图书基本信息

书名:《自主通信/论文集Autonomic Communication》

13位ISBN编号:9783540274179

10位ISBN编号:3540274170

出版时间:2005-8

出版社:Oversea Publishing House

作者: Smirnov, Michael

页数:278

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.tushu111.com

内容概要

This book constitutes the thoroughly refereed post-proceedings of the First International IFIP Workshop on Autonomic Communication, WAC 2004, held in Berlin, Germany in October 2004. The 18 revised full papers presented together with 2 invited papers and 3 panel summaries were carefully reviewed and selected from 45 submissions. The papers are organized in topical sections on network management; models and protocols; network composition; negotiation and deployment; immunity and resilence; and meaning, context, and situated behaviour.

书籍目录

Network Management An Infrastructure-Based Approach to Support Dynamic Networks with Mobile Agents Some Requirements for Autonomic Routing in Self-organizing Networks Policy Interoperability and Network AutonomicsModels and Protocols Spatial Computing: An Emerging Paradigm for Autonomic Computing and Communication Self-deployment, Self-confirguration: Critical Future Paradigms for Wireless Access Networks Content Distribution Through Autonomic Content and Storage ManagementNetwork Composition A Unified Framework for the Negotiation and Deployment of Network Services Architecture for Dynamically Composable Networks A Systems Architecture for Sensor Networks Based on Hardware/Software Co-designNegotiation and Deployment Challenges in Communications Research Beyond the VICOM Project A Framework for Self-organized Network Composition Semantic-Based Policy Engineering for Autonomic SystemsImmunity and Resilience Dynamic Self-management of Autonomic Systems: The Reputation Quality and Credibility (RQC) Scheme E Pluribus Unum: Deduction, Abduction and Induction, the Reasoning Services for Access Control in Autonomic Communication A Metabolic Approach to Protocol ResilienceMeaning, Context and Situated Behaviour Putting Meaning into the Network: Some Semantic Issues for the Design of Autonomic Communication Systems Dynamic and Contextualised Behavioural Knowledge in Autonomic Communications Towards Adaptable Ad Hoc Networks: The Routing ExperienceInvited Programme BIONETS: BIO-inspired NExt generaTion networks......Panel ReportsAuthor 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.tushu111.com