

RICHARD ALTON WATSON, PHD, MS, BSME

CURRICULUM VITAE

EDUCATION			
PhD	Biomedical Engineering UT Health Science Center San Antonio/ University of Texas at San Antonio	2020	
MS	Biomedical Engineering UT Health Science Center San Antonio/ University of Texas at San Antonio	2014	
BS	Mechanical Engineering University of Texas at San Antonio	2005	
POST GRADUATE STUDIES			
LSDYNA Training, Livermore, CA.		2010	
EDC Simulations Training Course, Northridge, CA		2007	
Traffic Accident Reconstruction I & II Northwestern University Traffic Institute, Evanston, IL		2006	
MADYMO Advanced Training Course, Detroit, MI		2006	
MADYMO 6	2005		
Professio	DNAL EXPERIENCE		
Research Director Biodynamic Research Corporation San Antonio, TX		2021	
Technical Director Biodynamic Research Corporation San Antonio, TX		2010-2021	

Engineer Biodynamic Research Corporation San Antonio, TX	2005-2010
Engineering Intern Biodynamic Research Corporation San Antonio, TX	2003-2005
Aircraft Mechanic Able Engineering Phoenix, AZ	1998-2000
Flight Engineer United States Army Ft. Campbell, KY	1994-1998

PROFESSIONAL REGISTRATIONS

Accredited Traffic Accident Reconstructionist (#2188) 2009-Present Accreditation Commission for Traffic Accident Reconstruction

PROFESSIONAL AFFILIATIONS

The International Society of Air Safety Investigators

2007-Present

Society of Automotive Engineers

2002-Present

Association for the Advancement of Automotive Medicine

2018-Present

ACADEMIC AFFILIATIONS

Guest Instructor, USAF Residency in Aerospace

Medicine – San Antonio, Texas

2010-Present

Lecturer, Department of Biomedical Engineering
University of Texas San Antonio, Texas

2019-Present

COURSES/SEMINARS

Bosch © CDR Tool Technician Training Institute of Police Technology and Management University of North Florida Jacksonville, Florida February 2021

Advanced Crash Reconstruction Utilizing Human Factors Research Northwestern University Center for Public Safety May 2019

Evanston, Illinois

CTH Shock Physics Training Sandia National Labs Albuquerque, New Mexico August 2012

ARAS360 December 2011

Advanced 3D Computer Diagramming and Animation for Incident Reconstruction San Antonio, Texas

COURSES TAUGHT

BME 2203 Biomechanics I

University of Texas at San Antonio, College of Engineering, Department of Biomedical Engineering

BME 4293 Impact Biomechanics

University of Texas at San Antonio, College of Engineering, Department of Biomedical Engineering

BME 6893 Impact Biomechanics

University of Texas at San Antonio, College of Engineering, Department of Biomedical Engineering

PEER-REVIEWED JOURNAL PUBLICATIONS

Watson R; Cormier J; Bonguli E; and Greenston M. Comparison of Rear Impact Crash Reconstructions to Event Data Recorders in the Crash Investigation Sampling System Database. SAE Technical Paper. SAE # 2022-01-5069. September 2022.

Banks RD; Somers JT; Chelette TL; Wood RL & Watson RA. Human Response to acceleration. Davis JR; Stepanek J; Johnson R & Fogarty JA, eds: IN: *Fundamentals of Aerospace Medicine*, 5th edition. Philadelphia: Wolters Kluwer; 2022; pp. 350-378.

Bonugli, E., Watson, R., Freund, M., and Wirth, J., "Expanded Characterization of Force-Deflection Properties of Vehicle-to-Vehicle Systems," SAE Technical Paper 2017-01-1417, 2017, doi: 10.4271/2017-01-1417.

Van Arsdell, W., Weber, P., Stankewich, C., Larson, B. et al., "Load-Limiters Effect on Occupant Restraint System Performance," SAE Technical Paper 2016-01-1505, 2016, doi: 10.4271/2016-01-1505.

Watson R, Gray W, Sponsel WE, et al. Simulations of porcine eye exposure to primary blast insult. 2015; 4(4):8, doi:10.1167/tvst.4.4.8.

Funk JR; Watson RA; Cormier JM; Guzman H, and Bonugli E. "Kinematics and Kinetics of Vigorous Head Shaking." *Journal of Applied Biomechanics* 31.3 (2015): 170-175.

Sherwood D; Sponsel WE; Lund BJ; Gray W; Watson R; Groth SL; Thoe K; Glickman RD, and Reilly MA. Anatomical manifestations of primary blast ocular trauma observed in a postmortem porcine model. *Invest Ophthalmol Vis Sci.* 2014; In Press.

Funk JR, Cormier JM, Bain CE, Wirth JL, Bonugli EB, and Watson RA, "Factors Affecting Ejection Risk in Rollover Crashes," *Annals of Advances in Automotive Medicine.*, 56:203-211, 2012.

PEER-REVIEWED CONFERENCE PUBLICATIONS

Funk JR, Wirth JL, Bonugli EB, Watson RA, and Asay A. "An Integrated Model of Rolling and Sliding in Rollover Crashes," *Society of Automotive Engineers (SAE) World Congress*, Paper 2012-01-0605, 2012.

Funk JR, Watson RA, Cormier JM, Bain CE, Guzman HM, and Bonugli EB. "Neck Muscle Strength Measured During Vigorous Head Shaking," *Proceedings of the ASME 2011 Summer Bioengineering Conference*, SBC2011-53193, 2011.

SCIENTIFIC PRESENTATIONS

Banks, R.D.; Watson, R.A. Analysis of Complex Crash Events in Air and Space, FAA CAMI Injury Workshop, Oklahoma City, OK, November 3-5, 2015.