

# CURRICULUM VITAE JEFFREY B. WHEELER

# **EDUCATION**

1993 MS UNIVERSITY OF CALIFORNIA, LOS ANGELES (UCLA)
Department of Physiological Science (Biomechanics)

1987 BS THE UNIVERSITY OF CONNECTICUT (UCONN)
School of Education (Sport Biomechanics)

PROFESSIONAL EXPERIENCE				
2001 – Date	VECTOR SCIENTIFIC, INC. Founder / President / Director of Biomechanics Injury Biomechanics			
2000 – 2001	KNOTT LABORATORY, INC. Vice President / Director of Biomechanics Injury Biomechanics			
1991 – 2000	BIOMECHANICS RESEARCH & CONSULTING, INC. Founder / President / Senior Biomechanist Injury Biomechanics			
1993	UCLA MEDICAL CENTER – UNIVERSITY OF CALIFORNIA, LOS ANGELES Staff Research Associate – UCLA Department of Orthopaedic Surgery UCLA Biomechanics Laboratory			
1991, 1992	UNIVERSITY OF CALIFORNIA, LOS ANGELES Research Assistant – UCLA Department of Kinesiology/Physiological Science UCLA Biomechanics Laboratory United States Olympic Committee Sport Science Research Grant			
1991, 1992	UNIVERSITY OF CALIFORNIA, LOS ANGELES  Teaching Assistant – UCLA Department of Kinesiology/Physiological Science Course K122 – Biomechanical Bases of Human Movement Course K17A – Human Musculoskeletal Anatomy			
1988 – 1991	BIOMAC (ACCIDENT RESEARCH & ANALYSIS) Researcher and Consultant Injury Biomechanics and Accident Reconstruction			
1987	UNIVERSITY OF CALIFORNIA, LOS ANGELES Research Assistant – UCLA Department of Kinesiology UCLA Biomechanics Laboratory			

#### PROFESSIONAL APPOINTMENTS

2010 – DATE JOURNAL OF FORENSIC BIOMECHANICS

Editorial Board

2004 – 2007 WAYNE STATE UNIVERSITY – DEPARTMENT OF BIOMEDICAL ENGINEERING

Graduate Faculty / Adjunct Professor

# **FUNDED RESEARCH AND TESTING PROJECTS**

2023 – 2024	SGL/VSI Wheel Separation Vehicle and Occupant Kinematics and Clinical Response
2010	CASCADIA SPORT SYSTEMS, INC.  Biomechanical Impact Testing of Padded Ice Hockey Dasher Board Sill Caps
2010	PERSONAL SAFETY CORPORATION (PSC)  Biomechanical Evaluation of Secure® Floor Mats
2007	NATIONAL HOCKEY LEAGUE (NHL) NHL Ice Resurfacing Machine Passenger Safety Study
2002	NATIONAL HOCKEY LEAGUE (NHL) Biomechanical Evaluation of Facial Injury Tolerance to Hockey Puck Impacts
1996	TECHNOLOGY BC INVESTMENTS IN RESEARCH AND DEVELOPMENT SCIENCE COUNCIL OF BRITISH COLUMBIA/MEA/VSI Identification of Injury Mechanisms in Low-Speed Rear-End Automobile Impacts
1995	United States Olympic Committee Sport Science & Technology Committee United States Cycling Federation Cycling Project '96 – A Winning Tradition

#### **PUBLICATIONS**

1992

Clark JM, Baker WA, Wheeler JR, Wheeler JB. Rotational Head Acceleration in Rear-End Motor Vehicle Collisions and Associated Concussion Risk, *Proceedings of the North American Congress on Biomechanics*, Ottawa, Ontario, Canada, August 21-25, 2022.

Knee Pain: A Biomechanical Analysis in Elite Cyclists

UNITED STATES OLYMPIC COMMITTEE SPORTS MEDICINE SCIENCE COMMITTEE

Clark JM, Wheeler JB. Development of Refined Injury Corridors for Evaluating Concussion Probability Using Maximal Principal Strain and Directional Sensitivity, 11<sup>th</sup> European Solid Mechanics Conference (ESMC 2022), Mini-Symposia on Mechanics of Impact and Trauma, National University of Ireland, Galway, Ireland, July 4-8, 2022.

Storvik SG, Campbell JQ, Wheeler JB. Asphyxia in Motor Vehicle Crashes: Analysis of Crash-Related Variables Using NASS-CDS and Forensic Case Studies, *American Journal of Forensic Medicine & Pathology*, 38 (2), June 2017.

Jones KO, McBeth Z, Campbell JQ, Zhang H, Wheeler J, Raymond D. Children in Rollover Accidents: Review of the NASS-CDS 1995-2007, *Proceedings of the Association for the Advancement of Automotive Medicine (AAAM)*, Las Vegas, Nevada, 2010.

Raymond DE, Wheeler JB, Bir CA. Utilizing Physical Evidence to Elucidate Seat Belt Usage in Automotive Collisions Through Biomechanical Simulation, *Proceedings of the 59th Annual Meeting American Academy of Forensic Sciences*, San Antonio, TX, 2007.

Raymond DE, Bir CA, Begeman PC, Chien HC, Wheeler JB. Forensic Determination of Seat Belt Usage in Automotive Collisions: Development of a Diagnostic Tool, *SAE 2006 World Congress*, Detroit, MI, *SAE Technical Paper Series*, 2006-01-1128, Warrendale, PA, 2006.

Raymond DE, Landerville JB, Wheeler JB, Dainty DA. A Parametric MADYMO Analysis for Determining

Seat Belt Usage in a Frontal Collision. *Proceedings of the International Society of Biomechanics XX*<sup>th</sup> Congress and the American Society of Biomechanics 29<sup>th</sup> Meeting. Cleveland, Ohio, Aug 2005.

Raymond DE, Fatzinger EC, Connors TJ, Wheeler JB. Occupant Kinematic Analysis of an Unbelted Minivan Passenger: A Free Body Approach. *Proceedings of the International Society of Biomechanics XXth Congress and the American Society of Biomechanics 29th Meeting*, Cleveland, Ohio, Aug 2005.

Raymond DE, Kelley CM, Wheeler JB. Forensic Investigation of Lumbar Disc Injury in an Industrial Setting. *Proceedings of the XIXth International Congress on Biomechanics*, Dunedin, New Zealand, July 6-12, 2003.

Khurana V, Wheeler JB. Lateral Tibial Plateau Fracture from a Stair Descent Misstep. *Proceedings of the XIXth International Congress on Biomechanics*, Dunedin, New Zealand, July 6-12, 2003.

Khurana V, Wheeler JB. Unique Pedestrian Impact Dynamics and Trajectory. *Proceedings of the XIXth International Congress on Biomechanics*, Dunedin, New Zealand, July 6-12, 2003.

Brown DG, Kelley PB, Kluge WJ, Wheeler JB. Injury Mitigation Produced by Protective Padding on Ski Terrain. *Proceedings of the XIXth International Congress on Biomechanics*, Dunedin, New Zealand, July 6-12, 2003.

Brown DG, Wheeler JB. Determination of Snowboarder Versus Snowboarder Impact Configuration Using Injury Biomechanics. *Proceedings of the XIXth International Congress on Biomechanics*, Dunedin, New Zealand, July 6-12, 2003.

Wheeler JB, Dainty DA, Brown DG. Cervical Disc Prolapse in Rear-End Automobile Collisions: Injury Mechanism Unique to Occupant and Head Restraint Geometry. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Wheeler JB, Brown DG. First Rib Fracture due to Cervical Hyperextension: A Clue to Solving a Colorado Ski Fatality. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Wheeler JB. An Investigation of Bicycle Seat Pressure and Pudendal Nerve Entrapment Mechanism During Recumbant Stationary Cycling. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Wheeler JB, Salem GJ. Nail-gun Discharge Distance, Nail Penetration, and Patella Fracture Severity. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Wheeler JB. Research and Applied Science in Forensic Biomechanics. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Brown DG, Landerville JB, Wheeler JB. PCL, ACL, and MCL Rupture in Rear-seat Occupants in Offset/Frontal Automobile Collisions. *Proceedings of the XVIIIth International Congress on Biomechanics*, Zürich, Switzerland, July 8-13, 2001.

Siegmund GP, Wheeler JB, Catania JJ, Brault JR. A Linked Data Set of Clinical and Kinematic Responses to Whiplash. In: <u>Frontiers in Whiplash Trauma: Clinical and Biomechanical</u>, Eds: Yoganandan N, Pintar FA. IOS Press, Amsterdam, 321-347, 2000.

Brault JR, Siegmund GP, Wheeler JB. Cervical Muscle Response During Whiplash: Evidence of a Lengthening Muscle Contraction. *Clinical Biomechanics*, 15(6):426-435, 2000.

Siegmund GP, Brault JR, Wheeler JB. The Relationship Between Clinical and Kinematic Responses from Human Subject Testing in Rear-End Automobile Collisions. *Accident Analysis and Prevention*, 32(2):207-217, 2000.

Brault JR, Siegmund GP, Wheeler JB. Muscle Response and Whiplash Injury Biomechanics. *Proceedings of the XVIIth International Congress on Biomechanics*, Finalist for the International Society of Biomechanics Clinical Biomechanics Award, Calgary, Alberta, Canada, Aug 8-13, 1999.

Siegmund GP, Heinrichs BE, Wheeler JB. The Influence of Head Restraint and Occupant Factors on Peak Head/Neck Kinematics in Low-speed Rear-end Collisions. *Accident Analysis and Prevention*, 31(4):393-407, 1999.

Siegmund GP, Brault JR, Wheeler JB. The Relationship Between Clinical and Kinematic Responses from Human Subject Testing in Rear-End Automobile Collisions. *Compendium of Papers, Traffic Safety and Auto Engineering Stream, World Congress on Whiplash-Associated Disorders*, pp.182-207, Vancouver, British Columbia, Canada, Feb 7-11, 1999.

Brault JR, Siegmund GP, Wheeler JB. Whiplash Injury Biomechanics: Cervical Electromyographic Response and Influence on Whiplash Dynamics. *Proceedings of the International Symposium Whiplash '98*, p.25, Tempe, AZ, Nov 5-6, 1998.

Siegmund GP, Wheeler JB, Brault JR. Volume Changes in the Human Cervical Spinal Canal Between the Neutral and Retracted Head Positions. *Proceedings of the International Symposium Whiplash '98*, p.41, Tempe, AZ, Nov 5-6, 1998.

Wheeler JB, Smith TA, Siegmund GP, Brault JR, King DJ. Validation of the Neck Injury Criterion (NIC) Using Kinematic and Clinical Results from Human Subjects in Rear-end Collisions. *Proceedings of IRCOBI'98, International Research Council on the Biomechanics of Injury*, pp.335-348, Göteborg, Sweden, Sept 16-18, 1998.

Brault JR, Smith TA, Wheeler JB, Siegmund GP. Cervical Muscle Response to Rear-end Automobile Collisions: Implications for Injury. *Proceedings of the North American Congress on Biomechanics*, pp.347-348, Waterloo, Ontario, Canada, Aug 14-18, 1998.

Brault JR, Wheeler JB, Siegmund GP, Brault EJ. Clinical Response of Human Subjects to Rear-end Automobile Collisions. *Archives of Physical Medicine and Rehabilitation*, 79:72-80, Jan 1998.

Siegmund GP, King DJ, Lawrence JM, Wheeler JB, Brault JR, Smith TA. Head/Neck Kinematic Response of Human Subjects in Low-speed Rear-end Collisions. SAE Technical Paper No. 973341, Society of Automotive Engineers, *Proceedings of the 41<sup>st</sup> Stapp Car Crash Conference*, pp.357-385, Lake Buena Vista, Florida, Nov 13-14, 1997.

Wheeler JB, Gregor RJ, Broker JP. The Effect of Clipless Float Design on Shoe/Pedal Interface Kinetics: Implications for Overuse Knee Injuries During Cycling. *Journal of Applied Biomechanics*, 11(2):119-141, 1995.

Gregor RJ, Wheeler JB. Biomechanical Factors Associated with Shoe/Pedal Interfaces: Implications for Injury. *Sports Medicine*, 17(2):117-131, 1994.

Wheeler JB, Gregor RJ, Broker JP, Mandelbaum BR. Cycling Knee Pain and Shoe/Pedal Interface Kinetics. *Proceedings of the XIVth International Congress on Biomechanics*, Paris, France, pp.1458-1459, 1993.

Gregor RJ, Wheeler JB, Broker JP, Ryan MM. The Effect of Shoe/Pedal Interface and Load on Pedalling Kinetics in Cycling. *Proceedings of the XIVth International Congress on Biomechanics*, Paris, France, pp.508-509, 1993.

Wheeler JB, Gregor RJ, Broker JP. A Dual Piezoelectric Bicycle Pedal with Multiple Shoe-Pedal Interface Compatibility. *International Journal of Sport Biomechanics*, 8(3):251-258, 1992.

Wheeler JB, Broker JP, Gregor RJ. A Comparison of Torsional Moments Across Different Shoe/Pedal Interfaces in Cycling. *Medicine & Science In Sports & Exercise*, 24(5):S186, 1992.

Hight PV, Wheeler JB, Reust TJ, Birch N. The Effects of Right Side Water Drag on Vehicle Dynamics and Accident Causation. SAE Technical Paper No. 900105, In: <u>Accident Reconstruction: Human, Vehicle and Environmental Factors</u>, pp.95-106, 1990.

Marcosky J, Wheeler JB, Hight PV. The Development of Seat Belts and an Evaluation of the Efficacy of Some Current Designs. *Journal of the National Academy of Forensic Engineers*, V1(2):21-46, 1989.

Hight PV, Wheeler JB, Reust TJ, Birch N. Asymmetric Water Drag, The Latent Cause of Some Accidents. *Proceedings of the Canadian Multidisciplinary Road Safety Conference VI*, Fredericton, New Brunswick, 1989.

## **UNPUBLISHED RESEARCH PAPERS**

Wheeler JB. Applied M<sub>Z</sub> Moment Patterns at the Shoe/Pedal Interface: A Biomechanical Analysis of Clipless Pedals, Float Features, and Their Implications for Overuse Knee Injury During Cycling. Unpublished Masters Thesis, Department of Physiological Science, University of California, Los Angeles, June 1993.

Gregor RJ and Wheeler JB. Knee Pain: A Biomechanical Analysis in Elite Cyclists. Final Report to the United States Olympic Committee Sports Medicine Science Committee, United States Olympic Training Center, Colorado Springs, Colorado, Nov 1992.

#### **ORAL PRESENTATIONS**

Wheeler, JB. Injury Biomechanics Applications in Forensic Biomechanics. Engineering Biomechanics and Injury, Guest Lecture, Western Colorado University, Dec 2022

Baker WA, Clark, JM, Wheeler JR, Wheeler, JB. Validation of Rotational Head Kinematics in IIHS Rear-end Impact Tests Determined by Video Analysis. 49<sup>th</sup> NHTSA Workshop on Human Subjects for Biomechanical Research, Virtual, Oct 2021

Wheeler JB, Weimer Z, Storvik SG, Baker WA, Clark JM, Sreedhar A. Accident Reconstruction and Injury Biomechanics in Low-Speed Motor Vehicle Collisions. CLE/MCLE Accredited Seminars in Arizona, California, Colorado, 2021-23

Clark JM, Wheeler JB. The Effect of Active Head Restraints (AHRs) on Head Kinematics in Rear Impact Sled Tests. 48<sup>th</sup> NHTSA Workshop on Human Subjects for Biomechanical Research, Virtual, Oct 2020

Wheeler JB. Forensic Biomechanics: Applying Injury Biomechanics to Sport & Recreation Accidents. MCLE Accredited Seminar in California, 2021

Wheeler JB. Forensic Biomechanics: Applying Injury Biomechanics to Catastrophic Accidents. CLE/MCLE Accredited Seminars in Arizona, California, Colorado, Connecticut, Florida, Illinois, New Jersey, Nevada, New York, Tennessee, Washington, 2020-22

Wheeler JB, Storvik SG. Injury Biomechanics in Low Speed Motor Vehicle Collisions. White and Steele Wyoming Insurance Claims Seminar, Denver, Colorado, February 2020

Wheeler JB, Durisek NJ. Biomechanics and Crash Reconstruction. Caltrans Annual Tort Conference, Ventura, California, May 2019

Wheeler JB. Injury Biomechanics in Low Speed Motor Vehicle Collisions. 6<sup>th</sup> Annual RBLS Conference, Fullerton, California, May 2019

Wheeler JB, Le H, Brauns N, McMains L. Biomechanics of Mild Traumatic Brain Injury (mTBI). ASCDC 58<sup>th</sup> Annual Seminar, Los Angeles, California, Jan 2019

Egner C, Celmer CE, Wheeler J. Simplifying through Storytelling: Use of Animations and Graphics in Complex Product Liability Claims. CLM Product Liability Conference, Atlanta, Georgia, May 2016

Wheeler JB, Davis AP. Building a Cutting Edge Biomechanical Analysis Using Case Specific Data in Complex Automobile Collisions. ABA Emerging Issues in Motor Vehicle Product Liability Litigation, Phoenix, Arizona, Apr 2014

Wheeler JB. Forensic Biomechanics. University of Colorado Department of Integrative Physiology, Boulder, Colorado, Mar 2014

Wheeler JB. Concussion Awareness in Ice Hockey. Arvada Hockey Association Coaching Clinics, Arvada, Colorado, Feb – Nov 2010

Wheeler JB, Vaughan TR, Warburton RT. Effective Presentation of Simulations and Other Complex Trial Evidence. DRI Product Liability Conference, San Diego, California, Apr 2009

Wheeler JB. Bioengineering Seminar Series, Colorado School of Mines, Golden, Colorado, Sept 2005

Wheeler JB. Roundtable Discussion: Forensic Biomechanics. XIXth International Congress on Biomechanics, Dunedin, New Zealand, July 2003

Wheeler JB. Research and Applied Science in Forensic Biomechanics. XVIIIth International Congress on Biomechanics, Zürich, Switzerland, July 2001

Wheeler JB. Cervical Disc Prolapse in Rear-End Automobile Collisions: Injury Mechanism Unique to Occupant and Head Restraint Geometry. XVIIIth International Congress on Biomechanics, Zürich, Switzerland, July 2001

Wheeler JB. Computer Aided Simulation, Visualization, and Animation: Current Technology and Application in Biocommunications. Plenary Lecture – Association of Biomedical Communication Directors, Biocommunications Association, Health Sciences Communications Association Joint Annual Meeting, Dallas, Texas, June 2001

Gardner CG, Wheeler JB. Child Occupant Safety in Automobiles. ABC Child Development and Community Services, Commerce, California, Mar 1999

Wheeler JB. Validation of the Neck Injury Criterion (NIC) Using Kinematic and Clinical Results from Human Subjects in Rear-end Collisions. IRCOBI International Conference on the Biomechanics of Impact, Göteborg, Sweden, Sept 1998

Wheeler JB. Biomechanics of Low-speed Rear-end Automobile Impacts: Current Knowledge and Review of Recent Human Subject Research. 1998 Combined Conference SOAR/WATAI/TAARS, Colorado Springs, Colorado, Aug 1998

Brault JR, Wheeler JB, Siegmund GP, King DJ. Human Subject Protection in Low-speed Rear-end Automobile Testing. Twenty-Fourth International Workshop on Human Subjects for Biomechanical Research, Albuquerque, New Mexico, Nov 1996

Wheeler JB. Guest Lecture UCLA Department of Physiological Science, Limb Dynamics PhySci 151, University of California, Los Angeles, May 1996

Wheeler JB. Biomechanics of Low-speed Rear-end Collisions. National Institute of Forensic Studies Biomechanics of Injury From Traffic Collisions, Anaheim, California, May 1996

Wheeler JB. Biomechanics of Low-speed Rear-end Collisions. Texas A&M University Texas Engineering Extension Service, Downey, California, Sept 1995

Wheeler JB. Biomechanics of Low-speed Rear-end Collisions. Southwestern Association of Technical Accident Investigators, Phoenix, Arizona, July 1995

Wheeler JB. A Comparison of Torsional Moments Across Different Shoe/Pedal Interfaces in Cycling. American College of Sports Medicine Annual Meeting, Dallas, Texas, May 1992

Wheeler JB, Broker JP. Guest Lecture – UCLA Department of Kinesiology, Biomechanical Bases of Human Movement – K122, University of California, Los Angeles, Mar 1992

Broker JP, Wheeler JB. Forensic Issues in Biomechanics. American Association of Legal Nurse Consultants, Los Angeles Chapter, Manhattan Beach, California, Oct 1991

Reust TJ, Wheeler JB. Anti-lock Brake Systems (ABS): Results of Recent Testing. Society of Forensic Engineers and Scientists, Las Vegas, Nevada, Apr 1989

American	College	of Sports	Medicine	(ACSM)
American	COHCEC	OI SDOILS	Wiculcinc	LACSIVII

- 1994 American College of Sports Medicine Annual Meeting Indianapolis, Indiana
- 1992 American College of Sports Medicine Annual Meeting Dallas, Texas

#### American Society of Biomechanics (ASB)

1992 The Second North American Congress on Biomechanics: The Sixteenth Annual American Society of Biomechanics and The Seventh Biennial Canadian Society of Biomechanics - Chicago, Illinois

#### **ASTM International**

2008 ASTM Committee F08 on Sports Equipment and Facilities:

Fifth International Symposium on Safety in Ice Hockey - Denver, Colorado

## Association for the Advancement of Automotive Medicine (AAAM)

- 1997 41st Annual Proceedings Lake Buena Vista, Florida
- 1989 33<sup>rd</sup> Annual Proceedings Baltimore, Maryland
- 1988 32<sup>nd</sup> Annual Proceedings Seattle, Washington

## International Research Council on the Biomechanics of Injury (IRCOBI)

- 2022 IRCOBI Conference 2022 Porto, Portugal
- 2022 IRCOBI 2022 Workshop: Wearable Technologies for the Study of Head Injury: Applications, Challenges, and Opportunities Porto, Portugal
- 1998 IRCOBI Conference 1998 Göteborg, Sweden
- 1998 Neck Injury Criterion (NIC) measurement techniques and result interpretation Göteborg, Sweden

#### International Society of Biomechanics (ISB)

- 2005 The XXth International Congress on Biomechanics and 29<sup>th</sup> Meeting of the American Society of Biomechanics Cleveland, Ohio (Reviewer, Chairperson Injury Biomechanics Session)
- 2003 The XIXth International Congress on Biomechanics Dunedin, New Zealand (Reviewer, Chairperson Forensic Biomechanics Session)
- 2001 The XVIIIth International Congress on Biomechanics Zürich, Switzerland
- 1993 The XIVth International Congress on Biomechanics Paris, France
- 1989 The XIIth International Congress on Biomechanics Los Angeles, California

## National Highway Traffic Safety Administration – NHTSA Human Injury Research Division

- 2022 50th NHTSA Workshop on Human Subjects for Biomechanical Research
- 2021 49<sup>th</sup> NHTSA Workshop on Human Subjects for Biomechanical Research
- 2020 48th NHTSA Workshop on Human Subjects for Biomechanical Research
- 1996 24th NHTSA Workshop on Human Subjects for Biomechanical Research

# Society of Automotive Engineers (SAE)

- 1998 International Symposium Whiplash '98 Tempe, Arizona
- 1997 41st Stapp Car Crash Conference Lake Buena Vista, Florida
- 1997 2<sup>nd</sup> Child Occupant Protection Meeting Lake Buena Vista, Florida
- 1995 39th Stapp Car Crash Conference San Diego, California
- 1991 35th Stapp Car Crash Conference San Diego, California
- 1989 33<sup>rd</sup> Stapp Car Crash Conference Washington, DC
- 1988 32<sup>nd</sup> Stapp Car Crash Conference Atlanta, Georgia
- 1988 SAE Accident Investigation Practices Committee, Anti-Lock Brake System Workshop, California Highway Patrol Academy Sacramento, California

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Southwestern Association of Technical Accident Investigators (SATAI)

1995 Stage	ed Vehicle Crash Test: Auto vs. Auto – Phoenix, Arizona ed Vehicle Crash Tests: Auto vs. Auto; Motorcycle vs. Auto – Phoenix, Arizona		
	ed Vehicle Crash Test: Solo Auto Rollover – Phoenix, Arizona		
	enger Car Staged Crash Tests – Texas Engineering Extension Service (TEEX) s A&M University, College Station, Texas		
	vs. Car Low-Speed; High-Speed Frontal Crash Air Bag Evaluation		
Vano	Low-Speed Passenger Car Crash Tests – MacInnis Engineering Associates (MEA) Vancouver, British Columbia Car vs. Barrier; Car vs. Car; Human Volunteer Tests		
1993 Tour	Tour de France – Team Carrera/Tassoni  Observer and Guest of Team Physician Giovanni Grazzi, M.D.		
	2 Scientific Aspects of Cycling – Seminar and Clinic – UCLA Biomechanics Laboratory Clinic Organizer and Supervisor		
	990 United States Olympic Training Center – Colorado Springs, Colorado US Cycling Junior National Team Camp, Technical Support		
	989 First World Congress of Biomechanics University of California, San Diego		
1990 National Aeronautics and Space Administration (NASA) Ames Research Center, Moffett Field, California The Influence of Gravity and Activity on Muscle and Bone			
	England Professional Tennis Association Science Committee s, Connecticut		
SEMINARS A 2005 / Apr	ND SHORT COURSES Society of Automotive Engineers – Professional Development Program		
	Occupant and Vehicle Kinematics in Rollovers Seminar – Detroit, MI		
2002 / Apr	Society of Automotive Engineers – Professional Development Program  Passenger Vehicle Rollover; TOPTEC: Causes, Prevention and Injury Prevalence – Scottsdale, AZ		
1999 / Dec	Society of Automotive Engineers – Professional Development Program Accident Reconstruction: State-of-the-Art TOPTEC – Costa Mesa, California		
1998 / Sept	International Research Council on the Biomechanics of Injury and the Chalmers University of Technology, Crash Safety Division, Department of Machine and Vehicle Design IRCOBI Course on Whiplash Associated Disorders – Göteborg, Sweden		
1995 / Aug	Society of Automotive Engineers – Professional Development Division Automotive Seat Design for Safety TOPTEC – Marina Del Rey, California		
1995	Inter-Industry Conference on Auto Collision Repair  I-CAR Collision Repair Course – Carson, California		
1992 / Sept	Society of Automotive Engineers – Professional Development Division Vehicle Rollovers TOPTEC – Scottsdale, Arizona		
1992 / Aug	The Second North American Congress on Biomechanics Biomechanics and Physiology of Lifting – Chicago, Illinois		

1991 / Nov	University of California, San Diego, School of Medicine <i>Accidental Injury: Biomechanics &amp; Prevention</i> – La Jolla, California
1990 / Apr	Southwestern Association of Technical Accident Investigators (SATAI)  Derivation of Basic Collision Formulas  Occupant Kinematics – Phoenix, Arizona
1989 / Nov	Southwestern Association of Technical Accident Investigators (SATAI)  Forensic Pathology of Injury Mechanisms  The Technical Aspects of Accident Scene Photography – Tucson, Arizona
1989 / July	Airbags; Motorcycle Dynamics - Phoenix, Arizona
1989 / Oct	Association for the Advancement of Automotive Medicine (AAAM) and the Volvo Car Corporation  Head Injury Mechanism Symposium – Washington DC
1989 / Aug	Medi-Legal Institute The Biomechanics of Injury in Motor Vehicle Accidents – San Diego, California
1989 / July	Institute of Police Technology and Management, University of North Florida Investigation of Seat Belt / Child Restraint Injuries – Tempe, Arizona
1989 / Feb	Association for the Advancement of Automotive Medicine in cooperation with International Research Council on the Biomechanics of Impact Crash Performance Standards and the Biomechanics of Impact:
	What are the Relationships? – San Antonio, Texas
1989 / Jan	Engineering Dynamics Corporation  Computer Aided Accident Reconstruction – Northridge, California
1988 / Oct	National Academy of Forensic Engineers  Accident Reconstruction – Culver City, California

## **PROFESSIONAL MEMBERSHIPS**

American Society of Biomechanics (ASB)
Association for the Advancement of Automotive Medicine (AAAM)
International Society of Biomechanics (ISB)
Society of Accident Reconstructionists (SOAR)
Society of Automotive Engineers (SAE)

## AWARDS

- 2003 Finalist for International Society of Biomechanics Young Investigator Poster Award Forensic Investigation of Lumbar Disc Injury in an Industrial Setting
- 2003 Finalist for International Society of Biomechanics Young Investigator Poster Award

  Determination of Snowboarder Versus Snowboarder Impact Configuration Using Injury Biomechanics
- 1999 Finalist for International Society of Biomechanics Clinical Biomechanics Award Muscle Response and Whiplash Injury Biomechanics