

HUMAN BEHAVIOUR IN FIRE 2012 PROCEEDINGS

TABLE OF CONTENTS

KEYNOTES

Refocusing on the way forward while building on our roots
Jake Pauls Consulting Services, USA2

More thoughts on defaults
Steven Gwynne, Hughes Associates, E Kuligowski, NIST, USA and M Spearpoint, University of Canterbury, New Zealand9

DEVELOPING THEORIES IN HUMAN BEHAVIOUR IN FIRE

Theory Building: An examination of the pre-evacuation period of the 2001 WTC disaster
Erica Kuligowski, National Institute of Standards and Technology (NIST), USA.....24

Towards perceptually driven simulations of pedestrian dynamics in fire: A cognitive modelling approach
Wassim Abu Abed, V Berkhahn, Leibniz Universität Hannover, Germany37

Psychophysical relation laws for pedestrian flows parameters
Dmitry Samoshin, V Kholshchevnikov, B Serkov, Academy of State Fire Service of Russia, A Kosatchev, All-Russian Research Institute for Fire Protection, Russia49

THE INFLUENCE AND IMPACT OF CULTURE ON HUMAN BEHAVIOUR IN FIRE

Investigating the impact of culture on evacuation behaviour – A Polish Data-Set
Edwin Galea, G Sharp, M Sauter, S Deere and L Filippidis, University of Greenwich, UK.....62

The effects of cultural and social differences between the West and Saudi Arabia on emergency evacuation - Preliminary findings
Majed Almejmaj, B Meacham, Worcester Polytechnic Institute, USA74

The UK BeSeCu firefighter study: A study of UK firefighters' emotional, cognitive and behavioural reactions to emergencies
Lynn Hulse, E Galea, University of Greenwich, UK.....86

EVACUATION BEHAVIOURS IN SCHOOLS

Walking speed data of fire drills at an elementary school
Rosaria Ono, University of São Paulo, M Valentin, Vargas Valentin Projetos Ltda, F Vittorino, Institute for Technological Research of São Paulo State, Brazil98

Children evacuation: Empirical data and egress modelling
Arturo Cuesta, J Capote, D Alvear, O Abreu, GIDAI Group - University of Cantabria and J Hernand, IRTECH, Spain109

Behavioral aspects of movement down stairs during elementary school fire drills
Aldis Run Larusdottir, A Dederichs, Technical University of Denmark, Denmark120

EFFECTIVE FIRE ALERTING SYSTEMS FOR BUILDINGS

Recollection, identification and perceived urgency of the temporal three evacuation alarm in an Australian sample
Michelle Ball, T Farley, Victoria University, Australia.....128

How to efficiently inform people about a fire in a high rise building?
Piotr Tofilo, M Cisek, The Main School of Fire Service, W Trzaska-Durski, Independent Fire Safety Management Consultant, Poland.....138

EVACUATION SIMULATION IN DIFFERENT ENVIRONMENTS

LabCUBEegress: A laboratory for a selective study of people's movement and human behaviour during egress situations
Elia Tosolini, L C Pecile, S Grimaz, SPRINT-Lab, Italy 148

Fire and evacuation simulation of the fatal 1985 Manchester Airport B737 fire
Edwin Galea, Z Wang, F Jia, University of Greenwich, UK 159

EVACUATION FLOW DYNAMICS

Study on congestion in stairs during phased evacuation in a high-rise building - Analysis based on the observational data of a real total evacuation drill
Hiroyuki Kadokura, Tokyu Research Institute, A Sekizawa, S Masuda, Tokyo University of Science, T Sano, M Yajima, Waseda University, Japan 171

Effective density measurement methods on stairs
Bryan Hoskins, Oklahoma State University, USA 182

Investigating stair-floor merging phenomena and the impact of single and multiple entry points
Shrikant Sharma, R Hayward, A Castellanos, D Brocklehurst, Buro Happold Ltd, UK 194

Experimental study on crowd flow through an opening connected to a crowded corridor: A comparison of experiment and multi-agent simulation
Tomonori Sano, Waseda University, A Jo, Takenaka Corporation, Y Ikehata, Taisei Corporation, Japan 206

BEHAVIOURAL INFORMATION DISTILLED FROM REAL FIRE INCIDENTS

Behaviours, motivations and timescales: Towards the development of a comprehensive database of human behaviour in dwelling fires
David Wales, O Thompson, Kent Fire and Rescue Service, UK 218

An investigation into fatal dwelling fires involving children aged five years and under
Amy Harpur, K Boyce, N McConnell, University of Ulster, UK 230

Analysis of the impact of training, communication and egress strategy in an apartment fire
Kristin Andrée, S Bengtson, Brandskyddslaget AB, Sweden 239

Fire safety and evacuation implications from behaviours and hazard development in two fatal care home incidents: Rosepark and Frampton House
David Purser, Hartford Environmental Research, UK 251

HUMAN BEHAVIOUR IN LARGE CONTROLLED PUBLIC EVENTS

The Collection and Analysis of Data from a Fatal Large-Scale Crowd Incident
Maria Pretorius, S Gwynne, E Galea, University of Greenwich, UK 263

A behavioral survey on Fukushima residents requiring emergency evacuation outside of the residence municipality by nuclear accident
Tomoaki Nishino, S-i Tsuburaya, T Tanaka, A Hokugo, Kobe University, Japan 275

Estimation of crowd density by pressure on human body under experimentally overcrowded condition
Hidemasa Yoshimura, Osaka Institute of Technology, Japan 284

Mathematical modeling of command and control in evacuation involving large public gatherings
L Feng, E Miller-Hooks, V Brannigan, University of Maryland, USA 292

ENHANCING THE LIFE SAFETY POTENTIAL OF VULNERABLE PEOPLE

Evacuation characteristics of blind and visually impaired people: Walking speeds on horizontal planes and descending stairs
Janne Sørensen, A Dederichs, Technical University of Denmark, Denmark 304

Evacuation of people with disabilities on stairs

<i>Erica Kuligowski, B Hoskins, R Peacock, E Wiess, National Institute of Standards and Technology, USA</i>	315
An analysis of the performance of trained staff using movement assist devices to evacuate the non-ambulant <i>Aoife Hunt, E Galea, P Lawrence, University of Greenwich, UK</i>	328
Ergonomic evaluation of manually carried and track-type stair descent devices used for the evacuation of high rise buildings <i>Steven Lavender, J Mehta, S Park, The Ohio State University, G Hedman, P Reichelt, K Conrad, The University of Illinois at Chicago, USA</i>	340
Train evacuation inside a tunnel: An interview study with senior citizens and people with disabilities <i>Karl Fridolf, D Nilsson, H Frantzich, Lund University, Sweden</i>	346
Evacuating vulnerable and dependent people from a fire in a building <i>David Charters, D Crowder, BRE Global, UK</i>	359
Risk factors that contribute to house fire fatalities despite the presence of a working smoke alarm <i>Erin Doolan, M Ball, Victoria University, Australia</i>	371
Microscopic modelling of agents with mobility restrictions and small-size social groups <i>Volker Schneider, R Könnicke, IST GmbH, Germany</i>	377
DESIGNING FOR THE SAFE EVACUATION OF BUILT ENVIRONMENTS	
Modelling human factors and evacuation lift dispatch strategies <i>Michael Kinsey, E Galea, P Lawrence, University of Greenwich, UK</i>	386
A risk perception analysis of elevator evacuation in high-rise buildings <i>Axel Jönsson, J Andersson, Brandskyddslaget AB, D Nilsson, Lund University, Sweden</i>	398
Knowledge of refuge areas in the evacuation of multi-storey buildings: the end users' perspectives <i>Nigel C McConnell & K Boyce, FireSERT, University of Ulster, UK</i>	410
Analysis of egress calculation assumptions and findings for large shopping centre life safety assessments <i>Mahmut Horasan, R Kilmartin, Scientific Fire Services Pty Ltd, Australia</i>	422
Modelling evacuation in a cinema complex: Validation study and comparison between different egress strategies <i>Nicolas Henneton, CTICM, N Dreuille, K Van Niel, LCPP, France</i>	435
Controlled evacuation in historical and cultural structures: Requirements, limitations and the potential for evacuation models <i>Elisabetta Carattin, University of Venice, Italy and V Brannigan, University of Maryland, USA</i>	447
HUMAN BEHAVIOUR IN AND EVACUATION OF TRANSPORTATION SYSTEMS	
Response time data for large passenger ferries and cruise ships <i>Robert Brown, University of Greenwich, UK / Memorial University, Canada and E Galea, S Deere, L Filippidis, University of Greenwich, London, UK</i>	460
Evacuation from trains – risks and measures <i>Lena Kecklund, M Arvidsson, S Petterson, MTO Safety AB, Sweden</i>	472
Design of evacuation systems in underground transportation systems <i>Daniel Nilsson, K Fridolf, H Frantzich, Lund University, Sweden</i>	483
Decision making and evacuation in road and rail tunnels <i>Peter Johnson, D Barber, L Henderson, Arup, Australia</i>	495

Social influence in a virtual tunnel fire – influence of passive virtual bystanders
Max Kinaterer, M Müller, A Mühlberger, P Pauli, University of Würzburg, Germany506

Optimising the arrangements for the evacuation of users from a road tunnel - the example of the
Caluire Tunnel (Le Grand Lyon)
Christelle Casse, University of Grenoble, E Meneroud, Openly, B Perrin, CETU, France517

POSTERS

Experiments of egress behavior when subway car stops on track
*Jong-Hoon Kim, W-H Kim, Kyungmin University, S-K Roh, Kwangwoon University, D-H Lee, W-S
Jung, Korea Railroad Research Institute, Korea*530

*From Unbalanced Initial Occupant Distribution to Balanced Exit Usage in a Simulation Model of
Pedestrian Dynamics*
Tobias Kretz, A Große, PTV AG, Germany536

Evacuation strategy for mobility on disaster of hospital ward patients
Shin'ichi Tsuchiya, Y Hasemi, Waseda University, Japan541

Status report on the development of the RESNA performance standard for emergency stair travel
devices
Glenn Hedman, University of Illinois at Chicago, USA547

Developing a new fire safety concept for wards in hospital buildings
Björn Peters, M Milius, P van de Leur, DGMR Consulting Engineers, The Netherlands551

Human wayfinding abilities to reach an area of refuge in a virtual environment
*Elisabetta Carattin, V Tatano, University of Venice, E Labate, C Meneghetti, F Pazzaglia, University of
Padua, Italy*557

Calculation method of ease to find escape routes by configuration factor of installed signs in visual
field of evacuees
*Yuki Akizuki, University of Toyama, T Tanaka, Kyoto University, S Okuda, Doshisya Women's College of
Liberal Arts, M Iwata, Setsunan University, Japan*563

Modeling social groups and roles in egress simulation
Mei Ling Chu, K Law, Stanford University, USA569

Which acoustic and optical signals are best suited for evacuation alarms? – An empirical study on the
characteristics of signals
Robin Palmgren, Fire AB, J Åberg, Sweco AB, D Nilsson, Lund University, Sweden575

Experimental study on accident perception by smoke at an initial fire
Yoshifumi Ohmiya, Tokyo University of Science, T Sano, Waseda University, Japan581

The problems of elderly people safe evacuation from senior citizen health care buildings in case of fire
Dmitry Samoshin, V Kholoshevnikov, R Istratov, Academy of State Fire Service of Russia587

Human behaviour in crisis situations: A cross-cultural investigation in order to tailor security-related
communication
Lena Kecklund, S Petterson, M Gabrielsson, MTO Safety AB, Sweden593

Case study referring to the evacuation caused by fire of person groups from museum "vasile pogor" of Iași,
românia
Dan Diaconu-Șotropa, D Roșu, D Robu, Technical University "Gh. Asahi" of Iași, Romania600

The key personal, environmental and behavioural factors contributing to smoking material-related
residential fire fatalities
Lin Xiong, D Bruck, Victoria University, Australia606

