INTRODUCTION

The ScienceDirect TOP25 Hottest Articles is a free quarterly service from ScienceDirect. When you subscribe to the ScienceDirect TOP25, you'll receive an e-mail every three months listing the ScienceDirect users' 25 most frequently downloaded journal articles, from any selected journal among more than 1,600 titles in the ScienceDirect database, or from any of 24 subject areas.

Now you can keep track of the latest trends in your speciality and find out what your colleagues are reading. A simple click on any of the listed articles will take you to the journal abstract, and of course, you have the option to download any article straight to your desktop, depending on your access rights.

Read more about how the TOP25 is generated and what it reflects.

SIGN UP!

Would you like to be kept posted on the latest TOP25 ARTICLES within Science of Computer Programming?

TOP25 articles within the journal: Science of Computer Programming

1. Quantitative aspects of outsourcing deals • Article
   Science of Computer Programming

2. Quantifying the value of IT-investments • Article
   Science of Computer Programming

3. Object-oriented algorithm analysis and design with Java • Article

4. An interactive environment for beginning Java programmers • Article

5. Mutable strings in Java: design, implementation and lightweight text-search algorithms • Article
   Science of Computer Programming, Volume 54, Issue 1, 1 January 2005, Pages 3-23

6. Roles in networks • Article

7. A survey of fault localization techniques in computer networks • Article
8. Behavioural inheritance in the UML to model software product lines • Article

9. Architectural modifications to deployed software • Review article

10. Software variability management • Editorial

11. Quantitative IT portfolio management • Article
Science of Computer Programming, Volume 45, Issue 1, 1 October 2002, Pages 1-96

12. A customizable approach to full lifecycle variability management • Article

13. A Java-based system for building animated presentations over the Web • Article

14. Formal methods: the very idea - Some thoughts about why they work when they work • Article

15. A Java-based digital library portal for geography education • Article
Science of Computer Programming, Volume 53, Issue 1, 1 October 2004, Pages 87-105

16. A spectral estimation toolkit for Java applications • Article
Science of Computer Programming, Volume 54, Issue 1, 1 January 2005, Pages 125-142

17. Geometry teaching in wireless classroom environments using Java and J2ME • Article

18. A global path planning Java-based system for autonomous mobile robots • Article

19. Designing runtime variation points in product line architectures: three cases • Article

20. Educational and technical design of a Web-based interactive tutorial on programming in Java • Article

21. Algebraic reasoning for object-oriented programming • Article
Science of Computer Programming, Volume 52, Issue 1-3, 1 August 2004, Pages 53-100

22. A semantic and methodological essence of message sequence charts • Article
23. **Design-time product line architectures for any-time variability** • Article

24. **XML stream transformer generation through program composition and dependency analysis** • Article

25. **Implementing advanced spoken dialogue management in Java** • Article
   *Science of Computer Programming, Volume 54, Issue 1, 1 January 2005, Pages 99-124*

Do you want to search in other fields of interest?
Just go to the top of the page and use the drop-down menus to select another TOP25.