References


References

13th ACM SIGPLAN conference on Object-oriented programming, systems, languages, and applications, October 1998.


156. EUROCAE. Software Considerations in Airborne Systems and Equipment Certification. No. ED-12B.
157. EUROCAE. Software Considerations in Airborne Systems and Equipment Certification. No. ED-12C.
164. D. Garbervetsky, C. Nakhli, S. Yovine, and H. Zorgati. Program instrumentation and run-
165. D. Garbervetsky, S. Yovine, V. A. Braberman, M. Rouaux, and A. Taboada. Quantitative
over DDS. In *8th IEEE International Conference on Industrial Informatics (INDIN)*, 2010,
A framework for composing service-based real-time applications. In *Business Process
168. M. Garcia-Valls, I. Rodriguez-Lopez, L. Fernandez-Villar, I. Estevez-Ayres, and
P. Basanta-Val. Towards a middleware architecture for deterministic reconfiguration of
service-based networked applications. In *15th IEEE Conference on Emerging Technologies
article/10165], 2009.
1998.
171. D. Gay and B. Steensgaard. Fast escape analysis and stack allocation for object-based
172. B. Goetz, T. Peierls, J. Bloch, J. Bowbeer, D. Holmes, and D. Lea. *Java Concurrency in
Jan 1995.
174. S. Gorappa, J.A. Colmenares, H. Jafarpour, and R. Klefstad. Tool-based configuration of
real-time corba middleware for embedded systems. In *Proceedings of the 8th IEEE Interna-
tional Symposium on Object-Oriented Real-Time Distributed Computing (ISORC’05)*, pages
175. S. Gorappa and R. Klefstad. Empirical evaluation of openccm for java-based distributed,
176. F. Gruian and Z. Salcic. Designing a concurrent hardware garbage collector for small
embedded systems. In *Proceedings of Advances in Computer Systems Architecture: 10th
2005.
177. F. Gruian and M. Westmijze. Bluejamm: A bluespec embedded Java architecture with
memory management. In *SYNASC’07: Proceedings of the Ninth International Symposium
178. F. Gruian and M. Westmijze. Bluejeap: a flexible and high-performance Java embedded pro-
cessor. In *JTRES’07: Proceedings of the 5th International Workshop on Java Technologies
179. F. Gruian and M. Westmijze. Investigating hardware micro-instruction folding in a Java
embedded processor. In *Proceedings of the 8th International Workshop on Java Technologies
for Real-Time and Embedded Systems*, JTRES’10, pages 102–108, New York, NY, USA,
2010. ACM.
180. N. Gui, V. De Flori, H. Sun, and C. Blondia. A framework for adaptive real-time applications:
the declarative real-time OSGi component model. In *Proceedings of the 7th workshop on
Reflective and adaptive middleware*, ARM’08, pages 35–40, New York, NY, USA, 2008. ACM.
181. J.C. Palencia Gutierrez and M. Gonzalez Harbour. Schedulability analysis for tasks with


212. L. Huelsbergen and P. Winterbottom. Very concurrent mark-&-sweep garbage collection without fine-grain synchronization. In Jones [230], pages 166–175.


References 369


331. RTCA. Software Considerations in Airborne Systems and Equipment Certification. No. DO-178C.


368. F. Siebert. Guaranteeing non-disruptiveness and real-time deadlines in an incremental garbage collector. In Jones [230], pages 130–137.


376 References


