ADA USER JOURNAL

Volume 42 Number 2 June 2021

n

Contents

	Page
Editorial Policy for Ada User Journal	62
Editorial	63
Quarterly News Digest	64
Conference Calendar	94
Forthcoming Events	99
Articles from the AEiC 2021 Work-In-Progress Session	
A. Amurrio, E. Azketa, M. Aldea Rivas, J. J. Gutiérrez "How Windows Size and Number Can Influence the Schedulability of Hierarchically-Schedu Time-Partitioned Distributed Real-Time Systems"	ıled 101
C. Castagna, D. Cancila, A. Cammi "Adoption of ACPS in Nuclear Reactor Analysis"	105
J. S. Kimmet "Auto-generated Coherent Data Store for Concurrent Modular Embedded Systems"	109
M. Aldea Rivas, H. Pérez Tijero "M2OS for Arduino Uno: Ada Tasks and Arduino Libraries Working Together"	113
F. Siebert "Fuzion – Safety through Simplicity"	117
H. Pérez Tijero, D. García Prieto, J. J. Gutiérrez "First Steps Towards an IEEE 802.1AS Clock for EDF Scheduling in Distributed Real-Time Systems"	121
Puzzle	
J. Barnes "Pyramids, Reduction Expressions, and Final Puzzles"	125
Ada-Europe Associate Members (National Ada Organizations)	126
Ada-Europe Sponsors Inside B	ack Cover