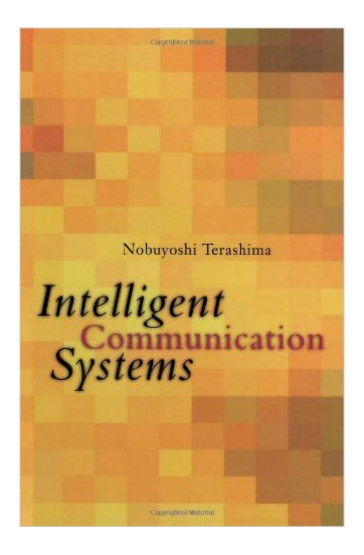
The book was found

Intelligent Communication Systems: Toward Constructing Human Friendly Communication Environment





Synopsis

This book offers a thorough review of research on intelligent communication systems, focusing on the applications of artificial intelligence to telecommunications that help realize user-friendly interfaces. Intelligent Communication Systems presents the direct result of more than a decade of the author's experiences, research activity, and education in applying artificial intelligence to telecommunications technology. In this book, several fundamental research areas are covered. Some of the areas covered are human-friendly interfaces for telecommunication services with such concepts as Telesensation and HyperReality, computer vision, and the telecommunication description method based on state space. In artificial intelligence research state space is the set of all attainable states of a problem and the possible alternative courses of action to determine the best solution to the problem.

Book Information

Hardcover: 240 pages

Publisher: Academic Press; 1 edition (October 8, 2001)

Language: English

ISBN-10: 0126853517

ISBN-13: 978-0126853513

Product Dimensions: 0.8 x 6.2 x 9.2 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,922,073 in Books (See Top 100 in Books) #91 in Books > Engineering &

Transportation > Engineering > Electrical & Electronics > Fiber Optics #623 in Books >

Textbooks > Computer Science > Artificial Intelligence #1220 in Books > Computers &

Technology > Computer Science > Al & Machine Learning > Intelligence & Semantics

Customer Reviews

This title gives a great impact how to construct communication systems in the future. As described in this book, when designing communication systems, three elements should be considered including the easy to use system description tools, the human friendly interfaces to communication systems and the communication environment. In this book, not only theories but also technologies necessary for the next generation communication systems are described concretely. Therefore it is desirable for undergraduate students and graduate students to learn about advanced topics on communication systems. At the same time, people in the business fields can obtain great suggestions when they try

to design and construct the new communication systems.

This book describes basis of communication systems, concept of intelligent communication systems, its basic theory and applications by giving concrete examples. This book describes communication systems from description method of communications systems, human friendly interfaces to communication systems and communication environment. Therefore not only system developers but also communication users will obtain great benefits by studying this book. Undergraduate and graduate students can easily understand intelligent communication systems. I believe that this book is the best one for studying next generation communication systems.

Download to continue reading...

Intelligent Communication Systems: Toward Constructing Human Friendly Communication Environment Eco-Friendly Cleaning: Money Saving Solutions for a Clean, Green, All-Natural, Non-Toxic, Eco-Friendly Home (eco-friendly, sustainability, homesteading, ... natural cleaning, green home, non-toxic) Ebersole & Hess' Toward Healthy Aging: Human Needs and Nursing Response, 8e (TOWARD HEALTHY AGING (EBERSOLE)) Brooks/Cole Empowerment Series: Human Behavior in the Social Environment (SW 327 Human Behavior and the Social Environment) Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, and Just Plain Different (Cool Colleges: For the Hyper-Intelligent, Self-Directed, Late Blooming, & Just Plain Different) Constructing Teddy and His Friends: A Dozen Unique Animal Patterns Tiny Houses Built with Recycled Materials: Inspiration for Constructing Tiny Homes Using Salvaged and Reclaimed Supplies Self Comes to Mind: Constructing the Conscious Brain Bureau Men, Settlement Women: Constructing Public Administration in the Progressive Era (Studies in Government & Public Policy) The Politics of Everyday Europe: Constructing Authority in the European Union Constructing Grounded Theory (Introducing Qualitative Methods series) The Latino Threat: Constructing Immigrants, Citizens, and the Nation, Second Edition Human Behavior and the Social Environment: Social Systems Theory (6th Edition) Physical Geography: Science and Systems of the Human Environment Haptics for Virtual Reality and Teleoperation (Intelligent Systems, Control and Automation: Science and Engineering) Third-Generation Systems and Intelligent Wireless Networking: Smart Antennas and Adaptive Modulation Introduction to Embedded Systems: Using ANSI C and the Arduino Development Environment (Synthesis Lectures on Digital Circuits and Systems) How Forests Think: Toward an Anthropology Beyond the Human Ebersole & Hess Toward Healthy Aging 8Ed: Human Needs & Nursing Response (Pb 2012) Ebersole & Hess'

Toward Healthy Aging: Human Needs and Nursing Response

<u>Dmca</u>