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

0.722 LATEST IMPACT FACTOR

Open access solutions available for this journal

Articles

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

3. Model-driven business process security requirement specification

4. Qualitative trust modeling in SOA

5. A Java processor architecture for embedded real-time systems

6. Security architecture for virtual organizations of business web services

7. A secure digital camera architecture for integrated real-time digital rights management

8. A product management challenge: Creating software product value through requirements selection

9. A soft multi-core architecture for edge detection and data analysis of microarray images

10. Deadlock free routing algorithms for irregular mesh topology NoC systems with rectangular regions