



6 issues/year

Electronic access

- ▶ link.springer.com

Subscription information

- ▶ springer.com/librarians

International Journal on Software Tools for Technology Transfer

Editors-in-Chief: B. Steffen; J. Hatcliff

- ▶ STTT offers a tool-oriented link between academic research and industrial practice
- ▶ Publishes accessible papers that introduce researchers and practitioners to state-of-the-art tools and techniques
- ▶ Enables even non-experts to experiment with the integrated tools via the Electronic Tool Integration (ETI) platform

The International Journal on Software Tools for Technology Transfer (STTT) provides a forum discussing all aspects of tools that aid in the development of computer systems. In particular, it offers a tool-oriented link between academic research and industrial practice.

STTT publishes accessible papers that introduce researchers and practitioners to state-of-the-art tools and techniques. It channels comments, queries, and feedback on tools and papers to its Online Forum, publishing highlights electronically. It enables even non-experts to experiment with the integrated tools via the Electronic Tool Integration (ETI) platform. STTT addresses a heterogeneous audience, emphasizing clear, jargon-free exposition.

STTT focuses on three major technical themes: construction and analysis issues; practicality issues; and generic tool issues.

Impact Factor: 1.612 (2016), Journal Citation Reports®

On the homepage of International Journal on Software Tools for Technology Transfer at springer.com you can

- ▶ Sign up for our Table of Contents Alerts
- ▶ Get to know the complete Editorial Board
- ▶ Find submission information

