AADL standards meeting July 7-10 2014

* Location Orlando, FL, USA
* See <http://www.sae.org/servlets/works/committeeHome.do?comtID=TEAAS2C>
* Information on hotels <https://wiki.sei.cmu.edu/aadl/index.php/AADL_meetings>

# Monday July 7

* 09-0930: AADL news and notes (Bruce Lewis)
* 1000-1030: OSATE2 updates (Julien Delange)
* 1030-1045: break
* 1045-1130: RAMSES update (Etienne Borde)
* 1130-1200: Requirements Annex Update (Dominique Blouin)
* 1200-0130: lunch
* 0130-0200: Review Actions (Bruce Lewis)
* 0200-0300: RDAL/AADL/Assurance Case Example specification for FDA (Brian Larson)
* 0300-0330: break
* 0330-0430: Using AADL for Networks (Peter Feiler)
* 0430-0530: Annex for Time Triggered Ethernet (Abdel Gherbi)

# Tuesday July 8

* 0900-0930: informal ballot code generation annex (Jerome Hugues)
* 0930-1045: Formal Ballot for Error Model Annex (Peter Feiler)
* 1045-1100: break
* 1100-1200: Multi Core (Stephane Rubini)
* 12:00-0130: lunch
* 0130-0200: AADL v2 errata (Peter Feiler)
* 0200-0300: AADL v2 errata (Peter Feiler)
* 0300-0330: break
* 0330-0415: Units recommendation (Alexey Khoroshilov)
* 0415-0500: Network Annex Update (Alexey Khoroshilov)
* 0500-0530: Bless Update (Brian Larson)

# Wednesday July 9

* 0900-0930: Hybrid Annex – Simulink/Scade Integration (Ehsan Ahmad, Brian Larson)
* 0930-1000: Hybrid Annex – Use with Simulink (Naijun Zhan)
* 1000-1030: Informal Ballot of ARINC653 annex update (Julien Delange)
* 1030-1045: break
* 1045-1130:
* 1130-1200: Restrictions and Constraints (Vincent Gaudel)
* 1200-0130: lunch
* 0130-0300: synchronous Systems (Jean-Pierre Talpin)
* 0300-0330: break
* 0330-0500 : AADLv2 discussion (Peter Feiler)
* 0500-0530 : Planning for Next Meeting (Bruce Lewis)

# Thursday July 10

* 0900-1030: Safety Analysis Tutorial with OSATE (Peter Feiler)
* 1030-1045: break
* 1045-1230: Safety Analysis Tutorial with OSATE (Peter Feiler)