AADL standards meeting Jan 30-Feb2, 2017

* Location Toulouse, France.
	+ Meeting information
		- At the IRIT, Institut de Recherche en Informatique de Toulouse – CNRS
		- Rue Charles Camichel, 31000, Toulouse
	+ <http://maps.google.com/maps?q=Rue+Charles+Camichel,+31000+Toulouse,+France&z=16>
	+ Please send Marc your name, nationality, current residence and email so he will have you on the list to enter the campus.

# Monday, Jan 30

* 0900-1000: AADL standardization committee news + action items (Bruce Lewis)
* 1000-1030: AADL v3 roadmap review (Peter Feiler)
* 1030-1100: break
* 1100-1230: AADL v3 discussions (Nested processors, virtual memory & memory configurations) (Peter Feiler, Alexey Khoroshilov, Jerome Hugues)
* 1230-1400: Lunch
* 1400-1500: INGEQUIP project feedback for V3, Capella to AADL transformation (INGEQUIP Team)
* 1500-1530: Approaches to FMI with AADL (Jerome Hugues, Raphael Faudou)
* 1530-1600: Break
* 1600-1700: Network Annex Draft Review and Update (Alexey Khoroshilov, Tiyam Robati, Brendan Hall)

# Tuesday, Jan 31

* 0900-1030: AADL v3 discussions (Compositional Interfaces) (Peter Feiler)
* 1030-1100: break
* 1100-1130: Continued (Compositional Interfaces)
* 1130-1230: AADL v3 discussions (array connections, unified type systems)
* 1230-1400: Lunch
* 1400-1500: Continued (array connections, unified type systems)
* 1500-1530: Break
* 1530-1600: AADL v3 discussions (Configuration & Binding) (Peter Feiler, Alexey Khoroshilov, Denis Buzdalov)
* 1600-1730: AADL Core and EMV2 Errata, semantics of XOR in EMV2 white paper (Peter Feiler)
	+ Input from Altarica possible
* 1730-1800: Tree of Flow specifications Recommendation (Steve Vestal)

# Wednesday, Feb 1

* 0900-1000: Demonstration of BA formal semantics Project (Jean-Pierre Talpin)
* 1000-1030: Merging BLESS and JP’s formal semantics for SCADE Expression (Brian Larson)
* 1030-1100: break
* 1100-1130: Merging BLESS continued
* 1200-1230: Discussion of next steps (Etienne Borde)
* 1230-1400: Lunch
* 1400-1430: Ellidiss Update on AADL tools, technology, and Projects (Pierre Dissaux)
* 1430-1500: Hybrid Annex discussion and Physical Modeling (Brian Larson, Pavi)
* 1500-1530: Break
* 1530-1600: Considerations for Cyber Physical Systems (Peter Feiler)
* 1630-1700: Planning for next meeting (Bruce Lewis)
* 1700-1730: Additional time for V3 if needed (Peter Feiler)

# Thursday, Feb 2

* 0900-0930: Assurance Cases – Integration with the Requirements Annex (Peter Feiler)
* 0930-1130: ALISA Tutorial (Peter Feiler)

# Webex Info for the meeting:

AS-2C AADL Committee Meeting

Every day, from Monday, January 30, 2017, to Thursday, February 2, 2017

8:30 am | Europe Time (Paris, GMT+01:00) | 10 hrs

JOIN WEBEX MEETING

<https://sae.webex.com/sae/j.php?MTID=mf02b56d11ab0cef984998605b8933c8d>

Meeting number: 629 078 360

Password: AS2Caadl