3rd International Defense and Homeland Security Simulation Workshop

(DHSS 2013)

Held at the International Multidisciplinary Modeling and Simulation Multiconference

Athens, Greece 25-27 September 2013

Editors:

Agostino Bruzzone Francesco Longo Robert Sottilare Wayne Buck John A. Sokolowski

ISBN: 978-1-62993-486-0

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by CAL-TEK S.r.l. All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact CAL-TEK S.r.l. at the address below.

CAL-TEK S.r.l. Via Spagna 240-242 87036 Rende (CS) Italy

Phone: +39 333 7042 612 Fax: +39 0984 937849

info@cal-tek.eu

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

<u>Index</u>

Synthetic battlefield based simulation framework for the aviation engagement in distributed system Won Kyung Hwam, Yongho Chung, Sang C. Park	1
Serious game development methodology by via interoperation between a constructive simulator and a game application using HLA/RTI Changbeom Choi, Moon Gi Seok, Seon Han Choi, Tag Gon Kim, Soohan Kim	7
The edge decision support framework - emergency management training and support to operations Marco Biagini, Bruce Joy	16
Examining the relative disagreement model of opinion dynamics with Klemm- Eguiluz social network topologies Michael Meadows	26
Weighted attack trees for the cybersecurity analysis of SCADA systems Andrea Bobbio, Lavinia Egidi, Roberta Terruggia, Ester Ciancamerla, Michele Minichino	33
Modelling intrusion detection in security systems Zenon Chaczko, Ryszard Klempous, Chris Chiu	41
Capability and maturity model for simulation-based acquisition: case study in Korea Jinsoo Park, Yun Bae Kim, Gyutai Kim	47
Operations architecture and vector field guidance for the riverscout subscale unmanned surface vehicle Yiannis Papelis, Mitchel Weate	55
Agent-based modelling in the New Zealand defence force Mark Anderson	61
Modeling and simulation of land avoidance behavior belonging to tactical entities within a high-fidelity simulation environment Levent Senyurek, Deniz Aldogan, Mehmet Haklidir	67
Anti-submarine warfare modeling and simulation Deniz Aldogan, Mehmet Haklidir, Levent H. Senyurek, Yasemin Timar, Semuel Franko, Omer Eroglu, A.Faik Guven, H.Murat Genc	77
Simulating the marine domain as an extended framework for joint collaboration and competion among autonomous systems Agostino Bruzzone, Jean-Guy Fontaine, Alessandro Berni, Stefano Brizzolara, Francesco Longo, Luciano Dato, Simonluca Poggi, Margherita Dallorto	85
3D terrestrial laser scanner used to replicate a real military vehicle suitable to conduct static and dynamic tests in a virtual scenario Marco Giorgi, Francesco Longo, Pier Carmine Bosco, Letizia Nicoletti	98
Human factors' simulation models military relevance Francesco Nasca, Alberto Tremori	106
Authors' Index	113