KRISTOPHER J SELUGA – TECHNOLOGY ASSOCIATES

Mechanical Engineering, Accident Reconstruction, Biomechanics and Safety Expert	
Phone: (203) 329-9	909 www.technology-assoc.com kseluga@technology-assoc.com
QUALIFICATIONS:	 Licensed Professional Engineer (Connecticut and New York) Investigated hundreds of motor vehicle, machinery, product liability and fall accidents Professional Memberships: American Society of Mechanical Engineers (ASME) Society of Automotive Engineers (SAE) Human Factors and Ergonomics Society (HFES) Institute of Transportation Engineers (ITE) National Association of Professional Accident Reconstruction Specialists (NAPARS) American Society of Safety Professionals (ASSP) ACTAR Accredited as a Traffic Accident Reconstructionist (#1697, 2005-2010) OSHA 10-hour Construction Safety and Health Certification Dynamic testing and analysis experience (e.g. ANSI, ASTM, UL, vehicle testing) Experienced software user (animation and biomechanical, structural and dynamic analysis) Developed vehicle dynamic simulation programs for accident reconstruction applications
EDUCATION:	M.S M.I.T
EXPERIENCE:	 2001-Present
PUBLICATIONS:	 Seluga, K. and Hartzsch, J., "Golf Car and Personal Transport Vehicle Brake-Induced Directional Instability-Testing and Simulation Validation," SAE Technical Paper 2020-01-5102, 2020. Seluga, K., Baker, L., & Ojalvo, I., "A Parametric Study of Golf Car and Personal Transport Vehicle Braking Stability," J Accident Analysis & Prevention 2009; 41:4:839-848. Seluga, K., Long, T., "Analysis and Prevention of Child Ejections from Golf Cars and Personal Transport Vehicles", 21st International Technical Conference on the Enhanced Safety of Vehicles (ESV), Paper #09-0186, June 2009. Seluga, K., Baker, L., & Ojalvo, I., "Stepladders: Why They're Not Safe," ASME International Mechanical Engineering Congress and Exposition, IMECE2008-67399, October 31 – November 6, 2008, Boston, Massachusetts, USA. Seluga, K., Ojalvo, I. & Obert, R., "Analysis and Testing of a Hidden Stepladder Hazard - Excessive Twist Flexibility," International Journal of Injury Control and Safety Promotion, 14:4, 215 – 224, 2007 Seluga, K., & Ojalvo, I., "Braking Hazards of Golf Cars and Low Speed Vehicles," J Accident Analys & Prevention 2006; 38:6:1151-1156. Ojalvo, I., & Seluga, K., "Determining Impact Speed and Occupant Injury Propensity in Low-Speed Rear End Collisions," J Whiplash & Related Disorders 2006; 5:1:29. Seluga, K., Ojalvo, I. & Obert, R., "Low Speed Vehicle Passenger Ejection Restraint Effectiveness," J Accident Analysis & Prevention 2005; 37:4:801-806. Seluga, K., Obert, R. & Ojalvo, I., "Articulated Vehicle Yaw Stability during Braking – A Parametric Study," Society of Automotive Engineers (SAE), #2004-01-2630, 2004 Transactions Journal of Commercial Vehicles ISBN 0-7680-1551-2, p 248-255. Ojalvo, I. & Seluga, K., "Optimizing Your Use of Motor Vehicle Accident Experts," New Jersey Lawyer Magazine, August 2004, No. 229, pp. 36-39, 63. Obert, R., Ojalvo, I. & Seluga, K., "A Hidden Stepladder Hazard: Excessive Twist Flexibility," Humat Fact
AWARDS:	MIT Martin Fellow, 2001 Tau Beta Pi Engineering Honor Society, 2000 Pi Tau Sigma Mechanical Engineering Honor Society, 1999