

Alfred Strohmeier (Ed.)

# Reliable Software Technologies – Ada-Europe '96

1996 Ada-Europe International Conference  
on Reliable Software Technologies  
Montreux, Switzerland, June 10-14, 1996  
Proceedings



Springer

# Table of Contents

## Invited Papers

Programming the Internet in Ada 95 .....	1
<i>S. Tucker Taft</i>	
Reliability Modeling for Safety Critical Software.....	17
<i>Norman F. Schneidewind</i>	
Fault-Tolerance by Replication in Distributed Systems .....	38
<i>Rachid Guerraoui, André Schiper</i>	
Ada 95: An Effective Concurrent Programming Language .....	58
<i>Alan Burns, Andy J. Wellings</i>	

## Software Development Methods

Mapping HRT-HOOD Designs to Ada 95 Hierarchical Libraries .....	78
<i>Juan Antonio de la Puente, Alejandro Alonso, Angel Alvarez</i>	
An Approach to Increasing Software Component Reusability in Ada.....	89
<i>Hyoseob Kim, Cornelia Boldyreff</i>	
Iterative Software Development for Large Ada Programs .....	101
<i>Philippe Kruchten, Christopher J. Thompson</i>	
HCS D Unit Development Process: Step-Wise Process Improvement .....	111
<i>David Emery, Jaswinder S. Madhur</i>	

## Verification and Validation

Testing Ada 95 Programs for Conformance to Rapide Architectures .....	123
<i>Neel Madhav</i>	
Tasking Deadlocks in Ada 95 Programs and Their Detection.....	135
<i>Jingde Cheng, Kazuo Ushijima</i>	
On Some Characterisation Problems of Subdomain Testing.....	147
<i>T. Y. Chen, Y. T. Yu</i>	
A Framework for Testing Object-Oriented Software Using Formal Specifications .....	159
<i>Rohan Fletcher, A.S.M. Sajeev</i>	

## Safety & Security

Ada 95 and Critical Systems: An Analytical Approach .....	171
<i>Dan Craigen, Mark Saaltink, Steve Michell</i>	
Use of a Static Analysis Tool for Safety-Critical Ada Applications: A Critical Assessment.....	183
<i>Alfred Roszkopf</i>	

## Distributed Systems

- Secure Communication in Distributed Ada ..... 198  
*Jörg Kienzle, Thomas Wolf, Alfred Strohmeier*
- Using Object–Oriented Methods in Ada 95 to Implement Linda ..... 211  
*Kristina Lundqvist, Göran Wall*
- Shared Packages Through Linda ..... 223  
*Göran Wall, Kristina Lundqvist*
- Drago: An Ada Extension to Program Fault–Tolerant Distributed Applications ..... 235  
*Francisco J. Miranda, Angel Alvarez, Sergio Arévalo, Francisco J. Guerra*

## Real–Time Systems

- The Dining Philosophers in Ada 95 ..... 247  
*Benjamin M. Brosgol*
- Using Ada 95 for Prototyping Real–Time Systems ..... 262  
*Jorge Real, Agustín Espinosa, Alfons Crespo*
- The GNARL Implementation of POSIX/Ada Signal Services ..... 275  
*Dong-Ik Oh, Ted P. Bakær, Seung-Jin Moon*
- Implementing Protected Types on Embedded Targets ..... 287  
*David Mundie, John Fardo, Ed Kuzemchak*

## Compilers and Tools

- ASIS for GNAT: From the Prototype to the Full Implementation ..... 298  
*Sergey Rybin, Alfred Strohmeier, Alexey Kuchumov, Vasily Fofanov*
- Handling Irregular Grammars in Ada ..... 312  
*Drasko Sotirovski, Philippe Kruchten*
- Interprocedural Call Optimization ..... 319  
*Tim Birus, Christine Cipriani, Dean Sutherland*

## The Ada 95 Programming Language

- Augmenting Ada 95 with Additional Real–Time Features ..... 330  
*Johann Blieberger, Roland Lieger, Bernd Burgstaller*
- Beyond Ada 95: The Addition of Persistence and Its Consequences ..... 342  
*Michael J. Oudshoorn, Stephen C. Crawley*
- Extending the Object–Orientedness of Ada 95 ..... 357  
*Bernd Holzmüller*
- An Ada 95 View of Some Difficult or Controversial Points in  
 Object–Oriented Programming ..... 370  
*Patrick de Bondeli*
- Where Does GOTO Go to? ..... 385  
*Wolfgang Gellerich, Markus Kosiol, Erhard Ploedederer*

## Interfacing with Other Worlds

Ada/O2 Coupling: A Solution for an Efficient Management of Persistence  
in Ada 83 .....396  
*Thierry Millan, Pierre Bazex*

An Ada 95 Harness for Converting Legacy Fortran Applications .....413  
*Bernd Gliss*

## Experience Reports

The Funds Management Modernization: Experiences with Developing an  
Object-Oriented, Client-Server Management Information System in Ada 95 .....427  
*Chad Bremmon*

Converting the Part Task Nautical Simulator to Ada 95 .....439  
*Kor Molenmaker*

Visibility Control and Migration of Interfaces in Large Ada Systems .....451  
*Vincent Celier*

Ada Tasking and Dynamic Memory: To Use or Not To Use, That's a Question! .....460  
*Philippe Waroquiers*

Experiences Applying a Practical Architectural Method .....471  
*David E. Emery, Richard F. Hilliard II, Timothy B. Rice*

A Decade of Development and Deployment of Distributed Ada Systems .....485  
*John D. Smart*

Planning the Transition to Ada 95 for a Large Real-Time Project.....500  
*Roland Feith, Michael Tonndorf*

**Author Index** .....513