

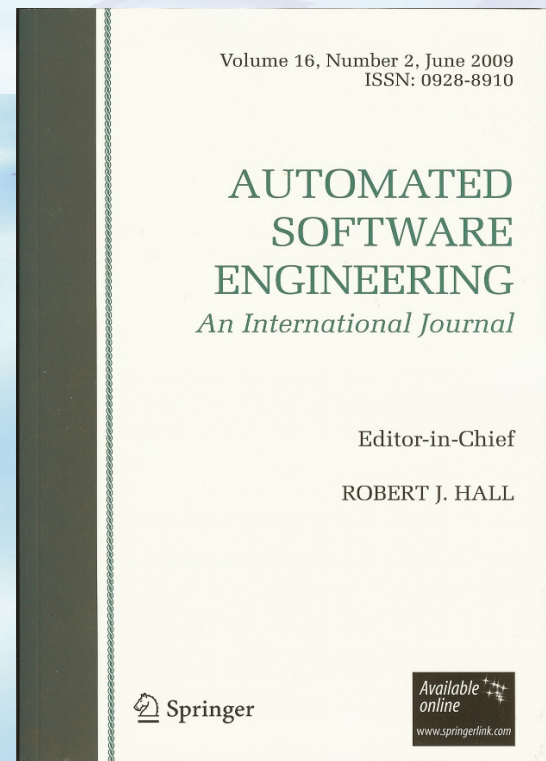
Automated Software Engineering

An International Journal

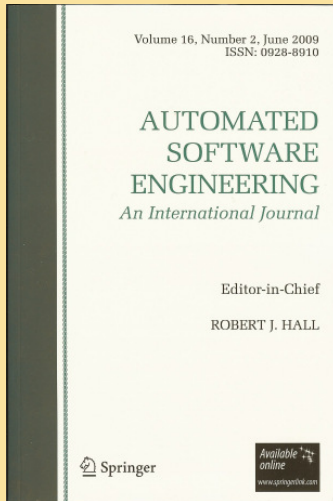
Editor-in-Chief: **Robert J. Hall**, AT&T Labs Research

Editor Emeritus: **Bashar Nuseibeh**, Open University

- ▶ **Publishes timely, peer-reviewed research by leading international scholars**
- ▶ **Bridges fundamental software engineering research and its practical industrial application**
- ▶ **Draws on a range of disciplines to automate software development activity**



free electronic
SAMPLE COPY



This journal details research, tutorial papers, survey and accounts of significant industrial experience in the foundations, techniques, tools and applications of automated software engineering technology. This includes the study of techniques for constructing, understanding, adapting, and modeling software artifacts and processes. Both automatic systems and collaborative systems are within the scope of the journal, as are computational models of human software engineering activities. Knowledge representations and artificial intelligence techniques applicable to automated software engineering are of interest, as are formal techniques that support or provide theoretical foundations.

Editor-in-Chief:

Robert J. Hall, AT&T Labs Research

ISSN 0928-8910 (print version)
ISSN 1573-7535 (electronic version)
Journal no. 10515
4 Issues Annually

For more information on *Automated Software Engineering* including free electronic sample copy, detailed Aims & Scope, complete editorial board, and submission guidelines, please visit springer.com/10515

You also may be interested in these related Springer journals:

- ▶ Annals of Software Engineering
- ▶ Automated Software Engineering
- ▶ Autonomous Agents and Multi-Agent Systems
- ▶ Constraints
- ▶ Cybernetics and System Analysis
- ▶ Genetic Programming and Evolvable Machines
- ▶ Higher-Order and Symbolic Computation
- ▶ Innovations in Systems and Software Engineering
- ▶ International Journal of Parallel Programming
- ▶ International Journal on Software Tools for Technology Transfer (STTT)
- ▶ Journal of Computer Science and Technology
- ▶ Journal of Mathematical Imaging and Vision
- ▶ Journal of Network and Systems Management
- ▶ Programming and Computer Software
- ▶ Real-Time Systems
- ▶ Requirements Engineering
- ▶ Software – Concepts & Tools
- ▶ Software and Systems Modeling
- ▶ Software Quality Journal
- ▶ The Journal of Supercomputing

Be the first to know with Online First™

The Online First (OF) service lets users access peer reviewed articles well before print publication. With Online First, papers are published in electronic form as OF papers shortly after proofs have been corrected by the author and returned to Springer. These articles are searchable and citeable by their DOI (Digital Object Identifier) and hence significantly reduce the time it takes for critical discoveries to reach the research community.



This journal is part of Springer-Link, the premier online publishing service from Springer! SpringerLink is a powerful central access point for researchers in science, technology and medicine. Today, our collection spans the universe of research – more than 1,200 peer reviewed journals and 2,500 volumes within our Online Book Series, plus a constantly expanding library of eBooks, Online Reference Works and Online Journal Archives.

Never Miss An Issue!

Sign up to receive advance notification of new issues in this journal. As soon as a new issue is published, you'll receive the table of contents by email, with direct links to article abstracts. Visit springerlink.com/alerting for details.



Free Access to Springer Books and Journals

The Springer Computer Science Reading Room offers you free access to select books and journals in your area of interest. Joining the Reading Room is free! Just visit the below URL, select a username, password, and enter the SpringerToken.

Log in at: springer.com/readingroom
SpringerToken: **2Q6x5N4GGPZbnp3**