

Uluslararası Hakemli Dergi Makaleleri

- Analysis of the stability of PTW riders in autonomous braking scenarios, Symeonidis I., Kavadarli G., Schuller E., Graw M., Peldschus S., 2012, Accident Analysis & Prevention, Volume 49, pp. 212–222
- Developing a method to simulate injury mechanisms in motorcycle crashes, Symeonidis I., Kavadarli G., Brenna C., Zhao Z., Fraga F., van Rooij L., Schuller E., Peldschus S., 2009, Journal of biological physics and chemistry, 9 (4), pp. 149–154

Uluslararası Hakemli Konferans Bildiri Kitaplarında Yayınlanan Makaleler

- Simulation tool assessment for the determination of riders' injury severity in motorcycle-car collisions, Kavadarli G., Symeonidis I., Graw M., Pierini, M., Schuller E., Peldschus S., 2012, 22nd Congress of the International Academy of Legal Medicine (IALM), Istanbul, Turkey
- Creating a motorcyclists model for braking based on volunteer tests, Symeonidis I., Kavadarli G., Schuller E., Peldschus S., 2012, ifz-Conference, 9th International Motorcycle Conference, Cologne, Germany
- Use of musculoskeletal simulation methods in the analysis of volunteer test for occupant safety, Symeonidis I., Kavadarli G., Schuller E., Peldschus S., 2011, Canadian Multidisciplinary Road Safety Conference, Halifax, Nova Scotia, Canada
- Linking active and passive safety of motorcycles, Peldschus S., Symeonidis I., Kavadarli G., Schuller E., Baldanzini N., Pierini, M., 2010, ifz-Conference, 8th International Motorcycle Conference, Cologne, Germany
- Characterisation of motorcyclist's upper body motion during braking manoeuvre, Symeonidis I., Kavadarli G., Fraga F., van Rooij L., Schuller E., Peldschus S., 2010, IRCOBI, Hannover, Germany
- Hybrid method combining Direct Linear Transformation and Pose Estimation algorithm for motion capture with optoelectronic systems, Symeonidis I., Kavadarli G., Schuller E., Peldschus S., Graw M., 2010, 17th ESB, Edinburgh, UK
- Simulation of biomechanical experiments in OpenSim, Symeonidis I., Kavadarli G., Schuller E., Peldschus S., 2010, 12th MEDICON, Chalkidiki, Greece
- Capturing human motion inside a moving vehicle, that obstructs the camera field of view, Symeonidis I., Kavadarli G., Schuller E., Peldschus S., 2010, CMBBE Conference, Valencia, Spain
- Development of a method to simulate injury mechanisms in motorcycle crashes, Symeonidis I., Kavadarli G., Brenna C., Zhao Z., Fraga F., van Rooij L., Peldschus S., Schuller E., 2009, SIMBIO-M, Marseille, France
- Volunteer lab-testing for the analysis of motorcyclists' behaviour during braking, Symeonidis I., Kavadarli G., Peldschus S., Schuller E., Fraga F., van Rooij L., 2009, Marseille Plateforme Integratrice 2RM, Marseille, France
- MYMOSA – Towards the simulation of realistic motorcycle manoeuvres by coupling multibody and control techniques, Moreno D., Brenna C., Symeonidis I., Kavadarli G., 2008, ASME International Mechanical Engineering Congress and Exposition, Boston, Massachusetts, USA

- Development of a test set-up for the analysis of motorcyclist's head-neck kinematics during braking, Symeonidis I., Kavadarli G., Fraga F., 2008, 3DMA conference, Amsterdam, The Netherlands
- MYMOSA – Towards a virtual motorcycle rider for realistic simulations of motorcycle manoeuvres, Brenna C., Moreno D., Symeonidis I., Kavadarli G., 2008, ifz-Conference, 7th International Motorcycle Conference, Cologne, Germany
- Laboratory set-up for the analysis of motorcyclists' behaviour during deceleration, Symeonidis I., Kavadarli G., Peldschus S., Schuller E., Fraga F., van Rooij L., 2008, The 6th Int. Forum of Automotive Traffic Safety (INFATS), Xiamen, China

Ulusal Hakemli Konferans Bildiri Kitaplarında Yayınlanan Makaleler

- Mehr-Körper Simulation von PKW-Motorrad-Kollisionen, Kavadarli G., Symeonidis I., Peldschus S., Schuller E., Graw M., 2010, 19. Tagung der Deutschen Gesellschaft für Rechtsmedizin, Region Süd, Heidelberg, Germany
- Simulation von PKW-Motorrad-Kollisionen mit Starrkörpermodellen, Symeonidis I., Peldschus S., Schuller E., Graw M., Kavadarli G., 2010, 89. Jahrestagung der Deutschen Gesellschaft für Rechtsmedizin, Berlin, Germany