AADL standards meeting May 2-5, 2016

* Location Chattanooga, Tennessee, USA.
  + Meeting information [https://www.sae.org/servlets/works/committeeHome.do?comtID=TEAAS2C#](https://www.sae.org/servlets/works/committeeHome.do?comtID=TEAAS2C)
  + Hotel – Chattanooga Marriott Downtown, $149 special rate, before April 15th
  + Meeting fee – pre-meeting $189

# Monday, May 2

* 0900-0945: AADL standardization committee news + action items (Bruce Lewis)
* 0945-1030: AADL v3 roadmap review (Peter Feiler)
* 1030-1100: break
* 1100-1230: AADL v3 discussions (Nested processors, virtual memory & memory configurations) (Peter Feiler)
* 1230-1400: Lunch
* 1400-1530: AADL v3 discussions (Configuration & Binding) (Peter Feiler)
* 1530-1600: Break
* 1600-1730: AADL v3 discussions (Compositional Interfaces) (Peter Feiler)
* 1730-1830: AADL-Lite: A AADL subset for lighter toolsets (Jerome Hugues, Julien Delange)

# Tuesday, May 3

* 0900-1030: AADL v3 discussions (array connections, unified type systems)
* 1030-1100: break
* 1100-1230: AADL Core Errata (Peter Feiler)
* 1230-1400: Lunch
* 1400-1530: AADL BA Errata or Ballot (Etienne Borde)
* 1530-1600: Break
* 1600-1730: AADL BA Formal Semantics (Etienne Borde, Jean-Pierre Talpin, Brian Larson)
* 1730-1800: Update to BLESS based on BA Reconciliation (Brian Larson)

# Wednesday, May 4

* 0900-0930: OCARINA for Multi-Core (Jerome Hugues)
* 0930-1000: OSATE Graphical Capabilities Review (Phil Alldredge)
* 1000-1030: Comparing DARTS Graphics to AADL (Jerome Hugues, Manu Grolleau)
* 1030-1100: break
* 1100-1200: Security Analysis Annex Proposal (Julien Delange)
* 1200-1230: Demonstration of OSATE Security Analysis Tools (Julien Delange)
* 1230-1400: Lunch
* 1400-1530: Network Annex Update (Alexey Khoroshilov, Tiyam Robati, Brendan Hall)
* 1530-1600: Break
* 1600-1630: Semaphore Precedence Constraints for On-line Scheduling with AADL Enhancements (Emmanuel Grolleau)
* 1630-1800: Remaining issues BA, Core, V3

# Thursday, May 5

* 0900-0930: Dassault Systems AADL Support (Frank Cobier, Pierre Dissaux)
* 0930-1000: STOOD/AADL Inspector Update (Pierre Dissaux)
* 1000-1030: RAMSES progress report (Etienne Borde)
* 1030-1100: Plan next meeting.
* 1100-1130: Open
* 1130-1200: Open

# Webex Info for the meeting:

# Monday and Tuesday:

JOIN WEBEX MEETING

https://sae.webex.com/sae/j.php?MTID=m7c31a1dcf594e27ed5f54215e862f313

Meeting number: 622 813 897

Meeting password: AS2Caadl

JOIN BY PHONE

1-866-469-3239 Call-in toll-free number (US/Canada)

1-650-429-3300 Call-in toll number (US/Canada) Access code: 622 813 897

Global call-in numbers:

https://sae.webex.com/sae/globalcallin.php?serviceType=MC&ED=454055182&tollFree=1

Toll-free dialing restrictions:

https://www.webex.com/pdf/tollfree\_restrictions.pdf

# Wednesday:

Meeting number:

620 497 968

Meeting password:

AS2Caadl

Meeting link:

https://sae.webex.com/sae/j.php?MTID=mf9b6a8a1bc7ca91ea62d633f02d25b60

Audio connection:

1-866-469-3239 Call-in toll-free number (US/Canada)

1-650-429-3300 Call-in toll number (US/Canada) Global call-in numbers Show toll-free dialing restrictions Access code: 620 497 968

# Thursday:

JOIN WEBEX MEETING

https://sae.webex.com/sae/j.php?MTID=mdd25aaaa66cb304143154a5c8cb38fa6

Meeting number: 623 164 472

Meeting password: AS2Caadl

JOIN BY PHONE

1-866-469-3239 Call-in toll-free number (US/Canada)

1-650-429-3300 Call-in toll number (US/Canada) Access code: 623 164 472

Global call-in numbers:

https://sae.webex.com/sae/globalcallin.php?serviceType=MC&ED=454055887&tollFree=1

Toll-free dialing restrictions:

https://www.webex.com/pdf/tollfree\_restrictions.pdf