## <<Technologies for E-S>>

#### 图书基本信息

书名: <<Technologies for E-Services 电子服务技术>>

13位ISBN编号: 9783540200529

10位ISBN编号: 3540200525

出版时间:2003-11

出版时间:北京燕山出版社

作者: Benatallah, Boualem; Shan, Min-Chien;

页数:202

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

# <<Technologies for E-S>>

#### 内容概要

This book constitutes the refereed proceedings of the 4th International Workshop on Technologies for E-Services, TES 2003, held in Berlin, Germany, in September 2003 in conjunction with VLDB 2003. The 16 revised full papers presented were carefully reviewed and selected for inclusion in the book. Among the topics addressed are current issues on various aspects of e-services, in particular Web services, service composition, service aggregation, service integration, cooperative process control, business process modeling, DAML-S, scalable Web services, shared Web services, context-aware services, and location-based services.

## <<Technologies for E-S>>

#### 书籍目录

On Web Services Aggregation Framework for Business Rule Driven Service Composition Context-Aware Composition of E-services A Quality-Aware Approach to Web Services Procurement Towards a Context-Aware Service Directory User-Facing Web Service Development: A Case for a Product-Line Approach A Contract Model to Deploy and Control Cooperative Processes A Reputation-Based Approach to Preserving Privacy in Web Services Reliable Web Service Execution and Deployment in Dynamic Environments Reliable Execution Planning and Exception Handling for Business Process L-ToPSS-Push-Oriented Location-Based Services A Process and a Tool for Creating Service Descriptions Based on DAML-SMathematical Web Services: A Case Studyen Tish: An Approach to Service Composition Varying Resource Consumption to Achieve Scalable Web Services A Protocol for Fast Co-allocation of Shared Web Services Author Index

## <<Technologies for E-S>>

### 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