

Proceedings of the 10th International Real-Time Ada Workshop

18-22 September 2000

Castillo de Magalia, Las Navas del Marqués, Ávila, SPAIN

Edited by: Michael González Harbour

Program Committee

John Barnes	Ted Baker	Alan Burns	M. González Harbour ^b
Mike Kamrad	Doug Locke	Juan de la Puente ^a	George Romanski
Joyce Tokar	Tullio Vardanega	Andy Wellings	

a. Local Organization Chair

b. Chair

Workshop Participants

Name	Institution
Mario Aldea-Rivas	Universidad de Cantabria, Spain
Alejandro Alonso	Technical University of Madrid, Spain
Lars Asplund	Uppsala University, Sweden
Neil Audsley	University of York, UK
Ben Brosgol	Ada Core Technologies, USA
Alan Burns	University of York, UK
Alfons Crespo	Technical University of Valencia, Spain
Brian Dobbing	Aonix Europe Ltd, UK
Ramón Fernández-Marina	Technical University of Madrid, Spain
Luis Ferreira	Polytechnic Institute of Porto, Portugal
Rodrigo García	Technical University of Madrid, Spain
Michael González-Harbour	Universidad de Cantabria, Spain
Jose Javier Gutiérrez-García	Universidad de Cantabria, Spain
Jörg Kienzle	Swiss Federal Institute of Technology, Lausanne, Switzerland
Stephen Michell	Maurya Software, Canada
Luis Miguel Pinho	Polytechnic Institute of Porto, Portugal
Juan Antonio de la Puente	Technical University of Madrid, Spain
Jorge Real	Technical University of Valencia, Spain
Alexander Romanovsky	University of Newcastle, UK
José F. Ruiz	Technical University of Madrid, Spain
Bo Sanden	Colorado Technical University, USA
Joyce Tokar	DDC-I Inc., USA
Tullio Vardanega	European Space Research and Tech. Centre, The Netherlands
Andy Wellings	University of York, UK
Thomas Wolf	Paranor, Switzerland
Juan Zamorano	Technical University of Madrid, Spain