

Flight Simulation Group Conference on Mission Training and Flight Simulation 2013

Technology, Concepts and Collaboration

**London, United Kingdom
12-13 June 2013**

ISBN: 978-1-62993-112-8

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 the Royal Aeronautical Society
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the Royal Aeronautical Society
at the address below.

Royal Aeronautical Society
No. 4 Hamilton Place
London
W1J 7BQ
United Kingdom

Phone: +44 (0) 20 7670 4300
Fax: +44 (0) 20 7670 4309

www.raes.org.uk

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

TABLE OF CONTENTS

SESSION 1: THE NATO CONTEXT

Chairman: Göran Ancker

The NATO Mission Training through Distributed Simulation (MTDS) Challenge: User Needs, Governance and CONEMP	1
<i>Tim James</i>	
The NATO Mission Training through Distributed Simulation (MTDS) Challenge: The Technical View	13
<i>Fernand Fafard</i>	
Experience and Developments in the NATO Distributed Training Environments	29
<i>Wim Huiskamp, Bjorn Lofstrand, Stefan Sandberg</i>	

SESSION 2: SWEDISH PERSPECTIVES ON MISSION TRAINING

Chairman: Barry Tomlinson

Current and Future SwAF Synthetic Mission Training Operations	42
<i>Jan Svetoft Frisén, Jonathan Borgvall, Martin Castor</i>	
Operational Evaluation Through Mission Simulation for Development of the Gripen Fighter	50
<i>Jonas Jeppsson</i>	
Harmonising Flight Simulation Infrastructure: FLSC & Saab Common Architecture	60
<i>Goran Ancker</i>	

SESSION 3: ENABLING TECHNOLOGIES 1

Chairman: Jack Shlien

Integrating Gesture Recognition for Flight Deck Officer Training	74
<i>Benjamin Webb</i>	
Expanding Virtual Mission Training via Low-cost Head-tracking Augmentation	91
<i>Luan Le Ngoc</i>	
Tactical Flight Simulation with Authentic Imposed Acceleration: Psychophysiology and Training Value	100
<i>G. McCarthy, M. Newman, S. Glaser, P. Comtois, F. Bonato, A. Bubka</i>	

SESSION 4: ENABLING TECHNOLOGIES 2

Chairman: Mike Southworth

A Collaborative Simulation Environment for Investigating Aircraft-Ship Operations	121
<i>S.J. Hodge, M.P. Spencer, M.R. Southworth</i>	
Requirements for Pilot and Operator Training for Helicopter Operation with External Load	144
<i>Vladimir Shibaev, Andrey Bushgens, Alexander Sviridenko, Dmitry Apollonov</i>	

SESSION 5: TARGETING FIDELITY

Chairman: Gordon Woolley

Operational and Policy Perspectives to Mission Training & Simulation	173
<i>Andy Fawkes, Neil Sierens</i>	
The Importance of Usage of Full Mission Simulators in Air Operations Training in Regard of Training and Budget	191
<i>Erik Heinzmann</i>	

SESSION 6: THE TRAINING BALANCE

Chairman: Dave Parkinson

Mission Training a Blended Training Solution	202
<i>Mike Dobson, Alison Heminsley</i>	
Realities of the Live Synthetic Blend	216
<i>Al Allsop</i>	
Insights Into Changing the Live / Synthetic Balance: A Typhoon Case Study	223
<i>Dick Eastment, Hassan Hashim</i>	

Use of Simulators for Mission Training – An Instructors View	237
<i>Chris Mullen</i>	

ADDITIONAL PRESENTATIONS

Remote Operator Terminal Design for use in a Real-Time Distributed Simulation Environment	242
<i>John Davis, Mitul Mehta, Jason Ralph, Nikki Power, Laurence Alison</i>	

National Police Air Service (NPAS)	262
<i>Richard Watson</i>	

RAeS Mission Simulation Conference	274
<i>Mike Jenkins</i>	

Synthetic Combat Training Within the Swedish Air Force an Operational Perspective on Mission Simulation	283
<i>Peter Greberg</i>	

Author Index