第一图书网, tushu007.com

<<Web服务与形式方法/Web se>>

图书基本信息

书名:<<Web服务与形式方法/Web services and formal methods>>

13位ISBN编号: 9783540388623

10位ISBN编号: 3540388621

出版时间:2006-10-5

出版时间:Springer

作者: Bravetti, Mario; Nunez, Manuel; Zavattaro, Gianluigi

页数:286

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

第一图书网,tushu007.com

<<Web服务与形式方法/Web se>>

内容概要

This book constitutes the refereed proceedings of the Third International Workshop on Web Services and Formal Methods, WS-FM 2006, held in Vienna, Austria in September 2006 in conjunction with the Fourth International Conference on Business Process Management, BPM 2006. The 15 revised full papers presented together with 3 invited lectures were carefully reviewed and selected from 40 submissions. The main topics of include: protocols and standards for WS (SOAP, WSDL, UDDI, etc.); languages and description methodologies for Coreography/Orchestration/Workflow (BPML, XLANG and BizTalk, WSFL, WS-BPEL, etc.); coordination techniques for WS (transactions, agreement, coordination services, etc.); semantics-based dynamic WS discovery services (based on Semantic Web/Ontology techniques or other semantic theories); security, performance evaluation and quality of service of WS; semi-structured data and XML related technologies。

第一图书网, tushu007.com

<<Web服务与形式方法/Web se>>

书籍目录

I Invited Papers DeeSerFlow: Towards a Truly Declarative Service Flow Language Service QoS Composition at the Level of Part Names SCC: A Service Centered Calculus II Contributed Papers Computational Logic for Run-Time Verification of Web Services Choreographies: Exploiting the SOCS-SI Tool Semantic Querying of Mathematical Web Service Descriptions Verified Reference Implementations of WS-Security Protocols From BPEL Processes to YAWL Workflows Translating Orc Features into Petri Nets and the Join Calculus

Dynamic Constraint-Based Invocation of Web Services A Formal Account of Contracts for Web Services Execution Semantics for Service Choreographies Analysis and Verification of Time Requirements Applied to the Web Services Composition A Formal Approach to Service Component Architecture Evaluating the Scalability of a Web Service-Based Distributed e-Learning and Course Management System Choreography Conformance Analysis: Asynchronous Communications and Information Alignment Application of Model Checking to AXML System's Security: A Case Study Towards a Unifying Theory for Web Services Composition Towards the Formal Model and Verification of Web Service Choreography Description LanguageAuthor Index

第一图书网, tushu007.com

<<Web服务与形式方法/Web se>>

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com