



## **Computing and Communication**

By R. Vijayakumar (Ed.)

Narosa Publishing House, 2012. Hardcover. Condition: New. COMPUTING AND COMMUNICATION gives a glimpse of the selected research areas of interesting topics in the subject of computing and communication, relating to Data Mining, Information Security, Image Processing and Signal Processing and guides you through the progress in the fields like, Dynamic Address Routing, Measure for Web Page Similarity, Delay Minimization Techniques in Anonymity Networks, An enhanced FP-Tree Algorithm in large Database Mining, Moving Object Database Handling, Web Characterization, Efficient Consistency maintenance and Load Flow studies by Parallel Computation. Moreover it deals with the Intellectual Property protection, Multimedia content protection, applying two-stage FEC scheme, performance prediction of string algorithms, Nonlinear channel equalization in Communication, User story validation and Location Privacy in mobile systems. This volume is a road map showing the position of Image Processing areas like Hand-written text recognition, Image classification using wavelet decomposition, Performance evaluation of string algorithms, Multi Human Tracking and Adaptive Median Filter designing. Table of Contents Preface / Acknowledgement / Data Mining: Need for high level programming languages for synthetic biology, Kera: A case study / S-DART: Secure Dynamic Address RouTing / Measure Web page Similarity with Hyperlink Transitivity to Retrieve Relevant Web Pages / Delay Minimization...



READ ONLINE [ 3.75 MB ]

## Reviews

It in a single of my personal favorite pdf. It is one of the most awesome pdf we have read. I found out this book from my dad and i suggested this pdf to understand.

-- Dr. Kaelyn Pfannerstill V

This composed book is great. It really is basic but surprises from the fifty percent from the publication. Your way of life period is going to be convert when you total looking at this publication.

-- Tanya Bernier