

11th Workshop on Avionics, Data, Control and Software Systems ~ ADCSS2017 ~

ESA UNCLASSIFIED - For Official Use

ADCSS2017 - adcss.esa.int



11th ESA Workshop on Avionics, Data, Control and Software Systems (ADCSS2017)

17-19 October 2017

European Space Research and Technology Centre (ESTEC)

Furone/Amsterdam timezone

ADCSS2017

Scope & Topics

Timetable

Exhibition

Registration

Registration Form

Participant List

Accommodation

Venue & Practical Information

Future Events (Mailing List)

For support/information contact: Kathleen Gerlo

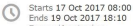
asg@esa.int

7 +31 (0) 715 65 3781

The 11th ESA Workshop on Avionics, Data, Control and Software Systems (ADCSS) covers topics related to avionics for space applications, in the form of a set of round tables. The workshop acts as a forum for the presentation of position papers followed by discussion and interaction between ESA and Industry and between participants. Each theme part of ADCSS workshops will be first introduced and then expanded by presentations on related developments from technical and programmatic points of view. A round table discussion may follow, concluded by a synthesis outlining further actions and roadmaps for potential inclusion into ESA's technology R&D

Attendance to the workshop is free of charge. Registration is required via this website not later than October 13th, 2017.

All material presented at the workshop must, before submission, be cleared of any restrictions preventing it from being published on the ADCSS website.



Mr. Hiortnaes, Kield Mr. Armbruster, Philippe Mr. BENOIT, ALAIN



European Space Research and Technology Centre (ESTEC) Newton Conference Center Keplerlaan 1

2201AZ Noordwijk ZH - The Netherlands



All material presented at the workshop must, before submission, be cleared of any restrictions preventing it from being published on the ADCSS website

ESA UNCLASSIFIED - For Official Use

ADCSS2017 - Sessions



	Tuesday 17/10	Wednesday 18/10	Thursday 19/10
08:00	Registration	Registration	Registration
09:00			Key Note
09:55	SAVOIR	Avionics Verification and Validation	Space Processors
13:00	Lunch Break *	Lunch Break *	Lunch Break *
14:00	SAVOIR	Harness Reduction	
15:15	Tool Vendors		
16:00		Hailless Reduction	Space Processors
	Chan Tanahan		
17:00	Star Tracker		
17:30			End of ADCSS2017
18:00	Welcome Drink **]	

- ✓ Presenters please be sure to meet your session coordinator to load and try your presentation BEFORE the session start (coffee/lunch break).
- ✓ The time for presenting is very tight, please be punctual.
- ✓ During the session of Q&A please introduce yourself and come to microphone for questions

** Cocktail drink is served in the Einstein Room























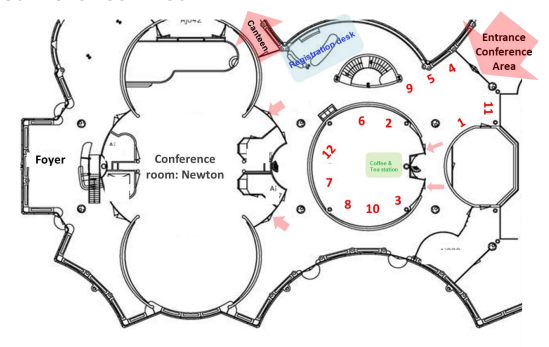




^{*} Lunch is available at the ESTEC Main Cantine. Please be aware that the lunch can be paid by cash only. Receipt can be requested.

ADCSS2017 – Conference Area





- 1. Space Products and Innovation
- 2. AAC Microtec
- 3. TTTech
- 4. 4Links

- 5. Ramon Chips
- 6. MathWorks
- 7. Sodern
- 8. Skylabs
- Entrance rooms

- 9. Trackwise
- 10. Mitsubishi Heave Industries
- 11. Atmel / Microchip
- 12. Cobham Gaisler

ESA UNCLASSIFIED - For Official Use











































ADCSS2017 - Please note that ...



... it is **NOT** authorised to walk unaccompanied in Zone/Area 2 corridors!!!!!

In case you have a meeting with ESTEC Staff, please arrange for pick-up at the ESTEC Reception by your host.

He/she should also bring you back to the ESTEC Reception.

























ADCSS2017 – You don't want to get into trouble ...

































ADCSS2017 - Registration Desk





Information & Registration Desk

Tuesday from 08.00 - 20.00Wednesday from 08.00 - 17.30Thursday from 08.00 - 18.00

Monique & Kathleen @ your service ©

ESA UNCLASSIFIED - For Official Use



























ADCSS2017 – Future Events



Space Engineering and Technology Final Presentation Days

21-22 November 2017 | ESA/ESTEC | The Netherlands

Website: https://atpi.eventsair.com/QuickEventWebsitePortal/space-engineering-and-technology-final-presentations-days/set-pfds

1st International Round Table on Intelligent Control for Space Missions

24 November 2017 | ESA/ESTEC | The Netherlands Website: https://indico.esa.int/indico/event/129/

Software Systems Division & Data Systems Division Final Presentation Days

12-13 December 2017 | ESA/ESTEC | The Netherlands Website: https://indico.esa.int/indico/event/201/

ESA UNCLASSIFIED - For Official Use

ADCSS2017 – Future Events



28th SpaceWire Working Group Meeting

7-9 March 2018 | ESA/ESTEC | The Netherlands Website: https://indico.esa.int/indico/event/216/

International SpaceWire Conference ~ ISC2018 ~

14-18 May 2018 | Los Angeles (USA) Website: http://2018.spacewire-conference.org/























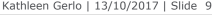












ADCSS2017 - Next ADCSS



12th Workshop on Avionics, Data, Control and Software Systems ~ ADCSS2018 ~

16-18 October 2018 | ESA/ESTEC | The Netherlands Website: adcss.esa.int





































Welcome Drink

Tuesday 17/10 @ 18.00

Location: Exhibition Area



ESA UNCLASSIFIED - For Official Use





























