



# 26<sup>th</sup> Ada-Europe International Conference on Reliable Software Technologies (AEiC 2022)

14-17 June 2022, Ghent, Belgium



## ADVANCE PROGRAM

<http://www.ada-europe.org/conference2022>

In cooperation with





## PRESENTATION

After a hiatus of two consecutive years, the 26<sup>th</sup> Ada-Europe International Conference on Reliable Software Technologies (AEiC 2022) returns to an in-presence celebration. For the occasion, the conference returns to Belgium for the second time, after 2001 in Leuven, to take place in Ghent, from the 14<sup>th</sup> to the 17<sup>th</sup> of June.

The AEiC 2022 conference is the latest in a series of annual international conferences started in the early 80's, under the auspices of Ada-Europe, the international organization that promotes knowledge and use of Ada and Reliable Software in general, into academic education and research, and industrial practice.

The conference is an established international forum for providers, practitioners and researchers in reliable software technologies. The conference presentations will illustrate current work in the theory and practice of developing, running and maintaining challenging long-lived, high-quality software systems for a variety of application domains including manufacturing, robotics, avionics, space, transportation.

The program features keynotes, technical presentations and discussions, and social events. Participants include practitioners and researchers from industry, academia and government organizations active in the promotion and development of reliable software.

The conference program includes two core days with keynote talks, peer-reviewed academic papers, industrial presentations, work-in-progress presentations and posters, and vendor presentations. The conference program is bracketed by one day of tutorials, and one day with three satellite events: the 7<sup>th</sup> edition of the DeCPS workshop on “Challenges and new Approaches for Dependable and Cyber-Physical Systems Engineering”; the “ADEPT: AADL by its practitioners” workshop; and a Bird-of-a-Feature meeting on ASIS.

The event includes various social events: a welcome aperitif on Tuesday 14<sup>th</sup>, at the end of the afternoon tutorials: a visit to the magnificent Cathedral of St Bavo, with a 3D-visor aided exploration of its artistic treasures, followed by dinner at De Abt, the single Orval brasserie in Flanders, from the most famous brewery housed in the Abbey of Orval; plus an elective boat tour across the picturesque canals of Ghent, followed by an equally elective group dinner at the historical Carlos Quinto restaurant, just behind the Town Hall.

Ghent, the capital city of the East Flanders, is located north-west of Brussels, an easy train ride from it and from the international airport. Ghent is rich in history, culture and higher-education, with a top-100 university founded in 1817, on the whole, well worth a visit.

## OVERVIEW OF THE CONFERENCE PROGRAM

	Morning	Before Lunch	After Lunch	Afternoon	Evening
Tuesday, June 14 <sup>th</sup> <i>Tutorials</i>	Tutorial 1: <i>Moving up to Ada 2022</i>		Tutorial 3: <i>The ALiRe Package Manager</i>		Welcome Aperitif
	Tutorial 2: <i>Numerics for the Non-numerical Analyst</i>		Tutorial 4: <i>The HAC compiler</i>		
Wednesday, June 15 <sup>th</sup> <i>Technical Presentations</i>	Session 1: <i>Uses of Ada</i>	Session 2: <i>Real-Time Systems</i>	Session 3: <i>Development Challenges</i>	Session 4: <i>Advanced Systems</i>	Visit to St Bavo's Cathedral Conference Banquet
				Spotlight Invited Talk	
	WiP posters shown during breaks		WiP posters shown during breaks		
Thursday, June 16 <sup>th</sup> <i>Technical Presentations</i>	Keynote Talk	Session 5: <i>Special-Purpose Systems</i>	Session 6: <i>Verification Challenges</i>	Session 7: <i>Real-Time Systems</i>	Boat Tour Closing Dinner
Friday, June 17 <sup>th</sup> <i>Satellite Events</i>	Workshop 1: <i>DeCPS 2022 (Challenges and New Approaches for Dependable and Cyber-Physical System Engineering)</i>				
	Workshop 2: <i>ADEPT (AADL by its practitioners)</i>				
	Birds-of-a-Feather: <i>Future of ASIS and Vendor-Independent Tools</i>				



## INVITED SPEAKERS

Thursday, June 16<sup>th</sup>

### Keynote Talk

*The Curious Case of Code Duplication in GitHub*

**CRISTINA (CRISTA) LOPES**

SCHOOL OF COMPUTER SCIENCES, UNIVERSITY OF CALIFORNIA  
AT IRVINE (CA)

#### Abstract

Previous studies have shown that there is a non-trivial amount of duplication in source code. We analyzed a corpus of 2.6 million non-fork projects hosted on GitHub representing over 258 million files written in Java, C++, Python and JavaScript, and found a large amount of duplication, much more than we anticipated. This finding made us be much more careful when using open source repositories for drawing statistical conclusions, especially now – in the age of machine learning. In this talk, I will present our GitHub study, and will briefly talk about where languages like Ada stand in the new world of source code models.

#### Short Bio



Cristina (Crista) Lopes is a Professor in the School of Computer Sciences at University of California, Irvine, with research interests in Programming Languages, Software Engineering, and Distributed Virtual Environments. She is an IEEE Fellow,

an ACM Distinguished Scientist, a twice-elected member of the SIGPLAN Executive Committee, and Editor in Chief of The Art, Science, and Engineering of Programming. She is the recipient of the 2016 Pizzigati Prize for Software in the Public Interest for her work in the OpenSimulator virtual world platform. She's also co-founder of Midspace, a virtual conference platform.

Wednesday, June 15<sup>th</sup>

### Spotlight Talk (remote)

*Envisioning the Future of Software Engineering*

**ANITA CARLETON**

SOFTWARE ENGINEERING INSTITUTE, CARNEGIE MELLON  
UNIVERSITY (PA)

#### Abstract

As computing and software technologies advance, critical dependence on software also increases. However, software can be difficult to understand. It's extremely flexible, endlessly varied, never completely done, and it controls diverse and intertwined functions. While much of the focus in the software engineering and research communities revolves around specific innovations, there's also value in looking further ahead with a broad view. Recently, CMU SEI conducted a large, community-driven initiative to look at the wider discipline of software engineering and envision the future we can create, and what we need to do to prepare for that future. Carleton will share results of the study, including future challenges in engineering software-reliant systems and a research roadmap driving advances in foundational software engineering principles across system types, including intelligent, autonomous, safety-critical, and data-intensive systems. The aim is to aid the development of a global ecosystem for software engineering that engages academic, government, and commercial communities to work together on solving future problems and developing critical abilities.

#### Short Bio



Anita Carleton is the Division Director of the Software Solutions Division (SSD) at the Software Engineering Institute, Carnegie Mellon University, with more than 30 years of technical and senior leadership experience in the software engineering industry. She leads the software engineering research, development, and transition strategy for the SEI. Carleton received her bachelor's degree in Applied Mathematics from Carnegie Mellon University and her MBA from the MIT Sloan School of Management, where she was the recipient of the MIT Sloan Leadership Fellowship. Carleton is an IEEE Fellow and serves on the IEEE Software Advisory Board.

## TUTORIALS

**Tuesday, June 14<sup>th</sup>, morning, half day**

### **T1: Moving up to Ada 2022**

S. Tucker Taft, Adacore, USA

#### **Abstract**

Ada 2022 has been approved by ISO WG9, and hopefully by the time of the tutorial, ISO SC22 and perhaps ISO/JTC1, making it the new standard for Ada. It is time to learn what Ada 2022 can offer to you as an Ada programmer, manager of an Ada team, or someone evaluating whether Ada itself might be something worth trying. This tutorial will introduce the key features of Ada 2022, and show how they can be used to make programming both safer and more productive, by showing how past approaches to solving certain kinds of complex problems can be simplified and made more robust by transitioning to the use of enhanced Ada 2022 language constructs and libraries.

**Level:** *Intermediate to advanced.*

Programmers who have used some version of Ada in the past to solve challenging problems.

#### **Reasons for attending**

This tutorial should help you see, through a series of example problems similar to those you might have solved in the past, how you could use Ada 2022 features to produce a safer, more elegant, and more maintainable solution.

#### **Presenter**



S. Tucker Taft is VP and Director of Language Research at AdaCore. His specialties include programming language design, advanced static analysis tools, formal methods, real-time systems, parallel programming, and model-based development. Tucker was lead designer of the Ada 95 programming language, and is a member of the ISO Rapporteur Group that developed Ada 2005, Ada 2012, and Ada 2022. Tucker has also been designing and implementing a parallel programming language called "ParaSail," and defining parallel programming extensions for Ada as part of the new Ada 2022 standard. Tucker received an A.B. Summa Cum Laude degree from Harvard University, where he has more recently taught compiler construction.

**Tuesday, June 14<sup>th</sup>, morning, half day**

### **T2: Numerics for the Non-Numerical Analyst**

J.P. Rosen, Adalog, France

#### **Abstract**

Numerics are a special area of software development, and numerically intensive programs are best developed by specialists of the domain. On the other hand, many programs have to deal with mathematical computations, without being really numerically intensive. This tutorial addresses the techniques (and pitfalls) that every application developer needs to know as soon as there are some computations that go beyond simple integer arithmetic, without requiring them to be advanced numerical analysts. The tutorial also addresses the various tools offered by Ada, from numeric types to libraries.

**Level:** *Intermediate.*

Casual knowledge of Ada.

#### **Reasons for attending**

- Learn how to select the most appropriate numeric type for your applications
- Avoid pitfalls and increase the accuracy and portability of numeric computations
- Discover the standard libraries provided by Ada

#### **Presenter**



JP Rosen is a professional teacher, teaching Ada (since 1979, it was preliminary Ada!), methods, and software engineering. He runs Adalog, a company specialized in providing training, consultancy, and services in all

areas connected to the Ada language and software engineering. He is chairman of Ada-France. While on a sabbatical at New York University, he implemented fixed-point arithmetic for the Ada/ED compiler. Adalog offers regularly on-site and off-site training sessions on Ada.





**Tuesday, June 14<sup>th</sup>, afternoon, half day**

### **T3: The ALiRe package manager**

F. Chouteau, AdaCore, France

A. R. Mosteo, Centro Universitario de la Defensa, Spain

#### **Abstract**

The ALiRe project (Ada Library Repository) is a community-oriented package manager for the Ada and SPARK open source ecosystem. Package managers simplify the dissemination and reuse of libraries, easing the development of new projects and fostering cooperation. They also allow simple upgrades of dependencies, which helps in bug fixing and vulnerability patching. Final applications can also be packaged for greater outreach. In this tutorial, participants will get to learn the basics of the ALiRe project, from design foundations to practical use. General concepts about dependency management will be presented intermixed with guided practical exercises that will allow participants learning how to use available libraries in their own projects, as well as the workflow to publish a library in ALiRe. As a real use case, the tutorial will tackle the use of ALiRe to bootstrap an embedded project with the support of libraries already available in the community index. This example embedded project will be tested either on simulation or on real boards, if possible.

**Level:** *Introductory to Intermediate.*

Basic knowledge of Ada and the GNAT compilation model is recommended but not mandatory.

#### **Reasons for attending**

Open source developers nowadays are used to leverage language- and platform-specific package managers to quickly and easily bootstrap projects, locate and reuse functionality and popular libraries, and generally ease development. Alire is the Ada-specific tool to know for people involved with or interested in the Ada language or its SPARK subset for formally verified code. It is also a simple and efficient way to start developing embedded projects, not only for Ada developers, but for any person interested in embedded/bare-metal development: Ada has features explicitly tailored for such scenarios and is perfectly suited to interoperate with C thanks to its binding capabilities.

#### **Presenters**



Fabien Chouteau joined AdaCore in 2010 after his engineering degree at the EPITA (Paris). He is involved in real-time, embedded and hardware simulation technology. Resolute Ada/SPARK supporter and lead of the Ada/SPARK

advocacy team at AdaCore. He spent the last seven years spreading awareness about Ada/SPARK through OSS projects, blog posts, conferences and presentations (FOSDEM, Embedded World, Ada-France Meetup, etc.).



Alejandro R. Mosteo is a professor at Centro Universitario de la Defensa, Zaragoza, Spain, since 2011. He received the Ph.D. in 2010 from the Universidad de Zaragoza, Spain, for his research

on teams of cooperative mobile robots. He is a long-time user of Ada in both academic and hobby contexts, and has authored several open source libraries for popular robotic frameworks such as Player/Stage and ROS. His research pursuits include multi-robot cooperation, decentralized algorithms, and autonomous air vehicles.

**Tuesday, June 14<sup>th</sup>, afternoon, half day**

## **T4: The HAC Compiler**

G. de Montmollin, Ada Switzerland, Switzerland

### **Abstract**

Sometimes, you would like to write a small program – typically, a text parser, a file converter, a shell script launching various applications, a small computation, etc. You would like to use your preferred "full Ada" compiler in order apply the same know-how as for large-scale development and to keep doors open in case the small program develops into a large, resource- and performance-intensive application. But, for a starter, you feel that your "full Ada" system is too heavy for the job. Perhaps it is because the compiler produces more intermediate files than your program itself would. Or the build time is a bit too long for experimenting. So, you actually miss an adequate tool.

The goal of the HAC Ada Compiler project is to fill that gap.

In the tutorial, we explore first the present possibilities offered by HAC. But the main part is allocated to brainstorming, trying small programs, discussing potential developments, say what you like, don't like or would like with HAC.

**Level:** *Basic Knowledge of Ada*

### **Reasons for attending**

- Discover a different way of programming Ada, for different purposes
- Seize the opportunity to influence the future development of HAC: bring your ideas, use-cases, examples, wishes...
- Fun!

### **Presenter**



Gautier de Montmollin is a software developer. He holds a PhD in mathematics from the University of Neuchâtel, Switzerland. His quest for both run time and development time efficiency has trapped

him with the Ada language which he has the chance to use professionally (formerly in finance, now in robotics) and for private projects. He has presented professional and private projects at various Ada-Europe and FOSDEM conferences.



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## **CO-LOCATED EVENTS**

**Friday, June 17<sup>th</sup>**

**7<sup>th</sup> International Workshop:** *Challenges and new Approaches for Dependable and Cyber-Physical Systems Engineering (DeCPS)*

The DeCPS workshop series aims to facilitate the exchange of ideas, research results and experience in the field of dependable and cyber-physical systems engineering, from theoretical and practical perspectives. The DeCPS workshop website is at <http://www.ada-europe.org/conference2022/decps.html>.

**Friday, June 17<sup>th</sup>**

**International Workshop:** *AADL unveiled by its practitioners (ADEPT)*

The workshop is open to anyone interested in AADL and in the design and the verification of software architecture for critical systems. The ADEPT workshop website is at: <https://adept22.univ-brest.fr>.

**Friday, June 17<sup>th</sup>**

**Birds-of-a-Feather Meeting:** *Future of ASIS and Vendor Independent Tools*

The meeting is open to users who want to voice their needs and expectations regarding current and future program-analysis tools, technology vendors who want to share their vision on future directions of them, volunteers willing to help sustain ASIS or alternatives. The website of this meeting is at: <http://www.ada-europe.org/conference2022/bof-asis.html>

## SOCIAL EVENTS



To celebrate the return to in-person fruition of the event, the conference program features a rich social program, which also includes elective components that participants may choose to select as part of their registration package.

The first social event, a **Welcome Aperitif**, with Belgian beer tasting, generously sponsored by Vector Software, is scheduled at **18:30 on Tuesday, June 14<sup>th</sup>** at the “Il Trovatore” lounge, a restored medieval cellar, part the NH Belfort Hotel, in the very center of town.

At **18:30 on Wednesday, June 15<sup>th</sup>**, we will take a **private visit to the artistic treasures hosted at St Bavo’s Cathedral**, a magnificent Gothic-style building erected in the very center of town in the XVI century. The visit will include a 3D-visor exploration of the

altarpiece, Lam Gods (the Lamb of God), a most famous masterpiece by the Flemish painters Jan and Hubert van Eyck, realized in the year 1432. (Mind you: for logistical reasons beyond our control, access to the Cathedral will be limited to 70 (seventy) persons, determined on a first-come-first-served basis at registration. Hurry up registering to gain access to that experience!) At **20:00**, right after that visit, we will move to the De Abt (The Abbot), the one only Orval brasserie in Flanders, from the most famous brewery housed in the Abbey of Orval, for an Orval-beer flavoured **Conference Banquet**.



The elective part of the social program will have two parts: at **18:30 on Thursday, June 16<sup>th</sup>**, a **Boat Tour** in canals that encircle the medieval center of Ghent, and at **19:45**, a **Conference Dinner** at the Carlos Quinto (Charles V) restaurant, situated at 10-minute leisurely walk across the heart of town from the boat pier. The restaurant is entitled to Charles the Fifth, who in the first half of the XVI century was Lord of the Netherlands, thus also of the Ghent

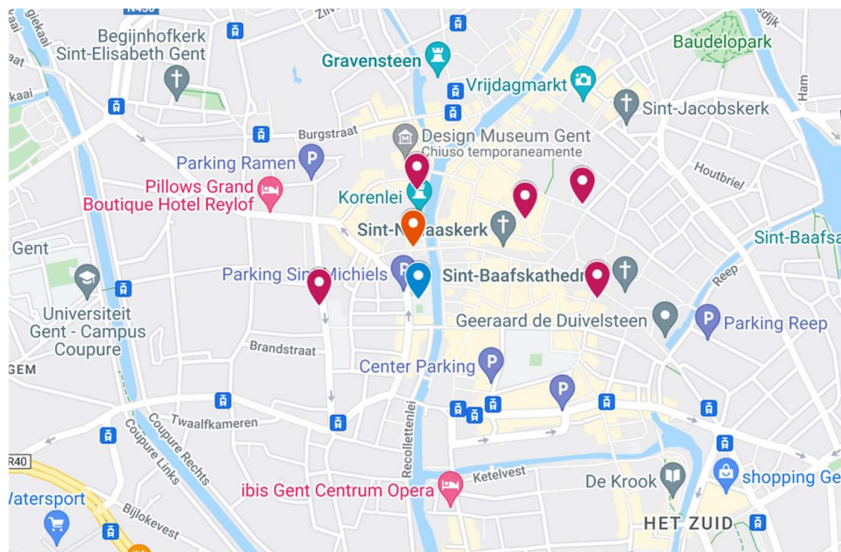
territory at the time, while also being King of Spain, Archduke of Austria, Duke of Burgundy, and Holy Roman Emperor, a very busy person, indeed.

## CONFERENCE VENUE

The conference will take place at the Culture and Convention Center “Het Pand” (The Property), a former Dominican monastery, founded in the XIII century, located in the historical center of town, on the banks of the river Leie. The halls assigned to the conference will cause participants to wander across floors and aisles of this complex building. **Address:** Onderbergen, 1. 9000 Ghent, Belgium.



## ACCOMMODATION IN GHENT



There is no “conference hotel” as such this year. The red spots shown in the map on the left mark hotels within easy walking distance of the conference venue “Het Pand” (blue spot on the horizontal left of St. Baavo’s Cathedral). The Welcome Aperitif shall take place at the NH Belfort Hotel (the rightmost red spot north of the Cathedral), meters from the Novotel Centrum hotel (slight left from Belfort on the map). Other hotels on the map include Ibis Centrum (the closest spot near the Cathedral), and the Marriott Hotel, north of Het Pand on the map. Make your choice and book quickly!





## Join Ada-Europe!

Become a member of Ada-Europe and support Ada-related activities and the future evolution of the Ada programming language. Membership is open to all, regardless of their residence.

<http://www.ada-europe.org/join>



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## CONFERENCE CORE COMPOSITION

The core conference program features five distinct types of technical presentations, with different duration, all followed by various manners of discussion time. In the visual synopsis of the program schedule shown in the following two pages each distinct presentation type is denoted by a specific colour code.

Technical Contribution Type	Colour Code	Duration
Keynote talk, Spotlight invited talk		Extended, 45 minutes
Journal-track talk		Long, 30 minutes
Industrial-track talk		Medium, 20 minutes
Work-in-progress-track talk		Lightning, 5 minutes plus poster
Vendor talk		Medium, 20 minutes

All papers presented at the conference in the journal track, the industrial track and the work-in-progress track have undergone peer review. All track chairs took it on themselves to assure that the review process was strictly free of conflict of interests between authors and reviewers.

It is a characterizing trait of the AEiC conference series that the presentations of such diverse contributions are combined into by-theme and not by-track presentation sessions, in order that authors and participants alike all enjoy all flavours of the program in a mixed as opposed to segregated combination.





## CONFERENCE CORE SCHEDULE

Wednesday, 15 <sup>th</sup> June		Thursday, 16 <sup>th</sup> June
08:50 - 9:00	<b>Welcome and opening</b>	
9:00 - 10:30	<b>Technical Session 1: Uses of Ada</b>	<b>Keynote Talk</b>
	<i>Defining a Pattern Matching Language Feature for Ada</i> S.T. Taft, S. Baird, C. Dross	<i>The Curious Case of Code Duplication in GitHub</i> Cristina (Crista) Lopes, UC at Irvine, USA
	<i>A Work Stealing Scheduler for Ada 2022, in Ada</i> S.T. Taft	
	<i>Ada for the Interchange of Data</i> M. Schlueter	
	<i>Ada on the Raspberry Pi RP2040</i> J. Grosser	
	<i>HAC: from an Abandoned Teaching Project to a Usable Script-like Ada Tool</i> G. de Montmollin	Extended Q&A and early start of break
	<i>Renaissance-Ada: Tools for Analysis and Transformation of Ada Code</i> P. van de Laar, A. Mooij	
10:30 - 11:15	<b>Refreshment break &amp; Posters</b>	<b>Refreshment break &amp; Posters</b>
11:15 - 12:45	<b>Technical Session 2: Real-Time Systems</b>	<b>Technical Session 5: Special-Purpose Systems</b>
	<i>Partition Window Assignment in Hierarchically Scheduled Time-Partitioned Distributed Real-Time Systems with Multipath Flows</i> A. Amurrio, J.J. Gutierrez, M. Aldea Rivas, E. Azketa	<i>Deep Learning for Reliable Communication Optimization on Autonomous Vehicles</i> J. Lourerio, J. Cecilio
		<i>Compiler Support for an AI-oriented SIMD Extension of a Space Processor</i> M. Solé Bonet, K. Kosmidis
	<i>Response-Time Analysis of Mesh-Based Many-Core Systems</i> D. García Villaescusa, M. Aldea Rivas, M. González Harbour	<i>Space Compression Algorithms Acceleration on Embedded Multicore and GPU Platforms</i> A. Jover-Alvarez, I. Rodriguez-Fernandez, L. Kosmidis, D. Steenari
		<i>Fine-grained Runtime Monitoring of Real-Time Embedded Systems</i> Z. Boukili, H. Nam Tran, A. Plantec
	<i>Design Patterns Recognition for Applying Multiprocessor Real-Time Scheduling Analysis</i> S. Rubini, V.A Nicolas, F. Singhoff, A. Plantec, H. Nam Tran, P. Dissaux	<i>Software Tool for Evaluation of Multi-Sensor Object Tracking in ADAS Systems</i> A. Medaglini, S. Bartolini, V. Di Massa, F. Dini
		<i>Securing IIoT Communications using OPC UA PubSub and Secure Element</i> O. Gilles, D. Gracia Pérez, V. Lacroix, P.A. Brameret
12:45 - 14:15	<b>Lunch</b>	<b>Lunch</b>

	Wednesday, 15 <sup>th</sup> June	Thursday, 16 <sup>th</sup> June
14:15 - 15:45	<b>Technical session 3:</b> <i>Development Challenges</i>	<b>Technical Session 6:</b> <i>Verification Challenges</i>
	<i>Agile Development for Critical On-Board Software</i> E. Alaña, I. Bachiller, S. Urueña, R. Lange	<i>Boosting Simulation and Debugging of Cyber-Physical Systems with Symbolic Exploration</i> I. Kolesnikov
	<i>Integration of Modelling Languages for the Development of Space Domain Software Applications</i> Á.G. Pérez, M.A. de Miguel, H. Valente, J. Zurera, J. Zamorano, A. Alonso, J.A. de la Puente	<i>Improving Usability and Trust in Real-Time Verification of a Large-Scale Complex Safety-Critical System</i> B. Kempa, C. Johannsen, K.Y. Rozier
	<i>Vendor Presentation: Vector Software</i>	<i>Use of Graph Databases for Static Code Analysis</i> Q. Dauprat, P. Dorbec, G. Richard, J.P. Rosen
		<i>Tracing and Measuring GPU Execution in Automotive Software Systems</i> T. Carvalho, L.M. Pinho
		<i>The Work of Proof in SPARK</i> C. Dross*
	<i>Model-Driven Development for the seL4 Microkernel Using the HAMR Framework</i> J. Belt, Robby, J. Hatcliff, J. Shackleton, J. Carciofini, T. Carpenter, E. Mercer, I. Amundson, J. Babar, D. Cofer, D. Hardin, K. Hoech, K. Slind, I. Kuz, K. McLeod*	<i>Vendor Presentation: AdaCore</i>
	<i>ATTEST: Automating the Review and Update of Assurance Case Arguments</i> F. Ul Muram, M. Atif Javed	
15:45 - 16:30	<b>Refreshment break &amp; Posters</b>	<b>Refreshment break &amp; Posters</b>
16:30-18:00	<b>Technical session 4:</b> <i>Advanced Systems</i>	<b>Technical session 7:</b> <i>Real-Time Systems</i>
	<i>Resilience-Aware Mixed-Criticality DAG Scheduling on Multicores for Autonomous Systems</i> J. Zou, X. Dai, J. McDermid	<i>Near-Optimal Energy-Efficient Partial Duplication Mapping of Real-Time Parallel Applications</i> M. Cui, A. Kritikakou, L. Mo, E. Casseau
	<i>Artificial Neural Networks for Real-Time Data Quality Assurance</i> I. Sousa, A. Casimiro, J. Cecilio	<i>Real-Time Fixed Priority Scheduling Synthesis Using Affine Data Flow Graphs: from Theory to Practice</i> A. Honorat, H. Nam Tran, T: Gautier, L. Besnard, S.S. Bhattacharyya, J-P. Talpin
	<i>Increasing CPS Productivity and Resiliency through Accelerated Software Replication</i> A. Munera, E. Quiñones, M. Pressler, A. Hamann, D. Ziegenbein, S. Royuela	<i>EDF Scheduling for Distributed Systems Built upon the IEEE 802.1AS Clock – A theoretical-Practical Comparison</i> H. Pérez, J.J. Gutierrez
	<b>Spotlight Invited Talk</b>	<b>Best Presentation Award</b>
	<i>Envisioning the Future of Software Engineering</i> A. Carleton*, SEI, USA	<b>Future events</b> <b>Closing of Core Program</b>



## REGISTRATION

### Conference Registration

The in-person registration fee for the two days of the technical program (June 15<sup>th</sup> – 16<sup>th</sup>) includes lunch and refreshment breaks for each day, welcome aperitif, private visit to St. Bavo's Cathedral, conference banquet, in addition to access to all technical presentations.

	Participant		Author	Student	
	Member	Non-member		Member	Non-member
Early registration (by May 20 <sup>th</sup> )	420 €	480 €	220 €	260 €	320 €
Late/on-site registration (after May 20 <sup>th</sup> )	480 €	540 €		320 €	380 €
Virtual participation	100 €	130 €	100 €	100 €	100 €

Some of the technical sessions of the core conference program will be streamed live for remote participants. Details of the virtual-participation modality will be defined and announced closer to the conference date.

**Author discount:** One author per presentation featured in the core program is entitled to the discounted author fee.

**Members discount:** This benefit is reserved for members of Ada-Europe, members of an “in cooperation with” SIG of ACM (SIGAda, SIGBED, SIGPLAN), and Ada-Europe sponsors. To accrue it, SIGAda, SIGBED, and SIGPLAN members must provide their membership number during the registration process. Ada-Europe members must provide the name of their national body or the keyword “Direct” if they are direct members.

**Student discount:** Students applying for this benefit must supply a copy of their student ID as part of the registration process. The reduced registration fee provides the same level of access as the full registration.

### Tutorial Registration

The fee is per tutorial and includes one refreshment break. Lunch is included if registering for morning *and* afternoon tutorials. Students may request free access to a tutorial only as part of an early registration for the full conference. Tutorials are intended solely for in-person participation.

Individual Tutorial	
Early registration (by May 20 <sup>th</sup> )	40 €
Late registration (after May 20 <sup>th</sup> )	70 €

### Satellite Event Registration

The registration fee for any of the two satellite workshops includes two refreshment breaks and lunch.

Workshop	Full day
Early registration (by May 20 <sup>th</sup> )	70 €
Late registration (after May 20 <sup>th</sup> )	100 €

The Birds-of-a-Feather Meeting on Friday, June 17<sup>th</sup> is free of charge.

### Additional Tickets

Additional tickets can be purchased for the optional elements of the social program (Thursday 16<sup>th</sup>) and for accompanying persons for any of the social events featured in the program.

Extra Tickets	Unit Fee
Welcome Aperitif (Wed 15 <sup>th</sup> )	22 €
Conference Banquet (Wed 15 <sup>th</sup> )	80 €
Boat Trip (Thu 16 <sup>th</sup> )	12 €
Social dinner (Thu 16 <sup>th</sup> )	40 €
Extra Lunch, per day (Wed, Thu)	30 €



## ORGANIZERS

### Conference & Program Chair

*Tullio Vardanega*  
University of Padova, Italy

### Journal-track Chair

*Jérôme Hugues*  
SEI, Carnegie Mellon University, USA

### Industrial-track Chair

*Alejandro R. Mosteo*  
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### Work-in-Progress-track Chair

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### Web Master

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The papers presented at the conference are channelled into distinct proceedings.

The journal-track papers that will successfully complete their cycle of peer-review and revisions, will appear in a dedicated, Open Access, Special Issue of Elsevier's **Journal of Systems Architecture**. In order to speed the publication cycle, the papers assigned to that Special Issue will appear asynchronously, as soon as ready individually. Their individual availability in Open Access for everyone will be announced on the Ada-Europe website dedicated to AEiC 2022. Expectedly, such papers will begin to appear as of September 2022.



The papers presented in the industrial track, the work-in-progress track, and the two collocated workshops, DeCPS 2022 and ADEPT, will all appear in subsequent issues of the **Ada User Journal**, expectedly from June 2022 right after the end of the conference.



## PAYMENT RULES AND CANCELLATION FEES

The registration fee for participation in any conference event must be paid in full before the start date of the relevant event, using the **online registration system** at the conference web site: <https://registration.ada-europe.org/index.html>. The conference accepts payments by bank transfer or credit card, with currency exchange charges and bank collection borne by the sender.

All technical presentations featured in the program, selected for publication in the post-conference proceedings, must have at least one author registered for the conference.

The registration fee will be refunded with a cancellation fee of 30€ if a request is received in writing by the conference chair (tullio.vardanega@unipd.it) by May 20<sup>th</sup>. No refund will be possible after that date, but replacements will be accepted.