- 35. §A. Luftglass, ‡AT Peebles, TK Miller, **RM Queen**. *The Impact of Standardized Footwear on Load and Load Symmetry*. Clinical Biomechanics. 88, 2021. PMID: 34246037.
- 36. <sup>‡</sup>K Renner and **RM Queen**. *Change in Force-based Metrics during Outdoor 2- and 4-Mile Runs*. Medicine and Science in Sports and Exercise. 53(9), 1922-1927, 2021.
- <sup>‡</sup>AT Peebles, TK Miller, **RM Queen**. Landing Biomechanics Deficits in Anterior Cruciate Ligament Reconstruction Patients Can be Assessed in a Non-laboratory Setting. Journal of Orthopaedic Research 40(1), 150-158, 2021. PMID: 33738820
- <sup>‡</sup>L. Dickerson, **RM Queen**. *The Design and Validation of a Low-Cost Foot Measurement System*. Journal of Biomechanical Engineering. 143(8), 2021.
- 39. **RM Queen** and D Schmitt. Sex-Specific Difference in Dynamic Balance Following Total Hip Replacement. Innovations in Aging. 5(2): 1-8, 2021. PMCID: PMC8304153

- <sup>‡</sup>AT Peebles, DSB Williams, **RM Queen**. Bilateral Squatting Mechanics are Associated with Landing Mechanics in Anterior Cruciate Ligament Reconstruction Patients. American Journal of Sports Medicine. 49(10):2638–2644, 2021. PMID: 34236927.
- <sup>‡</sup>A Peebles, J Savla, T Ollendick, **RM Queen**. *Landing Asymmetry is Associated with Psychological Factors After ACL Reconstruction*. Medicine and Science in Sports and Exercise. 53(7):1446-1451, 2021
- 42. A Zeininger, D Schmitt, <sup>‡</sup>C Hughes-Oliver, **RM Queen**. *The Effect of Ankle Osteoarthritis and Total Ankle Arthroplasty on Center of Pressure Position*. Journal of Orthopaedic Research. PMID: 32918492, 39(6): 1245-1252, 2021.
- 43. AE Sanders, AP Kraszewski, S Ellis, **RM Queen**, SI Backus, H Hillstrom, CA Demetracopoulos. *Differences in gait and stair ascent after total ankle arthroplasty and ankle arthrodesis*. Foot and Ankle International. 42(3):347-355, 2021.
- 44. RM Queen, AT Peebles, TK Miller, J Savla, T Ollendick, SP Messier, DB Williams III., *Reduction of Risk Factors for ACL Re-injuries using an Innovative Biofeedback Approach: Rationale and Design*. Contemporary Clinical Trials Communications. 22, 2021, PMC 8100073.
- 45. ‡L. Dickerson, **RM Queen**. *Effects of Ankle Bracing on Foot Posture and Plantar Loading*. Journal of Athletic Training. 56(5):461-472, 2021.
- 46. <sup>‡</sup>K Renner and **RM Queen**. Detection of Age and Gender Differences in Walking Using Mobile Wearable Sensors. Gait and Posture. 87: 59-64, 2021. https://doi.org/10.1016/j.gaitpost.2021.04.017
- 47. JB Taylor, KR Ford, **RM Queen**, EC Owen, AS Gisselman. *Incorporating internal and external training load measurements in clinical decision making for patients after ACL reconstruction*. IJSM. 16(2):555-578, 2021. doi: 10.26603/001c.21152
- 48. **R Queen**, C Hyer, JS Lewis Jr, JR Clements, MT Cooper. *Is the Solution to a Painful Ankle Fusion an Ankle Replacement? Vice Versa?* Foot Ankle Specialist. 14(1):64-67, 2021. PMID: 33605162 doi: 10.1177/1938640021992589.
- 49. ‡AT Peebles, §MM Carroll, JJ Socha, D Schmitt, **RM Queen.** *Validity of using automated two-dimensional video analysis to measure continuous sagittal plane running kinematics.* Annals of Biomedical Engineering. 49, 455–468, 2021. PMID: 32705424 doi: 10.1007/s10439-020-02569-y.
- <sup>‡</sup>AT Peebles, SL Arena, **RM Queen**. *A new method for assessing landing kinematics in non-laboratory settings*. Physical Therapy in Sport. 49, 21-30, 2021.
- <sup>‡</sup>LC Dickerson, <sup>‡</sup>AT Peebles, JT Moskal, TK Miller, **RM Queen**. *Physical performance improves with time and a functional knee brace in ACL reconstructed athletes*. Orthopaedic Journal of Sports Medicine. 12;8(8):2325967120944255, 2020. doi: 10.1177/2325967120944255. PMID: 32851108; PMCID: PMC7425272.
- 52. <sup>‡</sup>CN Hughes-Oliver, W Reed, D Schmitt, LP Sands, **RM Queen**. *Racial Differences in Gait Mechanics*.

- Journal of Biomechanics. 112(9), November 2020, https://doi.org/10.1016/j.jbiomech.2020.110070
- <sup>‡</sup>AT Peebles, <sup>‡</sup>LC Dickerson, <sup>‡</sup>KE Renner, **RM Queen**. *Sex-Based Differences in Landing Mechanics Vary between the Drop Vertical Jump and Stop Jump*. Journal of Biomechanics. 105: 109818, 2020. https://doi.org/10.1016/j.jbiomech.2020.109818.
- 54. T Alliston, K Foucher, CJ Hernandez, K Kozloff, K Lewis, S Liu, D Mercer, R Ochia, C Rimnac, M C H van der Meulen, **RM Queen**, B Frederick, J Iatridis, and JJ Westendorf. *The Importance of Diversity and Inclusion in the Orthopaedic Research Society*. Journal of Orthopaedic Research. 38: 1661-1665, 2020.
- 55. **RM Queen**, <sup>‡</sup>LC Dickerson, S Ranganathan, D Schmitt. *A novel method for measuring asymmetry in kinematic and kinetic variables: The Normalized Symmetry Index*. Journal of Biomechanics. 99: 109531, 2020. https://doi.org/10.1016/j.jbiomech.2019.109531.
- <sup>‡</sup>CN Hughes-Oliver, KA Harrison, DSB Williams, **RM Queen**. Statistical Parametric Mapping as a Measure of Differences between Limbs: Applications to Clinical Populations. Journal of Applied Biomechanics. 35: 377-387, 2019.
- <sup>‡</sup>AT Peebles, KR Ford, JB Taylor, JM Hart, LP Sands, and **RM Queen**. *Using force sensing insoles to predict kinetic knee symmetry during a stop jump*. Journal of Biomechanics. 95 (11): 109293, 2019. https://doi.org/10.1016/j.jbiomech.2019.07.037
- <sup>‡</sup>AT Peebles, TK Miller, JT Moskal, **RM Queen**. Hop testing symmetry improves with time and while wearing a functional knee brace in anterior cruciate ligament reconstructed athletes. Clinical Biomechanics. 70: 66-71, 2019.
- 59. AC Severin, RP Gean, SG Barnes, **RM Queen**, RJ Butler, R Martin, CL Barnes, EM Mannen. *Effects of a corrective heel lift with an orthopaedic walking boot on joint mechanics and symmetry during gait*. Gait and Posture. 73:233-238, 2019.
- 60. **RM Queen**, \*JC Campbell, D Schmitt. *Gait Analysis Reveals that Total Hip Arthroplasty Increases Power Production in the Hip During Level Walking and Stair Climbing*. Clinical Orthopaedics and Related Research. 477(8):1839-1847, 2019.
- 61. S Shultz, <sup>‡</sup>C Oliver-Hughes; D Wells; K Sheerin; PW Fink; GG Handsfield; K Hebert-Losier; J Clarke; **RM Queen**. Can Research Align with Service? Lessons Learned from the Big Experiment and National Biomechanics Day. Journal of Biomechanics. 87:202-205, 2019
- <sup>‡</sup>SM Ulman, **RM Queen**, D Srinivasan. *Using gait variability to predict inter-individual differences in learning rate of a novel obstacle course.* Archives of Biomedical Engineering. 47(5):1191-1202, 2019.
- <sup>‡</sup>AT Peebles, <sup>‡</sup>KE Renner, TK Miller, JT Moskal, **RM Queen.** Associations between Distance and Loading Symmetry during Return to Sport Hop Testing Medicine and Science in Sports and Exercise. 51(4):624-629, 2019
- <sup>‡</sup>KE Renner, DSB Williams, **RM Queen**. *The Reliability and Validity of the loadsol® Under Various Walking and Running Conditions*. Sensors. 19(2): E265, 2019.

- 5. Dai, WE Garrett, MT Gross, DA Padua, **RM Queen**, B Yu. *The Effect of Performance Demands on Lower Extremity Biomechanics during Landing and Cutting Tasks*. Journal of Sport and Health Science. 8: 228–234, 2019.
- <sup>‡</sup>JR Gladish, DW Powell, **RM Queen**. *The Effects of Total Ankle Arthroplasty on Postural Stability and Loading Symmetry in Quiet Stance*. Journal of Biomechanics. 83: 110-116, 2019.
- <sup>‡</sup>A Peebles, <sup>‡</sup>KE Renner, \*LA Maguire, **RM Queen**. *Validity and repeatability of single-sensor loadsol insoles during landing*. Sensors. 18(12): 4082, 2018.
- <sup>‡</sup>CN Hughes-Oliver, D Srinivasan, D Schmitt, and **RM Queen**. *Gender and limb differences in temporal gait parameters and gait variability in ankle osteoarthritis*. Gait and Posture. 65: 228-233, 2018.
- 69. SR Raman, BG Hammill, **RM Queen**, SB Adams, LH Curtis. *Linking a Total Ankle Arthroplasty Registry to Medicare Inpatient Claims without Unique Identifiers*. Journal of Bone and Joint Surgery. 100(12): 1016-1022, 2018.
- 70. ‡K Renner, CT Franck, TK Miller, **RM Queen**. Limb Asymmetry During Recovery from Anterior Cruciate Ligament Reconstruction. Journal of Orthopaedic Research. Journal of Orthopaedic Research. 36(7): 1887-1893, 2018
- <sup>‡</sup>J Gladish, DW Powell, <sup>‡</sup>LE Allison, **RM Queen**. Center of Pressure Profiles in Unilateral Compared to Bilateral End-Stage Ankle Osteoarthritis Patients. Journal of Orthopaedic Research. 35(12): 2749-2754, 2017.
- 72. ‡ED Merritt, CN Brown, **RM Queen**, KJ Simpson, JD Schmidt. *Concussion History and Time Since Concussion Do Not Influence Static and Dynamic Balance in Collegiate Athletes*. Journal of Sports Rehabilitation. 26(6): 518-523, 2017.
- 73. DR Sturnick, CA Demetracopoulos, SJ Ellis, **RM Queen**, J Burkett, JT Deland, JR Baxter. *Adjacent Joint Kinematics after Ankle Arthrodesis in Cadaveric Gait Simulation*. Foot and Ankle International. 38(11): 1249-1259, 2017.
- 74. **RM Queen**, C Franck, D Schmitt, SB Adams. *Are There Differences in Gait Mechanics in Patients With A Fixed Versus Mobile Bearing Total Ankle Arthroplasty? A Randomized Trial*. Clinical Orthopaedics and Related Research. 475(10): 2599-2606, 2017.
- 75. **RM Queen**. *Infographic: ACL injury reconstruction and recovery*. Bone Joint Res. 6(11): 621-622, 2017.
- 76. **RM Queen**. Directing Clinical Care Using Lower Extremity Biomechanics in Patients with Ankle Osteoarthritis and Ankle Arthroplasty. Journal of Orthopaedic Research. 35(11): 2345-2355, 2017.
- 77. SS Wellman, \*M Klement, **RM Queen**. Performance Comparison of Single-Radius vs. J-Curve Femoral Component in TKA: A Prospective, Randomized Study Using the Lower-Quarter Y Balance Test. Orthopedics. 40(6): e1074-e1080, 2017.

- 78. E Lee, MS Fragala, S Kavouras, **RM Queen**, JL Pryor, DJ Casa. *Biomarkers in sports and exercise: tracking health and performance in athletes*. Journal of Strength and Conditioning Research. 31(10): 2920-2937, 2017.
- 79. <sup>‡</sup>E McConnell, **RM Queen**. *Correlation of Physical Performance and Patient-Reported Outcomes Following Total Ankle Arthroplasty*. Foot and Ankle International. 38(2):115-123, 2017.
- 80. RJ Butler, <sup>‡</sup>G Bullock, <sup>‡</sup>T Arnold, P Plisky, **RM Queen**. Competition level differences on the Lower Quarter Y Balance Test in Baseball Players. Journal of Athletic Training. 51(12):997-1002, 2016.
- 81. RJ Butler, <sup>‡</sup>B Dai, N Huffman, WE Garrett, **RM Queen**. Lower Extremity Movement Differences Persist After Anterior Cruciate Ligament Reconstruction and When Returning to Sports. Clinical Journal of Sports Medicine 26(5): 411-416, 2016.
- 82. **RM Queen**, §TL Sparling, D Schmitt. *Hip, Knee, and Ankle Osteoarthritis Negatively Affects Mechanical Energy Exchange*. Clinical Orthopaedics and Related Research. 474(9): 2055–2063, 2016.
- 83. DW Powell, **RM Queen**, DS Williams. Arch structure is associated with unique joint work, relative joint contributions and stiffness during landing. Human Movement Science. 49: 141-147, 2016
- 84. \*AJ Grier, AC Schmitt, SB Adams Jr., **RM Queen**. *The Effect of Tibiotalar Alignment on Coronal Plane Mechanics Following Total Ankle Replacement*. Gait & Posture: 48: 13–18, 2016
- 85. \*CK Ledford, \*PD Millikan, \*BT Nickel, C Green, SS Wellman, MP Bolognesi, **RM Queen**. *Percent Body Fat Is More Predictive of Function After Total Joint Arthroplasty Than Body Mass Index*. Journal of Bone and Joint Surgery: 98(10):849-57, 2016
- 86. PK Edwards, **RM Queen**, RJ Butler, MP Bolognesi, CL Barnes. *Are Range of Motion Measurements Needed When Calculating the Harris Hip Score?* Journal of Arthroplasty. 31(4): 815-819, 2016
- 87. **RM Queen**, \*A Vap, CT Moorman, WE Garrett, RJ Butler. *Gender Differences in Plantar Loading during an Unanticipated Side-cut on Field Turf*. Clinical Journal of Sports Medicine. 26(2): 157-161, 2016.
- 88. \*MJ Boyle, RJ Butler, **RM Queen.** Functional movement competency and dynamic balance after anterior cruciate ligament reconstruction in adolescent patients. Journal of Pediatric Orthopaedics. 36(1):36-41, 2016.
- 89. \*EA Heim, \*AJ Grier, RJ Butler, M Bushmiaer, **RM Queen**, CL Barnes. *Using Liposomal Bupivacaine Instead of an Epidural Can Improve Outcomes Following Total Knee Arthroplasty*. Journal of Surgical Orthopaedic Advances. 24(4):230–234, 2015.
- 90. \*MJ Pellegrini, \*AP Schiff, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley II, ME Easley. *Conversion of Tibiotalar Arthrodesis to Total Ankle Arthroplasty*. Journal of Bone and Joint Surgery. 97: 2004-2013, 2015.
- 91. D Schmitt, \*A Vap, **RM Queen**. Effect of end-stage hip, knee, and ankle osteoarthritis on walking mechanics. Gait and Posture. 42(3):373-9, 2015.

- 92. \*C Demetracopoulos, SB Adams, **RM Queen**, JA Nunley, ME Easley, JK DeOrio. *Effect of Age on Outcomes in Total Ankle Arthroplasty*. Foot and Ankle International. 36(8):871-880, 2015.
- 93. RJ Butler, \*RA Ruberte-Thiele, CL Barnes, MP Bolognesi, **RM Queen**. *Unipedal balance is affected by lower extremity joint arthroplasty procedure 1 year following surgery*. Journal of Arthroplasty. 30(2):286-9, 2015.
- \*SW Mayer, **RM Queen**, DC Taylor, CT Moorman III, AP Toth, WE Garrett, RJ Butler. *Functional testing differences in Anterior Cruciate Ligament reconstruction patients released versus not released to return to sport*. American Journal of Sports Medicine. 43(7): 1648-1655, 2015.
- 95. §LA Johnston, RJ Butler, §TL Sparling, **RM Queen**. A single set of biomechanical variables cannot predict jump performance across various jumping tasks. Journal of Strength and Conditioning Research. 29(2): 396-407, 2015.
- 96. <sup>‡</sup>B Dai, WE Garrett, MT Gross, DA Padua, **RM Queen**, B Yu. *The Effects of 2 Landing Techniques on Knee Kinematics, Kinetics, and Performance during Stop-jump and Side-Cutting Tasks*. American Journal of Sports Medicine. 43(2): 466-474, 2015
- 97. **RM Queen**, DE Attarian, MP Bolognesi, RJ Butler. *Bilateral symmetry in lower extremity mechanics during stair ascent and descent following a total hip arthroplasty: a one-year longitudinal study*. Clinical Biomechanics. 30(1): 53-58, 2015.
- 98. SB Adams, Jr, \*NA Viens, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. *Early to Mid-Term Results of Fixed-Bearing Total Ankle Arthroplasty Using a Modular Intramedullary Tibial Component*. Journal of Bone and Joint Surgery. 96(23):1983-1989, 2014.
- 99. <sup>‡</sup>B Dai, RJ Butler, WE Garrett, Jr, **RM Queen.** *Using ground reaction force to predict knee kinetic asymmetry following anterior cruciate ligament reconstruction.* Scand. Journal of Medicine and Science in Sport. 24(6): 974-981, 2014.
- 100. \*CK Ledford, \*RA Ruberte-Thiele, JS Appleton, RJ Butler, SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi. *Percent body fat more associated with perioperative risks after total joint arthroplasty than body mass index*. JOA AAHKS Supplement. 29(9):150–154, 2014.
- 101. **RM Queen**, \*AJ Grier, RJ Butler, JA Nunley, ME Easley, SB Adams, JK DeOrio. *The Influence of Concomitant Triceps Surae Lengthening at the time of Total Ankle Arthroplasty on Post-operative Outcomes*. Foot and Ankle International. 35(9) 863–870, 2014.
- 102. RJ Butler, \*J Arms, MP Reiman, P Plisky, K Kiesel, D Taylor, **RM Queen**. Sex differences in dynamic closed kinetic chain upper quarter function in collegiate swimmers. Journal of Athletic Training. 49(3): 442-446, 2014.
- 103. RJ Butler, HS Myers, D Black, PJ Plisky, CT Moorman 3rd, **RM Queen**. *Bilateral differences in the upper quarter function of high school aged baseball and softball players*. International Journal of Sports Physical Therapy. 9(4): 518-24, 2014.

- 104. **RM Queen**, AN Abbey, \*R Verma, RJ Butler, JA Nunley. *Plantar Loading During Cutting While Wearing a Rigid Carbon Fiber Insert*. Journal of Athletic Training. 49(3): 297-303, 2014.
- 105. \*JS Lewis Jr., SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley II, ME Easley. *Outcomes after Total Ankle Replacement in Association with Ipsilateral Hindfoot Arthrodesis*. Foot and Ankle International. 35(6):535-542, 2014.
- 106. **RM Queen,** §TL Sparling, R Butler, S Adams, J DeOrio, M Easley, J Nunley. *Patient-reported outcomes, function, and gait mechanics after fixed and mobile-bearing total ankle replacement*. Journal of Bone and Joint Surgery. 96(12):987-993, 2014.
- 107. §TL Sparling, D Schmitt, ‡CE Miller, F Guilak, FJ Keefe, **RM Queen**. *Energy Recovery in Individuals with Knee Osteoarthritis*. Osteoarthritis and Cartilage. 22(6):747-755, 2014.
- 108. RJ Butler, <sup>‡</sup>B Dai, WE Garrett, **RM Queen**. Changes in landing mechanics in patients following anterior cruciate ligament reconstruction when wearing an extension constraint knee brace. Sports Health. 6(3):203-209, 2014.
- 109. RJ Butler, **RM Queen**, B Wilson, \*J Stephenson, CL Barnes. *The effect of extension constraint knee bracing on dynamic balance, gait mechanics, and joint alignment.* Physical Medicine and Rehabilitation. 6; 309-315, 2014.
- 110. **RM Queen**, RJ Butler, SB Adams, JK DeOrio, ME Easley, JA Nunley. *Bilateral Differences in Gait Mechanics Following Total Ankle Replacement: a Two Year Longitudinal Study*. Clinical Biomechanics.29: 418-422, 2014.
- 111. **RM Queen**, \*JS Appleton, RJ Butler, \*ET Newman, SS Kelley, DE Attarian, MP Bolognesi. *Total hip arthroplasty surgical approach does not alter postoperative gait mechanics one year after surgery*. Physical Medicine and Rehabilitation. 6: 221-226, 2014.
- 112. RJ Butler, ME Russell, **RM Queen**. *Effect of soccer footwear on landing mechanics*. Scand J Med Sci Sports. 24(1):129-135, 2014.
- 113. **RM Queen**, \*R Verma, AN Abbey, JA Nunley, RJ Butler. *Plantar loading during jumping while wearing a rigid carbon graphite footplate*. Gait and Posture. 39(2): 707–711, 2014.
- 114. SB Adams, Jr, \*NA Viens, JK. DeOrio, ME. Easley, **RM Queen**, JA Nunley, II. Comparison of Extramedullary Versus Combined Extramedullary and Intramedullary Referencing for Tibial Component Alignment in Total Ankle Arthroplasty. Foot and Ankle International. 34(12). 1624-1628, 2013.
- 115. RJ Butler, **RM Queen**, B Beckman, KB Kiesel, PJ Plisky. *Comparison of dynamic balance in adolescent male soccer players from Rwanda and the United States*. International Journal of Sports Physical Therapy. 8(6): 749-755, 2013.
- 116. **RM Queen**, SB Adams, \*NA Viens, JK Friend, ME Easley, JK DeOrio, JA Nunley. *Differences in outcomes following total ankle replacement in patients with neutral alignment compared with tibiotalar joint malalignment*. Journal of Bone and Joint Surgery. 95(21):1927-1934, 2013.

- 117. **RM Queen**, \*J Schaeffer, RJ Butler, \*C Berasi, SS Kelley, DE Attarian, MP Bolognesi. *Does Surgical Approach during Total Hip Arthroplasty Alter Gait Recovery During the First Year Following Surgery?* Journal of Arthroplasty. 28(9): 1639-1643, 2013.
- 118. §JC De Biasio, ME Russell, RJ Butler, JA Nunley, **RM Queen**. *Changes in Plantar Loading Based on Shoe Type and Sex During a Jump-Landing Task*. Journal of Athletic Training, 48(5):601–609, 2013.
- 119. **RM Queen**, RJ Butler, <sup>‡</sup>B Dai, CL Barnes. *Difference in Peak Weight Transfer and Timing based on Golf Handicap*. Journal of Strength and Conditioning Research. 27(9): 2481-2486, 2013.
- 120. \*KM Schweitzer, SB Adams, \*NA Viens, **RM Queen**, ME Easley, JK DeOrio, JA Nunley. *Early Prospective Clinical Results of a Modern Fixed-Bearing Total Ankle Arthroplasty*. Journal of Bone and Joint Surgery. 95(11):1002-1011, 2013.
- 121. **RM Queen**, \*E Newman, AN Abbey, TP Vail, MP Bolognesi. *Stair Ascending and Descending in Hip Resurfacing and Large Head Total Hip Arthroplasty Patients*. Journal of Arthroplasty 28(4): 684-689, 2013.
- 122. KA Taylor, §HC Cutcliffe, **RM Queen**, GM Utturkar, CE Spritzer, WE Garrett, LE DeFrate. *In vivo measurement of ACL length and relative strain during walking*. Journal of Biomechanics, 46(3): 478–483, 2013.
- 123. RJ Butler, JD Wilson, \*DE Fowler, **RM Queen**. *Gender differences in landing mechanics vary depending on the type of landing*. Clinical Journal of Sports Medicine. 23(1):52-57, 2013.
- <sup>‡</sup>B Dai, RJ Butler, WE Garrett, Jr, **RM Queen**. Anterior cruciate ligament reconstruction in adolescent patients: limb asymmetry and functional knee bracing. American Journal of Sports Medicine. 40(12): 2756-2763, 2012.
- 125. \*TT Eckel, AN Abbey, RJ Butler, JA Nunley, **RM Queen**. *Effect of increased weight on ankle mechanics and spatial temporal gait mechanics in healthy controls*. Foot and Ankle International. 33(11): 979-983, 2012.
- 126. **RM Queen,** §JC De Biasio, RJ Butler, JK DeOrio, ME Easley, JA Nunley. *J. Leonard Goldner Award 2011: changes in pain, function, and gait mechanics two years following total ankle arthroplasty performed with two modern fixed-bearing prostheses.* Foot and Ankle International. 33(7): 535-542, 2012.
- 127. TJ Somers; JA Blumenthal; F Guilak; VB Kraus; DO Schmitt; MA Babyak; LW Craighead; DS Caldwell; JR Rice; DC McKee; RA Shelby; LA Campbell; JJ Pells; EL Sims; **RM Queen**; JW Carson; M Connelly; KE Dixon; LJ LaCaille; JL Huebner; WJ Rejeski; FJ Keefe. *Pain Coping Skills Training and Lifestyle Behavioral Weight Management in Patients with Knee Osteoarthritis: A Randomized Controlled Study*. Pain. 153 (6): 1199-1209, 2012.
- 128. \*WC Hembree, \*J Wittstein, \*E Vinson, **RM Queen,** \*C LaRose, K Singh, and ME Easley. *Magnetic Resonance Imaging Features of Osteochondral Lesions of the Talus*. Foot and Ankle International. 33(7): 591-597, 2012.

- 129. \*GG Fedorcik, **RM Queen**, AN Abbey, CT Moorman, DS Ruch. *Differences in wrist mechanics during the golf swing based on golf handicap*. Journal of Science and Medicine in Sport. 15 (3): 250-254, 2012.
- 130. **RM Queen**, \*J Carter, SB Adams, ME Easley, JK DeOrio, JA Nunley. *Coronal plane ankle alignment, gait, and end-stage ankle osteoarthritis*. Osteoarthritis and Cartilage. 19 (11): 1338-1342, 2011.
- 131. **RM Queen,** RJ Butler, \*TS Watters, SS Kelley, DE Attarian, MP Bolognesi. *The Effect of Total Hip Arthroplasty Surgical Approach on Post-operative Gait Mechanics*. Journal of Arthroplasty. 26(6 Suppl): 66-71, 2011.
- 132. KA Taylor, ME Terry, GM Utturkar, CE Spritzer, **RM Queen**; LA Irribarra, WE Garrett, LE DeFrate. *Measurement of in vivo anterior cruciate ligament strain during dynamic jump landing*. Journal of Biomechanics. 44(3): 365-371, 2011.
- 133. **RM Queen**, \*TS Watters, AN Abbey, \*VJ Sabesan, TP Vail, MP Bolognesi. *Gait Symmetry A Comparison of Hip Resurfacing and Jumbo Head Total Hip Arthroplasty Patients*. Journal of Arthroplasty. 26(5):680-685, 2011.
- 134. \*J Wittstein, **RM Queen**, AN Abbey, AP Toth, CT Moorman. *Isokinetic Strength, Endurance, and Subjective Outcomes After Biceps Tenotomy Versus Tenodesis: A Postoperative Study*. American Journal of Sports Medicine. 39(4): 857-865, 2011.
- 135. C Cook, **RM Queen**, \*E Slaven JK DeOrio, ME Easley, JA Nunley. *Dimensionality of Measures for Severe Unilateral Ankle Arthritis*. Archives of Physical Medicine and Rehabilitation. 2(11): 987-994, 2010.
- 136. \*J Wittstein, **RM Queen**, AN Abbey, CT Moorman. *Isokinetic testing of biceps strength and endurance in dominant versus non-dominant upper extremities*. Journal of Shoulder and Elbow Surgery, 19(6): 874-877, 2010.
- 137. **RM Queen**, JA Nunley. *Fifth metatarsal stress fractures: The role of plantar loading in understanding injury risk factors*. Lower Extremity Review. September 2009. http://lermagazine.com/article/fifth-met-stress-fracture-load-based-risk-factors.
- 138. \*JE Bischof, LE Defrate, **RM Queen**, JA Nunley. *Bilateral Jones Fractures in Two Elite Soccer Players*. Foot and Ankle International, 31(5):441-447, 2010.
- 139. \*JE Bischof, AN Abbey, B Chuckpaiwong, JA Nunley, **RM Queen**. *Three-dimensional ankle kinematics and kinetics during running in women*. Gait and Posture. 31: 502-505, 2010.
- 140. \*MK Kaeseta, **RM Queen**, CT Moorman. *Traumatic Closed Transection of the Triceps Brachii: A Case Report.* Journal of Surgical Orthopaedic Advances. 19 (3): 149-152, 2010.
- 141. **RM Queen**, JA Nunley. *The effect of footwear on preoperative gait mechanics in a group of total ankle replacement patients*. Journal of Surgical Orthopaedic Advances 19 (3): 170-173, 2010.
- 142. ‡EL Sims, FJ Keefe, VB Kraus, F Guilak, **RM Queen** and DO Schmitt. *Racial Differences in Gait Mechanics Associated with Knee Osteoarthritis*. Aging Clinical and Experimental Research. 21: 463-469,

2010.

- 143. **RM Queen**, AN Abbey, \*JI Weigerinck, \*JC Yoder, and JA Nunley. *Effect of Shoe Type on Plantar Pressure: A Gender Comparison*. Gait and Posture. 31: 18-22, 2010.
- <sup>‡</sup>MB Nebel, <sup>‡</sup>EL Sims, FJ Keefe, VB Kraus, F Guilak, DS Caldwell, JJ Pells, **RM Queen**, and DO Schmitt. *The Relationship of Self-Reported Pain and Functional Impairment to Gait Mechanics in Overweight and Obese Persons With Knee Osteoarthritis*. Archives of Physical Medicine and Rehabilitation. 90: 1874-79, 2009.
- 145. §BL Charnock, CL Lewis, WE Garrett, **RM Queen**. Adductor longus mechanics during the maximal effort soccer kick. Sports Biomechanics. 8(3): 223-234, 2009.
- 146. \*JI Wiegerinck, \$J Boyd, \$JC Yoder, AN Abbey, JA Nunley, **RM Queen**. Differences in Plantar Loading between Training Shoes and Racing Flats at a Self-Selected Running Speed. Gait and Posture. 29: 514-519, 2009.
- 147. **RM Queen**, \*NA Mall, JA Nunley, B Chuckpaiwong. *Differences in Plantar Loading between Flat and Normal Feet During Different Athletic Tasks*. Gait and Posture. 29: 582-586, 2009.
- 148. B Chuckpaiwong, JA Nunley, **RM Queen**. Correlation between Static Foot Type Measurements and Clinical Assessments. Foot and Ankle International. 30(3):205-212, 2009.
- 149. B Yu, **RM Queen**, AN Abbey, <sup>‡</sup>Y Liu, CT Moorman, WE Garrett. *Hamstring Muscle Kinematics and Activation During Overground Sprinting*. Journal of Biomechanics. 41: 3121-3126, 2008.
- 150. **RM Queen**, AN Abbey, B Chuckpaiwong, JA Nunley. *Plantar Loading Comparisons between Women with a History of Second Metatarsal Stress Fractures and Normal Controls*. American Journal of Sports Medicine. 37(2): 390-395, 2009.
- 151. B Chuckpaiwong, JA Nunley, \*NA Mall, **RM Queen**. *The Effect of Foot Type on In-shoe Plantar Pressure During Walking and Running*. Gait and Posture. 28 (3): 405-411, 2008.
- 152. B Chuckpaiwong, **RM Queen**, ME Easley, JA Nunley. *Distinguishing Jones and proximal diaphyseal fractures of the fifth metatarsal*. Clinical Orthopaedics and Related Research 466 (8): 1966-1970, 2008.
- 153. ‡EL Sims, §WM Hardaker, **RM Queen**. Gender differences in plantar loading during three soccer-specific tasks. British Journal of Sports Medicine. 42 (4): 272-277, 2008.
- 154. **RM Queen**, §BL Charnock, WE Garrett, §WM Hardaker, ‡EL Sims, CT Moorman. *A Comparison of Cleat Types During Two Football-Specific Tasks on FieldTurf*. British Journal of Sports Medicine. 42 (4): 278-284, 2008.
- 155. \*LC Feeney, ‡C Lin, DJ Marcellin-Little, AR Tate, **RM Queen**, B Yu. *Validation of two-dimensional kinematic analysis of walk and sit-to-stand motions in dogs*. American Journal of Veterinary Research. 68 (3): 277-282, 2007.
- 156. B Yu, ‡J Preston, **RM Queen**, §WM Hardaker, §IR Byrum, MT Gross, M Davis, TN Taft, WE Garrett.

- Effects of wearing foot orthosis with medial arch support on the fifth metatarsal loading and ankle inversion angle in selected basketball tasks. Journal of Orthopaedic and Sports Physical Therapy, 37(4): 186-191, 2007.
- 157. **RM Queen**, §BB Haynes, §WM Hardaker, WE Garrett, Jr. *Forefoot loading during 3 athletic tasks*. American Journal of Sports Medicine; 35(4): 630-636, 2007.
- 158. **RM Queen**, \*NA Mall, §WM Hardaker, JA Nunley II. *Describing the Medial Longitudinal Arch Using Footprint Indices*. Foot and Ankle International, 28 (4): 456-462, 2007.
- \*NA Mall, §WM Hardaker, JA Nunley II, **RM Queen**. The Reliability and Reproducibility of Foot Type Measurements using a Mirrored Foot Photo Box and Digital Photography Compared to Caliper Measurements. Journal of Biomechanics, 40 (5), 1171-1176, 2007.
- 160. **RM Queen**, \*TT Crowder, H Johnson, \*D Ozumba, and AP Toth. *Treatment of metatarsal stress fractures*. Foot and Ankle International, 28 (4): 506-510, 2007.
- 161. **RM Queen**, MT Gross, H Liu. *Repeatability of lower extremity kinetics and kinematics for standardized and self-selected running speeds*. Gait and Posture 23(3), 282-287, 2006.
- 162. MT Gross, B Yu, **RM Queen**. Posterior Heel Flare and Chronic Exertional Anterior Compartment Syndrome: A Case Study. Orthopaedic Physical Therapy Practice. 17 (4), 8-13, 2005.
- 163. **RM Queen**, PS Weinhold, DT Kirkendall, B Yu. *Theoretical Study of the Effect of Ball Properties on Impact Force in Soccer Heading*. Medicine and Science in Sports and Exercise. 35(12), 2069-2076, 2003.
- 164. **RM Harrell**, J Tong, PS Weinhold, and LE Dahners. *Comparison of the Mechanical Properties of Different Tension Band Materials and Suture Techniques*. Journal of Orthopaedic Trauma. 17(2), 2003.

# **Non-refereed publications:**

- 1. **RM Queen**. Fifth Metatarsal Stress Fractures. ACC Webpage (Sports Science Section), February 2005.
- 2. **RM Harrell**, Paul S. Weinhold, Bing Yu, and Don Kirkendall. *Proper Heading is Safe But there are precautions to be taken, especially with children*. Soccer Journal. 47(5), 2002.

# **Chapters in books:**

- 1. Robin Queen and Michael Orendurff. Amputee Gait: Normal and Abnormal. In: JI Krajbich, MS Pinzer, BK Potter, and PM Stevens, eds. *Atlas of Amputations and Limb Deficiencies*, ed. 4. Chicago, IL: American Academy of Orthopedic Surgeons, 2016: 69-80.
- 2. Robin Queen and Robert Butler. Walking Mechanics Following Surgical Interventions for Ankle Arthritis. In: DeOrio, JK and Parekh, SG, eds. *Total Ankle Replacement An Operative Manual*. Philadelphia, PA: Wolters Kluwer Lippincott Williams & Wilkins, 2014: 1-4.
- 3. Robin Queen. Biomechanics Research. In: Moorman, CT and Kirkendall, DT, eds. *Sports Medicine and Athlete Health*. Santa Barbara, CA: Praeger; 2011:85-99.

# **Books: (Indicate authors or editor.):** None

**Non-authored publications**: (Faculty member formally acknowledged in the publication.)

- 1. Marchant, MH, Stubbs, AJ, Basamania, CJ. *Technique and Early Results of Intramedullary Pressure-Guided Core Decompression of the Humeral Head for Nontraumatic Osteonecrosis*. Techniques in Shoulder & Elbow Surgery. 9(1):23-30, 2008.
- 2. Guskiewicz, KM. *Mild Traumatic Brain Injury in Youth Soccer*. Submitted to the Department of Health and Human Services Maternal and Child Health Bureau, 2002

# **Selected abstracts**

- 1. S. Weiss, SL Arena, RM Queen. Impact of Testing Environment on Symmetry During Sit-to-Stand Assessment. American Society of Biomechanics 2024. (In Review)
- 2. A Henry, RM Queen, SL Arena. Load Symmetry During Different Child Carrying Conditions in Postpartum Women. American Society of Biomechanics 2024. (In Review)
- 3. A Gioia, A Luftglass, D Schmitt, **R Queen**. Variable Gearing Improves Efficiency in Agility Tasks. American Society of Biomechanics 2024. (In Review)
- 4. C Hill, L Gidley, D Schmitt, **RM Queen**. Joint Coordination During Gait Differs by Race and Sex. American Society of Biomechanics 2024. (In Review)
- 5. AB Leicht, X Thompson, **RM Queen**, J Rodu, M Higgins, K Cross, B Werner, J Resch, J Hart. Limb Loading and Quadriceps Strength Recovery After ACL Reconstruction. National Athletics Training Association 2024.
- 6. A Gioia, A Luftglass, D Schmitt, **R Queen**, FACSM. Variable Foot Gearing in Jumping. American College of Sports Medicine 2024.
- 7. J Streamer, T Schalow, WG Burks, **RM Queen**. Limb Loading Asymmetry During Simulated Daily Functional Tasks. American College of Sports Medicine 2024.
- 8. AB Leicht, X Thompson, **RM Queen**, J Rodu, M Higgins, K Cross, B Werner, J Resch, J Hart. Prognostic Value of Limb Loading During Early Functional Assessment for Predicting Later Jump Landing Performance Following ACLR. American College of Sports Medicine 2024.
- 9. Z Johnson, G Morrison, **RM Queen**, J Carmouche. Evaluating short-term functional performance following direct lateral interbody fusion. Viginia Orthopaedic Association Annual Meeting 2024 (In Review)
- 10. J Basso, N Tasnim, M Aychman, D English, **RM Queen**, MA Bell. Examining the clinical utility of dance to support social connection Explorations at the level of the brain, heart, and body. Association for Clinical and Translational Science Annual Meeting 2024.

- J Ackerman, SSF Assi, C Chlebek, SW Clayton, RE de la Vega, JF Drazan, H Giambini, PA Hernandez, RM Irwin, AK Loya, JC Marvin, ME McGee-Lawrence, D Pacicca, CJ Panebianco, L Pferdehirt, RM Queen, LJ Varden, BL Walton, HD Welhaven. Fostering Interest in STEM Careers and MSK Research: Pre- and Post-Program Survey Outcomes From Middle and High School Participants of the 2023 ORS Open Door Event. Orthopaedic Research Society Annual Meeting 2024.
- 12. **RM Queen**, SL Arena. Gait Stability Differences During Single Limb Support between Patient Ankle Arthritis and Health Participants. Orthopaedic Research Society Annual Meeting 2024.
- 13. RM Hansen, SL Arena, **RM Queen**. Markerless and Marker-based Motion Capture Show Comparable Results for Upper Extremity Kinematics in Typically Developing Children during the Box and Blocks Test. Biomedical Engineering Society Annual Meeting 2023.
- 14. J Qualter, WG Burks, **RM Queen**. Weak Correlation between the Normalized Symmetry Index and Other Symmetry Measures in Patients following an Anterior Cruciate Ligament Reconstruction. Biomedical Engineering Society Annual Meeting 2023.
- 15. T Libera, KD Allen, **RM Queen**. Knee Kinematics Asymmetry during Sit-to-Stand in Total Knee Arthroplasty Patients. Biomedical Engineering Society Annual Meeting 2023.
- 16. BN Vasquez, MA Teater, SL Arena, **RM Queen**. The Impact of Biofeedback on Limb Stiffness and Knee Joint Power in ACCLR Patients. American Society of Biomechanics Annual Meeting 2023.
- 17. DK Kelly, AW Kiefer, **RM Queen**, GM DelBiondo, JM Hart. Clinical Use of Markerless Motion Capture in Patients Recovering from ACLR. American Society of Biomechanics Annual Meeting 2023.
- 18. MA Teater, D Schmitt, **RM Queen**. The Impact of Sex and Varying Horizontal Approach on Limb Stiffness and Limb Stiffness Asymmetry During Landing. American Society of Biomechanics Annual Meeting 2023.
- 19. J Wilson, KD Allen, SL Arena, **RM Queen**. Load Symmetry During Gait following Total Knee Arthroplasty Compared to Controls. American Society of Biomechanics Annual Meeting 2023.
- 20. T Scott, KD Allen, SL Arena, **RM Queen**. Differences in Load Symmetry between Healthy Older Adults and Total Knee Arthroplasty Patients. American Society of Biomechanics Annual Meeting 2023.
- 21. JK Mesisca, SL Arena, **RM Queen**. Kinetic Variability Differences During a Single Hop between ACLR and Healthy Control Cohorts. American Society of Biomechanics Annual Meeting 2023.
- 22. JK Mesisca, SL Arena, **RM Queen**. Load Variability during a Stop Jump is Higher in Female Patients with an ACLR. American Society of Biomechanics Annual Meeting 2023.
- 23. SL Arena, **RM Queen**. Statistical Parameter Mapping for Time-Varying Differences in Margin of Stability in Patients with End-Stage Ankle Arthritis. Gait and Clinical Movement Analysis Society Annual Meeting 2023.
- 24. T Libera, J Streamer, KD Allen, **RM Queen**. Kinematic Knee Asymmetry after Total Knee Arthroplasty Compared to Controls. Gait and Clinical Movement Analysis Society Annual Meeting 2023.

- 25. **RM Queen,** S Arena. Surgical Limb Margin of Stability Is Different Based On The Affected Lower Limb Joint. American College of Sports Medicine Annual Meeting 2023.
- 26. M Barylak, S Arena, S Hamlin, **RM Queen**. Assessing Fall Risk During Gait Using Margin of Stability in Patients with End-Stage Ankle Arthritis. Association of Academic Physiatrists Annual Meeting 2023.
- 27. M Barylak, S Arena, S Hamlin, **RM Queen**. Assessing The Effect of Unilateral Total Ankle Arthroplasty on Fall Risk During Gait Using Margin of Stability. Orthopaedic Research Society Annual Meeting 2023.
- 28. J Mckendrick, M Dooley, SL Arena, **RM Queen**. Toe Clearance and Swing Time Improve with Total Ankle Arthroplasty but Still Differ Between Limbs. Orthopaedic Research Society Annual Meeting 2023.
- 29. S Hamlin, M Barylak, **R Queen**. Gait Symmetry in Patients with Unilateral and Bilateral End-Stage Ankle Arthritis. Orthopaedic Research Society Annual Meeting 2023.
- 30. S Elnahhas, G Shi, J Black, Y Zhu, S Arena, **RM Queen**. Validation of a Fiber Optic-based Curvature Sensor in Upper Limb Joint Motion Monitoring. Biomedical Engineering Society Annual Meeting 2022.
- 31. RM Hansen, HG Farah, SL Arena, **RM Queen**. Total Ankle Arthroplasty Shows Improvement in Ankle Symmetry During Gait. Biomedical Engineering Society Annual Meeting 2022.
- 32. T Libera, J Streamer, **RM Queen**. Peak Impact Force Asymmetry is Greater in Healthy Older Adults. Biomedical Engineering Society Annual Meeting 2022.
- 33. HG M Farah, **RM Queen**, Stephanie DeLuca. Understanding How Children with Hemiplegic Cerebral Palsy Anticipate Gait. American Academy of Cerebral Palsy and Developmental Medicine (AACPDM) Annual Meeting 2022.
- 34. **RM Queen** and SL Arena. Margin of Stability Increases in the Surgical Limb of Arthritis Patients Depending on the Afflicted Joint. International Combined Orthopaedic Research Societies 2022 Meeting.
- 35. AR Luftglass, DF Feeney, **RM Queen**. The Effect of Upper Panel Stiffness on Biomechanical Performance in Athletic Footwear. North American Congress on Biomechanics Meeting 2022.
- 36. K Renner, C Delaney, C Hill, L Sands, **RM Queen**. Predicting Post-operative Walking Speed Based on Pre-operative Gait Mechanics. North American Congress on Biomechanics Meeting 2022.
- 37. SL Arena and **RM Queen**. Arthritis Patients Differentially Increase Surgical Limb Margin of Stability Depending on the Affected Joint. North American Congress on Biomechanics Meeting 2022.
- 38. N Tasnim, R Hansen, S Weiss, SL Arena, and **RM Queen**. Improvements in Bilateral Balance after Unilateral Total Ankle Arthroplasty. North American Congress on Biomechanics Meeting 2022.
- 39. **R Queen**, M Peyer, B Dickson, D Schmitt. Gait-related Factors That Explain Power Production in

- Patients Before and After Total Ankle Arthroplasty. American College of Sports Medicine Annual Meeting 2022.
- 40. A Atwood, H Farah, M Treater, J Brisbane, **R Queen**, S DeLuca. Evaluating the accuracy and precision of commercially available activity trackers in school-aged children. Southeast American College of Sports Medicine Annual Meeting 2022.
- 41. SL Arena, AT Peebles, and **RM Queen**. A Novel Biofeedback Intervention Can Improve and Retain Loading Symmetry During Squatting in ACLR Patients. Orthopaedic Research Society Annual Meeting 2022.
- 42. CN Hill, D Schmitt, M McCullough, **RM Queen**. Sex and Race Differences in Center of Pressure Trajectories During Shod Gait. American Society of Biomechanics Annual Meeting 2021.
- 43. ME Teater, DO Schmitt, DW Powell, **RM Queen**. Symmetry Differences in Stop Jump Landing Mechanics after Anterior Cruciate Ligament Reconstruction. American Society of Biomechanics Annual Meeting 2021.
- 44. NE Stark, D Schmitt, **RM Queen**. No Differences in Gait Symmetry Between Age Groups in Healthy Adults that Maintain Gait Speed. American Society of Biomechanics Annual Meeting 2021.
- 45. K Renner, A Peebles, **R Queen**. The Impact of Sampling Frequency on Kinetic Outcomes. American Society of Biomechanics Annual Meeting 2021.
- 46. CN Hill, D Schmitt, W Reed, L Sands, S Arent, **RM Queen**. Racial Differences in Running and Landing Mechanics. Gait and Clinical Movement Analysis Society Annual Meeting 2021.
- 47. CN Hill, D Schmitt, W Reed, L Sands, S Arent, **RM Queen**. Racial Differences in Gait Biomechanics. Gait and Clinical Movement Analysis Society Annual Meeting 2021.
- 48. J Brisbane, J London, R Queen. Assessing Interdisciplinary and Design Thinking in an Interdisciplinary Design Course. Biomedical Engineering Society Annual Meeting 2021.
- 49. TP Trentadue, **RM Queen**, D Schmitt. Fourier Analysis of Vertical Ground Reaction Forces Distinguishes Gait Patterns in Hip, Knee, and Ankle Osteoarthritis. Osteoarthritis Research Society International (OARSI) Annual Meeting 2021.
- 50. NE Stark, HG Farah, **RM Queen**. Biomechanical Limb Symmetry Improves Following TAA and is Not Restored to the Level of Healthy Participants. Orthopaedic Research Society Annual Meeting 2021.
- 51. CN Hughes-Oliver, S Ross, **RM Queen**. Discrete Projection and Similarity Analysis in Ankle Osteoarthritis Patients. Orthopaedic Research Society Annual Meeting 2021.
- 52. S Elnahhas, N Stark, **RM Queen**, SL Arena. Dominance-Based Asymmetry in Postural Control Within and Across Quiet Standing Tasks. Biomedical Engineering Society Annual Meeting 2020.
- 53. S Elnahhas, N Stark, **RM Queen**, SL Arena. Preliminary Investigation of Limb Load Symmetry During Quiet Stance & Sit-to-Stand. American Society of Biomechanics Annual Meeting 2020.

- 54. N Stark, CN Hughes-Oliver, **RM Queen**. Ankle Osteoarthritis Effects on Gait Symmetry Compared to Healthy Population. American Society of Biomechanics Annual Meeting 2020.
- 55. CN Hughes-Oliver, S Ross, **RM Queen**. Discrete Projection and Similarity Analysis in Total Ankle Replacement Patients. American Society of Biomechanics Annual Meeting 2020.
- 56. CN Hughes-Oliver, W Reed, D Schmitt, L Sands, S Arent, **RM Queen**. Racial Differences in Running and Landing Measures Associated with Injury Risk Vary by Gender. American Society of Biomechanics Annual Meeting 2020.
- 57. CN Hughes-Oliver, W Reed, D Schmitt, L Sands, S Arent, **RM Queen**. Spatial Step and Joint Angular Kinematics Differ between Racial Groups. American Society of Biomechanics Annual Meeting 2020.
- 58. AT Peebles, SL Arena, and **RM Queen**. Automated two-dimensional video analysis is valid and repeatable for assessing frontal and sagittal plane landing kinematics. American Society of Biomechanics Annual Meeting 2020.
- 59. AT Peebles, TK Miller, and **RM Queen**. Risk factors for second anterior cruciate ligament injury can be objectively measured in a clinical setting. American Society of Biomechanics Annual Meeting 2020.
- 60. AR Luftglass, AT Peebles, TK Miller, and **RM Queen**. The Impact of Standardized Footwear on Load and Load Symmetry. American Society of Biomechanics Annual Meeting 2020.
- 61. **RM Queen,** AT Peebles, and DSB Williams. Kinetic Asymmetry During Squatting and Landing are Associated in Anterior Cruciate Ligament Reconstructed Patients. American College of Sports Medicine Annual Meeting 2020.
- 62. S Everest, JT Moskal, **RM Queen**. Balance Deficits Remain More than One Year Following Total Hip Arthroplasty. Orthopaedic Research Society Annual Meeting 2020.
- 63. **RM Queen**, AT Peebles, KR Ford, JM Hart. Using load-sensing insoles to identify knee kinetic asymmetries during landing in patients with an ACL reconstruction. Orthopaedic Research Society Annual Meeting 2020.
- 64. LC Dickerson and **RM Queen**. The Validity and Between-Day Repeatability of an Instrumented Knee Brace at Different Speeds. Biomedical Engineering Society Annual Meeting 2019.
- 65. C Hughes-Oliver, M McCullough, and **RM Queen**. Feasibility of Collecting Gait Data in Non-Research Environments: BMES Annual Meeting 2018. Biomedical Engineering Society Annual Meeting 2019.
- 66. AT Peebles, MM Carroll, **RM Queen**. Validation of Sagittal Plane Running Kinematics Using 2D Video and Automated Marker Tracking. Biomedical Engineering Society Annual Meeting 2019.
- 67. L Bejarano-Pineda, **RM Queen**, F Gergoudis, MJ Pellegrini, ME Easley. Outcomes and Gait Mechanics after Ankle Arthrodesis Take Down with Total Ankle Arthroplasty or Subtalar Fusion in Patients with Previous Tibiotalar Arthrodesis: A comparative study. American Orthopaedic Foot and Ankle Society Annual Meeting 2019.

- 68. **RM Queen**, AT Peebles, J Savla, T Ollendick. Association between Kinematic and Kinetic Asymmetry and Psychological Readiness for Sport in ACL patients. International Society of Biomechanics Annual Meeting 2019.
- 69. AT Peebles, MM Carroll, **RM Queen**. An automated 2D marker tracking algorithm for kinematic assessment. International Society of Biomechanics Annual Meeting 2019.
- 70. AT Peebles, **RM Queen**. Normalizing single hop impact kinetics to body weight and jump height can change the directionality of findings. International Society of Biomechanics Annual Meeting 2019.
- 71. CN Hughes-Oliver, **RM Queen**. Measuring Stance Time with Ankle-Mounted IMeasureU Sensors. International Society of Biomechanics Annual Meeting 2019.
- 72. **RM Queen**, J Campbell, D Schmitt. The effect of ankle OA and Total Ankle Arthroplasty on Joint Power During Walking. International Combined Meeting of Orthopaedic Research Societies 2019
- 73. A Peebles, S Ross, **RM Queen**. Effect of Sex on Linear and Nonlinear Kinematic Variability during a Stop Jump. ACSM Annual Meeting 2019.
- 74. **RM Queen,** K Renner, A Peebles. Landing Mechanics Differences between the Drop Vertical Jump and Stop Jump. ACSM Annual Meeting 2019.
- 75. WE Garrett, AL Schmitt, **RM Queen**. Functional Brace Wear does not Decrease Sports Performance Following ACL Reconstruction. ACSM Annual Meeting 2019.
- 76. RP Gean, AC Severin, **RM Queen,** RJ Butler, CL Barnes, EM Mannen. The effect of a corrective heel lift on lower body symmetry during gait with an orthopaedic walking boot. Orthopaedic Research Society Annual Meeting 2019.
- 77. AD Heilmann, L Maguire, K Renner, A Peebles, **RM Queen**. Jumping Task and Sex Alter Lower Extremity Landing Mechanics. Orthopaedic Research Society Annual Meeting 2019.
- 78. LA Maguire, K Renner, A Peebles, TK Miller, **RM Queen**. The Impact of Activity Level on Loading Symmetry during Return to Sport Hop Testing in Healthy Participants. Orthopaedic Research Society Annual Meeting 2019.
- 79. **RM Queen**, LA Maguire, K Renner, A Peebles, TK Miller. Sex-Specific Differences in Loading Symmetry in ACL Return to Sport Testing. Orthopaedic Research Society Annual Meeting 2019.
- 80. A Sanders, S Ellis, G Saito, C Demetracopoulos, A Kraszewski, **R Queen**, H Hillstrom. Differences in gait and stair ascent after ankle arthrodesis and total ankle arthroplasty. AOFAS Specialty Day 2019. (In Review)
- 81. C Hughes Oliver and **R Queen.** Landing Differences between Surgical and Non-Surgical Limbs with Brace Wear after ACL Reconstruction. Biomedical Engineering Society Annual Meeting 2018.
- 82. A. Peebles and **R Queen**. Using the loadsol to Predict Knee Extension Moment Asymmetry during a

- Stop Jump. Biomedical Engineering Society Annual Meeting 2018.
- 83. **R Queen**, K Renner, S Ranganathan and D Srinivasan. Predicting Measures of Physical Performance from Gait Mechanics in Patients with Ankle Osteoarthritis. American Society of Biomechanics Annual Meeting 2018.
- 84. S Ulman, **RM Queen**, D Srinivasan. Gait Variability to Predict Motor Learning of a Novel Motor Task. American Society of Biomechanics Annual Meeting 2018.
- 85. A Peebles, K Renner, TK Miller, **RM Queen**. Hop Distance and Loading Symmetry in ACL Reconstructed Athletes During Return to Sport Testing. American Society of Biomechanics Annual Meeting 2018.
- 86. **RM Queen**, K Renner, J Zhu, L Sands. Association of Walking Speed with Gait Mechanics Following Total Ankle Arthroplasty. American Society of Biomechanics Annual Meeting 2018.
- 87. C Hughes-Oliver, D Srinivasan, M McCullough, **R Queen**. Correlation Between Gait Asymmetry and Motor Variability. American Society of Biomechanics Annual Meeting 2018.
- 88. A Peebles, K Renner, **RM Queen.** The loadsol is a Valid and Reliable Device for Evaluating Force During Landing Tasks. World Congress on Biomechanics 2018.
- 89. S Shultz, K Sheerin, G Handsfield, D Wells, K Hebert-Losier, P Fink, J Clarke, M Bussey, **RM Queen.** Finding the balance between education outreach and research goals. World Congress on Biomechanics 2018.
- 90. JF Drazan, A Loya, B Horne, JE Bechtold, **RM Queen.** Using Sports to Engage Youth in Science, Technology, Engineering and Math (STEM) Outreach. World Congress on Biomechanics 2018.
- 91. A Kraszewski, G Saito, H Hillstrom, **R Queen**, S Ellis, C Demetracopoulos. Differences in mechanics during stair ascent after ankle arthrodesis and total ankle arthroplasty. International Foot and Ankle Biomechanics Meeting 2018.
- 92. GH Saito, AP Kraszewski, SI Backus, **RM Queen**, SJ Ellis, HJ Hillstrom, CA Demetracopoulos. Differences in gait mechanics after total ankle arthroplasty and ankle arthrodesis. International Foot and Ankle Biomechanics Meeting 2018.
- 93. D Schmitt, C Hughes-Oliver, A Zeininger, **RM Queen.** The effect of ankle arthritis and total ankle arthroplasty on COP position at toe-off. International Foot and Ankle Biomechanics Meeting 2018.
- 94. JF Drazan, A Loya, B Horne, J Bechtold, **RM Queen.** Low Cost Sports Biomechanics Lab for Accessible STEM Outreach. International Foot and Ankle Biomechanics Meeting 2018.
- 95. **RM Queen**, A Peebles, K Renner, TK Miller. Functional Knee Bracing Improves Loading Symmetry Following ACL Reconstruction. American College of Sports Medicine Annual Meeting 2018.
- 96. K Renner, A Peebles, TK Miller, **RM Queen**. Correlation of Hop Distance and Loading Symmetry during Return to Sport Testing in Healthy Subjects. American College of Sports Medicine Annual

- Meeting 2018.
- 97. S Ulman, **RM Queen**, D Srinivasan. Changes in Anticipatory Postural Adjustments Preceding Gait Initiation during Learning of a Novel Motor Task. Orthopaedic Research Society Annual Meeting 2018.
- 98. **RM Queen**, C Hughes-Oliver, S Ranganathan, D Srinivasan. Ankle Arthritis Alters Joint Moment Contributions During Locomotion. Orthopaedic Research Society Annual Meeting 2018.
- 99. C Hughes-Oliver, D Srinivasan, **RM Queen**. Sex-Specific Differences of Temporal Gait Patterns in Ankle Osteoarthritis Patients. Biomedical Engineering Society Annual Meeting 2017.
- 100. K Renner, E McConnell, A Black, L Young, **RM Queen**. Effect of Achilles Taping on Joint Contributions to Work and Power. Biomedical Engineering Society Annual Meeting 2017.
- 101. TP Trentadue, **RM Queen**, D Schmitt. Fourier Analysis of the Vertical Ground Reaction Forces Distinguishes Gait Patterns within Habitually Unshod Persons in Madagascar. American Society of Biomechanics Annual Meeting 2017.
- 102. JR Gladish, DW Powell, **RM Queen**. Simplified Center of Mass Tracking in Ankle Osteoarthritis Patients. American Society of Biomechanics Annual Meeting 2017.
- 103. E McConnell, TK Miller, JR Gladish, **RM Queen**. Effects of Functional Knee Brace on Symmetry During Landings in ACL-R Patients. American Society of Biomechanics Annual Meeting 2017.
- 104. C Hughes-Oliver, D Schmitt, **RM Queen**. Quantifying Limp Using Temporal Gait Variables. American Society of Biomechanics Annual Meeting 2017
- 105. **RM Queen**, D. Schmitt, S Ranganathan. Assessing Movement Asymmetry Using the Normalized Symmetry Index in ACL Patients. American Society of Biomechanics Annual Meeting 2017.
- 106. K Renner and **RM Queen**. Changes in Limb Symmetry during a Two Mile Outdoor Run. American Society of Biomechanics Annual Meeting 2017.
- 107. DW Powell, LE Allison, **RM Queen**. Recovery of Center of Pressure Variability Following Total Ankle Arthroplasty. American College of Sports Medicine Annual Meeting 2017.
- 108. E McConnell, P Hernandez, **RM Queen**. Effects of Achilles Tendon Taping on Joint Energetics in Jumping and Landing. American College of Sports Medicine Annual Meeting 2017.
- 109. **RM Queen** and TK Miller. Limb Asymmetry During Anterior Cruciate Ligament Reconstruction Recovery. American College of Sports Medicine Annual Meeting 2017.
- 110. K Renner, B Thakkar, DSB Williams, **RM Queen**. Validation of Single Sensor Wireless In-shoe Force Insoles during Running. American College of Sports Medicine Annual Meeting 2017.
- 111. LE Allison, E McConnell, **RM Queen**, DW Powell. Changes in Center of Pressure Excursion Velocities During Recovery from Total Ankle Arthroplasty. American College of Sports Medicine Annual Meeting 2017.

- 112. A Fitzsimons, MC Granatosky, **RM Queen**, P Lemelin, A Zeininger, H Chapman, D Schmitt. Gait asymmetry in humans and other animals: How much is normal and why does it exist? American Association of Physical Anthropology Annual Meeting 2017.
- 113. DR Sturnick, JR Baxter, CA Demetracopoulos, **RM Queen**, SJ Ellis, JT Deland. Effects of replacing versus fusion the ankle on hindfoot kinematics during simulated gait. Orthopaedic Research Society Annual Meeting 2017
- 114. B Thakkar, DSB Williams, **RM Queen**. Gait Symmetry Metrics Provide Different Outcomes in Patients with Ankle Osteoarthritis. Orthopaedic Research Society Annual Meeting 2017
- 115. **RM Queen**, CT Franck, SB Adams. Implant Selection for Total Ankle Arthroplasty Does Not Substantially Alter Post-operative Walking Mechanics. Orthopaedic Research Society Annual Meeting 2017
- 116. **RM Queen** and CT Franck. Side-to-Side Asymmetry During Recovery Following Anterior Cruciate Ligament Reconstruction. Orthopaedic Research Society Annual Meeting 2017
- 117. E McConnell, D Schmitt, **RM Queen**. Impact of Tibiotalar Alignment on COP Trajectory in Patients with Severe Ankle Arthritis. Biomedical Engineering Society Annual Meeting 2016.
- 118. M Wenrick, **RM Queen**. Changes in Side-to-side Symmetry During a 2 Mile Run. Biomedical Engineering Society Annual Meeting 2016.
- 119. **RM Queen,** D Schmitt. Power Variation at the Hip and Ankle Associated with Severe Hip Osteoarthritis. Biomedical Engineering Society Annual Meeting 2016.
- 120. S Wellman and **RM Queen**. A Prospective, Randomized Comparison of Single-Radius and J-Curve Total Knee Implant Designs. Eastern Orthopedic Society Annual Meeting 2016
- 121. S Wellman and **RM Queen**. A Prospective, Randomized Comparison of Single-Radius and J-Curve Total Knee Implant Designs. International Society for Technology in Arthroplasty Annual Meeting 2016.
- 122. DW Powell, and **RM Queen**. Recovery of Balance Following Total Ankle Arthroplasty. American Society of Biomechanics Annual Meeting 2016.
- 123. B Thakkar, DSB Williams, K Harrison, J Morgan, **RM Queen**. Vertical Ground Reaction Force Asymmetry During Uphill, Level and Downhill Running. American Society of Biomechanics Annual Meeting 2016.
- 124. K Harrison, B Thakkar, J Morgan, DSB Williams, **RM Queen**. Intralimb Co-ordination in Level vs. Uphill Running. American Society of Biomechanics Annual Meeting 2016.
- 125. J Morgan, B Thakkar, K Harrison, **RM Queen** and DSB Williams. Lower Extremity Stiffness During Uphill and Level Running. American Society of Biomechanics Annual Meeting 2016.

- 126. RJ Larsen, **RM. Queen**, and D Schmitt. Foot Strike Potentially Mediates Limb Stiffness During a Drop Step While Running. American Society of Biomechanics Annual Meeting 2016.
- 127. E McConnell, DSB Williams, **RM Queen**. The use if a Limb Symmetry Index to Compare Landing Mechanics in ACL- Reconstructed Patients in Braced and Non-Braced Conditions. American Society of Biomechanics Annual Meeting 2016.
- 128. DW Powell, E McConnell, **RM Queen**. Unique Joint Contributions to Jumping and Landing in ACL Reconstructed Compared to Healthy Athletes. American Society of Biomechanics Annual Meeting 2016.
- 129. **RM Queen**, E McConnell, DW Powell. Differences in Joint Work and Power During jumping and Landing in ACL reconstructed patients and healthy controls. American Society of Biomechanics Annual Meeting 2016.
- 130. DS Williams, **RM Queen**. Quantifying Knee Movement Symmetry During Functional Tasks. American Society of Biomechanics Annual Meeting 2016.
- 131. DW Powell, JL Easley, MA Mize, RN Plummer, BA Windsor, **RM Queen**, DS Williams. Absolute and Relative Joint Contributions to Landing in High- Compared to Low-Arched Athletes. American College of Sports Medicine Annual Meeting 2016.
- 132. BA Windsor, JL Easley, MA Mize, RN Plummer, **RM Queen**, DS Williams, DW Powell. High-arched Athletes Exhibit Greater Vertical Stiffness than Low-arched athletes During Landing. American College of Sports Medicine Annual Meeting 2016.
- 133. E McConnell, **RM Queen**. Movement and Loading Symmetry Changes when Wearing a Functional Knee Brace Following ACL Reconstruction. American College of Sports Medicine Annual Meeting 2016.
- 134. **RM Queen**, S Lage, DW Powell. Unique Center of Pressure Profiles in Unilateral Compared to Bilateral End-Stage Ankle Arthritis Patients. American College of Sports Medicine Annual Meeting 2016.
- 135. **RM Queen**, D Schmitt. Increased Ankle Power Compensates For Loss of Hip Power in Patients with Advanced Hip Osteoarthritis. Orthopaedic Research Society Annual Meeting 2016.
- 136. **RM Queen**, D Schmitt. Sex-Specific Difference in Dynamic Balance Following Total Hip Replacement. Orthopaedic Research Society Annual Meeting 2016.
- 137. **RM Queen**, AC Schmitt, SB Adams. Revision Total Ankle Arthroplasty Results in Similar Outcomes to Primary Total Ankle Arthroplasty. Orthopaedic Research Society Annual Meeting 2016.
- 138. **RM Queen**, E Merenda, D Powell, and DS Williams. Using Sample Entropy on Continuous and Discontinuous Data to Assess Jumping and Landing. American Society of Biomechanics 2015
- 139. SR Raman, BG Hammill, **RM Queen**, LH Curtis. Linking Orthopedic Registry Data to Medicare Claims Data. NC TraCS/RTI/DCRI Comparative Effectiveness Symposium 2015

- 140. AL Carpenter, JD Smith, **RM Queen**. Assessing Postural Control in Individuals with Severe Ankle Osteoarthritis. American College of Sports Medicine Annual Meeting 2015.
- 141. RJ Butler, G Bullock, T Arnold, PJ Plisky, **RM Queen**. Competition level differences on the Lower Quarter Y Balance Test in Baseball Players. American College of Sports Medicine Annual Meeting 2015.
- 142. E Menninger, AL Carpenter, D Schmitt, **RM Queen**. Center of Pressure Symmetry in Individuals with Severe Ankle Osteoarthritis. American College of Sports Medicine Annual Meeting 2015.
- 143. EP Merenda, DS Williams, AL Carpenter, **RM Queen**. Movement Repeatability During Landing Following Anterior Cruciate Ligament Reconstruction. American College of Sports Medicine Annual Meeting 2015.
- 144. **RM Queen**, AL Carpenter, RJ Butler. Gait Asymmetries as Predictors of Walking Speed Five Years Following Total Ankle Arthroplasty. American College of Sports Medicine Annual Meeting 2015.
- 145. **RM Queen**, AL Carpenter, RJ Butler, SB Adams. Gait and Functional Outcomes 5 years After Total Ankle Replacement. Orthopaedic Research Society Annual Meeting 2015
- 146. **RM Queen**, AJ Grier, RJ Butler, SS Wellman, MP Bolognesi, DE Attarian. Differences Between Observed and Patient-Reported Functional Status Following Primary Total Joint Arthroplasty. Orthopaedic Research Society Annual Meeting 2015
- 147. **RM Queen**, TL Sparling, AL Carpenter, D Schmitt. Changes in Energy Recovery Following Total Ankle Replacement. Orthopaedic Research Society Annual Meeting 2015
- 148. A Bell, S Cole, J Holskey, S Morris, D Overcash, **RM Queen**, RJ Butler. Rotational Hip Mobility Does Not Alter Sagittal Plane Landing Mechanics. APTA Combined Sections Meeting 2015.
- 149. RJ Butler, AL Carpenter, K D'Amelio, **RM Queen**. Lower Extremity Loading Across Different Postures: Implications for Stress Fracture Rehabilitation. APTA Combined Sections Meeting 2015
- 150. H Myers, **RM Queen**, AL Carpenter, RJ Butler. Relationship between the Lower Quarter Y-Balance Test Scores and Isokinetic Strength Testing in Patients status post ACL Reconstruction. APTA Combined Sections Meeting 2015.
- 151. **RM Queen**, RJ Butler, EA Heim, M Bushmiaer, CL Barnes. Outcome Improvements Following Total Knee Arthroplasty When Using Liposomal Bupivacaine Instead of an Epidural. Knee Society Closed Meeting 2015
- 152. M Pellegrini, A Schiff, SB Adams, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Tibiotalar arthrodesis takedown with Total Ankle Arthroplasty. American Academy of Orthopaedic Surgeons Annual Meeting 2015.
- 153. MJ Boyle; RJ Butler; **RM Queen.** Functional Movement Recovery After Anterior Cruciate Ligament Reconstruction in Adolescent Patients. American Academy of Orthopaedic Surgeons Annual Meeting

2015.

- 154. JM Roth, MJ Boyle; RJ Butler; K Stabile, **RM Queen**. Functional Movement Deficits in Secondary Anterior Cruciate Ligament Tears. Society of Military Orthopaedic Surgeons Annual Meeting 2014.
- 155. **RM Queen**, RJ Butler, EA Heim, M Bushmiaer, CL Barnes. Improvements in Outcomes Following Total Knee Arthroplasty When Using Liposomal Bupivacaine Instead of an Epidural. International Society for Technology in Arthroplasty Annual Meeting 2014.
- 156. RJ Butler, **RM Queen**, A Dooley, P Edwards, M Bushmiaer, CL Barnes. Comparison of Gait Mechanics in a Young Total Hip Arthroplasty Group Compared to Older Patients and Healthy Controls: A Case Control Study. International Society for Technology in Arthroplasty Annual Meeting 2014.
- 157. **RM Queen**, AL Carpenter, WE Garrett, RJ Butler. Plantar Loading Differences Between Genders During an Unanticipated Side-cut. ESM Annual Meeting 2014.
- 158. M Pellegrini, A Schiff, SB Adams, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Tibiotalar arthrodesis takedown with Total Ankle Arthroplasty. American Orthopaedic Foot and Ankle Society Annual Meeting 2014.
- 159. **RM Queen**, AL Carpenter, SB Adams, ME Easley, JA Nunley, JK DeOrio, RJ Butler. Differences in Walking Mechanics Between Ankle Disarthrodesis and Primary Total Ankle Replacement. American Orthopaedic Foot and Ankle Society Annual Meeting 2014.
- 160. **RM Queen**, TL Sparling, AL Carpenter, RJ Butler, D Schmitt. The Effect of Total Ankle Replacement on Energy Recovery During Walking. Southern Orthopaedic Association Annual Meeting 2014.
- 161. EA Heim, M Bushmiaer, **RM Queen**, RJ Butler, GW Byram, CL Barnes. Potential Benefits of Using Liposomal Bupivacaine Instead of Epidurals in Total Knee Arthroplasty. Southern Orthopaedic Association Annual Meeting 2014.
- 162. AJ Grier, RJ Butler, SS Wellman, DE Attarian, MP Bolognesi, **RM Queen**. Differences Between Observed and Patient-Reported Functional Status Following Primary Total Joint Arthroplasty. Southern Orthopaedic Association Annual Meeting 2014.
- 163. SW Mayer, EM Okafor, RJ Butler, **RM Queen**, WE Garrett. Comparison of Clinical Testing and Functional Movement Testing in Patients Following Anterior Cruciate Ligament Reconstruction: Improving Return To Sport Guidelines. Southern Orthopaedic Association Annual Meeting 2014.
- 164. PK Edwards, **RM Queen**, RJ Butler, MP Bolognesi, CL Barnes. Are the Range of Motion Measurements Needed when Calculating the Harris Hip Score? Southern Orthopaedic Association Annual Meeting 2014.
- 165. RJ Butler, L Laver, WE Garrett, CT Moorman, D Taylor, **RM Queen**. Effect of Meniscal Injury on Functional Performance Testing following ACL Rehabilitation. American College of Sports Medicine Annual Meeting 2014.
- 166. TL Sparling, RJ Butler, D Schmitt, **RM Queen**. Energy Recovery is Decreased During Walking in

- Patients with End-stage Hip, Knee, and Ankle Arthritis. American College of Sports Medicine Annual Meeting 2014.
- 167. **RM Queen**, L Plaman, K Campbell, C Holt, K Howenstine, J Shaughnessy, RJ Butler. The influence of static balance on walking mechanics in patients with end-stage ankle osteoarthritis. American College of Sports Medicine Annual Meeting 2014
- 168. **RM Queen**, TL Sparling, RJ Butler, DO Schmitt. Energy Recovery During Walking is Decreased in Patients with End-stage Arthritis. Orthopaedic Research Society 2014.
- 169. **RM Queen**, RJ Butler, AL Carpenter, B Dai, WE Garrett. Changes in Landing Mechanics between 6 and 12 months following ACL Reconstruction When Using a Functional Knee Brace. Orthopaedic Research Society 2014.
- 170. J Lewis, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley, ME Easley. Does a Hindfoot Arthrodesis Affect the Results of Total Ankle Replacement? American Academy of Orthopaedic Surgery Annual Meeting 2014.
- 171. **RM Queen**, RJ Butler, SB Adams, ME Easley, JA. Nunley, JK DeOrio. Does Achilles Tendon Lengthening Improve the Results in Total Ankle Replacement? American Academy of Orthopaedic Surgery Annual Meeting 2014.
- 172. **RM Queen**, RJ Butler, SB Adams, ME Easley, JA. Nunley, JK DeOrio. Does Achilles Tendon Lengthening Improve the Results in Total Ankle Replacement? Orthopaedic Research Society (AAOS Exchange Poster) Annual Meeting 2014.
- 173. CK Ledford, RA Ruberte-Thiele, RJ Butler, JS Appleton, SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi. Percent Body Fat More Associated with Perioperative Outcomes After Total Joint Arthroplasty than BMI. American Academy of Orthopaedic Surgery Annual Meeting 2014.
- 174. CK Ledford, RA Ruberte-Thiele, RJ Butler, JS Appleton, SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi. Percent Body Fat More Associated with Perioperative Outcomes After Total Knee Arthroplasty than BMI. Knee Society Closed Meeting 2014.
- 175. RJ Butler, EG Cook, N Wald, M Reiman, RC Mather, WE Garrett, **RM Queen**. Combining Dry Needling and Functional Exercises to resolve FAI attributed pain in a Professional Soccer Player. APTA Combined Sections Meeting 2014.
- 176. RJ Butler, S Myers, D Taylor, CT Moorman, A Toth, WE Garrett, **RM Queen**. Functional testing differences in ACL reconstruction patients cleared vs. not cleared to return to sports on using clinical impairment measures. APTA Combined Sections Meeting 2014.
- 177. B. Buzzell, E. Strube, C. Mansfield, G. Wilmoth, D. Beltramo, T. Sparling, **R. Queen**, R.J. Butler. Association of ankle range of motion on functional testing and landing mechanics. North Carolina Physical Therapy Association Fall meeting & Duke University School of Medicine Clinical Research Day 2013.
- 178. CK Ledford, RA Ruberte-Thiele, RJ Butler, JS Appleton, SS Wellman, DE Attarian, RM Queen, MP

- Bolognesi. Percent Body Fat More Associated with Perioperative Outcomes After Total Joint Arthroplasty than BMI. American Association of Hip and Knee Surgery Annual Meeting 2013.
- 179. CK Ledford, RA Ruberte-Thiele, RJ Butler, JS Appleton, SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi. Percent Body Fat More Associated with Perioperative Outcomes After Total Joint Arthroplasty than BMI. North Carolina Orthopaedic Association Annual Meeting 2013.
- 180. J Lewis, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley, ME Easley. Does a Hindfoot Arthrodesis Affect the Results of Total Ankle Replacement? Eastern Orthopaedic Association Annual Meeting 2013
- 181. RA Ruberte-Thiele, CK Ledford, RJ Butler, JS Appleton, Jr., SS Wellman, DE Attarian, **RM Queen**, MP Bolognesi. Percent Body Fat Is More Discriminatory than BMI for Perioperative Outcomes After Total Joint Arthroplasty. Eastern Orthopaedic Association Annual Meeting 2013.
- 182. B Dai, WE Garrett, MT Gross, DA Padua, **RM Queen**, B Yu. The Effects of Performance Demands on ACL Loading During a Stop-Jump Task. American Society of Biomechanics Annual Meeting, 2013.
- 183. **RM Queen**, WE Garrett, Jr., DC Taylor, RJ Butler. Early detection of movement related risk factors for second knee injuries in ACL reconstruction patients. Southern Orthopaedic Association Annual Meeting 2013.
- 184. RJ Butler, WE Garrett, Jr., DC Taylor, **RM Queen**. Functional deficits remain from 6 to 12 months following ACL surgery. Southern Orthopaedic Association Annual Meeting 2013.
- 185. RJ Butler, M Lehr, KB Kiesel, **RM Queen**, WE Garrett, PJ Plisky. An economical model for in the field ACL injury screening in college athletes. Southern Orthopaedic Association Annual Meeting 2013.
- 186. RJ Butler, MP Bolognesi, S Wellman, CL Barnes, **RM Queen**, DE Attarian. Static balance differences one year following a single joint arthroplasty compared to patients following multiple joint arthroplasties. Southern Orthopaedic Association Annual Meeting 2013.
- 187. **RM Queen**, S Wellman, DE Attarian, MP Bolognesi, RJ Butler. Dynamic balance differences between isolated TKA patients and patients with multiple arthroplasties one year following TKA. Southern Orthopaedic Association Annual Meeting 2013.
- 188. Adams SB Jr., Demetracopoulos CA, **Queen RM**, Easley ME, DeOrio JK, Nunley JA Early to Mid-Term Outcomes of Fixed-Bearing Total Ankle Arthroplasty Using a Modular Intramedullary Tibial Component. Southern Orthopaedic Association Annual Meeting 2013.
- 189. J Lewis, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley, ME Easley. Does a Hindfoot Arthrodesis Affect the Results of Total Ankle Replacement? Southern Orthopaedic Association Annual Meeting 2013. (SOA Presidents' Resident Award Winner 2013)
- 190. Adams SB Jr., Demetracopoulos CA, **Queen RM**, Easley ME, DeOrio JK, Nunley JA Early to Mid-Term Outcomes of Fixed-Bearing Total Ankle Arthroplasty Using a Modular Intramedullary Tibial Component. American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 191. J Lewis, SB Adams Jr., RM Queen, JK DeOrio, JA Nunley, ME Easley. Does a Hindfoot Arthrodesis

- Affect the Results of Total Ankle Replacement? American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 192. CA Demetracopoulos, SB Adams Jr., **RM Queen**, JK DeOrio, JA Nunley, ME Easley. Influence of Age on Outcome in Total Ankle Arthroplasty. American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 193. **RM Queen**, RJ Butler, SB Adams, ME Easley, JA Nunley, JK DeOrio. Does a Concomitant Gastrocnemius Recession Improve Ankle Mechanics in Total Ankle Replacement Patients? American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 194. **RM Queen**, SB Adams, ME Easley, JK DeOrio, JA Nunley, RJ Butler. Total Ankle Replacement Does Not Alter Lower Extremity Kinematics During Sit-to-Stand Movement. American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 195. **RM Queen**, C Angthong, K Siorpaes, JA Nunley. A Full-length Rigid Insert Does Not Reduce Loading Beneath the Metatarsals in Midfoot Arthritis Patients. American Orthopaedic Foot and Ankle Society Annual Meeting 2013.
- 196. RJ Butler, B Dai, WE Garrett, **RM Queen**. Changes in lower extremity mechanics during a stop jump from 6 to 12 months following ACL reconstruction. American College of Sports Medicine Annual Meeting 2013.
- 197. ME Russell, RJ Butler, T Sparling, **RM Queen**. Is there a single set of biomechanical variables that predicts jump performance? American College of Sports Medicine Annual Meeting 2013.
- 198. **RM Queen**, T Sparling, ME Easley, JK DeOrio, JA Nunley, RJ Butler. Pre-operative gait speed as an indicator of subjective and functional recovery following total ankle replacement. American College of Sports Medicine Annual Meeting 2013.
- 199. B Dai, WE Garrett, MT Gross, DA Padua, **RM Queen**, B Yu. ACL Loading And Jump Performance Are Decreased With Increased Knee Flexion Landing And Soft Landing. American College of Sports Medicine Annual Meeting 2013.
- 200. **RM Queen**, RJ Butler, SB Adams, ME Easley, JK DeOrio, JA Nunley. The Influence of Gender on Walking Mechanics Following Total Ankle Replacement Orthopaedic Research Society Annual Meeting 2013.
- 201. **RM Queen**, RJ Butler, SB Adams, ME Easley, JK DeOrio, JA Nunley. The Effect of Hindfoot Alignment on Frontal Plane Mechanics Following Total Ankle Replacement. (Best Foot and Ankle Poster Also presented at AAOS 2013) Orthopaedic Research Society Annual Meeting 2013.
- 202. **RM Queen**, SB Adams, ME Easley, JK DeOrio, JA Nunley, RJ Butler. Understanding Changes in Hip and Knee Mechanics following Total Ankle Replacement. Orthopaedic Research Society Annual Meeting 2013.
- 203. RJ Butler, DE Attarian, MP Bolognesi, CL Barnes, JA Nunley, **RM Queen**. Is unilateral balance symmetrical following total joint arthroplasty? Mid-American Orthopaedic Association Annual Meeting 2013.

- 204. **RM Queen**, MP Bolognesi, S Wellman, RJ Butler, DE Attarian, CL Barnes. Do Multiple Joint Arthroplasties Affect Unilateral Balance Ability Six Months Following Surgery in Total Hip and Total Knee Arthroplasty Patients? Mid-American Orthopaedic Association Annual Meeting 2013.
- 205. **RM Queen**, RJ Butler, SB Adams, JK DeOrio, ME Easley, JA Nunley. Patient Reported Outcomes, Function, and Gait Mechanics After Fixed and Mobile-Bearing Total Ankle Replacement. American Academy of Orthopaedic Surgeons Annual Meeting 2013.
- 206. **RM Queen**, RJ Butler, SB Adams, JK DeOrio, ME Easley, JA Nunley. Bilateral differences in gait mechanics following Total Ankle Replacement: a two year longitudinal study. American Academy of Orthopaedic Surgeons Annual Meeting 2013.
- 207. J Shutt, **RM Queen**, KB Kiesel, PJ Plisky, G Rose, RJ Butler. Relationship between Upper Quarter Function and Golf Kinematics. Sports Section of the Combined Sections Meeting of the American Physical Therapy Association 2013.
- 208. RJ Butler, V Salinas, **RM Queen**, WE Garrett, Phillip J. Plisky. Hypermobility and dynamic balance in junior soccer players from Spain. Sports Section of the Combined Sections Meeting of the American Physical Therapy Association 2013.
- 209. TT Eckel, JA Nunley, **RM Queen**. The Effects Of Gender And Bodyweight On Ankle Mechanics And Spatial Temporal Gait Mechanics In Healthy Controls. Society of Military Orthopaedic Surgeons Annual Meeting. Naples, FL, 2012.
- 210. **RM Queen,** SB Adams, ME Easley, JK DeOrio, JA Nunley. Radiographic Analysis of Subsidence in Total Ankle Replacement: 2-year Follow-up. Society of Military Orthopaedic Surgeons Annual Meeting. Naples, FL, 2012.
- 211. ET Newman, RJ Butler, PH Horne, S Wellman, DE Attarian, MP Bolognesi, **RM Queen**. The Y-Balance Test and WOMAC scores: assessment of a novel functional testing protocol in postoperative arthroplasty patients. North Carolina Orthopaedic Association Meeting. Pinehurst, NC 2012.
- 212. **RM Queen,** RJ Butler, JK DeOrio, ME Easley, JA Nunley. Changes in Patient Balance and Function 2 years Following Total Ankle Replacement. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012.
- 213. **RM Queen,** JE Carter, SB Adams, ME Easley, JK DeOrio, JA Nunley. Radiographic Analysis of Subsidence in Total Ankle Replacement: 2-year Follow-up. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012
- 214. **RM Queen,** RJ Butler, SB Adams, JK Friend, JK DeOrio, ME Easley, JA Nunley. Differences in Gait Mechanics and Clinical Outcomes between Fixed and Mobile-Bearing Total Ankle Replacements. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012
- 215. **RM Queen,** RJ Butler, SB Adams, JK DeOrio, ME Easley, JA Nunley. Gait Symmetry Changes following Total Ankle Replacement. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012

- 216. **RM Queen,** MP Bolognesi, CL Barnes, JA Nunley, RJ Butler. Unilateral balance in Total Joint Patients One year following Surgery. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012.
- 217. **RM Queen,** RJ Butler, John M. Stephenson, Becky Wilson, CL Barnes. Does an extension constraint brace reduce knee motion? Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012.
- 218. RJ Butler, WE Garrett, B Dai, **RM Queen**. Do lower extremity mechanics correlate between a jump landing and a deep squat? Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012.
- 219. **RM Queen,** RJ Butler, JK DeOrio, ME Easley, JA Nunley. Changes in Patient Balance and Function 2 years Following Total Ankle Replacement. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 220. **RM Queen,** RJ Butler, S Wellman, MP Bolognesi, ET Newman, DE Attarian. Assessing unilateral function following Total Joint Replacement: a novel testing protocol. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 221. RJ Butler, DE Attarian, MP Bolognesi, CL Barnes, JA Nunley, **RM Queen**. Unilateral balance in Total Joint Patients One year following Surgery. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 222. RJ Butler, **RM Queen,** JM Stephenson, Becky Wilson, CL Barnes. Effect of extension constraint knee braces on dynamic balance. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 223. RJ Butler, WE Garrett, D Taylor, B Dai, **RM Queen**. Functional testing following ACL rehabilitation: Are our patients "normal" at discharge? Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012.
- 224. GE Garrigues, PP Gorman, PJ Plisky, KB Kiesel, H Myers, D Black, **RM Queen**, RJ Butler. Differences on the Upper Quarter Y Balance test between high school and college baseball players. American College of Sports Medicine, San Francisco, CA 2012.
- 225. **RM Queen,** RJ Butler, ME Russell, MP Bolognesi, JA Nunley. Differences in Walking Mechanics between End-stage Ankle and Hip Osteoarthritis. American College of Sports Medicine, San Francisco, CA 2012.
- 226. C Irwin, RJ Butler, CT Moorman, WE Garrett, RM Queen. Gender Differences in Plantar Loading during an Unanticipated Side-cut on FieldTurf. American College of Sports Medicine, San Francisco, CA 2012.
- 227. ME Russell, B Dai, RJ Butler, **RM Queen.** Changes in Plantar Loading During the Lower Quarter Y Balance Test. American College of Sports Medicine, San Francisco, CA 2012.
- 228. DE Fowler, RJ Butler, W Oslesby, CT Moorman, WE Garrett, **RM Queen**. Gender Differences in Lower Extremity Kinematics during an Unanticipated Side-cut. American College of Sports Medicine, San Francisco, CA 2012.

- 229. RJ Butler, B Dai, MP Reiman, WE Garrett, **RM Queen**. Are Fundamental Movement Patterns Meaningful In Identifying Patients At Risk For Sustaining A Second ACL Tear? American College of Sports Medicine, San Francisco, CA 2012.
- 230. RJ Butler, B Dai, WE Garrett, **RM Queen**. Asymmetry in Stop Jump Mechanics Correlates to Asymmetry in Deep Squat Mechanics in Patients 6 Months Following ACL Reconstruction. American College of Sports Medicine, San Francisco, CA 2012.
- 231. B Dai, RJ Butler, WE Garrett, and **RM Queen**. Using ground reaction forces to predict knee kinetic asymmetries in adolescent patients post ACL reconstructions. ACL Research Retreat VI. Greensboro, NC 2012.
- 232. D Brown; K Taylor; G Utturkar; C Spritzer; **RM Queen**; WE Garrett; L DeFrate. Modification of In Vivo ACL Strain Patterns during Jump Landing Through Verbal Instruction. ORS, San Francisco, California, 2012.
- 233. RJ Butler, **RM Queen**, KB Kiesel, PJ Plisky. Field Testing Dynamic Balance in Rwanda. APTA Combined Sections Meeting, Chicago, IL, 2012.
- 234. A Spontelli; A Arundale; L Ballengee; E Richardson; M Yanik; JA Nunley; RJ Butler; **RM Queen**. The influence of increased BMI on sagittal plane gait mechanics between genders. APTA Combined Sections Meeting, Chicago, IL, 2012.
- 235. RJ Butler, H Myers, D Black, **RM Queen**, PP Gorman, KB Kiesel, PJ Plisky. Bilateral differences on the Upper Quarter Y Balance Test in throwing athletes. APTA Combined Sections Meeting, Chicago, IL, 2012.
- 236. WC Hembree, JR Wittstein, EN Vinson, RM **Queen**, CR LaRose, K Singh, ME Easley. Clinical and Magnetic Resonance Imaging Features of Osteochondral Lesions of the Talus. American Academy of Orthopaedic Surgeons, San Francisco, CA 2012.
- 237. KM Schweitzer, SB Adams, Jr., NA Veins, **RM Queen**, ME Easley, JK DeOrio, JA Nunley, II. Early Prospective Clinical Results of a Modern Fixed-Bearing Total Ankle Replacement. American Academy of Orthopaedic Surgeons, San Francisco, CA 2012.
- 238. **RM Queen**, J De Biasio, RJ Butler, JK DeOrio, ME Easley, JA Nunley. Changes in Pain, Function, and Gait Mechanics Two Years Following Total Ankle Replacement. American Academy of Orthopaedic Surgeons, San Francisco, CA 2012.
- 239. RJ Butler, JD Wilson, DE Fowler III, **RM Queen**. Gender differences in landing mechanics vary depending on the type of landing. *99th Annual Meeting of the Clinical Orthopaedic Society*, Charleston, SC. September 2011.
- 240. B Dai, RJ Butler, WE Garrett, **RM Queen**. Limb Asymmetries During a Side-cutting Task in Adolescent Patients 6-12 months Following ACL Reconstruction. American Society of Biomechanics, Long Beach, CA 2011

- 241. **RM Queen**, AN Abbey, TP Vail, MP Bolognesi. Hip Joint Mechanics during Stair Ascending and Descending following Total Hip Replacement and Hip Replacement Arthroplasty. Southern Orthopaedic Association. Big Island, HI 2011
- 242. **RM Queen**, ME Russell, RJ Butler, SS Kelley, DE Attarian, MP Bolognesi. Effect of Surgical Approach on Gait Mechanics following Total Hip Arthroplasty. Southern Orthopaedic Association. Big Island, HI 2011
- 243. **RM Queen**, ME Russell, RJ Butler, SS Kelley, DE Attarian, MP Bolognesi. Stair Climbing Symmetry Following Total Hip Arthroplasty Based on Surgical Approach. Southern Orthopaedic Association. Big Island, HI 2011
- 244. **RM Queen**, J De Biasio, RJ Butler, JK DeOrio, ME Easley, JA Nunley. Changes in Gait Mechanics Two Years Following Total Ankle Replacement. Southern Orthopaedic Association. Big Island, HI 2011.
- 245. **RM Queen**, AN Abbey, RJ Butler, JA Nunley. Does increased weight alter ankle mechanics and spatial temporal gait mechanics in healthy controls? American Orthopaedic Foot and Ankle Society Annual Meeting. Keystone, CO 2011
- 246. **RM Queen**, J De Biasio, RJ Butler, JK DeOrio, ME Easley, JA Nunley. Changes in Gait Mechanics Two Years Following Total Ankle Replacement. American Orthopaedic Foot and Ankle Society Annual Meeting. Keystone, CO 2011
- 247. **RM Queen**, RJ Butler, B Dai, WE Garrett. Functional Bracing and Limb Symmetry Following ACL Reconstruction in Adolescent Patients. American College of Sports Medicine Annual Meeting. Denver, CO 2011.
- 248. AN Abbey, JA Nunley, RJ Butler, **RM Queen**. Does increased weight alter frontal plane mechanics in healthy controls? American College of Sports Medicine Annual Meeting. Denver, CO 2011.
- 249. ME Russell, RJ Butler, JA Nunley, **RM Queen**. Effect of Shoe Type and Gender on Loading During a Jump Landing Task. American College of Sports Medicine Annual Meeting. Denver, CO 2011.
- 250. KA Taylor; HC Cutcliffe, **RM Queen**, ME Terry, GM Utturkar; CE Spritzer, WE Garrett; LE DeFrate. Measurement of In Vivo ACL Elongation During Gait. Orthopaedic Research Society, Long Beach, CA, 2011.
- 251. KA Taylor; ME Terry, GM Utturkar; CE Spritzer; **RM Queen**; LA Irribarra, WE Garrett; LE DeFrate. Measurement of In Vivo ACL Elongation During Dynamic Jump Landing. Orthopaedic Research Society, Long Beach, CA, 2011
- 252. **RM Queen**, SB Adams, Jr, JK Friend, ME Easley, JK DeOrio, and JA Nunley. Total Ankle Replacement in Extreme Varus or Valgus Tibiotalar Alignment. American Academy of Orthopaedic Surgeons, San Diego, CA, 2011.
- 253. SB Adams, Jr, NA Viens, JK DeOrio, ME Easley, **RM Queen**, JA Nunley. Comparison of Intramedullary and Extramedullary Alignment Techniques for Tibial Component Placement in Total Ankle Arthroplasty. American Academy of Orthopaedic Surgeons, San Diego, CA, 2011.

- 254. SB Adams, Jr, NA Viens, JK DeOrio, ME Easley, JA Nunley, **RM Queen.** Correlation of Component Position with Gait and Clinical Outcomes After Total Ankle Arthroplasty. American Academy of Orthopaedic Surgeons, San Diego, CA, 2011.
- 255. RJ Butler, M Elpers, **RM Queen**. Acute changes in frontal plane gait mechanics during pregnancy as simulated by the Empathy Belly. APTA Combined Sections Meeting, New Orleans, LA, 2011
- 256. **RM Queen**, TS Watters, ME Terry, SS Kelley, DE Attarian, MP Bolognesi. The Effect of Total Hip Arthroplasty Surgical Approach on Post-operative Gait Mechanics. American Association of Hip and Knee Surgery Annual Meeting, Dallas, TX, 2010.
- 257. **RM Queen**, ME Terry, SS Kelley, DE Attarian, MP Bolognesi. Effect of Surgical Approach on Gait Event Timing Symmetry 6 Weeks After Total Hip Arthroplasty. 2010 Summer Meeting of The Hip Society, HSS, New York, New York, 2010
- 258. **RM Queen**, TS Watters, ME Terry, SS Kelley, DE Attarian, MP Bolognesi. Gait Symmetry Following Total Hip Arthroplasty Based on Surgical Approach. Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico 2010.
- 259. **RM Queen**, TS Watters, ME Terry, SS Kelley, DE Attarian, MP Bolognesi. The Effect of Total Hip Arthroplasty Surgical Approach on Post-operative Gait Mechanics. Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico 2010.
- 260. SB Adams, Jr, NA Viens, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Early Clinical Results of the Salto® Talaris Total Ankle Replacement Prosthesis. Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico 2010.
- 261. SB Adams, Jr, NA Viens, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Early Clinical Results of the INBONE<sup>TM</sup> Total Ankle Replacement Prosthesis. Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico 2010.
- 262. SB Adams, Jr, NA Viens, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Early Clinical Results of the Salto® Talaris Total Ankle Replacement Prosthesis. American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 263. SB Adams, Jr, NA Viens, **RM Queen**, JK DeOrio, ME Easley, JA Nunley. Early Clinical Results of the INBONE<sup>TM</sup> Total Ankle Replacement Prosthesis. American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 264. **RM Queen**, JI Wiegerinck, JC Yoder, AN Abbey, ME Terry, JA Nunley. Should we train in racing flats or cushioning training shoes. American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 265. **RM Queen**, C Cook, JK DeOrio, ME Easley, JA Nunley. Physical Performance Changes at Year One for Patients Who Receive a Total Ankle Replacement. American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.

- 266. **RM Queen**, C Cook, JK DeOrio, ME Easley, JA Nunley. Validity of Four Measures for Severe Ankle Arthritis. American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 267. JR Wittstein, **RM Queen**, AN Abbey, AP Toth, CT Moorman. Subjective outcomes, isokinetic strength, and endurance following biceps tenotomy versus tenodesis. American Orthopaedic Society for Sports Medicine, Providence, RI 2010.
- 268. AN Abbey, JA Nunley, **RM Queen.** Effect of Carbon Graphite Foot Plate on Loading During Different Cutting Tasks. American College of Sports Medicine, Baltimore, MD, 2010
- 269. **RM Queen**, AN Abbey, JA Nunley. Effect of Carbon Graphite Foot Plate on Loading During Jumping and Landing. American College of Sports Medicine, Baltimore, MD, 2010
- 270. RJ Butler, M Elpers, **RM Queen**. Acute Effects of Gait Change During Simulated Pregnancy using the Empathy Belly. American College of Sports Medicine, Baltimore, MD, 2010
- 271. **RM Queen**, C Cook, JK DeOrio, ME Easley, JA Nunley. Does Coronal Plane Hindfoot Alignment Adversely Affect Gait Mechanics and Functional Assessment in Patients with End Stage Ankle Arthritis. Orthopaedic Research Society Annual Meeting, New Orleans, LA, 2010.
- 272. **RM Queen**, K Siorpaes, ME Terry, JA Nunley. Effect of Rigid Inserts on Plantar Loading During Level Walking. Orthopaedic Research Society Annual Meeting, New Orleans, LA, 2010.
- 273. **RM Queen**, AN Abbey, V Sabesan, D Covington, TP Vail, MP Bolognesi. Gait Symmetry: Hip Resurfacing vs. Total Hip Arthroplasty. American Association of Orthopaedic Surgeons Annual Meeting, New Orleans, LA, 2010.
- 274. **RM Queen**, AN Abbey, V Sabesan, D Covington, TP Vail, MP Bolognesi. Gait Symmetry: Hip Resurfacing vs. Total Hip Arthroplasty. American Association of Hip and Knee Surgery Annual Meeting, Dallas, TX, 2009.
- 275. V Sabesan, **RM Queen**, AN Abbey, DB Covington, MP Bolognesi. Gait Analysis of Patients with Hip Resurfacing Arthroplasty compared to Large Head Total Hip Arthroplasty. American Orthopaedic Association Annual Meeting, Bonita Springs, FL, 2009
- 276. V Sabesan, **RM Queen**, AN Abbey, TS Watters, DB Covington, MP Bolognesi. Gait Analysis of Patients with Hip Resurfacing Arthroplasty Compared to Large Head Metal on Metal Total Hip Arthroplasty at 1-2 years Postoperative. Southern Orthopaedic Association. Amelia Island, FL, 2009.
- 277. **RM Queen**, AN Abbey, ME Easley, JK DeOrio, JA Nunley. Improvement in Ankle Kinetics and Kinematics after Total Ankle Replacement in Patients with Hindfoot Deformity. American Orthopaedic Foot and Ankle Society Annual Meeting, Vancouver, BC, 2009
- 278. **RM Queen**, AN Abbey, JI Wiegerinck, JC Yoder, JA Nunley. Plantar Pressure Differences Between Genders When Comparing Racing Flats and Traditional Training Shoes. American College of Sports Medicine, Seattle, WA, 2009

- 279. AN Abbey, RJ Butler, **RM Queen**. Effect of Footwear on Lower Extremity Secondary Plane Movements During a Soccer Specific Jumping. American College of Sports Medicine, Seattle, WA, 2009
- 280. WE Garrett, CT Moorman, **RM Queen**, DE Fowler, B Yu. Hamstring Kinematics During Sprinting: a Possible Injury Mechanism. Annual Meeting of the Herodicus Society, Isle of Palms, SC. 2009
- 281. **RM Queen**, JC Yoder, JI Wiegerinck, J Boyd, AN Abbey, JA Nunley. Plantar Loading differences between Racing Flats and Training Shoes at a Self-Selected Running Speed. North American Congress on Biomechanics, Ann Arbor, MI, 2008.
- 282. **RM Queen**, BL Charnock, WE Garrett, Jr. Hip Kinematics During Three Soccer Kicking Tasks. North American Congress on Biomechanics, Ann Arbor, MI, 2008.
- 283. **RM Queen**, AN Abbey, B Chuckpaiwong, JA Nunley. Plantar Loading Comparison between Men and Women and Women with a Previous 2<sup>nd</sup> or 3<sup>rd</sup> Metatarsal Stress Fracture. American Orthopaedic Foot and Ankle Society, Denver, CO, 2008
- 284. **RM Queen**, B Chuckpaiwong, JA Nunley. A Comparison of Ankle Mechanics and Ground Reaction Forces in Women with a Metatarsal Stress Fracture and Matched Controls. American Orthopaedic Foot and Ankle Society, Denver, CO, 2008
- 285. B Chuckpaiwong, JA Nunley, **RM Queen**. Correlation between Static Foot Type Measurements and Clinical Assessment. American Orthopaedic Foot and Ankle Society, Denver, CO, 2008
- 286. **RM Queen**, JA Nunley, JK Richardson. Pre-operative versus Post-operative Comparison of Gait in STAR Patients American Orthopaedic Foot and Ankle Society, Denver, CO, 2008
- 287. **RM Queen**, GG Fedorcik, AN Abbey, CT Moorman, III, DS Ruch. Differences in Wrist Kinematics between Low and High Handicap Golfers. Medicine and Science in Sports and Exercise. **Volume 40** (\$5): 2008.
- 288. BL Charnock, CL Lewis, WE Garrett, Jr., **RM Queen**. Adductor Longus Vulnerability in the Maximal Effort Soccer Kick. Medicine and Science in Sports and Exercise. **Volume 40 (S5): 2008.**
- 289. M Malinzak, RF Kay, EL Sims, and **RM Queen**. Characterization of primate head accelerations during locomotion: a novel application of 3D motion analysis with comparative implications. American Association of Physical Anthropology Annual Meeting, Columbus, OH, 2008
- 290. RJ Butler and **RM Queen.** The Effect of Footwear on Landing Mechanics During a Soccer Specific Jumping Task. APTA Combined Sections Annual Meeting (Sports Section), Nashville, TN, 2008
- 291. B Chuckpaiwong, JA Nunley, NA Mall, **RM Queen**. The Effect of Foot Type on Plantar Pressure in Four Sport Specific Tasks. Swiss National Meeting, 2007.
- 292. **RM Queen**, B Chuckpaiwong, NA Mall, JA Nunley. The Effect of Foot Type on Plantar Pressure in Four Sport Specific Tasks. American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON, 2007.

- 293. B Chuckpaiwong, **RM Queen**, JA Nunley. Jones and Proximal Diaphyseal Fractures of the 5<sup>th</sup> Metatarsal. American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON, 2007.
- 294. **RM Queen**, JA Nunley, JK Richardson. The Effect of Footwear on Pre-operative Gait Mechanics in a Clinical Population. American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON, 2007.
- 295. B Chuckpaiwong, JA Nunley, NA Mall, **RM Queen**. The Effect of Foot Type on In-shoe Plantar Pressure During Walking and Running. Medicine and Science in Sports and Exercise. **Volume 39 (S5): 2007.**
- 296. BL Charnock, M Williams, EL Sims, WE Garrett, **RM Queen**. Proprio 5000: A New Method for Assessing Dynamic Balance. Medicine and Science in Sports and Exercise. **Volume 39 (S5): 2007.**
- 297. **RM Queen,** Y Makihara, CT Moorman, DE Fowler, WE Garrett. Kinematic Analysis of the Lower Extremity During Sprinting at Maximum and Sub-maximum Speeds. Medicine and Science in Sports and Exercise. **Volume 39 (S5): 2007.**
- 298. Y Makihara, **RM Queen**, CT Moorman III, DE Fowler III, WE Garrett Jr. Kinematic Analysis of Hamstring Strain Injuries during Sprinting at Maximum and Sub-maximum Speeds. The 53rd Annual Meeting of the Orthopaedic Research Society, La Jolla, CA, 2006.
- 299. **RM Queen**, EL Sims, BB Haynes, WE Garrett, Jr. Differences in Forefoot Loading During Three Athletic Tasks on FieldTurf. American Society of Biomechanics Annual Meeting, Blacksburg, VA, 2006.
- 300. NA Mall, WM Hardaker, **RM Queen**, JA Nunley, II. Gender Differences and Dominant/Non-Dominant Asymmetry in Measurements of the Foot and Medial Longitudinal Arch. American Orthopaedic Foot & Ankle Society, La Jolla, CA, 2006.
- 301. NA Mall, CT Moorman, JA Nunley, II, **RM Queen**. Who's Right? The Differences in Clinical Assessment of Arch Height within and Across Health Care Provider Specialties. American Orthopaedic Foot & Ankle Society, La Jolla, CA, 2006.
- 302. NA Mall, **RM Queen**, RR Glisson, JA Nunley, II. A Biomechanical Study of Failure Using Intramedullary Screw Fixation of Jones Fractures. American Orthopaedic Foot & Ankle Society, La Jolla, CA, 2006.
- 303. NA Mall, CT Moorman, JA Nunley, II, **RM Queen**. The Reliability of Measuring the Medial Longitudinal Arch: The Need for a Standardized Method. American Orthopaedic Foot & Ankle Society, La Jolla, CA, 2006.
- 304. WE Garrett, Jr, CT Moorman, III, WM Hardaker, **RM Queen**. Plantar Pressure Differences between Cleat Plate Configurations During a Side-Cut Task on FieldTurf. Medicine and Science in Sports and Exercise. **Volume 38 (S5): 2006**

- 305. **RM Queen**, WM Hardaker, WE Garrett, CT Moorman. The Effect of Cleat Plate Configuration on Lower Extremity Kinematics and Performance on Field Turf. Medicine and Science in Sports and Exercise. **Volume 38 (S5): 2006**
- 306. NA Mall, **RM Queen**, RR Glisson, JA Nunley, II. Compression of Fully Threaded Tapered and Partially Threaded Lag Screws in Fifth Metatarsal Fixation. American Academy of Orthopaedic Surgeons National Meeting. Chicago, IL, 2006
- 307. NA Mall, WM Hardaker, JA Nunley, and **RM Queen.** The Reliability And Reproducibility Of Foot Measurements Using a Mirrored Foot Photo Box Compared To Caliper Measurements. Presented at the American Society of Biomechanics National Meeting. Cleveland, OH, 2005
- 308. **RM Queen**, MT Gross, and H Liu. Reliability of Lower Extremity Kinetics and Kinematics for Constrained and Self-Selected Running Speeds. Medicine and Science in Sports and Exercise. **Volume** 37(S5): \$,2005
- 309. **RM Queen**, MT Gross, and B Yu. Effect of Positive Posterior Heel Flare on Lower Extremity Kinematics During Running Gait. Presented at the American Society of Biomechanics National Meeting. Portland, OR, September 10, 2004.
- 310. **RM Queen**, MT Gross, and B Yu. Effect of Positive Posterior Heel Flare on Kinetics and Tibialis Anterior Muscle Activation During Running Gait. Presented at the American Society of Biomechanics National Meeting. Portland, OR, September 9, 2004.
- 311. B Yu, **RM Queen**, and LA Schrodt. Effect of Marker Sets on Between-day Reproducibility of Knee Kinematics and Kinetics in Stair Climbing and Level Walking. Presented at the American Society of Biomechanics National Meeting. Toledo, OH, September 25, 2003.
- 312. **RM Harrell,** PS Weinhold, B Yu, DT Kirkendall. Modeling the Impact of Heading: Influence of inflation pressure, contact mass, ball size and velocity. Medicine and Science in Sports and Exercise. 34(S1): S185, 2002.
- 313. **RM Harrell,** J Tong, PS Weinhold, LE Dahners. A Comparison Study of the Mechanical Properties of Different Surgical Fixation Materials. Annals Biomed. Engr. 29(S1):S35, 2001.

### c: Editorials, position, and background papers

- 1. Snyder-Mackler L, **Queen RM**. ACL special issue, editors. Journal of Orthopaedic Research. 2022 Jan;40(1):7-9. doi: 10.1002/jor.25220. PMID: 34811792.
- 2. RA Vander Griend, ASE Younger, K Buedts, CP Chiodo, C Coetzee, WR Ledoux, MS Pinzur, KSRK Prasad, **RM Queen**, CL Saltzman, DB Thordarson. Total Ankle Arthroplasty: Minimum Follow-up Policy for Reporting Results and Guidelines for Reporting Problems and Complications Resulting in Reoperation. Foot and Ankle International. 38 (7): 703-704, 2017.

# **Professional Presentations**

1. Variable Foot Gearing in Jumping (Poster Presentation). American College of Sports Medicine 2024,

Boston, MA.

- 2. Limb Loading Asymmetry During Simulated Daily Functional Tasks. (Poster Presentation). American College of Sports Medicine 2024, Boston, MA.
- 3. Gait Stability Differences During Single Limb Support between Patient Ankle Arthritis and Health Participants. (Poster Presentation). Orthopaedic Research Society Annual Meeting 2024, Long Beach, CA.
- 4. The Impact of Biofeedback on Limb Stiffness and Knee Joint Power in ACLR Patients. (Poster Presentation) American Society of Biomechanics Annual Meeting 2023, Knoxville, TN.
- 5. Load Symmetry During Gait following Total Knee Arthroplasty Compared to Controls. (Poster Presentation) American Society of Biomechanics Annual Meeting 2023, Knoxville, TN.
- 6. Differences in Load Symmetry between Healthy Older Adults and Total Knee Arthroplasty Patients. (Poster Presentation) American Society of Biomechanics Annual Meeting 2023, Knoxville, TN.
- 7. Kinetic Variability Differences During a Single Hop between ACLR and Healthy Control Cohorts. (Poster Presentation) American Society of Biomechanics Annual Meeting 2023, Knoxville, TN.
- 8. Load Variability during a Stop Jump is Higher in Female Patients with an ACLR. (Poster Presentation) American Society of Biomechanics Annual Meeting 2023, Knoxville, TN.
- 9. Surgical Limb Margin of Stability Is Different Based On The Affected Lower Limb Joint. (Thematic Poster) American College of Sports Medicine Annual Meeting 2023, Denver, CO.
- 10. Gait-related Factors That Explain Power Production in Patients Before and After Total Ankle Arthroplasty. (Poster Presentation) American College of Sports Medicine Annual Meeting 2022, San Diego, CA.
- 11. A Novel Biofeedback Intervention Can Improve and Retain Loading Symmetry During Squatting in ACLR Patients. (Podium Presentation) Orthopaedic Research Society Annual Meeting 2022, Tampa, FL.
- 12. Kinetic Asymmetry During Squatting and Landing are Associated in Anterior Cruciate Ligament Reconstructed Patients. (Thematic Poster) American College of Sports Medicine Annual Meeting, San Francisco, CA 2020.
- 13. Using load-sensing insoles to identify knee kinetic asymmetries during landing in patients with an ACL reconstruction. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Phoenix, AZ, 2020
- 14. The effect of ankle OA and Total Ankle Arthroplasty on Joint Power During Walking. (Podium Presentation) International Combined Meeting of Orthopaedic Research Societies, Montreal, Canada, 2019
- 15. Landing Mechanics Differences between the Drop Vertical Jump and Stop Jump. (Thematic Poster) ACSM Annual Meeting, Orlando, FL, 2019.

- 16. Sex-Specific Differences in Loading Symmetry in ACL Return to Sport Testing. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Austin, TX, 2019.
- 17. Predicting Measures of Physical Performance from Gait Mechanics in Patients with Ankle Osteoarthritis. (Rapid Podium) American Society of Biomechanics Annual Meeting Rochester, MN, 2018.
- 18. Association of Walking Speed with Gait Mechanics Following Total Ankle Arthroplasty. (Podium) American Society of Biomechanics Annual Meeting, Rochester, MN, 2018.
- 19. *The loadsol is a Valid and Reliable Device for Evaluating Force During Landing Tasks.* (Podium Presentation) World Congress on Biomechanics, Dublin, Ireland, 2018.
- 20. Using Sports to Engage Youth in Science, Technology, Engineering and Math (STEM) Outreach. (Podium Presentation) World Congress on Biomechanics, Dublin, Ireland, 2018.
- 21. Functional Knee Bracing Improves Loading Symmetry Following ACL Reconstruction. (Thematic Poster) American College of Sports Medicine Annual Meeting, Minneapolis, MN, 2018.
- 22. The effect of ankle arthritis and total ankle arthroplasty on COP position at toe-off. (Podium Presentation) International Foot and Ankle Biomechanics Meeting, New York, NY, 2018.
- 23. Low Cost Sports Biomechanics Lab for Accessible STEM Outreach. (Podium Presentation) International Foot and Ankle Biomechanics Meeting, New York, NY, 2018.
- 24. Biomechanics Can Revolutionize and Diversify STEM (Symposium). American Society of Biomechanics Annual Meeting, Rochester, MN, 2018
- 25. Ankle Arthritis Alters Joint Moment Contributions During Locomotion. (Poster Presentation) Orthopaedic Research Society Annual Meeting, New Orleans, LA, 2018.
- 26. Simplified Center of Mass Tracking in Ankle Osteoarthritis Patients. (Poster Presentation) American Society of Biomechanics Annual Meeting 2017.
- 27. Effects of Functional Knee Brace on Symmetry During Landings in ACL-R Patients. (Poster Presentation) American Society of Biomechanics Annual Meeting 2017.
- 28. Assessing Movement Asymmetry Using the Normalized Symmetry Index in ACL Patients. (Thematic Poster Presentation) American Society of Biomechanics Annual Meeting 2017.
- 29. Effects of Achilles Tendon Taping on Joint Energetics in Jumping and Landing. (Thematic Poster Presentation) American College of Sports Medicine Annual Meeting, Denver, CO, 2017.
- 30. Limb Asymmetry During Anterior Cruciate Ligament Reconstruction Recovery. (Podium Presentation) American College of Sports Medicine Annual Meeting, Denver, CO, 2017.
- 31. Gait Symmetry Metrics Provide Different Outcomes in Patients with Ankle Osteoarthritis. (Poster Presentation) Orthopaedic Research Society Annual Meeting, San Diego, CA, 2017.

- 32. Implant Selection for Total Ankle Arthroplasty Does Not Substantially Alter Post-operative Walking Mechanics. (Poster Presentation) Orthopaedic Research Society Annual Meeting, San Diego, CA, 2017.
- 33. Side-to-Side Asymmetry During Recovery Following Anterior Cruciate Ligament Reconstruction. (Poster Presentation) Orthopaedic Research Society Annual Meeting, San Diego, CA, 2017.
- 34. Power Variation at the Hip and Ankle Associated with Severe Hip Osteoarthritis. (Oral Presentation) Biomedical Engineering Society Annual Meeting, St. Paul, MN, 2016.
- 35. Differences in Joint Work and Power During jumping and Landing in ACL reconstructed patients and healthy controls. (Poster Presentation) American Society of Biomechanics Annual Meeting, Raleigh, NC, 2016.
- 36. Unique Center of Pressure Profiles in Unilateral Compared to Bilateral End-Stage Ankle Arthritis Patients. (Poster Presentation) American College of Sports Medicine Annual Meeting, Boston, MA, 2016.
- 37. Increased Ankle Power Compensates For Loss of Hip Power in Patients with Advanced Hip Osteoarthritis. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Orlando, FL, 2016.
- 38. *Sex-Specific Difference in Dynamic Balance Following Total Hip Replacement*. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Orlando, FL, 2016.
- 39. Revision Total Ankle Arthroplasty Results in Similar Outcomes to Primary Total Ankle Arthroplasty. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Orlando, FL, 2016.
- 40. Using Sample Entropy on Continuous and Discontinuous Data to Assess Jumping and Landing. (Podium Presentation) American Society of Biomechanics, Columbus, OH, 2015
- 41. *Changing the Landscape of Injury Prevention* (Symposium). American Society of Biomechanics Annual Meeting, Columbus, OH, 2015
- 42. Movement Repeatability During Landing Following Anterior Cruciate Ligament Reconstruction. (Thematic Poster Presentation) American College of Sports Medicine Annual Meeting, San Diego, CA, 2015.
- 43. *Gait Asymmetries as a Predictors of Walking Speed Five Years Following Total Ankle Arthroplasty.* (Poster Presentation) American College of Sports Medicine Annual Meeting, San Diego, CA, 2015.
- 44. Gait and Functional Outcomes 5 years After Total Ankle Replacement. (Podium Presentation) Orthopaedic Research Society Annual Meeting, Las Vegas, NV, 2015
- 45. Differences Between Observed and Patient-Reported Functional Status Following Primary Total Joint Arthroplasty. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Las Vegas, NV, 2015.
- 46. Changes in Energy Recovery Following Total Ankle Replacement. (Poster Presentation) Orthopaedic Research Society Annual Meeting, Las Vegas, NV, 2015.
- 47. Plantar Loading Differences Between Genders During an Unanticipated Side-cut. (Podium Presentation)

- ESM Annual Meeting, Boston, MA, 2014.
- 48. Differences in Walking Mechanics Between Ankle Disarthrodesis and Primary Total Ankle Replacement. (Poster Presentation) American Orthopaedic Foot and Ankle Society Annual Meeting, Chicago, IL, 2014.
- 49. The Effect of Total Ankle Replacement on Energy Recovery During Walking. (Podium Presentation) Southern Orthopaedic Association Annual Meeting, Beaver Creek, CO, 2014.
- 50. Effect of Meniscal Injury on Functional Performance Testing following ACL Rehabilitation. (Poster Presentation) American College of Sports Medicine Annual Meeting Orlando, FL, 2014.
- 51. Energy Recovery is Decreased During Walking in Patients with End-stage Hip, Knee, and Ankle Arthritis. (Poster Presentation) American College of Sports Medicine Annual Meeting Orlando, FL, 2014.
- 52. The influence of static balance on walking mechanics in patients with end-stage ankle osteoarthritis. (Poster Presentation) American College of Sports Medicine Annual Meeting, Orlando, FL, 2014
- 53. Energy Recovery During Walking is Decreased in Patients with End-stage Arthritis (Poster Presentation). Orthopaedic Research Society. New Orleans, LA, 2014.
- 54. Changes in Landing Mechanics between 6 and 12 months following ACL Reconstruction When Using a Functional Knee Brace (Poster Presentation). Orthopaedic Research Society. New Orleans, LA, 2014.
- 55. Does Achilles Tendon Lengthening Improve the Results in Total Ankle Replacement? Poster Presentation. Orthopaedic Research Society (AAOS Exchange) Annual Meeting, New Orleans, LA, 2014.
- 56. Does Achilles Tendon Lengthening Improve the Results in Total Ankle Replacement? Poster Presentation (Alternate Podium). American Academy of Orthopaedic Surgery Annual Meeting, New Orleans, LA, 2014.
- 57. Early detection of movement related risk factors for second knee injuries in ACL reconstruction patients. Podium Presentation. Southern Orthopaedic Association Annual Meeting, Palm Beach, FL, 2013.
- 58. Dynamic balance differences between isolated TKA patients and patients with multiple arthroplasties one year following TKA. Podium Presentation. Southern Orthopaedic Association Annual Meeting, Palm Beach, FL, 2013.
- 59. Early to Mid-Term Outcomes of Fixed-Bearing Total Ankle Arthroplasty Using a Modular Intramedullary Tibial Component. Podium Presentation. Southern Orthopaedic Association Annual Meeting, Palm Beach, FL, 2013.
- 60. Does a Concomitant Gastrocnemius Recession Improve Ankle Mechanics in Total Ankle Replacement Patients? Podium Presentation. American Orthopaedic Foot and Ankle Society Annual Meeting, Hollywood, FL 2013.
- 61. Total Ankle Replacement Does Not Alter Lower Extremity Kinematics During Sit-to-Stand Movement. Poster Presentation. American Orthopaedic Foot and Ankle Society Annual Meeting, Hollywood, FL 2013.

- 62. A Full-length Rigid Insert Does Not Reduce Loading Beneath the Metatarsals in Midfoot Arthritis Patients. Poster Presentation. American Orthopaedic Foot and Ankle Society Annual Meeting, Hollywood, FL 2013.
- 63. *Is there a single set of biomechanical variables that predicts jump performance?* Poster Presentation. American College of Sports Medicine Annual Meeting, Indianapolis, IN, 2013.
- 64. Changes in lower extremity mechanics during a stop jump from 6 to 12 months following ACL reconstruction. Podium Presentation. American College of Sports Medicine Annual Meeting 2013.
- 65. Pre-operative gait speed as an indicator of subjective and functional recovery following total ankle replacement. Poster Presentation. American College of Sports Medicine Annual Meeting, Indianapolis, IN, 2013.
- 66. The Influence of Gender on Walking Mechanics Following Total Ankle Replacement. Poster Presentation. Orthopaedic Research Society Annual Meeting, San Antonio, TX, 2013.
- 67. The Effect of Hindfoot Alignment on Frontal Plane Mechanics Following Total Ankle Replacement. Poster Presentation. Orthopaedic Research Society Annual Meeting, San Antonio, TX, 2013.
- 68. *Understanding Changes in Hip and Knee Mechanics following Total Ankle Replacement*. Poster Presentation. Orthopaedic Research Society Annual Meeting, San Antonio, TX, 2013.
- 69. Patient Reported Outcomes, Function, and Gait Mechanics After Fixed and Mobile-Bearing Total Ankle Replacement. Podium Presentation. American Academy of Orthopaedic Surgeons Annual Meeting, Chicago, IL 2013.
- 70. The Effect of Hindfoot Alignment on Frontal Plane Mechanics Following Total Ankle Replacement. Poster Presentation. American Academy of Orthopaedic Surgeons Annual Meeting, Chicago, IL 2013.
- 71. Bilateral differences in gait mechanics following Total Ankle Replacement: a two year longitudinal study. Poster Presentation Alternate Podium. American Academy of Orthopaedic Surgeons Annual Meeting Chicago, IL 2013.
- 72. Assessing unilateral function following Total Joint Replacement: a novel testing protocol. Poster Presentation. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 73. *Does an extension constraint brace reduce knee motion?* Podium Presentation. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012.
- 74. Changes in Patient Balance and Function 2 years Following Total Ankle Replacement. Podium Presentation. Southern Orthopaedic Association Annual Meeting, Greenbrier, WV 2012
- 75. Differences in Gait Mechanics and Clinical Outcomes between Fixed and Mobile-Bearing Total Ankle Replacements. Podium Presentation. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012
- 76. Changes in Patient Balance and Function 2 years Following Total Ankle Replacement. Poster

- Presentation. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012.
- 77. Gait Symmetry Changes following Total Ankle Replacement. Poster Presentation. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012
- 78. *Unilateral balance in Total Joint Patients One year following Surgery*. Poster Presentation. American Orthopaedic Foot and Ankle Society Meeting. San Diego, CA 2012.
- 79. Differences on the Upper Quarter Y Balance test between high school and college baseball players. Poster Presentation. American College of Sports Medicine, San Francisco, CA 2012.
- 80. Differences in Walking Mechanics between End-stage Ankle and Hip Osteoarthritis. Podium Presentation. American College of Sports Medicine, San Francisco, CA 2012.
- 81. Gender Differences in Plantar Loading during an Unanticipated Side-cut on FieldTurf. Poster Presentation. American College of Sports Medicine, San Francisco, CA 2012.
- 82. Changes in Plantar Loading During the Lower Quarter Y Balance Test. Poster Presentation. American College of Sports Medicine, San Francisco, CA 2012.
- 83. Changes in Pain, Function, and Gait Mechanics Two Years Following Total Ankle Replacement. Podium Presentation. American Academy of Orthopaedic Surgeons, San Francisco, CA 2012.
- 84. Does increased weight alter ankle mechanics and spatial temporal gait mechanics in healthy controls? Podium Presentation. American Orthopaedic Foot and Ankle Society Annual Meeting. Keystone, CO 2011.
- 85. Changes in Gait Mechanics Two Years Following Total Ankle Replacement. Podium Presentation. American Orthopaedic Foot and Ankle Society Annual Meeting. Keystone, CO 2011.
- 86. Hip Joint Mechanics during Stair Ascending and Descending following Total Hip Replacement and Hip Replacement Arthroplasty. Poster Presentation. Southern Orthopaedic Association. Big Island, HI 2011
- 87. Effect of Surgical Approach on Gait Mechanics following Total Hip Arthroplasty. Poster Presentation. Southern Orthopaedic Association. Big Island, HI 2011
- 88. Stair Climbing Symmetry Following Total Hip Arthroplasty Based on Surgical Approach. Poster Presentation. Southern Orthopaedic Association. Big Island, HI 2011
- 89. Changes in Gait Mechanics Two Years Following Total Ankle Replacement. Podium Presentation. Southern Orthopaedic Association. Big Island, HI 2011.
- 90. Functional Bracing and Limb Symmetry Following ACL Reconstruction in Adolescent Patients. Poster Presentation. American College of Sports Medicine Annual Meeting. Denver, CO 2011.
- 91. *Total Ankle Replacement in Extreme Varus or Valgus Tibiotalar Alignment*. Podium Presentation. American Academy of Orthopaedic Surgeons, San Diego, CA, 2011.

- 92. Should we train in racing flats or cushioning training shoes. Poster Presentation at the American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 93. Physical Performance Changes at Year One for Patients Who Receive a Total Ankle Replacement. Poster Presentation at the American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD 2010.
- 94. *Validity of Four Measures for Severe Ankle Arthritis*. Podium presentation at the American Orthopaedic Foot and Ankle Society Annual Meeting, National Harbor, MD July 2010.
- 95. The Effect of Total Hip Arthroplasty Surgical Approach on Post-operative Gait Mechanics. Poster Presentation at the Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico June 2010.
- 96. *Gait Symmetry Following Total Hip Athroplasty Based on Surgical Approach*. Podium Presentation at the Southern Orthopaedic Association Annual Meeting, Fajardo, Puerto Rico, June 2010.
- 97. Effect of Carbon Graphite Foot Plate on Loading During Different Cutting Tasks. Poster Presentation at the American College of Sports Medicine, Baltimore, MD, June 2010
- 98. Effect of Carbon Graphite Foot Plate on Loading During Jumping and Landing. Poster Presentation at the American College of Sports Medicine, Baltimore, MD, June 2010
- 99. Does Coronal Plane Hindfoot Alignment Adversely Affect Gait Mechanics and Functional Assessment in Patients with End Stage Ankle Arthritis. Poster Presentation at the Orthopaedic Research Society Annual Meeting, New Orleans, LA, March 2010.
- 100. Effect of Rigid Inserts on Plantar Loading During Level Walking. Poster Presentation at the Orthopaedic Research Society Annual Meeting, New Orleans, LA, March 2010.
- 101. Plantar Pressure Differences Between Genders When Comparing Racing Flats and Traditional Training Shoes. Podium Presentation at the American College of Sports Medicine, Seattle, WA, May 2009
- 102. Effect of Footwear on Lower Extremity Secondary Plane Movements During a Soccer Specific Jumping. Poster Presentation at the American College of Sports Medicine, Seattle, WA, May 2009
- 103. Plantar Loading differences between Racing Flats and Training Shoes at a Self-Selected Running Speed. Poster Presentation at the North American Congress on Biomechanics, Ann Arbor, MI, August 2008.
- 104. *Hip Kinematics During Three Soccer Kicking Tasks*. Poster Presentation at the North American Congress on Biomechanics, Ann Arbor, MI, August 2008.
- 105. Plantar Loading Comparison between Men and Women and Women with a Previous 2<sup>nd</sup> or 3<sup>rd</sup> Metatarsal Stress Fracture. Poster Presentation at the American Orthopaedic Foot and Ankle Society, Denver, CO, June 2008
- 106. A Comparison of Ankle Mechanics and Ground Reaction Forces in Women with a Metatarsal Stress Fracture and Matched Controls. Poster Presentation at the American Orthopaedic Foot and Ankle Society, Denver, CO, June 2008

- 107. Correlation between Static Foot Type Measurements and Clinical Assessment. Poster Presentation at the American Orthopaedic Foot and Ankle Society, Denver, CO, June 2008
- 108. *Pre-operative versus Post-operative Comparison of Gait in STAR Patients*. Poster Presentation at the American Orthopaedic Foot and Ankle Society, Denver, CO, June 2008
- 109. Differences in Wrist Kinematics between Low and High Handicap Golfers. Poster Presentation at the American College of Sports Medicine Annual Meeting, Indianapolis, IN, May 2008.
- 110. Adductor Longus Vulnerability in the Maximal Effort Soccer Kick. Poster Presentation at the American College of Sports Medicine Annual Meeting, Indianapolis, IN, May 2008.
- 111. The Effect of Foot Type on Plantar Pressure in Four Sport Specific Tasks. Poster Presentation at American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON.
- 112. *Jones and Proximal Diaphyseal Fractures of the 5<sup>th</sup> Metatarsal*. Poster Presentation at American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON
- 113. The Effect of Footwear on Pre-operative Gait Mechanics in a Clinical Population. Poster Presentation at American Orthopaedic Foot & Ankle Society Annual Meeting, Toronto, ON
- 114. *The Effect of Foot Type on In-shoe Plantar Pressure During Walking and Running*. Podium Presentation at the American College of Sports Medicine Annual Meeting, New Orleans, LA, May 2007.
- 115. Kinematic Analysis of the Lower Extremity During Sprinting at Maximum and Sub-maximum Speeds.

  Poster Presentation at the American College of Sports Medicine Annual Meeting, New Orleans, LA, May 2007.
- 116. Differences in Forefoot Loading During Three Athletic Tasks on FieldTurf. Poster Presentation, American Society of Biomechanics Annual Meeting, Blacksburg, VA, September 7, 2006
- 117. Gender Differences and Dominant/Non-Dominant Asymmetry in Measurements of the Foot and Medial Longitudinal Arch. Poster Presentation, American Orthopaedic Foot & Ankle Society, La Jolla, CA, July 12-15, 2006
- 118. Who's Right? The Differences in Clinical Assessment of Arch Height within and Across Health Care Provider Specialties. Poster Presentation, American Orthopaedic Foot & Ankle Society, La Jolla, CA, July 12-15, 2006
- 119. The Reliability of Measuring the Medial Longitudinal Arch: The Need for a Standardized Method. Poster Presentation, American Orthopaedic Foot & Ankle Society, La Jolla, CA, July 12-15, 2006
- 120. Plantar Pressure Differences between Cleat Plate Configurations During a Side-Cut Task on FieldTurf. Podium Presentation at the American College of Sports Medicine National Meeting. Denver, CO, June 3, 2006.

- 121. The Effect of Cleat Plate Configuration on Lower Extremity Kinematics and Performance on FieldTurf. Medicine and Science in Sports and Exercise. Podium Presentation at the American College of Sports Medicine National Meeting. Denver, CO, May 31, 2006.
- 122. The Reliability And Reproducibility Of Foot Measurements Using a Mirrored Foot Photo Box Compared To Caliper Measurements. Poster Presentation at the American Society of Biomechanics National Meeting. Cleveland, OH.
- 123. Reliability of Lower Extremity Kinetics and Kinematics for Constrained and Self-Selected Running Speeds. Podium Presentation: American College of Sports Medicine National Meeting. Nashville, TN, June 3, 2005.
- 124. Effect of Positive Posterior Heel Flare on Lower Extremity Kinematics During Running Gait. Poster Presentation: American Society of Biomechanics National Meeting. Portland, OR, September 10, 2004.
- 125. Effect of Positive Posterior Heel Flare on Kinetics and Tibialis Anterior Muscle Activation During Running Gait. Poster Presentation: American Society of Biomechanics National Meeting. Portland, OR, September 9, 2004.
- 126. Effect of Marker Sets on Between-day Reproducibility of Knee Kinematics and Kinetics in Stair Climbing and Level Walking. Poster Presentation: American Society of Biomechanics National Meeting. Toledo, OH, September 25, 2003.
- 127. Modeling the Impact of Heading: Influence of inflation pressure, contact mass, ball size and velocity. Poster Presentation: American College of Sport Medicine 2002.
- 128. A Comparison Study of the Mechanical Properties of Different Surgical Fixation Materials. Poster Presentation: Biomedical Engineering National Meeting. Durham, NC, 2001

# **TEACHING**

#### **Graduate Teaching**

### Advanced Musculoskeletal Biomechanics (ESM 5224/BMES 5124) 2015 - 2018

Skeletal anatomy and mechanics. Muscle anatomy and mechanics. Theory and application of electromyography. Motion and force measuring equipment and techniques. Inverse dynamics modeling of the human body. Current topics in musculoskeletal biomechanics research. The course combines lecture, seminar, discussion, and research and will focus on the broad issues in the field of orthopaedic musculoskeletal biomechanics. We will learn how to collect and process motion and force data. In addition, this course will explore the use of inverse dynamic models to calculate joint angles, moments, and power. Finally, we will spend time reviewing current research topics and literature in the area of musculoskeletal biomechanics.

# Learning Objectives

- 1. Explain the biomechanics of walking and running and understand the muscle activation patterns that are required to accomplish these movements in healthy individuals.
- 2. Describe the major pieces of equipment used in musculoskeletal biomechanics research and explain their usefulness.
- 3. Calculate lower extremity joint position, velocity and acceleration from two-dimensional and three-dimensional motion capture data

4. Describe the limitations of current technology in musculoskeletal biomechanics research.

# Advanced Human Movement (BMES 6194), Spring Semester 2017, 2019, 2022

This course will expand on previous course work and provide a detailed understanding of the methods used to collect human movement data, how to process data and interpretation of data output for the assessment of human movement. This course will also evaluate current literature in the area of human biomechanics and the application of these techniques in research and clinical settings.

# Learning Objectives

- 1. Analyze the benefits and limitations of various techniques, methods of data collection including software and hardware used in the assessment of human movement.
- 2. Employ multiple techniques to assemble human movement data
- 3. Assess human movement symmetry and variability
- 4. Evaluate the impact of movement variability and movement symmetry on injury risk and recovery
- 5. Construct inverse dynamics biomechanical models and reports in Visual 3D (Biomechanics Software)

# Exercise Testing: Physiology and Biomechanics (BMES 5984) – Spring 2019

This course was recently developed and was initially taught as a special studies course. This course is a cross-college (College of Engineering and College of Agriculture and Life Science) in which we seek to combine the principles of biomechanics and exercise physiology. Principles of exercise testing and prescription based on concepts and current practices in physiology, biomechanics, and rehabilitation. Assessment of aerobic capacity, body composition, muscular strength, power, endurance, fatigue, and flexibility. Physiologic and biochemical response to fatigue. Application of laboratory and field-based tests.

# Learning Objectives:

- 1. Examine mechanisms for acute and chronic physiological adaptations to exercise and muscle contraction;
- 2. Undertake pre-participation screening and assess risk classification for exercise testing;
- 3. Examine the principles of exercise testing, factors that affect test results and criteria to terminate tests;
- 4. Conduct various exercise tests specific to an individual's fitness and training goals (eg. aerobic, anaerobic, body composition, and muscular strength, power, endurance and flexibility);
- 5. Interpret and rate the results of exercise tests and report findings to the individual tested;
- 6. Discuss the safety considerations of exercise testing and training.

#### **Human Exercise Testing** (HNFE 5474) – Fall 2020

This course was initially taught as BMES 5984 in the spring of 2019. This course is a cross-college (College of Engineering and College of Agriculture and Life Science) in which we seek to combine the principles of biomechanics and exercise physiology though a problem-based learning approach. Principles of exercise testing and prescription based on concepts and current practices in physiology, biomechanics, and rehabilitation. Mechanisms for acute and chronic physiological adaptations to exercise and muscle contraction. Interactions between physiology and biomechanics as it pertains to research outcomes. Principles of exercise and biomechanics testing for research purposes, safety considerations, factors that affect test results, and criteria to terminate tests. Research study design and methodology for specific research goals. Pre-participation screening and risk classification for exercise and biomechanics testing. Assessment of body composition, endurance, strength, power, fatigue, and flexibility. Interpretation of exercise tests.

#### Learning Objectives:

1. Incorporate mechanisms of physiological adaptations to exercise and muscle contraction for the determination of exercise physiology and biomechanics research outcomes.

- 2. Evaluate the interactions between biomechanics and physiology on research outcomes and the need to consider how they interact and impact the other when designing research protocols.
- 3. Discuss the principles of exercise testing for research purposes and settings, safety considerations, factors that affect test results, and criteria to terminate tests for both physiological and biomechanical testing.
- 4. Apply appropriate research study design and methodology to address specific research goals in biomechanics and exercise physiology research.
- 5. Justify (in detail) selection of specific research study design and methodology to address specific research goals.
- 6. Conduct pre-participation screening and assess risk classification for exercise testing from both the biomechanical and physiologic perspective.
- 7. Conduct various laboratory and field-based exercise tests specific to research goals (eg. body composition, endurance, strength, power, fatigue, movement analysis and flexibility).
- 8. Interpret the results of various exercise tests and the implications for various health applications.

# Rehabilitation Engineering (BMES 5984/4984) – Spring 2023

This course explores the basics of Rehabilitation Engineering from a broad, non-technical perspective focusing on engineering applications and needs in clinical populations. The course focuses mostly on the lower extremity with some exploration of the upper extremity based on student interest. This course focuses on the primary questions and issues in rehabilitation of musculoskeletal and neuromuscular injury and pathology. We will explore the fundamentals of typical and atypical movement patterns and current and emerging methods of aiding in rehabilitation and recovery from an engineering perspective. This will be a fast-paced course in which students will be expected to utilize knowledge from prior courses as well as the lectures within this course and explore the academic literature to complete case studies and be prepared for class discussions.

# Learning Objectives:

- 1. Examine healthy human movement and locomotion
- 2. Explore the current ADA laws related to disability
- 3. Discuss the neuromechanical principles related to the control systems underlying healthy and impaired movement
- 4. Discuss some of the engineering tools used for rehabilitation (e.g., rehabilitation robotics, prosthetics and orthotics, engineering treatment systems, etc.)
- 5. Explore the ethical implications related to rehabilitation tool/device development.

#### **Undergraduate Teaching**

### Musculoskeletal Biomechanics (ESM 4204) Fall Semester 2015 - 2017

The course combines lecture, seminar, discussion, and laboratory-based research. The focus of this will be on the broad issues in the field of orthopaedic musculoskeletal biomechanics. We will learn how to collect and process motion, force, and electromyography data (muscle activation). In addition, we will spend time reviewing current research topics in the area of musculoskeletal biomechanics.

### Learning Objectives:

- 1. Describe major pieces of equipment used in musculoskeletal biomechanics research and explain their uses.
- 2. Quantify balance in a healthy individual using data collected from a force platform.
- 3. Describe the limitations of current technology in musculoskeletal biomechanics research.
- 4. A basic understanding of lower extremity anatomy.

**Undergraduate Research** (SBES 4994) Every Semester 2016-present (1-2 students per semester) Undergraduate independent study students are members of the research team who are required to spend 12

hours per week working on a research project that we have collaboratively designed for them to be able to complete over the course of one or two semesters depending on the student's interest and project selection.

Senior Design (ESM 3114) Annually starting with the 2020 graduating class

Senior Design is a 3-semester course sequence, which translates to a required 10 hours of work per student per week outside of the classroom. Students will meet weekly with their faculty advisor and graduate teaching assistant (GTA), guiding them in the engineering design process.

Interdisciplinary Design (BMES/ISE/ME/ECE4984) – Fall 2020/Spring 2021 and Fall 2021/Spring 2022 Developed and taught the inaugural interdisciplinary capstone senior design course in the college of engineering that brought together students from Biomedical, Industrial and Systems, Mechanical, and Electrical and Computer Engineering in a single course. This inaugural course consisted of four interdisciplinary teams with students from at least 3 of the 4 majors involved in the course. Senior Design is a 2-semester course sequence (3 credit hours per semester), which requires 10 hours of work per student per week outside of the classroom. Students meet weekly with their faculty advisor (I supervised 3 of the 4 teams) and graduate teaching assistant (GTA) as well as external stakeholders/end-users, guiding them in the engineering design process.

# **Medical Students (VTCSOM)**

2016 Medical Student Journal Club Discussion Facilitator

2016 – pres. Research Project Reviewer (Multiple Review Sessions Annually)

# **Faculty Development**

January 2020	Advancing Faculty Involvement in Research Mentoring (AFIRM) Pilot Program – Session 1
April 2020	Advancing Faculty Involvement in Research Mentoring (AFIRM) Pilot Program – Session 2
May 2020	Advancing Faculty Involvement in Research Mentoring (AFIRM) Pilot Program – Session 3

#### **Invited Course Lectures**

- 1. "Using Mechanics to Rehabilitate the World's Most Complex Machine." March 31, 2021 (College of Engineering Open House)
- 2. Building Teams Across Difference: A Transdisciplinary Approach- Guest Lecture March 2, 2021 (HNFE 5204)
- 3. CEED Professional Development Workshop: Master Your Future. "Unwritten Rules of Graduate School (College of Engineering, October 15, 2020)
- 4. Galileo Seminar: "From Engineering to Orthopedics and Back Again" Guest Lecture (College of Engineering, Fall 2020)
- 5. Hypatia Seminar: "From Engineering to Orthopedics and Back Again" Guest Lecture (College of Engineering, Fall 2019)
- 6. Galileo Seminar: "From Engineering to Orthopedics and Back Again" Guest Lecture (College of Engineering, Fall 2019)
- 7. Engineering Freshman Seminar: "From Engineering to Orthopaedics and Back Again" Guest Lecture (College of Engineering, Fall 2019)
- 8. Engineering Freshman Seminar: "From Engineering to Orthopaedics and Back Again" Guest Lecture (College of Engineering, Fall 2018)
- 9. "Using Mechanics to Rehabilitate the World's Most Complex Machine." Student Transition Engineering Program (STEP), July 2018.
- 10. "Using Mechanics to Improve Orthopaedic Clinical Care." Invited Lecture. Center for Applied Biomechanics, University of Virginia, July 2018.

- 11. Galapatia Seminars: "Engineering Orthopaedics" Guest Lecture (College of Engineering, Fall 2017)
- 12. "Using Biomechanics to Understand the World's Most Complex Machine." Student Transition Engineering Program (STEP), July 2017
- 13. "Engineering Orthopaedics to Improve Patient Outcome and Prevent Future Injuries", Keynote Lecture for the Medical Student Research Symposium: Virginia Tech Carilion School of Medicine, March 2017.
- 14. Engineering Freshman Seminar: "From Engineering to Orthopaedics and Back Again" Guest Lecture (College of Engineering, Fall 2016)
- 15. Hypatia Seminars: "Biomechanics of Human Movement" Guest Lecture (College of Engineering, Fall 2016)
- 16. "Using Biomechanics to Understand the World's Most Complex Machine." Student Transition Engineering Program (STEP), July 2016
- 17. "Human Biomechanics: Understanding the World's Most Complex Machine" Research Experience for Undergraduates Program, June 2016
- 18. "Gait and Functional Outcomes Following Total Ankle Arthroplasty" Foot and Ankle Grand Rounds Carilion Orthopedics, February 2016
- 19. Virginia Tech Interdisciplinary Research Honor Society's Speaker Spotlight Series: "Engineering Orthopaedics: Building Teams in the Most Unlikely Places" (Fall 2015)
- 20. ESM 2014: "From Engineering to Orthopedics and Back Again" Guest Lecture for Instructor: Pat Artis (Engineering Science and Mechanics, Fall 2015)
- 21. Terrestrial Locomotion: "Impact of Pathology on Movement Symmetry and Movement Quality" Guest Lecture for Instructor Dr. Socha (Engineering Science and Mechanics, Fall 2015)
- 22. Engineering Freshman Seminar: "Biomechanics of Human Movement" Guest Lecture (College of Engineering, Fall 2015)
- 23. Hypatia Seminars: "Biomechanics of Human Movement" Guest Lecture (College of Engineering, Fall 2015)
- 24. "Engineering: The Coolest Job Ever!" Perry Initiative Duke University, Fall 2014
- 25. "Total Ankle Replacement: Changes in Gait, Function, and Patient Reported Measures Over Two Years" (Duke Foot and Ankle Society Annual Meeting May 2013)
- 26. "Gait and Functional Assessment in Foot and Ankle Research" (Foot and Ankle Grand Rounds Duke University- March 2013)
- 27. "Total Ankle Replacement: What Have We Learned and Where Are We Going" (Grand Rounds Duke University- December 2012)
- 28. "Gait and Functional Assessments in Adult Reconstruction: What Can We Learn" (Total Joint Replacement Grand Rounds Duke University- September 2012)
- 29. "Gait and Functional Assessments: What Can We Learn" (Total Joint Replacement Grand Rounds Duke University- September 2011)
- 30. "Gait and Functional Outcomes in Foot and Ankle Patients" (Foot and Ankle Grand Rounds Duke University- January 2012)
- 31. "Gait and Functional Assessments: What Can We Learn" (Foot and Ankle Grand Rounds Duke University- July 2011)
- 32. "Lower Extremity Gait Assessment: What Can We Learn" (Total Joint Replacement Grand Rounds Duke University- September 2010)
- 33. "Metatarsal Stress Fractures: Plantar Pressure Distribution Patterns and the Implications for Injury Reduction" (Foot and Ankle Grand Rounds Duke University- Feb 2007)
- 34. "Food for Thought" Department of Biological Anatomy and Anthropology, Duke University, Durham, NC
- 35. "Stress Fractures: Current Issues in Research and Treatment" (Primary Care Sports Medicine Journal Club)

- 36. "Anatomy of the Lower Extremity" Department of Biological Anatomy and Anthropology, Duke University, Durham, NC
- 37. "Biomechanics: What Happens in the K-Lab" (Sports Medicine Research Conference Duke University-April 2005)

# **Trainees**

PhD Advisor - Current Graduate Students		
2024-2028	Ali Stibler, SBES, Virginia Tech	
2024-2028	Taylor Yu, SBES, Virginia Tech	
2024-2027	Alex Gioia, ME, Virginia Tech	
2023-2026	Robyn Hansen, SBES, Virginia Tech	
2020-2024	Theresa Libera, SBES, Virginia Tech	
MS Advisor – Current Graduate Students		
2024-2025	Victoria Rebholz, SBES, Virginia Tech	
2024-2025	Tyler Schalow, SBES, Virginia Tech	
2023-2024	Alison Henry, SBES, Virginia Tech	
2023-2025	Sam Weiss, SBES, Virginia Tech	

# <u>Post-doc Advisor – Current Post-docs</u>

# **Current Doctoral Committees**

2024-2028	Susie Green, Interdisciplinary Doctoral Studies, Virginia Tech (Member)
2022-2025	Hailey Fong, Physiology and Neuromechanics, The University of Memphis (Member)
2022-2025	Noor Tasnim, Translational Medicine Biology and Health, Virginia Tech (Member)
2022-2026	Melody Modarressi, Biology, Georgia Institute of Technology (Member)

# **Current Master's Committees**

# Current Undergraduate Students

2022-	Alex Gioia, Mechanical Engineering, Virginia Tech (2024)
2023-	Victoria Rebholz, Biomedical Engineering, Virginia Tech (2024)
2023-	Tyler Schalow, Biomedical Engineering, Virginia Tech (2024)
2024-	Peyton LaRosa, Biological Sciences (2026)
2024-	Katrina Peralta, Mechanical Engineering (2025)

# **Current Medical Students/Residents**

2022-2026	Kelly Gordon, VT Carilion School of Medicine (2026)
2022-2026	Zach Johnson, VT Carilion School of Medicine (2026)
2021-2024	Stephanie Hamlin, VT Carilion School of Medicine (2024)
2021-2024	Martin Barylak, VT Carilion School of Medicine (2024)

# **Current International Examiner**

### Previous PhD/MS Students Advised

2019-2023 Hassan Farah, (PhD) TBMH, Virginia Tech (Chair)

2021-2023	Tyana Scott (MS), SBES, Virginia Tech (Chair)
2021-2023	Jorjie Wilson (MS), SBES, Virginia Tech (Chair)
2022-2023	Bryana Vasquez (MS), SBES, Virginia Tech (Chair)
2022-2023	Jenna Mesisca (MS), SBES, Virginia Tech (Chair)
2022-2023	Robyn Hansen (MS), SBES, Virginia Tech (Chair)
2020-2023	Michael Teater (PhD), SBES, Virginia Tech (Chair)
2021-2022	Sara Elnahhas (MS), SBES, Virginia Tech (Co-Chair)
2021-2022	Jill Streamer (MS), SBES, Virginia Tech (Chair)
2020-2022	Julia Brisbane (MS), SBES, Virginia Tech (Chair)
2021-2022	Adam Luftglass (MS), SBES, Virginia Tech (Chair)
2019-2021	Nicole Stark (PhD), SBES, Virginia Tech (Chair)
2019-2021	Percie Lyons (MS), Engineering Mechanics, Virginia Tech (Chair)
2016-2020	Mingyi Liu (PhD), ME, Virginia Tech (Co-Chair)
2016-2020	Cherice Hughes-Oliver (PhD), SBES, Virginia Tech (Chair)
2017-2020	Alex Peebles (PhD), SBES, Virginia Tech (Chair)
2018-2020	Laura Dickerson (MS), ME, Virginia Tech (Chair)
2016-2019	Kristen Renner (PhD), SBES, Virginia Tech (Chair)
2015-2017	Evan McConnell (MS), SBES, Virginia Tech (Chair)
2016-2017	Jonathan Gladish (MS), SBES, Virginia Tech (Chair)
2009-2012	Boyi Dai (PhD), Dept. Human Movement Science, UNC-Chapel Hill (Co-Chair)

# Previous International Examiner

Ivana Hanzlikova (PhD), Health, Engineering, Computing and Science, University of Waikato, 2020-2021 New Zealand (Examiner)

# Previous Doctoral Committees

2021-2023	Amelia Bruce Leicht, Kinesiology, University of Virginia (Member)
2015-2022	Michelle Graham, Engineering Mechanics, Virginia Tech (Member)
2016-2021	Athulya Simon, Dept. Mechanical Engineering, Virginia Tech (Member)
2017-2019	Leigh Allin, SBES, Virginia Tech (Member)
2016-2019	Sophia Ulman, Dept. Industrial and Systems Engineering, Virginia Tech (Member)
2016-2019	Mehdi Alemi, Dept. Mechanical Engineering, Virginia Tech (Member)
2017-2018	Katherine Biddle, Counselor Education, Virginia Tech (Member)
2015-2018	Bhushan Thakkar, Dept Physical Therapy, VCU (Member)
2015-2016	Peter Fino, PhD, Mechanical Engineering, Virginia Tech (Member)
2007-2009	Mike Malinzak, MD, PhD, Biological Anthropology and Anatomy (Member)
2005-2006	Yukiko Makihara, PhD, Dept. Human Movement Science, Univ North Carolina-CH (Member)

# Previous Master's Committees

2021-2023	Jimmy Lane (MEng Student), ME, Virginia Tech (Member)
2019-2021	Chance Bisquera (MS Student), ME, Virginia Tech (Member)
2018-2019	Evan Wood, Mechanical Engineering, Virginia Tech (Member)
2016-2017	Sarah Beauchamp, Mechanical Engineering, Virginia Tech (Member)
2015-2017	Yue Yuan (MS Student), Mechanical Engineering, Virginia Tech (Member)
2013-2015	Eric Merritt, MS, Dept. Exercise Science, Univ. Georgia (Member)

# Previous Graduate Student Research Rotations

Noor Tasnim, Translational Biology Medicine & Health, Virginia Tech 2021

2019-2022

2010	Laura Paulsen, Dept. Biomedical Engineering, Duke Univ.
2010	Molly Glauberman, Dept. Biomedical Engineering, Duke Univ.
2008	Mathew Tenan, Dept. Human Movement Science, Univ North Carolina-CH
	,
Previous Post-	<u>doc</u>
2022-2024	William Garret Burks, Biomedical Engineering, Virginia Tech
2014-2016	Roxanne Larsen, Evolutionary Anthropology, Duke Univ.
2007-2010	Ershela Sims, Orthopaedic Surgery, Duke Univ.
_	e Independent Study Students
2023-2024	Ethan Camacho, Biomedical Engineering, Virginia Tech (2025)
2023	Hannah Orens, Biomedical Engineering, Virginia Tech (2024)
2023	James McKendrick, Mechanical Engineering, Virginia Tech
2023	John Linehan, Mechanical Engineering, Virginia Tech
2021	Reilly Hatfield, Biologic Systems Engineering, Virginia Tech
2021	John Paul Williams, Mechanical Engineering, Virginia Tech
2021	Katelynn Loss, Material Science Engineering, Virginia Tech
2019-2020	Adam Luftglass, Material Science and Engineering, Virginia Tech
2019-2020	Caitlyn Overbay, Engineering Science and Mechanics, Virginia Tech
2018-2019	Karthik Dikshithar, Engineering Science and Mechanics, Virginia Tech
2018-2019	Madeline (Maddy) Carroll, Biologic Systems Engineering, Virginia Tech
2018-2019	Christopher White, Mechanical Engineering, Virginia Tech
2017-2019	Leila Kamareddin, Biologic Systems Engineering, Virginia Tech
2018-2019	Seth Oliveira, Biologic Systems Engineering, Virginia Tech
2017-2018	Alison Mihailovich, Animal and Poultry Science, Virginia Tech
2016-2017	Melanie Kangelaris, Mechanical Engineering, Virginia Tech
2014	Caitlin Gallagher, Exercise Science, Appalachian State University
2014	Morgan Pillsbury, Exercise and Sports Science, Elon Univ.
2014-2015	Eddie Merenda, Biomedical Engineering, Duke University
2014-2015	Erinn Menninger, Biomedical Engineering, Duke University
2012-2013	Lucas Johnston, Mechanical and Biomedical Engineering, Duke Univ
2009	Romin Ghassemi-nia, Exercise Physiology, East Carolina Univ.
2009-2010	Marian Dickinson, Dept. of Biomedical Engineering, Duke Univ
2011-2012	Tawnee Sparling, Evolutionary Anthropology, Duke Univ.
2011-2014	Shikha Sachdeva, Evolutionary Anthropology, Duke Univ.
2007	Mya Shackleford, Exercise Physiology/Psychology, Univ North Carolina-CH
2007-2008	Jordan Yoder, Dept. of Biomedical Engineering, Duke Univ.
2007-2010	Tradelle Ward, Biological Anthropology and Anatomy, Duke Univ.
2008-2009	Winston Lynk, Dept. of Biomedical Engineering, Duke Univ.
2008-2011	Justin De Biasio, Dept Chemistry, Duke Univ.
Undergraduate	es Supervised
2021-2024	Alexandra Murias, Biomedical Engineering, Virginia Tech
2022-2024	James McKendrick, Mechanical Engineering, Virginia Tech
2022-2024	John Linehan, Mechanical Engineering, Virginia Tech
2022-2023	Hannah Orens, Biomedical Engineering, Virginia Tech
2021-2023	Allison Henry, Biomedical Engineering, Virginia Tech

Jenna Mesisca, Biomedical Engineering, Virginia Tech

2020-2022	Katelynn Loss, Material Science Engineering, Virginia Tech
2020-2022	Bryana Vasquez, Biomedical Engineering, Virginia Tech
2020-2021	Reilly Hatfield, Biologic Systems Engineering, Virginia Tech
2021-2022	Robyn Hansen, Mechanical Engineering, Virginia Tech
2021	Jessica Geiger, Mechanical Engineering, Virginia Tech
2021	Taylor Geiman, Biomedical Engineering, Virginia Tech
2020-2021	John Paul Williams, Mechanical Engineering, Virginia Tech
2020-2021	Laith Al-Jaouni, Biomedical Engineering, Virginia Tech
2019-2021	Adam Luftglass, Material Science Engineering, Virginia Tech
2019-2021	Sara Elnahhas, Mechanical Engineering, Virginia Tech
2020-2021	Jill Streamer, Mechanical Engineering, Virginia Tech
2019-2020	Abby Daily, Biomedical Engineering, Virginia Tech
2019-2020	Hannah Sheppard, Mechanical Engineering, Virginia Tech
2017-2020	Caitlyn Overbay, Engineering Science and Mechanics, Virginia Tech
2019-2020	Om Shah, Mechanical Engineering, Virginia Tech
2019	John Hill, Human Nutrition, Food, and Exercise, Virginia Tech
2018	Amanda Lugo, Mechanical Engineering, Virginia Tech
2018-2019	Christopher White, Mechanical Engineering, Virginia Tech
2018-2019	Karthik Dikshithar, ESM, Virginia Tech
2018	Sindy Hou, ESM, Virginia Tech
2017-2019	Leila Kamareddin, Mechanical Engineering, Virginia Tech
2017-2020	Caitlyn Overbay, ESM, Virginia Tech
2017-2018	Alison Mihailovich, Animal and Poultry Sciences, Virginia Tech
2017	Vincent Caittei, Mechanical Engineering, Virginia Tech
2016-2017	Melanie Kangelaris, Mechanical Engineering, Virginia Tech
2015-2017	Nicole Orndorff, Mechanical Engineering, Virginia Tech
2016-2017	Catherine Lyle, Engineering Science and Mechanics, Virginia Tech
2016	Rick Cantania, Mechanical Engineering, Virginia Tech
2016	Stephen Heinichen, Mechanical Engineering, Virginia Tech
2016	Sean Wilkins, Mechanical Engineering, Virginia Tech
	Mackenzie Wenrick, Summer REU through the NSF
2014-2015	Steven Heer, Biology, Duke Univ.
2014-2015	Eddie Merenda, Biomedical Engineering, Duke University
2014-2015	Erinn Menninger, Biomedical Engineering, Duke University
2014	Morgan Pillsbury, Exercise and Sports Science, Elon Univ.
2014	Caitlin Gallagher, Exercise Science, Appalachian State University
2014	Rajan Khanna, Neuorscience, Duke University
2013-2014	David Huang, Dept. Biomedical Engineering, Duke Univ.
2013-2014	Michelle Roberts, Undecided, Duke Univ.
2012-2013	Lucas Johnston, Mechanical and Biomedical Engineering, Duke Univ
2012-2013	Teron Nezwek, Evolutionary Anthropology, Duke Univ
2012-2013	Jordyn Silverstein, Dept. Biology, Duke Univ.
2012-2013	Thomas Hennessy, Undecided, Duke Univ.
2012-2013	Shaun Thompson, Dept. Biophysics, Duke Univ.
2012-2013	Camden Spade, Dept. Biology, Emory Univ.
2011-2014	Shikha Sachdeva, Evolutionary Anthropology, Duke Univ.
2011-2012	Tawnee Sparling, Evolutionary Anthropology, Duke Univ.
2011-2012	Emily Bhutiani, Dept. Biology, Duke Univ

2011-2012	Eric Merritt, Dept. Kinesiology, Penn State Univ.
2011	Neha Bakhai, Global Health, Duke Univ.
2011	Maxwell Horowitz, Dept. Psychology, Duke University
2011	Conor Irwin, Dept. Evolutionary Anthropology & Anatomy, Duke Univ.
2011	Thomas Thorne, Dept. Biomedical/Medical Engineering, North Carolina State Univ.
2011	Debbie Chi, Dept. Mechanical Engineering, Duke Univ.
2011	Amos Dai, Dept. Global Health, Duke Univ.
2010-2011	Joe Hoerner, Dept. Biomedical Engineering, Duke Univ.
2010	Lauren DeRuyter, Dept. Biology, Duke Univ.
2010	Alison Damon, Dept. Biology, Duke Univ.
2010	Brad Peters, Exercise Science, Univ. Nebraska at Kearney
2009-2010	Marian Dickinson, Dept. of Biomedical Engineering, Duke Univ
2009-2010	Elyse Glover, Mechanical Engineering, Duke Univ.
2009-2010	Jenna McNeill, Evolutionary Anthropology, Duke Univ.
2009	Romin Ghassemi-nia, Exercise Physiology, East Carolina Univ.
2009	Tesa Gross, Depts. Biology and Evolutionary Anthropology, Duke Univ.
2009	Michelle Jablons, Dept. Biology, Duke Univ.
2009	Nissar Ahmed, Dept. Biomedical Engineering & Chemistry, Duke Univ.
2009	John Yanik, Biomedical Engineering, North Carolina State Univ.
2009	Irfan Husain, Dept. Biology, Duke Univ.
2008-2011	Justin De Biasio, Dept Chemistry, Duke Univ.
2008-2009	Winston Lynk, Dept. of Biomedical Engineering, Duke Univ.
2008	Slater Hurst, Dept. History, Duke Univ.
2008	Taylor Tappe, Dept Physics, Univ North Carolina-CH
2008	Wesley Ogelsby, Biological Anthropology & Anatomy, Duke Univ.
2007-2010	Tradelle Ward, Biological Anthropology and Anatomy, Duke Univ.
2007-2008	Jordan Yoder, Dept. of Biomedical Engineering, Duke Univ.
2007-2008	Alicia Eubank, Global Health, Duke Univ
2007	Mya Shackleford, Exercise Physiology/Psychology, Univ North Carolina-CH
2007	Jennifer Boyd, Dept. Biomedical Engineering, North Carolina State Univ.
2006-2007	Emily Boecking, Dept. of Biomedical Engineering, Duke Univ.
2006	Alicia Abbey, Athletic Training, Mercyhurst College
2006	Brian Yeh, Dept. of Biomedical Engineering, Duke Univ
2006	Travis Nelson, Dept. Biology, Duke Univ.
2006	Andrew Juer, Viterbi School of Engineering at the Univ. of Southern California
2005-2008	Benjamin Haynes, Dept. of Biomedical Engineering, Duke Univ.
2004-2005	W. Mack Hardaker, Evolutionary Anthroplogy, Duke Univ.
2005	Daniel Southam, BSE, Dept. of Biomedical Engineering, Duke Univ.
Previous Med	lical Students
2019-2023	William Morrison (MD Student), VT Carilion School of Medicine
2018-2022	Alex Atwood (MD Student), VT Carilion School of Medicine
2016-2020	Soleille Everest (MD Student), VT Carilion School of Medicine
2017-2019	Alex Paulini (DO Student), VCOM
2017-2019	Travis Nelson, MD (Family Medicine Resident), Carilion Clinic-VTC
2015-2019	Adam Heilmann (MD Student), VT Carilion School of Medicine
2015-2019	Lindsay Maguire (MD Student), VT Carilion School of Medicine
2016-2018	Dan Park ((MD Student), VT Carilion School of Medicine

2012-2015 2013-2015 2013-2014 2013-2014 2013-2014 2013-2014 2012-2013 2012-2013 2012-2013 2011-2012 2011-2013 2011-2013 2011-2013 2011-2013 2011-2013 2011-2013 2011-2012 2011-2013 2011-2012 2011-2012 2011-2012 2011-2013 2010-2014 2010-2014 2010-2014 2010-2014 2010-2014 2010-2019 2008-2010 2009 2008-2010 2007-2009 2008 2007 2006-2009 2006-2008	Cameron Ledford, Orthopaedic Resident, Duke Univ. Alex Vap, Orthopaedic Resident, Duke Univ. A. Jordan Grier, Medical Student, Duke Univ. Manuel Pellegrini Pucci, Foot and Ankle Fellow, Dept. of Ortho Surgery, Duke Univ. Lior Laver, Sports Medicine Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Jonathan Roth, Sports Medicine Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Matthew Boyle, Sports Medicine Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Cher Wei Liang (Eric), Medical Student, National Univ of Singapore (Singapore) Paul Maloof, Foot and Ankle Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Constantine Demetracopoulos, Foot & Ankle Fellow, Dept. Ortho Surg, Duke Univ. Constantine Demetracopoulos, Foot & Ankle Fellow, Dept. Ortho Surg, Duke Univ. Jordan Schaeffer, Orthopaedic Resident, Duke Univ. Chad Hembree, Orthopaedic Resident, Duke Univ. Eric Newman, Medical Student, Duke Univ. Karl Schweitzer, Orthopaedic Resident, Duke Univ. Nicholas Viens, Orthopaedic Resident, Duke Univ. Nicholas Viens, Orthopaedic Resident, Duke Univ. Stephen Appleton, Adult Recon Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Stephen Appleton, Adult Recon Fellow, Dept. of Orthopaedic Surgery, Duke Univ. Wevin Hug, Medical Student, Duke Univ. Kevin Hug, Medical Student, University of Medicine and Dentistry of New Jersey Donald Fowler, Orthopaedic Resident, Duke Univ. Sami Mardam-Bey, Medical Student, Duke Univ. Stephanic Mayer, Orthopaedic Resident, Duke Univ. Sami Mardam-Bey, Medical Student, University of Salzburg, Austria Johanna Bischof, Medical Student, Duke Univ. Mike Malinzak, Medical Student, Duke Univ. Bill Kaufman, Medical Student, Duke Univ. Bill Kaufman, Medical Student, Duke Univ. Docelyn Wittstein, Orthopaedic Resident, Duke Univ. Jason Hurst, MD, Orthopaedic Resident, University of Amsterdam Vani Sebesan, Orthopaedic Resident, Duke Univ.
	• • • • • • • • • • • • • • • • • • • •
2005	Donald Fowler, III, Medical Student, University of Virginia
2004-2005	Nathan A. Mall, MSIII, Medical Student, Duke University Medical Center
400 <del>4-</del> 400 <i>3</i>	Ivatilali A. Mali, Mishi, Medicai Student, Duke Oniversity Medicai Center

Visiting Profe	essors (hosted Sabbaticals)
2012-2013	Chayanin Angthong, MD, Siriraj Hospital, Mahidol University (Bangkok, Thailand)
2006-2007	Bavornrit Chuckpaiwong, MD, Siriraj Hospital (Bangkok, Thailand)

# **External support - gifts, grants, and contracts:**

Pending:	<u>% Effort</u>	<u>Title</u> NIH R01 – Diversity Supplement Predicting second injuries after primary ACL reconstruction	<u>Amount</u>	Funding Period
Queen (PI)	100%		\$413,761	05/24-6/27
Hardwig (PI)	20%	Fighting Monkey: Emerging	\$4,993	01/24-12/24

Queen (Co-I)		Research & Methods at the Intersection of Dance, Neuroscience and Biomechanics		
Basso (PI) Queen (Mentor)	30%	AHA - Second Century Early Faculty Independence Award Heart to heart: Examining the cardiac and neural correlates of social connection	\$	
Basso (PI) Queen (Co-I)	30%	NIH R01 - Neural and somatic synchrony as a mechanism for dance-induced improvements in social skills	\$1,927,289	03/24-02/29
Queen (Co-PI) (VT-PI)	100%	Limb stiffness asymmetry as an adaptive solution to complex terrain in primates	\$365,675	01/24-12/25
Present:				
Wunderlich (PI)	100%	4VA Grant - The role of the intrinsic foot muscles in modulating foot shape on uneven surfaces: a collaborative proposal integrating biology and engineering to address clinical question	\$10,650	07/24-06/25
Queen (Co-I)		ongmooring to dudress erimour question		
Queen (VT PI)	85%	NIH R01 – Mechanistic Ancillary Predicting second injuries after primary ACL reconstruction using clinically accessible videography	\$867,682	01/24-12/27
Queen (PI)	90%	ICTAS – EFO Preliminary investigation of adaptive training in recreational runners to improve psychological readiness, joint coordination, and movement variability.	\$10,000	10/23-09/24
Waller (PI) Queen (Co-I)	30%	Genentech Innovation Fund: HBCU Partnerships	\$749,634	09/23-08/26
Queen (PI)	85%	NIH – R01 Clinically Assessed Risk Factors for a Second ACL Injury Using an Innovative Wearable Sensor	\$3,447,241	07/21-06/27

Blemker (PI) Queen (Co-I)	100%	NIH-R01 (subaward) A quantitative framework to examine sex differences in musculoskeletal scaling and function Total Budget: \$3,094,538	\$351,690	07/21-06/26
Rikakis (PI) Queen (Co-PI)	10%	NSF Smart and Connected Health: Smart Rehabilitation in the Home: Connecting the Pieces	\$1,199,999	07/20-06/24
Past: Arena, S (PI) Queen (Co-I)	40%	ICTAS – EFO Preliminary Investigations in Load Symmetry in Postpartum Women During Activities of Daily Living and Differing Child-Care Related Loading Conditions	\$10,000	10/22-09/23
Allen (PI) Queen (Co-PI)	50%	NIH – AR074149 R21 Pilot Clinical Trial Improving Physical Activity and Gait Symmetry after Total Knee Arthroplasty	\$629,789	04/19-03/23
Arena, S (PI) Queen (Co-I)	40%	VT Engineering Faculty Organization-Opportunity (EFO-O) Seed Investment Validation of Joint Kinematics using Markerless Motion Capture Methods in Pediatric Patients with Cerebral Palsy	\$10,000	10/21-6/22
Queen (PI)	100%	Center for Excellence in Teaching and Learning Instructional Grant: High Impact Grant for Interdisciplinary Design Course Expansion	\$16,000	08/21-07/22
Queen (PI)	100%	College of Engineering SCHEV Equipment Grant Qualisys-Theia Motion Markerless Motion Capture	\$49,903	04/21-06/21
Farrah (PI) Queen (Co-Mentor)	0%	Understanding How Children with Hemiparetic Cerebral Palsy Anticipate Gait	\$131,997	09/20-12/22
Queen (PI)	100%	ICTAS Diversity Grant-Virginia Tech Foot Biomechanics and Health Disparities	\$20,000	11/20-10/22

Allen (PI) Queen (Co-PI)	100%	NIH – AR074149 Research Supplements to Promote Diversity in Health-Related Research Improving Physical Activity and Gait Symmetry after Total Knee Arthroplast	\$199,167 y	04/19-12/21
Queen (PI)	100%	NIH – AR069865 R21 Pilot Clinical Trial Reduction of Risk Factors for ACL Re-injuries using an Innovative Biofeedback Approach	\$600,333	12/16-11/21
Queen (PI)	100%	ICAT Mini Grant – Virginia Tech Characterizing Upper Extremity Motion using a Fiber Optic Sensor	\$3,000	10/20-9/21
Queen (PI) Stark (Co-PI)	100%	Research! America BOLD: Biomechanics Online Learning Destination	\$2,000	01/21-05/21
Queen (PI)	100%	Center for Excellence in Teaching and Learning Instructional Grant: High Impact Grant for Interdisciplinary Senior Design Pilot Course	\$16,000	08/20-07/21
Sarlo (PI) Queen (Senior Perso	10% nnel)	IIHCC – Virginia Tech A Clinical and Social Adoption Study of Frailty Diagnosis through Passive, In-Situ Gait Monitoring	\$50,000	06/20-09/21
Lei (PI) Queen (Co-I)	20%	DOD - US Office of Naval Research Energy harvesting backpack with high specific power and broadband using a dual mass-inerter and mechanical motion rectification	\$528,314	03/18-02/21
Queen (PI)	100%	ICTAS Diversity Grant Noninvasive Health Assessment and Tracking	\$10,000	12/19-07/20
Queen (PI)	100%	Howard Hughes Medical Institute Graduate Student Diversity Fellowship	\$150,000	09/18 - 08/20
Queen (PI)	100%	ISCE Funding- VT The Effect of Race, Anthropometry, Strength, and Health Status on Balance	\$7,439	08/18 - 05/20

# and Gait Mechanics

Queen (PI)	100%	Don Joy, Ortho The Effects of brace wear on sports performance following Anterior Cruciate ligament reconstruction	\$141,747	07/15-06/20
Queen (PI)	100%	ICTAS Diversity Grant Noninvasive Health Assessment and Tracking	\$10,000	12/18-07/19
Queen (PI)	100%	DonJoy, Ortho Gender Differences in the Performance Response to Brace Wear Following ACI Reconstruction	\$101,662 L	03/16-09/19
Queen (PI) (Asbeck: Co-PI)	80%	NSF – MRI MRI: Acquisition of a Force-measuring treadmill for fundamental research to advance injury prevention, rehabilitation and exoskeleton development.	\$231,149	08/16-08/18
Queen (PI)	100%	ICTAS Diversity Grant Noninvasive Health Assessment and Tracking	\$10,000	10/17-09/18
Ogle (PI)	15%	ICAT Catalyst Grant Program Embodied Virtual Reality for Training and Performance	\$25,000	08/17-06/18
Queen (PI)	100%	REAP VCOM The Ability of Osteopathic Structural Evaluation to Assess Gait Asymmetry	\$50,450	10/16-12/17
Collins (Co-Mentor)	100%	NIH F32 Biomechanical Markers of Knee Osteoarthritis and In Vivo Cartilag Loading	\$167,346 ge	09/14-8/17
Queen (PI)	100%	OREF: Assessment of Physical Performance, Walking Mechanics, and the Cost-effectiveness of Revision Total Ankle Replacement, and Outcome Following Total Ankle Replacement	\$100,000 es	07/14-10/16
Defrate (PI) (Queen: Co-I)	40%	1RO1-AR065527-01 In Vivo Knee Motion and ACL Biomechanics During Dynamic Activitie	\$1,787,513	05/14-04/19

Queen (PI)	100%	Stryker Clinical and Functional Outcomes following Total Knee Replacement using Two Different Implants	\$300,856	09/12-01/16
Allen (PI) (Queen: Co –I)	50%	VA Grant - O1033-P Functional movement retraining after hip arthroplasty in veterans: pilot study	\$200,000	10/13-09/15
Ledford (Queen: PI)	100%	Piedmont Research Foundation The Effect of Body Composition on Functional Outcomes after Total Joint Replacement	\$7,000	9/14-8/15
Roth-Fellow (Queen: PI)	100%	Piedmont Research Foundation The Functional Recovery After Arthroscopic Partial Meniscectomy	\$7,000	9/14-8/15
Queen (PI)	100%	Don Joy, Ortho Knee Extension Constraint Brace Compliance following ACL Reconstruction	\$523,706	09/12-10/14
Queen (PI)	100%	Piedmont Foundation Equipment Grant Examining Plantar Loading in various clinical populations	\$20,000	03/11-02/13
Fowler Ortho Resident (Queen – PI)	100%	Piedmont Foundation Loading symmetry in patients following ACL reconstruction	\$5,000	05/11-04/13
Horne Ortho Resident (Queen: PI)	100%	Piedmont Foundation Differences in Clinical and Functional Outcomes following THA and TKA.	\$10,000	05/11-04/13
Queen (PI)	100%	Nike, Inc The Implications of flexibility, strength and morphology on single and 2 leg jumping performance in elite basketball players.	\$33,000	4/12 – 11/12
Bolognesi (PI) (Queen: Co-PI)	90%	OREF Effect of Surgical Approach on Gait Mechanics and Physical Function Following Total Hip Replacement.	\$85,000	07/10-06/12

Queen (PI)	100%	Don Joy, Ortho Effects of Knee Extension Constraint Bracing on Lower Extremity Motion Patterns in Post-ACL Reconstruction Patients	\$233,529	08/09-01/12
Mayer Ortho Resident (Queen: PI)	100%	Piedmont Foundation Short Term Results Following Anterior Cruciate Ligament Reconstruction: Improving Post-Operative Evaluations and Safety for Return to Sport	\$3,000	03/11-02/12
Defrate (PI) (Queen: Co-I)	40%	PAR06-383 (NIH-R03): The In Vivo Biomechanics of Lateral Ankle Ligament Injury and Reconstruct	\$234,000 ion	12/08-11/11
Allen (PI) (Queen: Co-I)	50%	Pepper Center Pilot Study of Strength and Gait Training for Older Adults with Knee Osteoarthria and Varus Malalignment	_	07/08-06/10
Sabesan Ortho Resident (Queen: PI)	100%	OREF Resident Award A Prospective Clinical Gait Comparison of Total Hip Replacements versus Hip Resurfacing	\$20,000 n	07/08-06/09
Queen (PI)	100%	Piedmont Research Foundation Examine the differences in lower extremity kinetics and kinematics during 3 tasks between patients with To Hip Replacement, Hip Resurfacing and Normal Controls.	\$5,000 tal	10/06-09/07
Queen (PI)	100%	AOFAS Grant: To determine the kinetic kinematic, and pressure differences between women with a previous history 2 <sup>nd</sup> and 3 <sup>rd</sup> metatarsal stress fractures an women without a history of stress fractuand men without a previous history of stractures.	of d ures	04/06-02/07
Boling (PI: Queen)	100%	Robertson Scholars Program Foster research Collaboration between UNC - Chapel Hill and Duke University	\$ 950	06/06-05/07
Queen (PI)	100%	Piedmont Research Foundation To determine the differences between a Nordic hamstring curl and traditional	\$5,000	01/06-06/06

		hamstring curls in terms of eccentric and concentric strength		
Herman (PI: Queen)	100%	Robertson Scholars Program Foster research Collaboration between UNC - Chapel Hill and Duke University	\$ 1,000	09/05-09/06
Queen (PI)	100%	Nike, Inc The Effect of Four Different Cleat Plate Configurations on Lower Extremity Kinematics and In-Shoe Pressure on FieldTurf	\$51,529	01/05-09/05
Queen (PI)	100%	Injury Prevention Research Center The Effect of a Positive Posterior Heel Flare on Lower Extremity Kinetics, Kinematics, and Muscle Activation During Running	\$5,000	05/03-05/04