

# Formal methods for open object-based distributed systems IV - IFIP TC6/WG6.1 Fourth International Conference on Formal Methods for Open Object-Based Distributed Systems (FMOODS 2000) : September 6-8, 2000, Stanford, California, USA

Kluwer Academic Publishers - TCS

Description: -

- Chile -- Statistics.

Object-oriented programming (Computer science) -- Congresses.

Electronic data processing -- Distributed processing --

Congresses. Formal methods for open object-based distributed

systems IV - IFIP TC6/WG6.1 Fourth International Conference on

Formal Methods for Open Object-Based Distributed Systems

(FMOODS 2000) : September 6-8, 2000, Stanford, California,

USA

- Resource paper no. 2

State of the European Union -- vol. 5.

State of the European Union -- v. 5

Historical series of the Reformed Church in America -- no. 33

International Federation for Information Processing (Series) -- 49.

International Federation for Information Processing -- 49 Formal

methods for open object-based distributed systems IV - IFIP

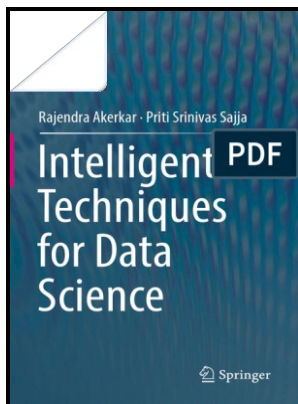
TC6/WG6.1 Fourth International Conference on Formal Methods for

Open Object-Based Distributed Systems (FMOODS 2000) :

September 6-8, 2000, Stanford, California, USA

Notes: Includes bibliographical references.

This edition was published in 2000



Filesize: 25.19 MB

Tags: #dblp: #Formal #Methods #for  
#Open #Object

**dblp: Formal Methods for Open Object**

A study of infrastructure warfare in relation to information warfare, net warfare, and network-centric warfare. In The 12th International Conference on Information Security and Cryptology 2009, ICISC '09, Seoul, Korea, Lecture Notes in Computer Science, to appear. Symbolic step encodings for object based communicating state machines.

**An Introduction to Quantum Computing Algorithms**

Applying model checking to analysing safety instrumented systems. In Workshop on Intelligent Solutions in Embedded Systems WISES , 2006. Tools for creativity: Sketching with the EDC and PSPD.

**vol.2 no 5**

In Armin Biere, Marijn Heule, Hans van Maaren, and Toby Walsh, editors, Handbook of Satisfiability, volume 185 of Frontiers in Artificial Intelligence and Applications, chapter 21, pages 655–693. In Johan Jeuring, editor, Proceedings of the 2003 ACM SIGPLAN Haskell Workshop, pages 1-6.

**A Graphical User Interface for Maude**

Analyzing the Random-Walk algorithm for SAT.

---

## Related Books

- [Working green wood with PEG](#)
- [Tensions in the struggle for sexual minority rights in Europe - que\(e\)rying political practices](#)
- [Rise, corruption and coming fall of the House of Saud](#)
- [Märchen in der deutschen Aufklärung - vom Feenmärchen zum Volksmärchen](#)
- [RACER # #2921300](#)