

IW 2014
Tool Integration and Interoperability
Working Group
Meetings AGENDA

John Nallon Chair
Saumya Sanyal Co-Chair
Axel Reichwien Co-Chair
January 27-28, 2014

January 27th AGENDA

International Workshop
Monday January 27-28, 2014
Torrance, CA USA

- (1300) TIIWG Overview for New Attendees
 - Introductions
 - WG Objectives and Goals
 - Technical Operations Org Chart
- (1330) TIIWG Charter Review/Discussion/Update – Working Session
 - Updates to the Technical Operations Director by February 15, 2014
- (1345) NEW INCOSE Web Site Overview – TIIWG Site
 - INCOSE, Content Manager, Working Group Site introduction
 - Discuss and brainstorm information model for content library
 - Discuss use of functions and communication needs
- (1500) IW Break
- (1530 - 1630) INCOSE/PDES Liaison Project Update
 - General review of joint meetings and activities, quad charts
 - Data Exchange analysis use case
 - Review of the data exchange analysis, findings
- (1630-1645) Summary, Actions, and Review Tuesday Agenda.
- (1700 1800) IW2014 Town Hall – Moving Towards Digital Systems Engineering

January 28th AGENDA

International Workshop
Monday January 27-28, 2014
Torrance, CA USA

- (0800) Open Session, Review Agenda
- (0805- 0915) OSLC Liaison Project Review, OSLC Developments
 - Dr. Axel Reichwein (Koneksys); Sean Kennedy (IBM)
 - OSLC4MBSE Status/Update/Progress
 - OSLC Updates from OASIS
- (0915- 1000) ReqIF, Doors and Next Generation Data Exchange
 - Greg Gorman, IBM : data exchange, copy/export/import, security risks
- (1000-1030) IW Break
- (1030-1115) ALM Interoperability – James Hummell, Atego
- (1115 -1215) PLM/ALM Interoperability – Derek Piette, PTC Inc.
- (1215 – 1300) IW Lunch
- (1300 – 1400) Open Discussion on Interoperability in the SE Environment
- (1400 – 1415) Panel Opportunity at IS2014 “Interoperability Challenges”
- (1415 – 1430) Tech Ops Items / WG Task Discussion / Webinars
- 1430) Wrap Up, Review Action Items, discuss Webex Schedule
- (1445 -1500) Break Before Plenary

Thank you
and
See You at IS2014