

# ADA USER JOURNAL

Volume 46  
Number 3  
September 2025

---

## Contents

	<i>Page</i>
Editorial Policy for Ada User Journal	138
Editorial	139
Quarterly News Digest	140
Conference Calendar	163
Forthcoming Events	170
Articles from the AEiC 2025 Work-in-Progress Session	
D. Pedro, J. Cecilio, P. M. Ferreira, A. Oliveira de Sá <i>“Automated Execution of Attack Chains to Train Data-Driven IDS in Cyber-physical Systems”</i>	172
M. Samadi, T. Carvalho, L. M. Pinho, S. Royuela <i>“Task-to-Accelerator Mapping for Heterogeneous Systems Using Heuristics”</i>	176
Articles from the AEiC 2025 Industrial Track	
C. Dross, J. Huguet, J. Kanig <i>“Reasoning about Subprogram Termination in SPARK”</i>	180
Articles from the Ada Developer Room at FOSDEM 2025	
D. Craeynest, F. Oleo Blanco <i>“12<sup>th</sup> Ada Developer Room at FOSDEM 2025”</i>	185
F. Oleo Blanco <i>“Updates on the Ada Ecosystem from the Past Few Years”</i>	186
A. J. Ianozi <i>“Get Started with Ada in 2 Minutes or Less”</i>	188
G. de Montmollin <i>“Advent of Compression: Writing a Working BZip2 Encoder in Ada from Scratch in a Few Days”</i>	190
G. de Montmollin <i>“Ada and Mini-Ada: a Solution to the Two-Language Problem”</i>	191
F. Oleo Blanco <i>“Understanding Liquid Types, Contracts and Formal Verification with Ada/SPARK”</i>	192
O. Scherer <i>“The State of Rust Trying to Catch Up with Ada”</i>	195
C. Sagaert <i>“Big Integers for Cryptography in SPARK”</i>	196
J. Verschelde <i>“Multiword Arithmetic and Parallel Computing”</i>	198
C. Simon <i>“Developing Device Drivers for Ironclad Using Ada”</i>	200
T. McGlinn <i>“Kids Learn to Code with AdaBots”</i>	202
Ada-Europe Associate Members (Ada Organizations)	204
Ada-Europe Sponsors	Inside Back Cover