

图书基本信息

书名：<<自我管理型网络、系统与服务/会议录LNCS-3996>>

13位ISBN编号：9783540347392

10位ISBN编号：3540347399

出版时间：2006-12

出版时间：湖北辞书出版社

作者：Keller, Alexander; Martin-Flatin, Jean-Philippe;

页数：183

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>

## 内容概要

This book constitutes the refereed proceedings of the Second IEEE International Workshop on Self-Managed Networks, Systems, and Services, SelfMan 2006, held in Dublin, Ireland in June 2006. The 12 revised full papers presented together with 3 work-in-progress papers were carefully reviewed and selected from 51 submissions. The papers are organized in topical sections on middleware and infrastructure for self-management, peer-to-peer and overlay networks, self-adaption, self-managed mobile systems, and networking.

书籍目录

Middleware and Infrastructure for Self-Management Implementation and Evaluation of a Middleware for Self-Organizing Decentralized Web Services Self-Adaptive Systems: A Middleware Managed Approach Gossip-Based Clock Synchronization for Large Decentralized Systems Peer-to-Peer and Overlay Networks Proximity-Aware Superpeer Overlay Topologies Self-Maintaining Overlay Data Structures for Pervasive Autonomic Services Using Aggregation for Adaptive Super-Peer Discovery on the Gradient Topology Self-Adaptation Self-Adaptive Applications Using ADL Contracts Dynamic Generation of Context Rules Self-Managed Mobile Systems Spirits: Using Virtualization and Pervasiveness to Manage Mobile Robot Software Systems Mobile Service Clouds: A Self-Managing Infrastructure for Autonomic Mobile Computing Services Networking Capacity Efficient Shared Protection and Fast Restoration Scheme in Self-Configured Optical Networks Increasing Lifetime of Wireless Sensor Networks with Energy-Aware Role-Changing Work-in-Progress Papers Self-Organisation of Resources in PROSA P2P Network Plug-and-Play Address Management in Ambient Networks k-Variable Movement-Assisted Sensor Deployment Based on Virtual Rhomb Grid in Wireless Sensor Networks Toward Self-Managed Networks? 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:<http://www.tushu007.com>