

maritimeEXODUS Fire Safety Engineering Group The University of Greenwich



London SE10 9LS

maritimeEXODUS The Evacuation Model for the Marine Environment

maritimeEXODUS is more than simply an evacuation model, it is a computer based laboratory for evaluating the emergency and nonemergency movement and behaviour of passengers and crew.

Developed within the Fire Safety Engineering Group (FSEG) through pioneering research and development at the University of Greenwich, maritimeEXODUS simulates people-people, peoplefire and people-structure interactions. The model tracks the path of each passenger as they gather at their assigned assembly point and await the order to abandon the vessel. If the passengers are subjected to the effects of fire hazards, maritimeEXODUS takes this into account and predicts whether passengers are likely to survive the effects of fire hazards such as heat, smoke and toxic maritimeEXODUS also takes into account the impact of gases. heel and trim on travel speeds and can simulate the abandonment phase. maritimeEXODUS can be applied to:

- Accident reconstruction
- Tourist vessels
- Ro-Ro Ferries
- Cruise Ships
- Naval Vessels
- Off-Shore Facilities
- HSC
- FPSOs



maritimeEXODUS applications

maritimeEXODUS has distinguished itself by winning some of the most prestigious awards that the maritime industry has to offer, such as the RINA/LR Award for Ship Safety in 2002 and the CITIS Award for Innovation in IT for Ship Operation 2002. maritimeEXODUS has also been endorsed by the UK MOD as, "the escape tool that most closely meets the needs of the MOD for the development of warship escape design guidance and assessment". As part of the EXODUS family, maritimeEXODUS has also been honoured through the award of the BCS prize 2001, The Queen's Anniversary Award 2002 and the European IST prize 2004





SHEBA data used in maritimeEXODUS e.g. crew attempts to open hatch and water tight door while at 20 degrees heel

THE EXODUS MODEL

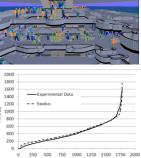
The software is written in C++ using Object Orientated techniques and utilises rule-based software technology to control the For additional flexibility these rules have been simulation. categorised into five interacting submodels known as the Passenger, Movement, Behaviour, Toxicity and Hazard models. These operate on a region of space defined by the geometry of the vessel. Internally, the geometry is covered in a mesh of nodes. The nodes are linked by a system of arcs. Each node represents a region of space typically occupied by a single person. maritimeEXODUS makes use of data generated from SHEBA.



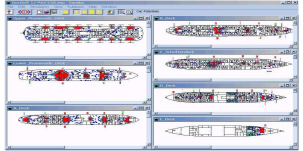
maritimeEXODUS Features	Available now
Full compliance with IMO MSC 1533	×
Validated using Full-Scale SAFEGUARD data	✓
Impact of heel and trim on passenger travel speeds	✓
Impact of wearing life jackets on passenger travel speeds	 Image: A set of the set of the
Ability to represent retrieval of life jackets	 Image: A set of the set of the
Ability to simulate abandonment phase	✓
Ability to represent crew/pax procedures e.g. fire fighting	 Image: A set of the set of the
Ability to incorporate impact of fire, smoke, heat, toxic gas	 Image: A set of the set of the
Ability to simulate non-evacuation procedures e.g. boarding	✓
Ability to include contra-flow	 Image: A set of the set of the
Ability to interface with CAD drawings	✓
Incorporate ladders, hatches, water tight doors and 60° stairs	 Image: A second s
Combining impact of smoke with ship orientation	 Image: A set of the set of the
Direct coupling to CFD fire simulation software	 Image: A set of the set of the
Impact of heel and trim on passenger behaviour	 Image: A set of the set of the
Impact of irritant products upon the population	 Image: A set of the set of the
LSA selection according to the levels of congestion	✓
Automatic identification of IMO critical congestion levels	 Image: A set of the set of the
Signage and Visibility Catchment Areas (VCA)	 Image: A set of the set of the
Impact of dynamic motion	√

maritimeEXODUS EXAMPLES

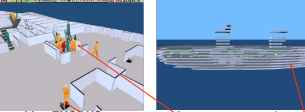
- - Exodu Time (s)



maritimeEXODUS validation of assembly time for a large passenger ship (SAFEGUARD data set)



maritimeEXODUS was used to reconstruct the sinking of the GUSTLOFF. In 1945 she took 3 torpedoes developing a 20º heel before sinking with the loss of over 10,000 lives



maritimeEXODUS can accurately represent crew/paxs performance on vertical ladders, 60° stairs and the operation of water tight doors and hatches. These are essential features for naval applications as shown for CVF

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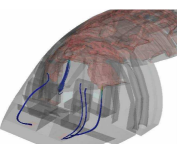
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A WORLD LEADER IN COMPUTATIONAL FIRE ENGINEERING The Fire Safety Engineering Group (FSEG) of the University of

Greenwich was founded by Prof Galea in 1986. The research and consultancy interests of the 30 strong team are focused on the development and application of Computational Fire Engineering (CFE) tools for the simulation of evacuation, non-emergency circulation of people, combustion, fire/smoke spread, structural response to fire and fire suppression. High profile applications of FSEG skills and technology in the built environment, aerospace, marine and rail sectors include:

- 9/11 WTC evacuation analysis
- · Airbus A380 super jumbo evacuation analysis
- · SwissAir MD11 disaster inquiry fire analysis
- New Royal Navy aircraft carrier (CVF) evacuation analysis
- · Ladbroke Grove rail disaster inquiry fire/evacuation analysis
- •Sydney Olympic Stadium evacuation analysis

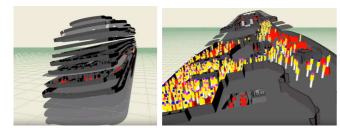


SMARTFIRE generated fire and smoke spread in above ceiling aircraft space

INTERNATIONAL RESEARCH AND CONSULTANCY

FSEG is one of Europe's leading centres of excellence in CFE. It is also one of the largest university-based groups dedicated to the modelling of fire and related phenomena in the world. FSEG has published over 330 academic and professional publications on fire and related topics. Since 2010 FSEG has generated over £10 million worth of research and consultancy funding and its research and consultancy activities have been supported by a client base including:

EADS, BAe Systems, BA, Buro Happold, BMT, Canary Wharf Management Ltd., EPSRC, EU, European Space Agency, Mitsubishi, LPC, MCA, NHS, Arup, RINA, Borealis, Rockwool, Thales, The Engineering Link, MOD, Lloyds Register, CAA, FAA, FRA, Boeing, NTSB, Bombardier, Canadian Dept of Trans, US Dept of Trans, Canadian Transportation Safety Board, US Federal Rail Administration.



maritimeEXODUS: Simulation of assembly while vessel is heeling

Examples of FSEG research and consultancy projects include:

- Analysis of naval/passenger ship design for evacuation
- · Fire/smoke analysis for underground stations
- Evacuation analysis of high-rise buildings
- · Fire/evacuation design and certification analyses for aircraft
- · Circulation/evacuation analysis for airports and subways
- · Analysis of evacuation provision for hospitals
- · Prediction of toxic gas generation resulting from cable fires
- Full-scale and experimental scale evacuation trials in aircraft, buildings, ship and rail environments.

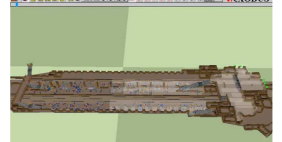
WINNER OF AWARDS 2001



AWARD-WINNING SOFTWARE

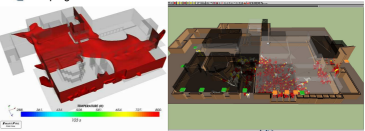
Research undertaken by FSEG has lead to the development of the CFE software: SMARTFIRE, buildingEXODUS, airEXODUS, maritimeEXODUS and railEXODUS. These products are distributed world-wide by FSEG to customers in 35 countries. FSEG's innovation has been recognised through a number of prestigious awards:

- International Journal of Maritime Engineering Medal of distinction 2014
 The Guardian University Award for Research Impact 2014
- SFPE Bono Award 2008
 Royal Aeronautical Society's Gold Award and George Taylor Prize 2006,
- IST prize 2004 awarded by the EU and the European Council of Applied Sciences, Technology and Engineering
- Queen's Anniversary Prize 2002
- British Computer Society IT Award, 2001
- Royal Institution of Naval Architecture/Lloyds Register Safer Ship Award 2001



buildingEXODUS: Occupant interaction with fire, smoke and toxic gases during evacuation from a station KNOWLEDGE TRANSFER

Members of FSEG are actively involved in the supervision of doctoral and masters level research students concerned with fire safety and the development and delivery of fire safety engineering courses, including, short courses for industry, MSc by Research and Taught MSc programmes.



Linked SMARTFIRE and buildingEXODUS simulation of Rhode Island disco fire incorporating smoke, heat, toxic and irritant gases.

HELPING SET INTERNATIONAL STANDARDS

FSEG expertise is sought by standards bodies such as the BSI, ISO, IMO and SFPE and is used to set standards in life safety, fire safety engineering and the use and validation of CFE tools.







Evacuation Trials: FSEG conduct evacuation trials in a range of environments including hospitals, ships, underground stations and rail cars in order to collect human performance data

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