AADL standards meeting May 14-17, 2018

* Location Pittsburgh, USA.
	+ Meeting information
		- At the SEI
		- 4500 Fifth Ave, Pittsburgh PA 15213
	+ [https://www.google.com/maps/place/4500+Fifth+Ave,+Pittsburgh,+PA+15213/@40.4463884,-79.952228,17z/data=!3m1!4b1!4m5!3m4!1s0x8834f2244c2da0af:0x616e84b75765c842!8m2!3d40.4463884!4d-79.950034](https://www.google.com/maps/place/4500%2BFifth%2BAve%2C%2BPittsburgh%2C%2BPA%2B15213/%4040.4463884%2C-79.952228%2C17z/data%3D%213m1%214b1%214m5%213m4%211s0x8834f2244c2da0af%3A0x616e84b75765c842%218m2%213d40.4463884%214d-79.950034)
	+ Please send Madelaine Dusseau, your name, nationality, current residence and email. Madelaine Dusseau <mgd@sei.cmu.edu>

# Monday, May 14

* 0900-1000: AADL standardization committee news + action items (Bruce Lewis)
* 1000-1045: AADL v3- roadmap review (Peter Feiler)
* 1045-1100: break
* 1100-1200: AADL Runtime Update Discussion (Jerome Hugues)
* 1230-1400: Lunch
* 1400-1430: AADL Behavior Annex errata (Pierre Dissaux)
* 1430-1600: AADLv3- Configurations: discussion and demo (Feiler)
* 1600-1630: Break
* 1630-1800: AADL v3 -Interface Composition: discussion and prototype demo (Feiler)

# Tuesday, May 15

* 0900-1030: AADL v3- General Syntax: Examples & demo (Peter Feiler)
* 1030-1100: break
* 1100-1145: AADL v3- Bindings & Resources (Peter Feiler)
* 1145-1230: AADL V2.2 core errata (Feiler)
* 1230-1400: Lunch
* 1400-1530: Security Annex (Dave Gluch)
* 1530-1600: Break
* 1600-1730: AADL v3 Property language (Feiler)
* 1730-1800: Update on AADL/FMI (Jerome Hugues)

# Wednesday, May 16

* 0900-1030: AADL EMV2 Errata (Peter Feiler)
* 1030-1100: break
* 1100-1230: Predeclared properties (Peter Feiler)
* 1230-1400: Lunch
* 1400-1500: AADL Networking Annex (Alexey Khoroshilov)
* 1500-1530: AADL/FACE Annex, FACE Feedback (Rob Edman)
* 1530-1600: Break
* 1600-1630: AADL Template Lessons Learned (Rand Whillock)
* 1630-1700: SysML to AADL Lessons Learned (TBD)
* 1700-1730: Planning for next meeting (Bruce Lewis)
* 1730-1800:

# Thursday, May 17

* 0900-1030: Tutorial (TBD)
* 1030-1100: break
* 1100-1200: Tutorial (TBD)

#