

《泛计算 Pervasive comput》

图书基本信息

书名：《泛计算 Pervasive computing》

13位ISBN编号：9783540440604

10位ISBN编号：3540440607

出版时间：2002-12

出版社：1 edition (2002年10月1日)

作者：Friedemann Mattern

页数：298

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

在线阅读本书

This book constitutes the refereed proceedings of the First International Conference on Pervasive Computing, Pervasive 2002, held in Zürich, Switzerland in August 2002.

The 20 revised full papers presented together with an invited paper were carefully reviewed and selected from a total of 162 submissions. The papers are organized in topical sections on system design; applications; identification and authentication; models, platforms, and architectures; location and mobility; and device independence and content distribution.

书籍目录

Invited Talks The SAHARA Model for Service Composition across Multiple Providers .. Ubiquitous Computing in the Automotive Domain System Design Building Applications for Ubiquitous Computing Environments Systems Support for Ubiquitous Computing: A Case Study of Two Implementations of Labscape On the Gap between Vision and Feasibility Applications The Fastap Keypad and Pervasive Computing Going Back to School: Putting a Pervasive Environment into the Real World Pervasive Web Access via Public Communication Walls Identification and Authentication Efficient Object Identification with Passive RFID Tags The Untrusted Computer Problem and Camera-Based Authentication Models, Platforms, and Architectures SoapBox: A Platform for Ubiquitous Computing Research and Applications Pushpin Computing System Overview: A Platform for Distributed, Embedded, Ubiquitous Sensor Networks Making Sensor Networks Practical with Robots Modeling Context Information in Pervasive Computing Systems A Model for Software Configuration in Ubiquitous Computing Environments INS/Twine: A Scalable Peer-to-Peer Architecture for Intentional Resource Discovery Location and Mobility Location Estimation Indoors by Means of Small Computing Power Devices, Accelerometers, Magnetic Sensors, and Map Knowledge Estimating the Benefit of Location-Awareness for Mobile Data Management Mechanisms iCAMS: A Mobile Communication Tool Using Location and Schedule Information..... Device Independence and Content Distribution Author 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