KRISTOPHER J SELUGA – TECHNOLOGY ASSOCIATES

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)
	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
	Member ANSI/NGCMA Z130.1 engineering specifications committee (2012 revision)
EDUCATION	
EDUCATION:	M.S
	BSME M.I.T
EXPERIENCE:	2001-PresentForensic Engineer, Technology Associates
Lin Line (CL)	1999-2001
	1999Combustion System Development Team, Ford/Visteon
	1998Process Engineer, Photocircuits Corp.
	1997Product Development Team, Pall Corp.
PUBLICATIONS:	Seluga, K. and Hartzsch, J., "Golf Car and Personal Transport Vehicle Brake-Induced Directi
	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 Vehic
	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 - Excessi
	Twist Flexibility," International Journal of Injury Control and Safety Promotion, 14:4, 215 - 224,
	Seluga, K., & Ojalvo, I., "Braking Hazards of Golf Cars and Low Speed Vehicles," J Accident An
	& Prevention 2006; 38:6:1151-1156.
	Ojalvo, I., & Seluga, K., "Determining Impact Speed and Occupant Injury Propensity in Low-Spe
	Rear End Collisions," J Whiplash & Related Disorders 2006; 5:1:29.
	Seluga, K., Ojalvo, I. & Obert, R., "Low Speed Vehicle Passenger Ejection Restraint Effectivenes
	Accident Analysis & Prevention 2005; 37:4:801-806.
	Seluga, K., Obert, R. & Ojalvo, I., "Articulated Vehicle Yaw Stability during Braking – A Parame
	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," He Factors & Ergonomics Society, 47 th Annual Meeting, 2003.
	Seluga, K., 3-Dimensional Printing by Vector Printing of Fine Metal Powders, M.S. Thesis, MIT 2
	Seluga, K., S-Dimensional Finning by Vector Finning of Fine Metar Fowders, M.S. Thesis, MT 2 Seluga, K., Layer to Layer Registration of a Slurry-Based 3D Printing Machine, B.S. Thesis,
	MIT 2000.
AWARDS:	MIT Martin Fellow, 2001 Tay Date Di Engineering Hange Society, 2000
	Tau Beta Pi Engineering Honor Society, 2000
	Pi Tau Sigma Mechanical Engineering Honor Society, 1999