AADL Standards Meeting June 24-27, 2019

* Location Paris, France
	+ - Hosted by Telecom-Paristech, Etienne Borde and Dominique Blouin
		- The school is located at 46 Barrault street in Paris 13 district ([https://www.google.fr/maps/place/T%C3%A9l%C3%A9com+ParisTech/@48.8262943,2.3442301,17z/data=!3m1!4b1!4m5!3m4!1s0x47e671975e9d2e3d:0x17f35deee8ffbbf1!8m2!3d48.8262943!4d2.3464188](https://www.google.fr/maps/place/T%C3%A9l%C3%A9com%2BParisTech/%4048.8262943%2C2.3442301%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x47e671975e9d2e3d%3A0x17f35deee8ffbbf1%218m2%213d48.8262943%214d2.3464188)).
		- Directions to reach the school from airports can be found here: <https://www.telecom-paristech.fr/eng/practical-information/getting-there.html>
		- Paris Air Show - The 53rd International Paris Air Show will take place from **17 to 23 June 2019**at the Exhibition Center of Le Bourget, a few kilometers North of Paris.
		- “Bye Bye Barrault” Party, June 29th

<https://www.facebook.com/events/t%C3%A9l%C3%A9com-paristech-alumni/bye-bye-barrault/324353694906324/> (University is moving)

* + - All times noted are for Paris, France

# Monday, June 24

* 0900-1000: AADL standardization committee news + action items (Bruce Lewis)
* 1000-1030: AADL v3- Roadmap (Peter Feiler)
* 1030-1100: break
* 1100-1230: Review Part 1 Generic architecture description of AADL (Peter Feiler)
* 1230-1400: Lunch
* 1400-1530: Review Part 1 Generic architecture description of AADL (Peter Feiler)
* 1530-1600: Break
* 1600-1730: Tooling and instance model for V3 (Wrage, Hugues)

# Tuesday, June 25

* 0900-1030: AADL v3- Type system & Expression language (Wrage)
* 1030-1100: break
* 1100-1230: Part 2/3 Component semantics (Hugues)
* 1230-1400: Lunch
* 1400-1530: Property definition, assignment, property sets (Feiler)
* 1530-1600: Break
* 1600-1730: Security Annex (Dave Gluch)
* 1730-1800: Network Annex Update (Alexey Khoroshilov, Brendan Hall)

# Wednesday, June 26

* 0900-1030: Errata V2 / EMV2
* 1030-1100: break
* 1100-1230: Revision of Annex concept (Hugues, Wrage)
* 1230-1400: Lunch
* 1400-1430: Binding concept revision (Feiler)
* 1430-1500: Ellidiss LAMP Tutorial (Pierre Dissaux)
* 1500-1530: Scheduling analysis of multiprocessor architectures with AADL and Cheddar (Frank Singhoff)
* 1530-1600: Break
* 1600-1800: Suggestions for AADL Specification of Multi-Core Processors (Mark Brown)

# Thursday, June 27

* 0900-1000: Multi-Paradigm Modeling (Hans Vangheluwe)
* 1000-1100: IRT SystemX Demo with AADL (Dominique Blouin, Francoise Caron, Paolo Crisafulli, Cristian Maxim)
* 1100-1115: Break
* 1115-1200: Model Management for AADL (Dominique Blouin)

#

**Webex Meeting information:**

AS-2C AADL Meeting

Occurs every day effective Monday, June 24, 2019 until Thursday, June 27, 2019 from 8:00 AM to 6:00 PM, (UTC+01:00) Brussels, Copenhagen, Madrid, Paris

8:00 am | Europe Summer Time (Brussels, GMT+02:00) | 10 hrs

JOIN WEBEX MEETING

<https://sae.webex.com/sae/j.php?MTID=m566df51a555df33dce12967cf619e68d>

Meeting number: 629 587 128

Meeting password: AS2Caadl

JOIN BY PHONE

1-866-469-3239 Call-in toll-free number (US/Canada) Tap here to call (mobile phones only, hosts not supported): tel:1-866-469-3239,,\*01\*629587128%23%23\*01\*

1-650-429-3300 Call-in number (US/Canada) Tap here to call (mobile phones only, hosts not supported): tel:%2B1-650-429-3300,,\*01\*629587128%23%23\*01\*

Toll-free calling restrictions

<https://www.webex.com/pdf/tollfree_restrictions.pdf>

Add this meeting to your calendar (Cannot add from mobile devices):

<https://sae.webex.com/sae/j.php?MTID=m6bc818d76325bb2a3c9a153a7379d977>

Unable to join the meeting? Contact support here:

<https://sae.webex.com/sae/mc>

IMPORTANT NOTICE: Please note that this Webex service allows audio and other information sent during the session to be recorded, which may be discoverable in a legal matter. You should inform all meeting attendees prior to recording if you intend to record the meeting.

#

**IMPORTANT NOTE: Please be sure to provide the minutes and all attachments to the minutes in electronic format to SAE Staff.**

**Anti-Trust Statement:** In discharging their responsibilities, members of the Technical Standards Board, Councils/Division, and Technical Committees function as individuals and not as agents or representatives of any organization with which they may be associated, except that government employees participate in accordance with governmental regulations.  Members are appointed to SAE Technical Committees on the basis of their individual qualifications which enable them to contribute to the work of the Committee.

**Patent Disclosure:** Each SAE Technical Committee or SAE working group member would be required to disclose at specified times during a development process all patents and patent applications that are owned, controlled or licensed by the member, member’s employer or third party and that the member believes may become essential to the draft specification under development. The member would make this disclosure based on the member’s good faith and reasonable inquiry. If SAE International receives a notice that a proposed SAE Technical Report may require the use of an invention claimed in a patent, the respective part of the SAE Technical Standards Board Policy will be followed.

**IP Statement:** SAE's intellectual property is its most valuable asset. As such, the Society expends considerable resources maintaining and protecting its rights to its intellectual property.

SAE reserves the right to copyright any of its print products, electronic products, databases, audio/visual products and any other subject matter. This is intended to protect SAE and its members from unauthorized copying and distribution of SAE intellectual property. SAE's intellectual property may only be used in a manner that furthers the organization's purposes.

It is also SAE policy that the copyrights and other intellectual property rights of third parties be respected and not infringed upon by SAE or any of its committees, or any employee, member or other person acting on behalf of SAE.

As a participant in SAE Technical Committees, individuals agree that the collective work of the committee(s) is the property of SAE, and SAE is charged with its publication, dissemination, and protection.