## <<代理技术手册>>

#### 图书基本信息

- 书名: <<代理技术手册>>
- 13位ISBN编号:9787506214612
- 10位ISBN编号:750621461X
- 出版时间:1999-11
- 出版时间:世界图书出版公司
- 作者:D.N.Chorafas
- 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

代理技术手册, ISBN: 9787506214612, 作者:美Dimitris N. Chorafas著



### 书籍目录

**CONTENTS** Preface Acknowledgments CONCBPTS UNDERPINNING THE DEVELOPMENT AND USE OF AGENTS The New Software Paradigm: Things That Think Things That Think": The New Mission of MIT's Media Laboratory The November 12. 1996. Meeting at MIT with Professo Michael Hawley Unstoppable Progress The Coming Third Computer Revolution The Role of Autonomous Agents New Bottles for New Wine: Reinventing the "Eins" von Neumann's Automata. McCulloch's Aj. and Agents Causality, Teleology. and Mathematical Models Comptef-Mediated and Computer-ParticipativeApplications Agents: Facts and Opportunities for Knowledge Workers Knowledge Workers and Advanced Projects in Information Technology Virtual Engineering: A Landscape fo the Implementation of Agents A Practical Use of Agents with the New Generation of Computer Aded Design The Mondrian Project at MIT: Agents for Human Interfaces Domino Icons: The Able Use of Betore and After Panels Using Agena for Bener-Adaptation to Complex Problem-Solving Situations Taking Advantage of the Practical Aspects of Metaphors Thinking Machines: The Search for Exploiting Intelligence and Expertise Questions Pertaining to Awareness and Expertise Do We Know What Constitutes the Notion of Intetligence? Negation As an Intelligence Test Analyzing and Exploiting the Concept of Intelligence Thinking by Analogy and the Evolution of Man-Made System That little-Known Process We Call "Knowledge" Mapping the Expert's Knowledge into Interactive Agents The Very Important Issue of Choosing the Right Kind of Predicares KQML Morphism. Telescript. and Soflware Development The Knowledge Query and Manipulation Language Extending the ARPA Knowledge-Sharing Effort UniversallyArceptable Knowledge Languages and KQML Performatives Morphing Expert Systems into Agents



Functional Requirements to Be Supported by the AgentS Software: An Example with BargainFinder Firefly, Marilyn. and Effcient Software Development Agents for Browsing and Morphing: An Example from MIT **Telescript and Agent Programming Telescript Engines and Intelligent Networks** 2 AGENTS IN NETWORKS MOBILE COMPUTING, SECURITY, RELIABILITY, AND DIAGNOSTICS Agents as Catalysts of Telecommunications Solutions Intelligenc Networks and TheirAgents in the Late 1990s **CBCOs** Pricing and Status Agents Backplanes and Agencs As Facilitators of a New **Telecommunications Architecture** Physical Clocks. Relative Clocks, and Luxury Bandwidths Who Really Needs Network Intelligence? Illocution and the Use of Agents for Mobile Computing Requirements Sophisticated Software for Wired and Wireless Integration Agents on the Internet: From Error Control to Filtering The Transiaon to a Telecommunications-Based Economy and Project GreenSpace Chapte 6 Using agents to Increase the Security on the Internet and Other Public and Private Networks Facing the Expanding Nature of Securily Risks **Careless Security Rules and False Claims** Examining Some of the Security Issues Connected to the Internet Security Software That Exists on the Internet Risk Control over Software Safety, Knowledge Artifacts and Rigorous Procedures Planning the Security of Mission-Critical Communications Solutions Promoting Multidimensional Approaches to Security Encryption and Cryptographic Keys on the Internet Agents Watching after Security in Buildings Chapter 7 Using Agents in Concurrent Software-Hardware Network Design The Role of Agens in Concurrent Modeling Procedures WhyAgents Can Assist in an Integrative Approach to Common Tasks Compression. Filtering. and Bandwidth Allocation The Need for Multiprotocol Software co be Used in Networka Internet Protocol Version 6. and Network Flexibility The IPv6 and Enhanced Security on the Internet and the Intranets



Agents. Competitive Access Providers and the Internadonal **Telecommunications Market** Chapte 8 Agena in Network Reliability, Diagnostics and Maintenance The Gain from Using Learning Agents in Network Operations Network Reliability Standards Facing the Risks that Exist with the Human-Made Systems Software Reliability in Telecommunications: AT&T 9-Hou Time Out Applying the Lessons Learned from the Time Out to Othe **Communications Systems** Fault Tolerance and the Cost of Nerwork Failures to the Users Agents in Electronic Commerce and in Daily Business Improving Software Functionality through Knowledge Engineering The Challenging Task of a Real-nme Network Control Cente **3 APPLYING AGENT TECHNOLOGY IN BUSINESS** Chapte 9 Boelter's Agents The Source of Creativity: Not Agents, but Ourselves "Divide and Solve": A Good Example of Cultural Charige The Importance of Logos in Mathematics and Science Software Research, Dependability. and Contrarian Thinking Database Mining and Knowledge Discovery in a Data Warehouse Agents for Screening, Publishing, and Reporting Agents. Network Intelligence, and Broadband Using Agents to Reduce Telecommunication Fraud Boelters Agents in a Home Area Network Chapte 10 Supporting Mission Critical Functions through Intelligent Software Basic Concepts Underpinning Good Organization Objects. Inheritance, Inference, and Metaleveis in the Development of Agents Compass: A Case Study in Intelligent Software Functionality Agents. Input/Output, and the Evolutton of Metaphors Metaphors Capabte of Improving the Input/Output of Compass Developing Agents That Can Effectively Assist Network Management Using Knowledge Artifacts in Network Markenng Operation Agents and the Dynamic Modeling of Interactive Solutions Autonomous Knowledge ATifacts that Effectively Work Online Reevaluating the Benefits of Implementing Autonomou Adens Improving Service Ouality through Rapid Deployment of



Knowledge Robots

Using Agens to Shrink Time-to-Market Requirements The Service Agents Can Offer in ConnecBon to Bank Loans Automating the Analytical Solutions Needed for Investment Advice The Interactive Use of Agents in Merchandizing Intelligent Artifacts in a Networked Environment The Assistance That Agents Offer in Personal Communication Using Agents for Analogical Reasoning, Patterning and Productization WebBots. Internet. Virtual Agents, and Morphism Virtual Reality. Agena. and Telemedidne How Agents Work through Analogical Reasoning Object Agebras and the Role of Polyvalence in Analogical Reasoning Capitalizing on Interdomain and Intradomain Inference by Means of Agents Agents. Applied Mathematics, Value Analysis and Patteming Agents and Models: Their Productization and Fielding Conclusion: The Notions Underpinning the Development and UseofAgents A Business Architecture for Agents and Multiagents The Contribution of Agents to a Business Architecture Dynamic Business Architectures and Applications on Demand The Orive for an Order-of-Magnitude Improvement in Management Information Using Agents to Solve the Year 2000 Problem The Year 2000 Problem Exacerbated by the EMU Deadline The Abilty of a Business Architecture and Its Knowledge Artifacts to Help in the Coming Software Crisis Languages, Primitives. and Facilitators for Intranet Solutions The Crucial Role of Uniform Resource Locators in a Business Architecture Rethinking the Contribution of Agents in an Expanding **Business Environment** Appendix A Glossary and Functional Acronyms Appendix B Important Incernet Addresses 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