AADL standards meeting Jan 29-Feb1, 2018

* 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 29

* 0900-1000: AADL standardization committee news + action items (Bruce Lewis)
* 1000-1045: AADL v3 roadmap review (Peter Feiler)
* 1045-1100: break
* 1100-1200: AADL v3 - Categories of features (port, physical features) (Peter Feiler)
* 1200-1230: ANSYS SCADE AADL (Thierry LeSergent)
* 1230-1400: Lunch
* 1400-1530: AADLv3- Configurations (minimize language changes) (Peter Feiler)
* 1530-1600: Break
* 1600-1700: Network Annex Draft Review and Update (Alexey Khoroshilov, Brendan Hall)
* 1700-1730: FACE to AADL - Alternative TSS Models (Robert Edman, Joe Seibel)
* 1730-1830: Place holder for INGEQUIP project feedback for V3 (INGEQUIP Team)

# Tuesday, Jan 30

* 0900-1030: AADL v3 Bindings & Resources (closure) (Peter Feiler)
* 1030-1100: break
* 1100-1130: AADL v3 -Unified Type System & Units (closure) (Peter Feiler)
* 1130-1230: AADLv3 - Compositional Interfaces (closure) (Peter Feiler)
* 1230-1400: Lunch
* 1400-1430: Behavior Annex Errata (Pierre Dissaux)
* 1430-1500: AADL Core Errata (Peter Feiler)
* 1500-1530: Break
* 1530-1630: AADL OSATE Graphics Tutorial and Update (Philip Alldredge)
* 1600-1730: Security Annex (Dave Gluch)
* 1730-1800: STOOD and AADL Inspector (Pierre Dissaux)

# Wednesday, Jan 31

* 0900-1030: AADL v3 - Property Language Revisions (Peter Feiler)
* 1030-1100: break
* 1100-1230: AADL EMV2 Errata (Peter Feiler)
* 1230-1400: Lunch
* 1400-1500: AADL Runtime Updates (Jerome Hugues, Etienne Borde, Brian Larson)
* 1500-1530: Break
* 1530-1700: Approaches to FMI with AADL Demo, Final Brief (Jerome Hugues, Raphael Faudou)
* 1700-1730: Planning for next meeting (Bruce Lewis)

# Webex Info for the meeting: