

# Poster Index

p1	<b>Solving Trade-off between Speed and Safety: Decentralized Control of Mobile Agents Based on Modified Social Force Model</b> Takeshi Kano and Kentstar Samuel Harsono	138
p2	<b>Modeling Dynamic Queue Formation and Decision Making in Pedestrian Systems</b> Ander García, Dariel Hernández-Delfin, Dae-Jin Lee and Marco Ellero	140
p3	<b>Behavior of Evacuees on Podium Decks after Building Fire Evacuation</b> Yoshikazu Minegishi	142
p4	<b>Anchoring and judgment biases of pedestrians in exit choice: A discrete choice model based on Virtual Reality experiments</b> Huang Can, Jun Zhang and Weiguo Song	144
p5	<b>Analysis of Metro Network Passenger Flow Based on Flow Type Classification</b> Qi Pan, Jun Zhang, Weiguo Song and Xiaolian Li	146
p6	<b>Cooperation and Competition During Pedestrian Evacuation</b> Hongpeng Qiu, Xuanwen Liang, Dongli Gao and Eric Wai Ming Lee	148
p7	<b>Simulation and empirical analysis of pedestrian game-behavior under terrorist attacks</b> Ran Su, Qing-Yi Hao, Zhi-Gang Shi and Zhiming Fang	150
p8	<b>Optimization of exit-restricted aircraft evacuation with a dual-axis rotation cellular automaton model</b> Xingwen Xiong, Juan Chen, Qiao Wang and Jian Ma	152
p9	<b>Cyclists' Braking Behavior in Response to Crossing Pedestrians</b> Floor Bontje, Leendert van Maanen, Bas Spierings, Roland Geraerts, Taoufik Bakri and Chris Janssen	153
p10	<b>Revisiting counter-current pedestrian flow as a non-equilibrium phase transition</b> Yanglin Wan and Christopher Ness	155
p11	<b>Rigid body agent-based crowd simulation framework utilizing simplified ray casting social forces and heat map parameters fitting</b> Tomasz Hachaj and Jaroslaw Was	157
p12	<b>The Impact of Distraction on Pedestrian Collision Avoidance Process: An Energy Cost Perspective</b> Chenrui Xuan and Wei Xie	159
p13	<b>Walking in super-aged society: simulating pedestrian stress with real-time adaptive social force model</b> Jinsoo Kim, Changhoon Shin and Hoontae Park	161
p14	<b>How Humans in the Loop Adapt Dynamic Lane Allocation Plans at Airport Security: A Decision-Making Analysis</b> Xiaoting Yuan, Tieqiao Tang and Nikolai Bode	163
p15	<b>Passenger Data-Integrated Network Analysis of Tokyo Metro</b> Xi Lin, Daichi Yanagisawa and Katsuhiro Nishinari	165
p16	<b>Modeling Passenger Selection Behaviour in Vertical Transportation Facilities at Deeply Buried Subway Station</b> Shanshan He, Mohcine Chraïbi, Juan Chen, Qiao Wang and Jian Ma	167
p17	<b>The Effect of Desired Speed Variability on Pedestrian Dynamics in Social Force-based Simulations of a closed bi-directional Flow Setting</b> Peter Sukennik and Tobias Kretz	168
p18	<b>Integrated Analysis of Environmental Qualities and Pedestrian Movement Using Simulations</b> Stefan Seer, Thomas Matyus and Viktoria Sandor	170
p19	<b>Wheelchair pedestrians' road-crossing behavior - A Virtual Reality Study</b> Yan Feng and Zhenlin Xu	172
p20	<b>Beyond Landmarks: Investigating Cognitive Maps in Crowds</b> Ezel Üsten	174

<b>p21</b>	<b>User Preference-Based Parallel Coordinate Plots: Its Application in Guidance Planning</b> Chisa Mori, Shuheï Watanabe, Masaki Onishi and Takayuki Itoh	<b>176</b>
<b>p22</b>	<b>Cross-cultural comparison of wayfinding behavior in a multi-level building between The Netherlands and China – A Virtual Reality Study</b> Chenyi Yang, Yan Feng and Dewei Li	<b>178</b>
<b>p24</b>	<b>Insights from Pedestrian Tracking Data for Railway Safety</b> Ernst Bosina and Stephanie Baumann	<b>180</b>
<b>p26</b>	<b>Investigating Contributing Factors to Older Pedestrian Traffic Crashes</b> Elisabeta Mitran, Xiaoduan Sun and Farooq Azam Khanzada	<b>182</b>
<b>p27</b>	<b>Consideration of the data range of Biosignal sensors in response to the rating scale –Laboratory Experiments Focusing on the Personal Space Region–</b> Risa Kagaya, Fumie Iwata and Hideaki Takayanagi	<b>184</b>
<b>p28</b>	<b>Enhancing Evacuation Efficiency in Low-Visibility Scenarios through AR-based Smoke Simulation and BIM-guided Navigation</b> Saizhe Ding, Kristian Börger, Mohcine Chraïbi, Yuxin Zhang and Xinyan Huang	<b>186</b>
<b>p29</b>	<b>Finding relations between pedestrian count time series at different locations for footfall forecasting</b> Wentao Chen and Nikolai Bode	<b>188</b>
<b>p30</b>	<b>A Body Size Measurement Method Using Aligned Depth Cameras: A Preliminary Experiment</b> Hana Najmanová, Pavel Hrabák, Dominik Košík and Vít Pospíšil	<b>190</b>
<b>p31</b>	<b>The Sound of Crowds: Perceiving and Understanding Pedestrian Dynamics through Visual and Auditory Data</b> Dilge Dakman	<b>192</b>
<b>p32</b>	<b>Pedestrian Trajectory Prediction Focusing on Environmental Object and Social Interaction Modeling through Graph Attention Networks</b> Wen-Xin Qiu and Eiji Hato	<b>194</b>
<b>p33</b>	<b>A Comparative Study on the Reliability and Validity of Virtual Reality-Based Pedestrian Dynamic Experiments</b> Jianyu Wang and Tao Chen	<b>196</b>
<b>p34</b>	<b>Interactions of Pedestrian Flow and Stagnation in Front of a Floor Plan in a Commercial Building</b> Mineko Imanishi, Takuro Okada and Tomonori Sano	<b>198</b>
<b>p35</b>	<b>Differentiating XR Modes to Study Pedestrian Behaviour during Fire Evacuations</b> Abhinav Azad, Yan Feng and Serge Hoogendoorn	<b>200</b>
<b>p36</b>	<b>Impact of individual preferences on route choice model paramters. A case study of Trondheim</b> Irene Hofmann and Trude Tørset	<b>202</b>
<b>p37</b>	<b>Some benefits of high pedestrian density during flood evacuation</b> Xintong Li, Nicolas Duthou, Weiguo Song, Jun Zhang, Alberto Gambaruto and Nikolai Bode	<b>204</b>
<b>p38</b>	<b>Impact of Distribution Shape on Simulated Evacuation Times: Sensitivity Analysis of Agent Parameters</b> Juraj Kmec, Pavel Hrabák and Daniel Vašata	<b>206</b>
<b>p39</b>	<b>Two frameworks to identify crowd risks, monitoring metrics and assessment thresholds</b> Dorine Duives and Lucia van Schaik	<b>208</b>
<b>p40</b>	<b>Data fusion, state estimation and shortterm demand prediction for crowd management at SAIL2025</b> Winnie Daamen, Theivaprakasham Hari, Yanyan Xu, Yanan Xin, Sascha Hoogendoorn-Lanser and Serge Hoogendoorn	<b>210</b>
<b>p41</b>	<b>Pedestrian movements on stairs in metro stations – an empirical study</b> Lakshmi Devi Vanumu, K Ramachandra Rao and G Tiwari	<b>212</b>
<b>p42</b>	<b>Shapes: An open-source code base to generate realistic pedestrian shapes and simulate mechanical contacts in two dimensions</b> Maxim Stapelle, Oscar Dufour and Alexandre Nicolas	<b>214</b>
<b>p43</b>	<b>Top-View Multi-Camera Pedestrian Tracking for Enhanced Evacuation Dynamics Analysis</b> Hongliu Li and Jacqueline Lo	<b>216</b>