Conference Programme Day 1 | 23. June 2022

	Day 1			
08.00- 09.00	Registration			
	Opening			
09.00- 10.30	Plenary 1 How Smart will Injury Prevention get?			
10.30	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)			
10.30- 11.00	Coffee Break			
	O1 Child Safety – Education	O2 Injury Surveillance - Data Systems		
	O1.1 RePLAY: how pedagogical documentation supports childcare professionals' assessment of children's risk competence (Helena	O2.1 The French Home and Leisure Injuries Surveillance System EPAC (Marion Torres)		
	Sienaert) O1.2 CounterRisk New skills to deal with the risks of counterfeiting in	O2.2 A national representative and comprehensive healthbased injury monitoring system is launched in Norway from 2022 (Mr. Johan Lund)		
11.00-	consumer goods for children (Sandra Nascimento) O1.3 Risk factors for hospital admission after a trampoline related injury in	O2.3 Pilot-testing an Injury Registry in Eastern Europe – learning from iCREATE Project (Diana Dulf)		
12.00	children and adolescents– a cross-sectional study based on EU-IDB (Dritan Bejko)	O2.4 From community-based registrations of traffic accidents towards prevention (Susanne Nijman)		
	O1.4 Children on wheels – mobile on wheels with Muscle + electric + motor power (Peter Spitzer)	O2.5 Accidents in Germany 2019/2020 - Results from a representative health survey of adults (Anke-Christine Sass)		
	O1.5 Child Defenestration: An Unexpected collateral Effect of the first Covid- 19 Lockdown! (Nathalie Beltzer)			
	O1.6 The Botnar Child Road Safety Challenge: why monitoring multi-country projects is so important (Atsani Ariobowo)			

	EP1		EP2	EP3
	Child Safety - Everyday Risks	Injury Surveillance - Data Collection		Digital Solutions - Home and Leisure Safety
	EP1.1 E-Learning with the Safety Bear (Elisabeth Fanninger)EP1.2 Educating Children on Health & Safety	EP2.1 Methodological issues for recording occupational accidents and evaluation of aftereffects (Battaivan Byamba)		EP3.1 Potentials and Challenges of Artificial Intelligence and Robotics for the Safety in Home and Leisure. (Michael Nader)
12.05- 12.30	 (Grigorios Gkogkas) EP1.3 Promoting fun and safe play on inflatable playgrounds (Mieke Cotterink) EP1.4 Hold Hands - encouraging Early Childhood Education and Care Practitioners to teach water safety (Roger Sweeney) 	Balducci) EP2.3 A registry-based p injury in two mido Cazacu-Stratu) EP2.4 Injury ED and inpa		 EP3.2 Benchmarking Natural Language Processing tools for automatic classification of Trauma mechanism in French emergency free-text clinical notes (Gabrielle Chenais) EP3.3 Virtual Reality - an opportunity for safe and realistic power wheelchair training (Eva Aigner-Breuss)
	EP1.5 Child injury mortality and morbidity in Croatia (Ivana Brkić Biloš)	Injury mortality and morbidity in Croatia Prevention Pr	EP3.4 Development and Implementation of a Digital Falls Prevention Program for Community-dwelling Older Adults (Emma Stanmore)	
	EP1.6 Self-reported knowledge on suicidal risk and suicidal behavior in schoolchildren aged 16 to 19 years in Lithuania (Birute Strukcinskiene)	alcohol intoxication	ons and alcohol related e covid-19 pandemic	EP3.5 Experiences and Perceptions of Community Safety (Dawn Exley)
		EP2.6 Taking severity se	riously: looking beyond the riated injury score (Marjolein	EP3.6 Machine Learning techniques for the prediction of hospital Length Of Stay from injuries (Alessio Pitidis)
12.30- 13.30	Lunch Break			
	O3 Read Cafety, Carent Calutia		04 11	
	Road Safety - Smart Solutions		Home Safety - COVID-19 Impacts	
	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)		O4.1 Emergency admissions for domestic accidents during the first Covid-19 lockdown in France (Nathalie Beltzer)	
13.30- 14.30	O3.2 Warning signals as solution to increase cyclists' safety in automated, connected mobility (Eva-Maria Hollauf)		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)	
14.30	O3.3 Predicting cyclists' intentions by measuring eye, head and body movements (Stephan Odenwald)		O4.3 Impact of the Covid-19 pandemic on unplanned hospitalizations and mortality for falls/injuries and femoral neck fracture in France (Marion Torres)	
	O3.4 Effectiveness assessment of a warning driver assistance system for trucks to avoid ac-cidents with pedestrians (Ernst Tomasch)		O4.4 Implementation fidelity of the 'Stay One Step Ahead' home safety intervention; a mixed methods analysis (Sabrina Stewart)	
	O3.5 Legal Challenges of automated driving to ensuri Lachmayer)	ng road-safety (Konrad	O4.5 TOM & Co: the (im)po prevention program T	ossibilities of implementing digital technolodgy in the fall FOM (Branko Olij)

	EP4		EP5	EP6
	EP4 Road Safety - Smart Solutions	Home Safety	EP5 - Behaviours and mstances	Safety Promotion and Communication
14.35- 15.00	 EP4.1 Assessment pediatric tbi patern using the glasgow scale at all levels of medical care (Eugeniu Mindrigan) EP4.2 Prevalence of road traffic accidents among children 0-16 years old: a retrospective study in Yerevan (Artashes Tadevosyan) 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) EP4.4 How our safety policy changed from "as safe as possible" to "as safe as necessary" (Veerle De Vliegher) EP4.5 Dutch child injury prevention model (Hedy Goossens) EP4.6 "Safe & Healthy"A Safe School short film project on youth injury prevention and safety promotion (Isabella Kranacher) 	 EP5.1 Causation factors of unintentional injury in the home (Dawn Exley) EP5.2 Home falls among people 65 years and older: circumstances and patterns of falls.Results from the ChuPaDom survey - 2018 (Marion Torres) EP5.3 Gas hazards at home - an invisible threat (Stefan Georgiev) EP5.4 Fireworks - Behaviour of Dutch households (Branko Olij) EP5.5 Collaboration on fire safety for socially vulnerable groups (Ava Sadeghi Sadeghi) EP5.6 Results from 5 consecutive years of natural hazard awareness in austrian population (Timo Lücksmann) 		 EP6.1 Don't shoot the messenger: Up-to-date reporting of consumer product injuries using an interactive dashboard (Marjolein Versteeg) EP6.2 How to engage people in safety with Incidents & Observations (Timo Kronlöf) 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) EP6.4 Bow-tie analysis for patient safety risk management in Bulgarian hospitals (Rositsa Dimova) EP6.5 Standardization of lifeguarding job regulations as a form of drowning prevention (Olga Marques) 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)
15.00 – 15.30	Tea Break			
15.30- 16.30	O5 Sports and Recreational Safety - Exposure and Risk O5.1 KFV Exposure Survey (Carl Neumayr) O5.2 Trends in sports-related emergency department visits in the Netherlands, 2009-2018 (Branko Olij) O5.3 Situation of Drowning and Drowning Prevention in Europe (Detlev Mohr) O5.4 Trampoline Park Safety – the perspective of users (Sandra Nascimento) O5.5 Is the prescription of "appropriate" running shoes an evidence-based preventive measure for running-related injury? (Laurent Maliso)		 O6.1 Improving cyclists' sa connected mobility (C O6.2 Digital fall weather wa O6.3 Evaluation of an inter controlled before and O6.4 Portuguese e-maritim O6.5 Advanced driver assisted 	O6 Solutions for Safety - Reality Checks fety via new C-ITS technologies in automated and Cornelia Zankl) arning for older people (Martin Pfanner) vention to improve home safety for preschool children: a after study (Michael James Taylor) ne incident processing (José Coelho) stance systems in professional driving: About loopholes, and training (Martin Winkelbauer)

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

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	 O7.1 Engaging European citizens in improving road safety: the European Road Safety Charter initiative (Wouter Van den Berghe) O7.2 trafficsafety4you - drowsiness and fitness to drive (Joachim Rauch) O7.3 Safety in Urban Micromobility and the RideSafeUM Initiative (Josep Ramon Morros Rubio) O7.4 About a safe distance in cycling (Martijn Kiers) 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) 	 08.1 Parents' risk perception of drowning among young children (Mieke Cotterink) 08.2 Motor storytelling as a drowning prevention tool (Francisco Cano Noguera) 08.3 Teaching water safety without water – a digitized solution for primary school children (Roger Sweeney) 08.4 Pediatric burn injuries in Georgia: a retrospective hospital-based study (Nino Chikhladze) 08.5 Implementing outcomes of aetiological research in an online programme to prevent burn accidents in children under 5 years of age (Eva van Zoonen) 		

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

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

Day 2				
	Meeting Room 1	Meeting Room 2	Meeting Room 3	
14.00- 16.00	4.00- 6.00 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.