

Conference Programme Day 1 | 23. June 2022

Day 1															
08.00-09.00	Registration														
	Opening														
09.00-10.30	<p>Plenary 1 How Smart will Injury Prevention get?</p> <p>PS 1.1 Artificial intelligence: Promise, Perils and Predictions (Charlotte Stix, AI HLEG) PS 1.2 Artificial Intelligence in Home & Leisure Accident Prevention (Erich Prem, Eutema)</p>														
10.30-11.00	Coffee Break														
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<p>12.05-12.30</p>	<p style="text-align: center;">EP1 Child Safety - Everyday Risks</p> <p>EP1.1 E-Learning with the Safety Bear (Elisabeth Fanningner)</p> <p>EP1.2 Educating Children on Health & Safety (Grigorios Gkogkas)</p> <p>EP1.3 Promoting fun and safe play on inflatable playgrounds (Mieke Cotterink)</p> <p>EP1.4 Hold Hands - encouraging Early Childhood Education and Care Practitioners to teach water safety (Roger Sweeney)</p> <p>EP1.5 Child injury mortality and morbidity in Croatia (Ivana Brkić Biloš)</p> <p>EP1.6 Self-reported knowledge on suicidal risk and suicidal behavior in schoolchildren aged 16 to 19 years in Lithuania (Birute Strukcinskiene)</p>	<p style="text-align: center;">EP2 Injury Surveillance - Data Collection</p> <p>EP2.1 Methodological issues for recording occupational accidents and evaluation of aftereffects (Battaivan Byamba)</p> <p>EP2.2 National data on drownings in Italy (Giuseppe Balducci)</p> <p>EP2.3 A registry-based pilot study of traumatic brain injury in two middle-income countries (Angela Cazacu-Stratu)</p> <p>EP2.4 Injury ED and inpatient admission rates in Europe (Mr. Marco Giustini)</p> <p>EP2.5 Alcohol related emergency department treatments in the netherlands: trends in alcohol intoxications and alcohol related injuries during the covid-19 pandemic (Susanne Nijman)</p> <p>EP2.6 Taking severity seriously: looking beyond the maximum abbreviated injury score (Marjolein Versteeg)</p>	<p style="text-align: center;">EP3 Digital Solutions - Home and Leisure Safety</p> <p>EP3.1 Potentials and Challenges of Artificial Intelligence and Robotics for the Safety in Home and Leisure. (Michael Nader)</p> <p>EP3.2 Benchmarking Natural Language Processing tools for automatic classification of Trauma mechanism in French emergency free-text clinical notes (Gabrielle Chenais)</p> <p>EP3.3 Virtual Reality - an opportunity for safe and realistic power wheelchair training (Eva Aigner-Breuss)</p> <p>EP3.4 Development and Implementation of a Digital Falls Prevention Program for Community-dwelling Older Adults (Emma Stanmore)</p> <p>EP3.5 Experiences and Perceptions of Community Safety (Dawn Exley)</p> <p>EP3.6 Machine Learning techniques for the prediction of hospital Length Of Stay from injuries (Alessio Pitidis)</p>
<p>12.30-13.30</p>	<p>Lunch Break</p>		
<p>13.30-14.30</p>	<p style="text-align: center;">O3 Road Safety - Smart Solutions</p> <p>O3.1 The SOULMATE app: facilitating elderly mobility by increasing the feeling of security while travelling through the use of a mobility app, secure navigation and a helpline (Karin Kuchler)</p> <p>O3.2 Warning signals as solution to increase cyclists' safety in automated, connected mobility (Eva-Maria Hollauf)</p> <p>O3.3 Predicting cyclists' intentions by measuring eye, head and body movements (Stephan Odenwald)</p> <p>O3.4 Effectiveness assessment of a warning driver assistance system for trucks to avoid ac-cidents with pedestrians (Ernst Tomasch)</p> <p>O3.5 Legal Challenges of automated driving to ensuring road-safety (Konrad Lachmayer)</p>	<p style="text-align: center;">O4 Home Safety - COVID-19 Impacts</p> <p>O4.1 Emergency admissions for domestic accidents during the first Covid-19 lockdown in France (Nathalie Beltzer)</p> <p>O4.2 Fall fighters and Later Life Roadshows: Working with the private sector to implement a falls prevention and strength and balance programme during the Covid 19 pandemic (Ashley Martin)</p> <p>O4.3 Impact of the Covid-19 pandemic on unplanned hospitalizations and mortality for falls/injuries and femoral neck fracture in France (Marion Torres)</p> <p>O4.4 Implementation fidelity of the 'Stay One Step Ahead' home safety intervention; a mixed methods analysis (Sabrina Stewart)</p> <p>O4.5 TOM & Co: the (im)possibilities of implementing digital technology in the fall prevention program TOM (Branko Olij)</p>	

<p>14.35-15.00</p>	<p style="text-align: center;">EP4 Road Safety - Smart Solutions</p> <p>EP4.1 Assessment pediatric tbi patern using the glasgow scale at all levels of medical care (Eugeniu Mindrigan)</p> <p>EP4.2 Prevalence of road traffic accidents among children 0-16 years old: a retrospective study in Yerevan (Artashes Tadevosyan)</p> <p>EP4.3 Trampoline related injuries in children aged up to 18 years old – a multinational study based on EU-IDB (2008 and 2018) (Dritan Bejko)</p> <p>EP4.4 How our safety policy changed from "as safe as possible" to "as safe as necessary" (Veerle De Vlieghe)</p> <p>EP4.5 Dutch child injury prevention model (Hedy Goossens)</p> <p>EP4.6 "Safe & Healthy" A Safe School short film project on youth injury prevention and safety promotion (Isabella Kranacher)</p>	<p style="text-align: center;">EP5 Home Safety - Behaviours and Circumstances</p> <p>EP5.1 Causation factors of unintentional injury in the home (Dawn Exley)</p> <p>EP5.2 Home falls among people 65 years and older: circumstances and patterns of falls. Results from the ChuPaDom survey - 2018 (Marion Torres)</p> <p>EP5.3 Gas hazards at home - an invisible threat (Stefan Georgiev)</p> <p>EP5.4 Fireworks - Behaviour of Dutch households (Branko Olij)</p> <p>EP5.5 Collaboration on fire safety for socially vulnerable groups (Ava Sadeghi Sadeghi)</p> <p>EP5.6 Results from 5 consecutive years of natural hazard awareness in austrian population (Timo Lücksmann)</p>	<p style="text-align: center;">EP6 Safety Promotion and Communication</p> <p>EP6.1 Don't shoot the messenger: Up-to-date reporting of consumer product injuries using an interactive dashboard (Marjolein Versteeg)</p> <p>EP6.2 How to engage people in safety with Incidents & Observations (Timo Kronlöff)</p> <p>EP6.3 Analysis of economic sectors and professions in Slovak Republic from the point of view of accidents and assessing tools in assessment occupational risks. (Alena Ďaďová)</p> <p>EP6.4 Bow-tie analysis for patient safety risk management in Bulgarian hospitals (Rositsa Dimova)</p> <p>EP6.5 Standardization of lifeguarding job regulations as a form of drowning prevention (Olga Marques)</p> <p>EP6.6 Internationalisation of a professional drowning prevention and water safety and rescue course - lessons from Portugal and application in Europe and Africa in 2022 (Fernando Martinho)</p>
<p>15.00 – 15.30</p>	<p>Tea Break</p>		
<p>15.30-16.30</p>	<p style="text-align: center;">O5 Sports and Recreational Safety - Exposure and Risk</p> <p>O5.1 KfV Exposure Survey (Carl Neumayr)</p> <p>O5.2 Trends in sports-related emergency department visits in the Netherlands, 2009-2018 (Branko Olij)</p> <p>O5.3 Situation of Drowning and Drowning Prevention in Europe (Detlev Mohr)</p> <p>O5.4 Trampoline Park Safety – the perspective of users (Sandra Nascimento)</p> <p>O5.5 Is the prescription of “appropriate” running shoes an evidence-based preventive measure for running-related injury? (Laurent Maliso)</p>	<p style="text-align: center;">O6 Technology Solutions for Safety - Reality Checks</p> <p>O6.1 Improving cyclists' safety via new C-ITS technologies in automated and connected mobility (Cornelia Zankl)</p> <p>O6.2 Digital fall weather warning for older people (Martin Pfanner)</p> <p>O6.3 Evaluation of an intervention to improve home safety for preschool children: a controlled before and after study (Michael James Taylor)</p> <p>O6.4 Portuguese e-maritime incident processing (José Coelho)</p> <p>O6.5 Advanced driver assistance systems in professional driving: About loopholes, attitudes, knowledge and training (Martin Winkelbauer)</p>	

16.30-17.30	Plenary 2 Influencing Risk-Coping Behaviour
	<p>PS 2.1 The Role of Social Media in Safety Promotion (Shayoni Lynn, Lynn PR)</p> <p>PS 2.2. Humans aren't robots (Natalia Shakhina, Behavioural Insights Team)</p> <p>PS 2.3 Trends in Safety Culture Research (Nic Ward, Center for Health & Safety Culture)</p>
	Walking Tour
19:00	Dinner
20:00	

Conference Programme Day 2 | 24. June 2022

Day 2		
	O7 Road Safety – Vulnerable Road Users	O8 Child Safety - Severe Threats (Drowning and Burns)
09.00-10.00	<p>O7.1 Engaging European citizens in improving road safety: the European Road Safety Charter initiative (Wouter Van den Berghe)</p> <p>O7.2 trafficsafety4you - drowsiness and fitness to drive (Joachim Rauch)</p> <p>O7.3 Safety in Urban Micromobility and the RideSafeUM Initiative (Josep Ramon Morros Rubio)</p> <p>O7.4 About a safe distance ... in cycling (Martijn Kiers)</p> <p>O7.5 Road Safety and Vulnerable Road Users as the key focus in the Sustainable Mobility planning process on the road towards 'Vision Zero'. (Dirk Engels)</p>	<p>O8.1 Parents' risk perception of drowning among young children (Mieke Cotterink)</p> <p>O8.2 Motor storytelling as a drowning prevention tool (Francisco Cano Noguera)</p> <p>O8.3 Teaching water safety without water – a digitized solution for primary school children (Roger Sweeney)</p> <p>O8.4 Pediatric burn injuries in Georgia: a retrospective hospital-based study (Nino Chikhladze)</p> <p>O8.5 Implementing outcomes of aetiological research in an online programme to prevent burn accidents in children under 5 years of age (Eva van Zoonen)</p>

10.05-10.30	<p>EP7 Road Safety – Active Mobility</p> <p>EP7.1 How to reduce the e-scooter parking problem in European cities (Ernestine Mayer)</p> <p>EP7.2 Stand up for your ride! Introducing a foreign road safety program (Branko Olij)</p> <p>EP7.3 The burden of road traffic injuries among patients treated in the largest trauma hospitals in the republic of Moldova (Svetlana Cociu)</p> <p>EP7.4 Road Safety. Wrong-way driving on highways (Martijn Kiers)</p> <p>EP7.5 Implementation of a model of awareness-raising for taxi motorcyclists in benin in relation to helmet use: a quasi-experimental study (Yolaine Glele Ahanhanzo)</p> <p>EP7.6 Demographic variation in traffic injury conflicts – implications for vehicle driving simulators (Kristian Kjaergaard)</p> <p>EP7.7 Risk estimation including risk compensation with cyclists (Wolf Dietrich Zuzan)</p>	<p>EP8 Injury Surveillance – Injury Epidemiology</p> <p>EP8.1 Epidemiology of falls-related traumatic brain injury in Georgia: Evidence from observational study (Nato Pitskhelauri)</p> <p>EP8.2 The prevalence and characteristics of physical activity-related injuries among university students in Yerevan. (Artashes Tadevosyan)</p> <p>EP8.3 Annual rate of falls in Portugal (2010-2018): Different methodological estimation approaches using hospital admission data (Andreia Costa)</p> <p>EP8.4 Assessment of Health-Related Quality of Life in Traumatic Brain Injury Patients from Eastern Europe (Madalina Coman)</p> <p>EP8.5 Effect of the COVID-19 measures on the number of severe injuries after traffic accidents and one-sided pedestrian accidents in the Netherlands (Inge Krul)</p> <p>EP8.6 15-year trends in injury related health care use and costs in the Netherlands (Inge Krul)</p>	<p>EP9 Technology - Learning from Work Place Safety</p> <p>EP9.1 IoT and AI based Structural Health Monitoring of safety critical assets (Christoph Schwald)</p> <p>EP9.2 The digital tool that saves lives (Ana María Domínguez Pachón)</p> <p>EP9.3 An Open-Innovation Challenge for “out of bed detection” (Martin Morandell)</p> <p>EP9.4 Experienced-based Safety Training - Impactful in-person training with long-lasting memory impact! (Matthias Kroppe)</p> <p>EP9.5 Exposure Assessment of Electromagnetic Radiation in a Smart Factory (Klaus Schiessl)</p> <p>EP9.6 Changing the driving behavior of forklift drivers by means of gaze analyzes (Peter Schwaighofer)</p> <p>EP9.7 Security for Safety Risk Assessments for the production industry (Martin Steiner)</p>	
	10:30-11.00	Coffee Break		
11.00-12.00	<p>O9 Safety Promotion - The European View</p> <p>O9.1 Status of Home and Leisure Accident Prevention in Western Europe (Robert Bauer)</p> <p>O9.2 Why the lack of EU-wide pool safety regulation? (Lloyd Owens)</p> <p>O9.3 Factfulness – a way to increase interest for safety promotion (Eva Vaagland)</p> <p>O9.4 Pilot application of influencers in road safety communication in Germany: short term effects on knowledge, attitudes and behaviour of the target group (Mr. Walter Funk)</p> <p>O9.5 The same fall, a different cause? - Comparing the accidents of consumers and workers (Jakko Van Kampen)</p>	<p>O10 Injury Surveillance – Epidemiology</p> <p>O10.1 Pattern of traumatic spinal cord injuries in the Piedmont Region (Italy): a 13-year retrospective cohort-based study (Alberto Borraccino)</p> <p>O10.2 Home accidents in Europe: a descriptive analysis from the IDB-FDS databank (Marco Giustini)</p> <p>O10.3 Changes in home and leisure accidents in children and young people during the COVID-19 pandemic, in Portugal (Tatiana Alves)</p> <p>O10.4 Emergency department treatments due to bicycle accidents in the netherlands: effects of increasing e-bike popularity (Susanne Nijman)</p> <p>O10.5 UK injury data: The feasibility of collecting accident data relating to consumer products from the NHS (National Health Service) (Geraldine Cosh)</p>		

EU SAFETY 2022

12.00-13.00	Plenary 3 Risk Perceptions and Communication		
	<p>PS 3.1 Zero means a lot - A New Paradigm for Safer City Streets (Pedro Homem de Gouveia, Polis)</p> <p>PS 3.2 Accident prevention with Deep Learning language models (Andreas Stöckl, University of Applied Sciences Upper Austria)</p> <p>PS 3.3 Risk Communication - from mapping to interacting in a changing natural environment (Thomas Hlatky, VVO)</p>		
13.00-13.15	Closing		
	Farewell Lunch		

Day 2			
	Meeting Room 1	Meeting Room 2	Meeting Room 3
14.00-16.00	Business and Network Meetings		

Presentation formats in Break Out Sessions:

Oral Session (O): Up to 5 authors will make a presentation of max. 10 minutes each.

E-Poster Pitch Session (EP): 5 to 8 authors will make an oral presentation of max. 4 minutes each.