# SISO Seminar at ITEC 2017

Rotterdam, Netherlands 16 – 18 May 2017

ISBN: 978-1-5108-4226-7

#### 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© (2017) by SISO - Simulation Interoperability Standards Organization All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact SISO - Simulation Interoperability Standards Organization at the address below.

SISO - Simulation Interoperability Standards Organization 3100 Technology Parkway Orlando, Florida 32826 USA

Phone: (781) 271-9872 Fax: (781) 271-9874

Siso-help@sisostds.org

#### Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2633

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





### SISO Seminar at ITEC, 15 May 2017

*09:00 – 10:00*, Session 1: "Introduction" 1

session chaired by Wim HUISKAMP, (NLD), TNO, SISO Executive Committee (EXCOM)

09:00 – 09:15, Welcome and introduction 7

by Jean-Louis IGARZA, (FRA), Antycip simulation,

Vice-chairman of the SISO Standards Activity Committee (SAC)

**09:15 – 09:40**, "SISO introduction" 18

by Mike O'CONNOR, (USA), Trideum, SISO EXCOM chairman

09:40 – 10:00 "NATO M&S standardization activity" 33

by **Agatino MURSIA**, (ITA), Leonardo, NATO M&S Group (NMSG) vice-chairman and **Wim HUISKAMP**, (NLD), SISO EXCOM

10:00 - 11:00, Session 2: "Simulation Interoperability via HLA"

session chaired by Jose RUIZ, (FRA), DGA, French MoD, SISO Conference Committee (CC)

10:00 – 10:15, "Introduction to the High Level Architecture (HLA) standard" 46 by Jose RUIZ (FRA), DGA, SISO CC

10:15 – 10:35, "Towards the new standard (HLA 4)" 50

by Björn MÖLLER, Pitch Technologies, (SWE) and Felix RODRIGUEZ, VT MÄK, (USA)

10:35 - 10:55, "Establishment of HLA compliance certification within NATO", 61

by **Stefan VRIELER**, (DEU), Bundeswehr, German MoD, and **Lt. Col. Jan HODICKY**, (CZE), University of Defense

10:55 - 11:00, "Questions and answers"

11:00 – 11:30, Coffee Break

11:30 – 12:30, Session 3: "Verification and Validation (V&V): application of existing and emerging standards", session chaired by Simone YOUNGBLOOD (USA), John Hopkins University Applied Physics Laboratory, (JHU APL), and SISO SAC

11:30 – 11:50, "Fundamentals and Application of the M&S Use Risk methodology (MURM)", 66 by Simone YOUNGBLOOD (USA), JHU APL, SISO SAC

11:50 – 12:10, "Enhancing virtual maintenance training through the application of the Generic Methodology for V&V (GM-VV) 88

by Manfred ROZA (NLD), NLR and Ltd. Cdr. F.C.J. (Frank) MÜLLER – Program Manager NH90 Training Systems

#### 12:10 - 12:30, "An overview of International VV&A Requirements and Gaps", N/A

by Prof. Axel LEHMANN (GER), University of Bundeswehr

#### 12:30 – 14:00, Lunch break

### 14:00 – 15:30, Session 4: "Standardizing Environmental Data Processing & Sharing - A unified approach"

session chaired by **Jean-Louis GOUGEAT** (FRA), Sogitec, Reuse and Interoperation of Environmental Data & Processes (RIEDP) Product Development Group (PDG) chairman

#### 14:00 – 14:10, "Session introduction, background and motivation", 96

by Jean-Louis GOUGEAT (FRA), Sogitec, SISO RIEDP PDG chairman

#### 14:10 – 14:25, "Requirements for Environment Database, Training perspective", 106

by Robert SIEGFRIED (GER), Aditerna, SISO RIEDP PDG member

#### 14:25 - 14:50, "The SISO solution for sharing data: RIEDP Scope, Concepts and Status", 113

by Jean-Louis GOUGEAT (FRA), SISO RIEDP PDG chairman

#### 14:50 – 15:05, "How is RIEDP different from the other initiatives", 136

by Patrice Le LEYDOUR (FRA), Thales Training and Simulation, SISO RIEDP PDG member

#### 15:05 – 15:20, "Other challenges for Environmental databases", 142

by Arno GERRETSEN (NLD), NLR, SISO RIEDP member

15:20 - 15:30, "Conclusion / Q&A",

#### 15:30 – 16:00, Coffee Break

#### 16:00 - 17:00, Session 5: "Success stories in using SISO standards"

session chaired by Stefan SANDBERG (SWE), Pitch Technologies, SISO CC

## 16:00 – 16:20, "Successful use of HLA for a family of System Performance Assessment Simulation" 148

by Laurent PRIGNAC, (FRA), MBDA

## 16:20 – 16:40, "SISO Space Reference FOM: A Next Generation Interoperability Standard for Design, 155

Analysis and Training of Space Operations"

by Björn MOLLER (SWE), Pitch Technologies, Zack CRUES and Dan DEXTER (USA), NASA

# 16:40 – 17:00, "Successful use of interoperability standards for a Call for Fire and Close Air Support simulation"

by Adam EASTON (GBR), CEO of SimCentric

#### 17:00 Wrap-up

## SISO seminar is sponsored by





