AADL standards meeting September 29-October 2 2014

* Location Valencia, Spain
* After the MoDELS conference with the AADL tutorial on September, 28 afternoon and the AADL workshop during September, 29
  + See the conference website: <http://modelsconference.org/>
  + See the workshop website: <http://www.aadl.info/aadl/avci/>
* Location: Ciudad Politécnica de la Innovación - Universidad Politécnica de Valencia. - Innova Room (Green Cube)
* Hotels: please look at the hotels recommendation list on the MoDELS conference website <http://modelsconference.org/>

# Monday September 29 – Architecture-Centric Virtual Integration Workshop

The Architecture-Centric Virtual Integration Workshop is a satellite event of the MoDELS conference. To attend, you need to register to the conference and satellites events at <http://modelsconference.org/>

The workshop features many publications and tutorials about AADL-related work. The workshop will start with a keynote by Peter Feiler on “The Story of AADL”. This will be a unique opportunity to discuss work and research projects related to AADL. The complete schedule for the day is available at <http://www.aadl.info/aadl/avci/program.html>

If you have any question, please contact the organizers at <http://www.aadl.info/aadl/avci/contact.html>

# Workshop Dinner on Monday September 29

A dinner will be held after the Workshop at 2030 at Casa Vela (see address below). This will be a fixed-price menu (25 euros) that includes meals, drinks, desert coffee or tea. We already made a reservation for 20 people but, in order to have a good estimate of how many people plan to attend, we request you to confirm your attendance by sending an e-mail to [acvi14@easychair.org](mailto:acvi14@easychair.org)

Casa Vela (Aragón)

Avenida Aragón, 24

46021 Valencia

# Tuesday September 30

* 0900-0930: AADL news and notes (Bruce Lewis)
* 0930-1000: OSATE2 updates (Julien Delange)
* 1000-1030: Synchronous Systems Draft (Jean-Pierre Talpin)
* 1030-1045: break
* 1045-1200: Synchronous Systems Draft (Jean-Pierre Talpin)
* 1200-0100: Error-Model v2 Ballot (Peter Feiler)
* 0100-0230: lunch
* 0230-0300: ARINC653 Annex Ballot (Julien Delange)
* 0300-0330: Code Generation Annex (Jerome Hugues)
* 0330-0345: break
* 0345-0430: Cyber-Physical Systems Integration Consistency (Dionisio De Niz)
* 0430-0530: AADL Behavior Annex Errata – Etienne Borde
* 05:30-0600: AADL ARINC653 Code Generation Report – Etienne Borde

# Wednesday October 1

* 0900-1030: AADL v2.1 errata (Peter Feiler)
* 1030-1045: break
* 1045-1200: AADL v2.2 roadmap (Peter Feiler)
* 12:00-1230: : Integrating Model-Based Analysis to Support Verifiable System Composition Report (Jerome Hugues)
* 12:30-0100: Requirements Annex Update ( Dominique Blouin)
* 0100-0200: lunch
* 0200-0300: Network Annex Update (Alexey Khoroshilov, Brendan Hall, Tiyam Robati)
* 0300-0330: Update on UAH Graphics for OSATE (Philip Alldredge)
* 0330-0345: break
* 0345-0500: Hybrid Annex update (Ehsan Ahmad, Naijun Zhan, Brian Larson)
* 0500-0530: Planning for Next Meeting (Bruce Lewis)

# Thursday October 2

* 0900-1230: TASTE tutorial (Pierre Dissaux)

# Network Connection

You need to register your computer in order to have network access during the meeting. Please register on the following form <https://docs.google.com/forms/d/1kR_3Fa730h7CLpTqzTRTuygyPTokPHVWLi9pUFI0xYQ/viewform?c=0&w=1>

If you are already registered to the MODELS conference or satellite events it is not needed to fill it since they will receive the WIRELESS Internet access info in the welcome pack. Also, the EDUROAM network which is the common wireless network for academic institutions in Europe and some universities of USA is also available in all the campus.