Multimedia Communication Technology is written by Jens-Rainer Ohm in English language. Release on 2004, this book has 859
Excellent textbook of multimedia signal processing also dealing with the optimization of multimedia communication systems. It covers the theoretical background of one- and multidimensional signal processing, statistical analysis and modeling, coding and information theory as well as estimation and classification theory. Numerous practical examples are given for algorithms and design of multimedia signal compression and transmission systems, for systems performing content analysis and indexing of multimedia signals. Principles behind multimedia coding and indexing standards, e.g. MPEG-1/-2/-4/-7 are explained in detail, including the most recent developments like the new Advanced Video Coding standard and Motion-Compensated Interframe Wavelet Coding. Numerous figures and examples illustrate the concepts. As the book is based on a graduate-level university course, most chapters are supplemented by exercises. The book is also a self-contained introduction both for researchers and developers of multimedia communication systems in industries.

Multimedia Communication Technology Related Books

Digital Interactive TV and Metadata: Future Broadcast Multimedia (Signals and Communication Technology)

Recent years have brought many changes to the world of mass media. The Internet and mobile communications technology have provided consumers with interactive digital services. Television is catching up with this trend through the digitalization process. Digital television is a hybrid platform combining elements from classical analog television and the Internet, providing modern multimedia services on a familiar platform. In short, digital TV is a gateway to the world of interactive digital medi...

Multimedia Processing, Communication and Computing Applications

ICMCCA 2012 is the first International Conference on Multimedia Processing, Communication and Computing Applications and the theme of the Conference is chosen as 'Multimedia Processing and its Applications'. Multimedia processing has been an active research area contributing in many frontiers of today's science and technology. This book presents peer-reviewed quality papers on multimedia processing, which covers a very broad area of science and technology. The prime objective of the book is to f...

The Business of Technology: Digital Multimedia

DIGITAL MULTIMEDIA, 2E prepares students for the workplace by teaching them to use business-standard software applications to complete projects and solve problems. The non-software-specific approach gives students a strong foundation in the concepts and practices of digital multimedia and allows the text to focus on the more creative end of business technology. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Digital Video and Audio Broadcasting Technology: A Practical Engineering Guide (Signals and Communication Technology)

"Digital Video and Audio Broadcasting Technology A Practical Engineering Guide" deals with all the most important digital television, sound radio and multimedia standards such as MPEG, DVB, DVD, DAB, ATSC, T-DMB, DMB-T, DRM and ISDB-T. The book provides an in-depth look at these subjects in terms of practical experience. In addition it contains chapters on the basics of technologies such as analog television, digital modulation, COFDM or mathematical transformations between time and frequency d...

Web Dragons: Inside the Myths of Search Engine Technology (The Morgan Kaufmann Series in Multimedia Information and Systems)

In the eye-blink that has elapsed since the turn of the millennium, the lives of those of us who work with information have been utterly transformed. Pretty well all we need to know is on the web; if not today, then tomorrow. It's where we learn and play, shop and do business, keep up with old friends and meet new ones. What makes it possible for us to find the stuff we need to know? Search engines. Search engines - "web dragons" - are the portals through which we access society's treasure trove ...
Multimedia Concepts, Enhanced Edition-Illustrated Introductory (Illustrated Course Technology))
A visual, flexible approach to learning the basics of Multimedia including understanding sound, animation, and video and managing and distributing Multimedia titles.

Future Communication Technology (2 Volume Set)
The proceedings of the 2013 International Conference on Communication Technology (ICCT2013) held in Singapore. Focusing on both theory and applications the book mainly covers the topic of communication technology. It brings together the work of researchers, scientists and engineers to promote new ideas and research results about all aspects of communications and to discuss the practical challenges encountered and the solutions adopted. Topics covered relate to: Computer Networks and Communicatio...

Communication Technology Update and Fundamentals
Communication technologies surround us in every part of our lives: via television, web, blogging, mass media, and much more. How do people in business keep up with the latest and greatest trends, and how do they differentiate good information from bad information? How do they get help analyzing information and coming to conclusions about trends that will impact their businesses and business decisions? How do they consider the environmental and sustainability issues surrounding communication tech...

Communication and Popularization of Science and Technology in China
This book aims to be a reference for researchers studying the promotion of scientific literacy in China, as well as a guide for those interested in promoting scientific awareness. It covers advances in science and technology, communication and popularization practice, and research (STCP) both in China and abroad. Theoretical issues are discussed, and important problems in promoting scientific and technological awareness are identified (e.g.: basic principles, structures, channels of communicatio...

Soft Computing in Information Communication Technology
This book is a collection of the accepted papers concerning soft computing in information communication technology. The resultant dissemination of the latest research results, and the exchanges of views concerning the future research directions to be taken in this field makes the work of immense value to all those having an interest in the topics covered. The present book represents a cooperative effort to seek out the best strategies for effecting improvements in the quality and the reliability...

Related Topics
Multimedia Communication Technology Representation
Multimedia Communication Technology Download
Multimedia Communication Book
Multimedia Communication Examples
Multimedia Communication Advantages And Disadvantages
Book Multimedia Technology
Books About Communication Technology
Fundamentals Of Wireless Communication Technology

Assistive Technology Devices For Communication

Future Communication Technology Predictions