

# ADA USER JOURNAL

Volume 36  
Number 4  
December 2015

---

## Contents

	<i>Page</i>
Editorial Policy for <i>Ada User Journal</i>	198
Editorial	199
Quarterly News Digest	200
Conference Calendar	216
Forthcoming Events	221
Bicentennial Ada Lovelace Articles	
G. A. Rino Nesin “ <i>The Ada Lovelace Symposium in Oxford</i> ”	226
J. G. P. Barnes “ <i>From Byron to the Ada Language</i> ”	231
Article from the Industrial Track of Ada-Europe 2015	
B. Gallina and L. Provenzano “ <i>Deriving Reusable Process-based Arguments from Process Models in the Context of Railway Safety Standards</i> ”	237
Proceedings of the "Workshop on Challenges and New Approaches for Dependable and Cyber-Physical System Engineering" of Ada-Europe 2015	243
D. Cancila and C. Robinson “ <i>Editorial</i> ”	244
I. Quadri, A. Bagnato, E. Brosse and A. Sadovskyh “ <i>Modeling Methodologies for Cyber-Physical Systems: Research Field Study on Inherent and Future Challenges</i> ”	246
A. Pawlak, J. Jezewski and K. Horoba “ <i>Dependable Medical Cyber-Physical System for Home Telecare of High-Risk Pregnancy</i> ”	254
P. Burgio, C. Alvarez, E. Ayguadé, A. Filgueras, D. Jiménez-González, X. Martorell, N. Navarro and R. Giorgi “ <i>Simulating Next-Generation Cyber-Physical Computing Platforms</i> ”	259
S. Mazzini “ <i>The CONCERTO Project: an Open Source Methodology for Designing, Deploying, and Operating Reliable and Safe CPS Systems</i> ”	264
Ada-Europe Associate Members (National Ada Organizations)	268
Ada-Europe Sponsors	Inside Back Cover