图书基本信息

- 书名:《电子化服务技术Technologies for e-services》
- 13位ISBN编号:9783540441106
- 10位ISBN编号:3540441107
- 出版时间:2002-10-03
- 出版社:Springer
- 页数:169
- 版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。
- 更多资源请访问:www.tushu000.com

内容概要

The LNCS series reports state-of-the-art results in computer science research, development, and education, at a high level and in both printed and electronic form. Enjoying tight cooperation with the R&D community, with numerous individuals, as well as with prestigious organizations and societies, LNCS has grown into the most comprehensive computer science research forum available. The scope of LNCS, including its subseries LNAI, spans the whole range of computer science and information technology including interdisciplinary topics in a variety of application fields. The type of material published traditionally includes. —proceedings (published in time for the respective conference) —post-proceedings (consisting of thoroughly revised final full papers) —research monographs (which may be based on outstanding PhD work, research projects, technical reports, etc.).

书籍目录

Dynamic E-business: Trends in Web Services Telecom Databases for the E-services IndustryImproving the Functionality of UDDI Registries through Web Service SemanticsPublic Process Inheritance for Business-to-Business IntegrationA Model-Transformers Architecture for Web ApplicationsModeling E-service Orchestration through Petri NetsComposite Applications: Process Based Application DevelopmentDesign Methodology for Web Services and Business ProcessesE-service Based Information Fusion: A User-Level Information Integration FrameworkA Request Language for Web-Services Based on Planning and Constraint SatisfactionCommunication Flow Expressions in a Notification and Response System A Coverage-Determination Mechanism for Checking Business Contracts against Organizational PoliciesManaging Business Relationships in E-services Using Business CommitmentsAd-Hoc Transactions for Mobile ServicesAdvanced Web Session Provider for Suspensible E-servicesPLMfzow-Dynamic Business Process Composition and Execution by Rule InferenceTrust-Based Security Model and Enforcement Mechanism for Web Service TechnologyFair Exchange under Limited TrustAuthor Index

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:www.tushu000.com