

ISSN: 1383-7621 Imprint: NORTH-HOLLAND

Actions

Submit Article



Recommend to Friend Bookmark this Page





Facts & Figures

Impact Factor: 0.722 5-Year Impact Factor: 0.829 Issues per year: 10

Affiliated with Euromicro

The Journal of Systems Architecture: Embedded Software Design (JSA) is a journal covering all design and architectural aspects related to embedded systems and software. It ranges from the microarchitecture level via the system software level up to the application-specific architecture level. Aspects such as real-time ... click here for full Aims & Scope

Editor-in-Chief: Contact the Editor

I.J. Bate

Open access solutions available for this journal



Articles Issues

Recent | Top 10 Cited | Most Downloaded

Extracted from Fri Dec 3 23:57:16 GMT 2010

- - 1. Architecting reconfigurable component-based operating systems
 - 2. A security policy framework for context-aware and user preferences in e-services Journal of Systems Architecture, Volume 55, Issue 4, April 2009, Pages 275-288
 - 3. Model-driven business process security requirement specification Journal of Systems Architecture, Volume 55, Issue 4, April 2009, Pages 211-223
 - 4. Qualitative trust modeling in SOA
 - Journal of Systems Architecture, Volume 55, Issue 4, April 2009, Pages 255-263 A Java processor architecture for embedded real-time systems

Journal of Systems Architecture, Volume 54, Issue 6, June 2008, Pages 562-575

- Journal of Systems Architecture, Volume 54, Issue 40210, January 2008, Pages 265-286 6. Security architecture for virtual organizations of business web services
- Journal of Systems Architecture, Volume 55, Issue 4, April 2009, Pages 224-232 7. A secure digital camera architecture for integrated real-time digital rights
- Journal of Systems Architecture, Volume 55, Issue 40522, October 2009, Pages 468-480
- 8. A product management challenge: Creating software product value through requirements selection Journal of Systems Architecture, Volume 54, Issue 6, June 2008, Pages 576-593
- 9. A soft multi-core architecture for edge detection and data analysis of microarray Journal of Systems Architecture, Volume 56, Issue 1, January 2010, Pages 48-62
- 10. Deadlock free routing algorithms for irregular mesh topology NoC systems with rectangular regions Journal of Systems Architecture, Volume 54, Issue 40271, March 2008, Pages 427-440

Additional Information

Editorial Board Peer Review Policy

Readers

(H) Access Full-Text

☐ Volume/Issue Alert

Authors

B Submit an Article

Track Your Accepted

Articles Guide for Authors

□ Webshop

Librarians

Ordering Information and Dispatch Dates Abstracting/Indexing

Editors

Article Tracking for

Editors

Reviewers

Reviewer Guidelines

D Log in as Reviewer Advertisers/Sponsors

Advertisers Media

Information

Societies