**Workshop Program**

**W03**

Second DATE Workshop on

**Autonomous Systems Design (ASD 2020)**

**Friday, 13th of March 2020, Alpexpo Grenoble, 08:30-17:30**

**Room**

Chamrousse

**Organisers**

[Sebastian Steinhorst, Technical University of Munich, Germany](https://www.date-conference.com/node/295)

[Jyotirmoy Deshmukh, University of Southern California, United States](https://www.date-conference.com/node/448)

**URLs**

<http://asd.userweb.mwn.de/>

<https://www.date-conference.com/workshop/w03>

ASD 2020  is  the  2nd  international  workshop  on  Autonomous  Systems  Design. It is part of a two-day special initiative at DATE on Autonomous Systems Design.  The  goal of the workshop is to explore recent industrial and academic methods and methodologies in autonomous systems design.

**Program**

08:30-08:45

ASD-01 **Opening Remarks**

Organisers

[Sebastian Steinhorst, Technical University of Munich, Germany](https://www.date-conference.com/node/295)

[Jyotirmoy Deshmukh, University of Southern California, United States](https://www.date-conference.com/node/448)

08:45-09:30

ASD-02 **Keynote: "Autonomy: one step beyond on commercial aviation"**

Keynote Speaker

[Pascal Traverse, Airbus, France](https://www.date-conference.com/node/702)

09:30-10:00

ASD-03 **Introduction to Demos**

* UNICARagil project
* Mathworks
* Alexandre Donzé (Decyphir): Breach
* Philipp Weiß (Technical University of Munich): Fail-operational Automotive Software
* Christian Laugier (INRIA Grenoble): Autonomous Driving Demonstration: Focus on the Embedded Bayesian Perception component
* Andy Pimentel (University of Amsterdam), Martina Maggio (Lund University), Juan Valverde (United Technology Research Center): Autonomous Adaption and Morphing of Embedded Systems

10:00-10:30

ASD-04 **Coffee Break**

10:30-12:00

ASD-05 **Session: Autonomy in Automotive**

10:30-11:00

ASD-05.1 **Fusion: A Safe and Secure Software Platform for Autonomous Driving**

Speaker/Authors: Philipp Mundhenk (1), Enrique Parodi (1), Roland Schabenberger (1)

Affiliation: (1) Autonomous Intelligent Driving GmbH, Germany

11:00-11:30

ASD-05.2 **Towards a Reliable and Context-Based System Architecture for Autonomous Vehicles**

Speaker/Authors: Tobias Kain (1), Julian-Steffen Müller (1), Philipp Mundhenk (2), Hans Tompits (3),  Maximilian Wesche (1) and Hendrik Decke (1)

Affiliations: (1) Volkswagen AG, Germany; (2) Autonomous Intelligent Driving GmbH, Germany; (3) Technische Universität Wien, Austria

11:30-12:00

ASD-05.3 **Embedded Bayesian Perception and Decision-making system for Autonomous Vehicles**

Speaker: Christian Laugier (1)

Affiliation: (1) INRIA Grenoble, France

12:00-13:00

ASD-06 **Lunch Break**

13:00-14:00

ASD-07 **Keynote “VoloCity: Considerations for a Safe Transitions from Manned to Unmanned”**

Keynote Speaker

[Florian Michael Adolf, Volocopter, Germany](https://www.date-conference.com/node/708)

14:00-14:30

ASD-08 **Safety-Critical Heterogeneous Computing for Aerospace**

Speaker: Juan Valverde (1)

Affiliation: (1) United Technologies Research Centre Ireland (UTRC)

14:30-15:00

ASD-09 **Coffee Break**

15:00-16:30

ASD-10 **Session: Engineering of Autonomous Systems**

15:00-15:30

ASD-10.1 **BreachFlows: Systematic Simulation-Based Testing with Formal Requirements For CPS**

Speaker: Alexandre Donze (1)

Affiliation: (1) Decyphir, USA

15:30-16:00

ASD-10.2 **Agile Requirement Engineering for a Cloud System for Automated and Networked Vehicles**

Speaker/Authors: Armin Mokhtarian (1), Alexandru Kampmann (1), Bassam Alrifaee (1), Bastian Lampe (1), Lutz Eckstein (1) and Stefan Kowalewski (1)

Affiliation: (1) RWTH Aachen University, Germany

16:00-16:30

ASD-10.3 **Systematic Physical-World Testing of Autonomous Driving Systems**

Speaker: Cong Liu (1)

Affiliation: (1) University of Texas at Dallas, USA

16:30-17:30

ASD-11 **Open Floor Panel: Autonomy in Avionics and Automotive: Happy Marriage or Consensual Divorce?**

**Workshop Steering Committee**

* Rolf Ernst, Technical University of Braunschweig, Germany
* Selma Saidi, Hamburg University of Technology, Germany
* Dirk Ziegenbein, Robert Bosch GmbH, Germany

**Workshop Technical Program Committee**

* [Bart Besselink](https://www.rug.nl/staff/b.besselink/research), University of Groningen, Netherlands
* [Paolo Burgio](http://personale.unimore.it/rubrica/dettaglio/paolo.burgio), Università degli Studi di Modena e Reggio Emilia
* [Jyotirmoy Vinay Deshmukh](http://www-bcf.usc.edu/~jdeshmuk/), University of Southern California, USA
* [Mohammad Hamad](https://www.ida.ing.tu-bs.de/home/mitarbeiter/mohammad-hamad/), TU Braunschweig
* [Arne Hamann](https://www.linkedin.com/in/arne-hamann-9045181/), Robert Bosch GmbH, Germany
* [Xiaoqing Jin](http://alumni.cs.ucr.edu/~jinx/), University of California Riverside
* [Xue Lin](https://web.northeastern.edu/xuelin/), Northeastern University
* [Martina Maggio](https://www.lunduniversity.lu.se/lucat/user/956d85f12fa5ee7e7f40327c887c357c), Lund University, Sweden
* [Philipp Mundhenk](https://www.linkedin.com/in/philipp-mundhenk-1849b521/), Autonomous Intelligent Driving
* [Saravanan Ramanathan](https://www.tum-create.edu.sg/people/research-team/saravanan-ramanathan), TUM CREATE
* [Selma Saidi](https://www.tuhh.de/es/esd/people/), Hamburg University of Technology, Germany
* [Shreejith Shanker](https://www.tum-create.edu.sg/people/research-team/dr-shreejith-shanker), TUM CREATE
* [Sebastian Steinhorst](https://www.ei.tum.de/en/esi/staff/steinhorst/), Technical University of Munich, Germany
* [Andrei Terechko](https://www.researchgate.net/profile/Andrei_Terechko), NXP Semiconductors