JO ARMOUR SMITH PhD, PT

GENERAL INFORMATION 29562 Silverado Canyon Road, Silverado, CA, 92676, USA ADDRESS: TEL: (917) 583 1326 (CELL) E-MAIL: josmith@chapman.edu/joarmoursmith@gmail.com **EDUCATION** 2009 - 2014 PhD Biokinesiology, University of Southern California Advisor: Kornelia Kulig PhD, PT, FAPTA, Musculoskeletal Biomechanics Research Lab "Trunk neuromechanics during turning: a window into recurrent low back pain" **Orthopaedic Clinical Specialist (emeritus)** 2009 - 2019 American Board of Physical Therapy Specialties certified 2005 - 2007 Master of Manual Therapy University of Western Australia: High Distinction 1998 - 2001 BSc (Hons) Physiotherapy University of London: First Class Honours **ACADEMIC POSITIONS** 2015 - present Assistant professor (tenure-track) Department of Physical Therapy Crean College of Health and Behavioural Sciences, Chapman University, Irvine, CA Adjunct assistant professor of research 2015 - present Division of Biokinesiology and Physical Therapy University of Southern California, Los Angeles, CA 2014 - 2015 Post-doctoral fellow Neuroplasticity and Imaging Laboratory, Division of Biokinesiology and Physical Therapy University of Southern California, Los Angeles, CA 2011 - 2013 Adjunct faculty Doctor of Physical Therapy program Mount St Mary's University, Los Angeles, CA 2009 - 2014 Graduate teaching assistant Division of Biokinesiology and Physical Therapy University of Southern California, Los Angeles, CA **CLINICAL POSITIONS**

2004 - 2009	We	estsi	ide	Daı	nce	Physical	Ther	ару	, New	/ Yo	ork,	USA	
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Senior physical therapist, Center Coordinator for Clinical Education: providing clinic and onsite therapy for the dancers of New York City Ballet, School of American Ballet and others,

in addition to non-dancers

2001 - 2004 Chelsea & Westminster Hospital NHS Trust, London, UK

Junior and Senior II rotational physiotherapist (primarily orthopaedics)

AWARDS/HONORS

Finalist, Mitchell Max Award for Research Excellence National Institutes of Health Pain Consortium
Early Career Investigator Award in Biomechanics Research Section on Research (Biomechanics SIG), American Physical Therapy Association
Margaret L. Moore Award for Outstanding New Academic Faculty Member American Physical Therapy Association
Student Research Publication award California Physical Therapy Association
Traveling Fellows Award, Section on Research American Physical Therapy Association
Most Outstanding Poster, Jacquelin Perry Research Day USC Division of Biokinesiology and Physical Therapy
Jacquelin Perry Scholarship, USC Division of Biokinesiology and Physical Therapy
University of Florida Neuromuscular Plasticity Scholar
Winner, Exercise Science & Musculoskeletal Biomechanics category USC Ostrow School of Dentistry Research Day poster competition
Invitee, Motor Control Summer School, International Society of Motor Control
Florence P. Kendall Doctoral Scholarship, Foundation for Physical Therapy
Elsevier Science Australia Prize, University of Western Australia, Perth
EMS Student of the Year, Class of 2001, University of London/SGHMS, London

FUNDED/IN-REVIEW EXTRAMURAL GRANT ACTIVITY

Bagwell J, Maher R, Peterson J, Smith JA (Consultant)

Pregnancy biomechanics and muscle activation.

2019; \$39,994 (funded), Academy of Orthopaedic Physical Therapy

Smith JA (PI)

The influence of postural behaviour and brain organization on progression of back pain symptoms in young adults.

2018; \$632,309 (funded), NICHD K01 Mentored Research Scientist Development Award

Derian J, **Smith JA** & Kulig K (Consultant)

Effect of instruction on performance of side-lying lumbar manipulation.

2018; \$3000 (funded), Cardon Rehabilitation Grant, California Orthopedic Manual Physical Therapy Special Interest Group

Derian J, Smith JA, Kulig K, O'Donnell M (Co-PI)

Biomechanical characterization of side-lying lumbar spine manipulation among novice and student practitioners.

2016; \$2,990 (funded), Cardon Rehabilitation Grant, California Orthopedic Manual Physical Therapy Special Interest Group

Bagwell J, **Smith JA**, Peterson J (Co-I)

Lower extremity joint loading and trunk and muscle activation adaptations during gait in pregnant, postpartum and control participants.

2015; \$15,000 (funded), New Investigator Award, Orthopaedic Section of the American Physical Therapy Association

Smith JA & Fisher BE (Co-PI)

Do changes in primary motor cortex representation underlie impairments in anticipatory postural adjustments in older adults with a history of falls?

2015; \$10,000 (funded), California Physical Therapy Research Fund

O'Donnell M, Smith JA, Kulig K, Abzug A(Co-I)

How should we teach lumbar manipulation? A consensus study and biomechanical assessment of operator dynamics during side-lying lumbar manipulation.

2013; \$2985 (funded), Cardon Rehabilitation Grant, California Orthopedic Manual Physical Therapy Special Interest Group

Smith JA (PI)

Trunk neuromechanics during turning: window into recurrent low back pain.

2013; \$2000 (funded), Student Grant-In-Aid award, American Society of Biomechanics

Smith JA (PI)

Trunk coordination in persons with low back pain.

2012; \$10,983 (funded), New Investigator Award, Orthopaedic Section of the American Physical Therapy Association

Smith J (PI)

Physiotherapy exercise programmes: are verbal instructions sufficient?

2003; \$8000 (funded), Westminster Medical School Research Trust, UK

NON-FUNDED EXTRAMURAL GRANT ACTIVITY

Smith JA & Fisher BE (Co-PI)

Ageing with Successful Postural and Neural Adaptations: the AGE-Span study

2020; \$963,718 NIA R01 (non-funded, in preparation for resubmission)

Smith JA & Fisher BE (Co-PI)

What's velocity got to do with it? Central mechanisms underlying the effects of high- and low-velocity joint mobilization.

2017; \$275,000 (non-funded), NCCIH R21

Fisher BE and **Smith JA** (Co-I)

Modulating the brain with a common musculoskeletal intervention: central mechanisms underlying the effects of high-velocity ankle joint mobilization.

2017; \$40,000 (non-funded), Foundation Research Grant, Foundation for Physical Therapy

Smith JA (PI)

Mechanical and psychological influences on recurrence of symptoms in young adults with low back pain: a prospective study.

2017; \$19,600 (non-funded), Early Career Research Grant, International Association for the Study of Pain

Smith JA & Beneck GJ (PI)

The influence of paraspinal muscle fatigue on postural control of the trunk/pelvis complex in asymptomatic young adults with recurrent low back pain.

2016; \$46,159 (non-funded), Young Investigator Grant, North American Spine Society

FUNDED INTRAMURAL AND STUDENT GRANT ACTIVITY AND AWARDS

Smith JA

The influence of postural behaviour and brain organization on progression of back pain symptoms in young adults.

2021; \$2700, Crean College Pandemic Excellence Fund

Normandin D & Smith JA (faculty mentor)

Brain activity during walking in a virtual reality environment

2020; \$933, Crean College Graduate Student Scholarly Activity Grant

Frederick D, Glynn L, Pincus D, Gruenewald T, Boehm J, Bostean G, **Smith JA**, Jenkins B, Berardi V, Moors A, Robinette J, Douglas J (Co-I)

Identifying risk and promoting resilience in the midst of the COVID-19 pandemic 2020; \$15,000 COVID-19 Rapid Research Award, Kay Family Foundation

Kish R, Smith JA

Performing Arts Medicine Association International Symposium 2018 2018; \$10,000, On-Campus Conference/Workshop Award, Chapman University

Tsai R & **Smith JA** (faculty mentor)

Rotation-related impairments in breakers with and without low back pain and contributing factors 2017; \$600, Chapman University Graduate Student Research Grant 2018; winner, Crean College of Health and Behavioral Sciences Outstanding Poster Awards

Russo R, Santayana N & Smith JA (faculty mentor)

Factors associated with low back pain in young adults: a prospective study 2017; \$1,300, Chapman University Graduate Student Research Grant

PUBLICATIONS IN SUBMISSION (underlined font denotes first, corresponding, or senior author, * denotes Chapman student researcher)

1) <u>Smith JA</u>, Stabbert H*, Bagwell J, Teng H-L, Wade V*, Lee S-P. Do people with low back pain walk differently? A systematic review and meta-analysis. Journal of Sport and Health Science, In revisions. MedRxiv in preprint.

PEER REVIEWED PUBLICATIONS (underlined font denotes first, corresponding, or senior author, * denotes Chapman student researcher)

- 2) Rohafza M, Soangra R, **Smith JA**, Ignasiak NK. Self-paced treadmills do not allow for valid observation of linear and non-linear gait variability outcomes in patients with Parkinson's disease. Gait & Posture, In press.
- 3) Strzelinski M, Brody L, **Smith JA**, Bronner S. Reliability of a barre-mounted dynamometer-stabilizing device in measuring dance-specific muscle performance. Medical Problems of Performing Artists. 2021; 36 (1): 27–33.
- 4) **Smith JA**, Eiteman-Pang, WK*, Soangra R, Ignasiak NK. Adaptations in trunk-pelvic coordination variability in response to fatiguing exercise, Gait & Posture. 2021; 84: 1–7.
- 5) **Smith JA**, Russo L*, Santayana N*. Fear avoidance predicts persistent pain in young adults with low back pain: a prospective study. Journal of Orthopedic and Sports Physical Therapy. 2021; in press.
- 6) Bagwell JJ, Reynolds N, Walaszek M, Runez H, Lam K, **Smith JA**, Katsavelis D. Lower extremity kinetics and muscle activation during gait are significantly different during and after pregnancy compared to nulliparous females. Gait & Posture. 2020; 81: 33–40.
- 7) Derian JM, <u>Smith JA</u>, Wang Y, Lam W, Kulig K. Biomechanical characteristics of lumbar manipulation performed by expert, resident and student physical therapists. Musculoskeletal Science and Practice. 2020; 48: doi.org/10.1016/j.msksp.2020.102150.
- 8) Shih Y, Fisher BE, **Smith JA**, Powers CM. Corticomotor excitability of gluteus maximus is associated with hip biomechanics during a single-leg drop-jump. Journal of Motor Behavior. 2021; 53 (1): 40–46.
- 9) <u>Smith JA</u>, Ignasiak NK, Jacobs JV. Task invariance and reliability of anticipatory postural adjustments in healthy young adults. Gait & Posture. 2020; 76: 396-402.
- 10) Lee S-P, Dinglasan V, Duong A, Totten R, **Smith JA**. Individuals with recurrent low back pain exhibit significant changes in paraspinal muscle strength after intramuscular fine wire electrode insertion. PM&R. 2020; 12 (8): 775–782.
- 11) Rowley KM, **Smith JA**, Kulig K. Reduced trunk coupling in persons with recurrent low back pain is associated with greater deep-to-superficial trunk muscle activation ratios during the Balance-Dexterity Task. Journal of Orthopaedic and Sports Physical Therapy. 2019; 49 (12): 887-898.
- 12) **Smith JA**, Fisher BE. Anticipatory postural adjustments and spatial organization of motor cortex evidence of adaptive compensations in healthy older adults. Journal of Neurophysiology. 2018; 120: 2796-2805.

- 13) **Smith JA**, Hawkins A, Beuttler R, Grant-Beuttler M, Lee S-P. Risk factors associated with low back pain in golfers: a systematic review and meta-analysis. Sports Health. 2018; doi.org/10.1177/1941738118795425.
- 14) Lee S-P, **Smith JA**, Kimber M, Houk K. Insertion and presence of fine-wire intramuscular electrodes to the lumbar paraspinal muscles do not affect muscle performance and activation during high-exertion spinal extension activities. PM&R. 2018; 10 (11): 1192-1197. doi: 10.1016/j.pmrj.2018.05.006.
- 15) Lee S-P, Bailey JP, **Smith JA**, Barton S, Brown D, Joyce T. Adaptations of lumbar biomechanics after a four-week running training with minimalist footwear: implications for running-related lower back pain. Physical Therapy in Sport. 2018; 29: 101-107.
- 16) **Smith JA**, Gordon J, Kulig K. The influence of divided attention on walking turns: effects on gait control in young adults with and without a history of low back pain. Gait and Posture. 2017; 58:498-503.
- 17) **Smith JA**, Albishi A, Babikian S, Asavasopon S, Fisher BE, Kutch J. The motor cortical representation of a muscle is not homogeneous in brain connectivity. Experimental Brain Research. 2017; 235 (9): 2767-2776.
- 18) **Smith JA**, Kulig K. Trunk-pelvis coordination during turning: a cross-sectional study of young adults with and without a history of low back pain. Clinical Biomechanics. 2016; 36: 58-64.
- 19) Fisher BE, Piraino A, Lee YY, **Smith JA**, Johnson S, Davenport TE, Kulig K. The effect of velocity of joint mobilization on corticospinal excitability in individuals with a history of ankle sprain. Journal of Orthopaedic and Sports Physical Therapy. 2016: 46 (7): 562-570.
- 20) O'Donnell M, **Smith JA**, Abzug A, Kulig K. How should we teach lumbar manipulation? A consensus study. Manual Therapy. 2016; 25: 1-10.
- 21) **Smith JA.** Kulig K. Altered multifidus recruitment during walking in young asymptomatic individuals with a history of low back pain. Journal of Orthopaedic and Sports Physical Therapy. 2016; 46 (50): 356-374.
- 22) **Smith JA**, Kulig K. Does insertion of intramuscular electromyographic electrodes alter motor behavior during locomotion? Journal of Electromyography and Kinesiology. 2015; 25: 431-437.
- 23) Sutton-Traina K, **Smith JA**, Jarvis DN, Kulig K. Exploring active and passive contributors to turnout in dancers and non-dancers. Medical Problems of Performing Artists. 2015; June: 78-83.
- 24) Jarvis DN, **Smith JA**, Kulig K. Trunk coordination in dancers and non-dancers. Journal of Applied Biomechanics. 2014; 30 (4): 547-554.
- 25) <u>Smith JA</u>, Tuchman A, Huoh M, Kaiser AM, Schooler W, Hsieh PC. Locomotor biomechanics after total sacrectomy. Spine. 2014; 39 (24): E1481-E1487.
- 26) **Smith JA**, Popovich JM Jr, Kulig K. The influence of hip strength on lower limb, pelvis and trunk kinematics during walking and hopping in healthy women. Journal of Orthopaedic and Sports Physical Therapy. 2014; 44 (7): 525-531.
- 27) **Smith JA**, Siemienski A, Popovich JM Jr, Kulig K. Intra-task variability of trunk coordination during a rate-controlled bipedal dance jump. Journal of Sports Sciences. 2012; 30 (2):139-147.
- 28) <u>Smith J</u>. Moving beyond the neutral spine: stabilizing the dancer in lumbar extension. Journal of Dance Medicine and Science. 2009; 13 (3): 73-83.
- 29) Hartog M, **Smith J**, Zujko A. Acetabular labral tears in the dancer: a literature review. Journal of Dance Medicine and Science. 2006; 10 (1-2): 51-56.
- 30) <u>Smith J</u>, Lewis J, Prichard D. Physiotherapy exercise programmes: are instructional exercise sheets effective? Physiotherapy Theory and Practice. 2005; 21 (2): 93-102.

PEER-REVIEWED CONFERENCE ABSTRACTS (* denotes Chapman student researcher)

- 1) Shaw J*, Matsumae M*, Moazzam M*, **Smith JA**. The influence of fatigue on muscle coactivation in young adults with/without persistent low back pain. APTA Combined Sections Meeting, San Antonio, USA, 2022 (poster)
- 2) **Smith JA**, Truong S*. Extensor fatigability in young adults: the influence of multiple exercise repetitions. APTA Combined Sections Meeting, San Antonio, USA, 2022 (poster)
- 3) **Smith JA**, Moazzam M*, To S, Fisher BE. Association of motor cortical representation and hip muscle activation during gait initiation in older adults. Neural Control of Movement Society, Annual Meeting, Virtual, 2021 (poster)
- 4) Rohafza M, **Smith JA**, Soangra R, Ignasiak N. Preliminary investigation of cortical activity during stabilized and destabilized gait. Neural Control of Movement Society, Annual Meeting, Virtual, 2021 (poster)

- 5) Russo L*, Santayana N*, **Smith JA**. Factors associated with low back pain in young adults: a prospective study. APTA Combined Sections Meeting, Denver, USA, 2020 (poster)
- 6) Mais Requejo S, Cabrales M*, Aubrey J*, Benitez Rodil JA*, Tam J*, Vinh JB*, Le TV*, Guirguis A*, **Smith JA.** The effect of spinal muscle fatigue and psychosocial factors on pain pressure threshold. APTA Combined Sections Meeting, Denver, USA, 2020 (poster)
- 7) Eiteman-Pang WK*, Sharif A, **Smith JA.** Adaptations in pelvis trunk coupling variability in response to fatiguing exercise. International Society of Biomechanics/American Society of Biomechanics, 2019 (poster)
- 8) Shih Y, **Smith JA**, Powers CM. The relationship between corticomotor excitability of gluteus maximus and the hip extensor moment during a single-leg drop jump. International Society of Biomechanics/American Society of Biomechanics, 2019 (presentation)
- 9) Rowley KM, **Smith JA**, Kulig K. Trunk control in persons with recurrent low back pain during dynamic balance. International Society of Biomechanics/American Society of Biomechanics, 2019 (presentation)
- Derian JM, Smith JA, Wang Y, Lam W, Kulig K. Biomechanical characteristics of lumbar spine manipulation in expert, resident, and student therapists. Combined Sections Meeting, 2019 (podium)
- 11) **Smith JA**, Sias J*, Wong L*, Guirguis A*. Is the rapid arm raise task a reliable measure of anticipatory postural adjustments? Combined Sections Meeting, 2019 (poster)
- 12) Tsai R*, **Smith JA**. Low back pain in breakers: A preliminary study of prevalence and behavioral factors. Regional meeting, International Association of Dance Medicine and Science, 2018 (podium)
- 13) Shih Y, **Smith JA**, Powers CM, Fisher BE. Variability of motor evoked potentials in gluteus maximus and vastus lateralis during transcranial magnetic stimulation. Combined Sections Meeting, 2018 (poster)
- 14) **Smith JA**, Darmon Y, Fisher BE. Changes in postural strategies in healthy older adults during mediolateral perturbations. Combined Sections Meeting, 2018 (poster)
- 15) Lee S-P, Dinglansan V, Duong A, Totten R, **Smith JA.** Individuals with recurrent low back pain exhibit reduced paraspinal muscle strength after intramuscular fine-wire EMG electrode insertion to lumbar multifidus. Combined Sections Meeting, 2018 (platform)
- 16) Albishi A, **Smith JA**, Fisher BE, Kutch J. The motor cortical representation of a muscle is not homogeneous in brain connectivity. Neuroscience 2017 (poster)
- 17) **Smith JA**, Albishi A, Ahmed N*, Fisher BE. Is functional organization of the motor cortex associated with timing of anticipatory postural adjustments in healthy young and older adults? Neuroscience 2017 (poster)
- 18) Seid K*, Cannon L*, McCoy K*, McKinney B*, Choi J, **Smith JA.** Is there a correlation between the strength of gluteus medius and dynamic balance? California Physical Therapy Association annual conference, 2017 (poster)
- 19) **Smith JA**, Albishi A, Fisher BE. Is functional organization of the motor cortex associated with timing of anticipatory postural adjustments in healthy adults? APTA Combined Sections Meeting, 2017 (poster)
- 20) Albishi A, **Smith JA**, Fisher BE, Kutch J. Adjacent motor cortical areas have distinct resting state brain functional connectivity. Neuroscience 2016, San Diego, USA (poster)
- 21) **Smith JA,** Ahmed N*, Kulig K. An inverted pendulum model of center of mass control during turning. American Society of Biomechanics Annual Conference, North Carolina, USA. 2016 (poster)
- 22) Derian JM, **Smith JA**, O'Donnell M, Abzug A, Kulig K. Expert and Novice Clinicians Performing Side-lying Lumbar Manipulation: what are the Differences in Movement Dynamics? IFOMPT Conference, Glasgow, Scotland 2016 (poster)
- 23) O'Donnell M, **Smith JA**, Abzug A, Derian J, Kulig K. How should we teach lumbar manipulation? A consensus study. IFOMPT Conference, Glasgow, Scotland, 2016 (poster)
- 24) O'Donnell M, **Smith JA**, Abzug A, Derian J, Kulig K. How should we teach lumbar manipulation? A consensus study. APTA Combined Sections Meeting, Anaheim, USA, 2016 (poster)
- 25) Derian J, O'Donnell M, **Smith JA**, Abzug A, Kulig K. Ground reaction force profiles during side-lying lumbar manipulation: comparison of expert and novice manual therapists. APTA Combined Sections Meeting, Anaheim, USA, 2016 (poster)
- 26) Albishi A, **Smith JA**, Fisher BE. Methodological study to identify trunk and hip muscle representation in motor cortex. Neuroscience 2015, Chicago, USA (poster)
- 27) **Smith JA**, Kulig K. Do kinematic impairments persist between symptomatic episodes in young adults with persistent low back pain? APTA Combined Sections Meeting, Indianapolis, USA, 2015 (podium)
- 28) **Smith JA**, Kulig K. Evidence for control of center of mass during walking turns. World Congress of Biomechanics, Boston, USA, 2014 (poster)

- 29) **Smith JA**, Kulig K. Paraspinal activity during locomotor perturbations with varying mechanical demands: a window into recurrent low back pain. APTA Combined Sections Meeting, Las Vegas, USA, 2014 (podium)
- 30) **Smith JA**, Kulig K. Does insertion of intramuscular EMG electrodes affect kinematics during locomotion? APTA Combined Sections Meeting, Las Vegas, USA, 2014 (poster)
- 31) **Smith JA**, Kulig K. Modulation of trunk kinematics in response to changing task constraints in young adults with a history of low back pain and healthy controls. American Society of Biomechanics Annual Conference, Nebraska, USA, 2013 (podium)
- 32) **Smith JA**, Kulig K. The effect of divided attention on axial plane trunk kinematics during locomotion in healthy young adults and persons with a history of recurrent low back pain. 2nd Joint World Congress of ISPGR and Gait and Mental Function, Akita, Japan, 2013 (poster)
- 33) Jarvis DN, **Smith JA**, Kulig K. Coordination variability is higher in non-dancers than in dancers during a jumping task. National Athletic Trainers' Association Annual Meeting, Las Vegas, NV, 2013 (podium)
- 34) **Smith JA**, Gordon J, Kulig K. Inter-segmental coordination variability during locomotion do different analytical approaches tell the same story? American Society of Biomechanics Annual Conference, Florida, USA, 2012 (poster)
- 35) **Smith JA,** Beneck GJ, Kulig K. Maladaptive neuroplasticity in recurrent low back pain: a neuromechanical study. University of Florida Annual Neuromuscular Plasticity Symposium, Gainesville, USA, 2012 (poster)
- 36) **Smith JA**, Beneck GJ, Kulig K. Neuromuscular control and kinematics in people with recurrent low back pain during anticipated walking turns. APTA Combined Sections Meeting, Chicago, USA, 2012 (poster)
- 37) **Smith JA**, Beneck GJ, Kulig K. Anticipated walking turns in people with recurrent low back pain: a kinematic study. American Society of Biomechanics Annual Conference, Long Beach, USA, 2011 (poster)
- 38) Sutton K, **Smith JA**, Jarvis DN, Oki K, Lee S-P, Kulig K. The relationship between long bone morphology, dance history and turnout: an exploratory study. International Society for Dance Medicine and Science Annual Meeting, Washington, USA, 2010 (podium)
- 39) **Smith JA**, Siemienski A, Popovich JM Jr, Kulig K. Trunk segment coordination during a jumping task in elite dancers: an exploration using vector coding. American Society of Biomechanics Annual Conference, Rhode Island, USA, 2010 (poster)
- 40) **Smith JA**, Popovich JM Jr, Kulig K. Sagittal plane spinal kinematics during sautes. International Association for Dance Medicine and Science Annual Meeting, Birmingham UK, 2010 (podium)
- 41) **Smith J**. Spinal motor control and the performing artist. Performing Artists Medicine Association Annual Symposium, Colorado, USA, 2009 (podium)
- 42) **Smith, J.** Spinal extensor dysfunction in the dancer: a review. International Association for Dance Medicine and Science Annual Meeting, Cleveland, USA, 2009 (podium)

INVITED PRESENTATIONS

- 1. **Smith JA**, Cramer SC, Jacobs JV, Tain R, Sharp KG, Van Dillen LR, Glynn LM. The influence of postural behavior and brain organization on progression of back pain symptoms in young adults: a prospective longitudinal study. 16th Annual Symposium on Advances in Pain Research. NIH Pain Consortium, 2021.
 - Finalist for the Mitchell Max Award for Research Excellence
- 2. Nelson-Wong EJ, Callaghan J, Gombatto S, **Smith JA.** Spine biomechanics from lab to clinic: What we've learned and where to go from here. APTA Combined Sections Meeting, 2021
- 3. **Smith JA.** Biomechanics and back pain: what can kinematics tell us? American College of Sports Medicine Meeting (Southwest Chapter), Newport Beach, USA, 2019
- 4. Beneck G, **Smith JA**. Motor control of the spine in acute, recurrent and chronic low back pain: impairments, adaptations and clinical applications. APTA Combined Sections Meeting, Las Vegas, USA, 2014
- 5. **Smith JA**, Kulig K, Traina K. Dancers, runners, jumpers same diagnoses, similar presentations unique interventions? APTA Combined Sections Meeting, San Diego, USA, 2013

MEDIA

1. Interview with *The Guardian* newspaper discussing Tiger Woods and back pain: https://www.theguardian.com/sport/2018/sep/28/tiger-woods-back-ryder-cup-usa

2. Interview with the American Academy of Orthopaedic Manual Physical Therapists research podcast, September 2020

OTHER PUBLICATIONS

1) Molnar M, Bornstein R, Hartog M, Henry L, Rodriguez M, **Smith J**, Zujko A. Foot and ankle injuries in the dancer: Examination and treatment strategies. *Independent Study Guide 18.3: Dance Medicine: Strategies for the Prevention and Care of Injuries to Dancers*, Orthopaedic Section, APTA, 2008

TEACHING EXPERIENCE

2015 - present	Chapman University, Department of Physical Therapy Full-time faculty: PT 511 Biomechanics of Human Movement lecture and lab PT 643 Motor Control/Motor Learning lab PT 752/3 Scientific Inquiry (mentored research experience)
2011 - 2013	Mount St Mary's University, DPT Program Adjunct faculty: PT 402 Biomechanics
2009 - 2015	University of Southern California, Division of Biokinesiology and Physical Therapy Adjunct faculty/Graduate teaching assistant: PT 630 Integrated Management of the Upper and Lower Extremities PT 631 Integrated Management of the Axial Skeletal System and Related Movement Disorders
2008 - 2009	Certificate in Dance Rehabilitation 4 module continuing education interdisciplinary program presented by Westside Dance Physical Therapy
2006 - 2009	APTA Credentialed Clinical Instructor Supervision of student physical therapists during final clinical affiliations (out-patient musculoskeletal)

ACADEMIC MENTORING

PhD/Masters Qualifying and Dissertation committee member and PhD examiner

- Michael Rowley, University of Southern California. "The role of conscious control of movement during dynamic balance: Investigating healthy systems and those affected by recurrent low back pain" (PhD Biokinesiology, 2018)
- 2) Melissa Strzelinski, Rocky Mountain University of Health Professions. "The influence of hip pain on muscle performance in dancers" (PhD Health Sciences 2018)
- 3) Yo Shih, University of Southern California. "The association among measures of cortical excitability and lower extremity motor behavior" (PhD Biokinesiology, 2019)
- 4) Alaa Albishi, University of Southern California. "Are there neuroanatomical and functional substrates associated with differential representation of a single muscle?" (PhD qualifying committee)
- 5) Michael Pollind, Chapman University. "Development and validation of wearable systems for human postural sway analysis" (MS, Computational Science, 2019)
- 6) Teddy Gehrig, Loma Linda University. *Influence of acute stress on postural control of the trunk* (PhD Physical Therapy), ongoing.
- 7) Samantha Lynn-Quinn, Wits University (South Africa). "The predictors of back injury in elite golfers (PhD Health Sciences), PhD examiner.

PROFESSIONAL AFFILIATIONS AND LICENSURE

2001 - present	Chartered Society of Physiotherapy			
2004 - present	American Physical Therapy Association			

	Orthopaedic, Research and Education Sections, California Chapter
2009 - present	American Society of Biomechanics
2008 - present	International Association for Dance Medicine and Science
2011 - present	International Society for Motor Control
2011 - present	International Society for Posture and Gait Research
2016 - present	Society for Neuroscience
2016 - present	Organization for Human Brain Mapping
2019 – present	Society for the Neural Control of Movement

CA and NY state licensed physical therapist

PROFESSIONAL SERVICE

2021	Board member, Cal-PT FUND, funding of PT research grants in California
2020	Federal grant review as member of NIH study section (Motor Function, Speech and Rehabilitation Study Section; Early Career Reviewer program)
2013 - present	Member of the Research Council, California Physical Therapy Association Conference abstract review: CPTA annual conference Grant review: Cal-PT award
2014 – 2018	Member of the Research Committee, Orthopaedic Section of the American Physical Therapy Association Conference abstract review: Combined Sections Meeting of the APTA Grant/Award review: Small grant program, Orthopaedic Section Rose Excellence in Research Award JOSPT publication award
2019 - present	Member of the Nominating Committee, Section on Research, American Physical Therap

Member of the Nominating Committee, Section on Research, American Physical Therapy

Association

Ad-hoc journal reviewer:

Journal of Sports Sciences

Journal of Electromyography and Kinesiology

Journal of Orthopaedic and Sports Physical Therapy

Journal of Applied Biomechanics

Clinical Biomechanics

Journal of Dance Medicine and Science

Scientific Reports Cerebral Cortex **Physical Therapy**

British Journal of Sports Medicine

ACADEMIC SERVICE (CHAPMAN UNIVERSITY)

Department of Physical Therapy

2015 - present	Research committee
2015 - present	Four faculty search committees
2019 - present	Chair's Leadership Advisory council
2019 – present	Resource Allocation committee

Crean College of Health and Behavioral Sciences

2016 - present Dean's advisory committee

2017 Faculty search committee (Department of Psychology)

2020 Ad-hoc committee to review tenure and promotion guidelines

Chapman University

2016 Grant review: Undergraduate research/scholarly activity awards

2016 Faculty "Master Class" lecture, Chapman University Homecoming Celebration
2016 Musculoskeletal wellness screening, College of Performing Arts students

2018 Faculty Opportunity Fund grant review

2019 Grant review: Undergraduate research/scholarly activity awards

2020 Research Task Force Subcommittee for human subjects

2021 Grant review: Undergraduate research/scholarly activity awards

2021 Sustainability committee

2021 Institutional Review Board committee member