

1. Record Nr.	UNISA996417360103316
Titolo	Golden star
Pubbl/distr/stampa	Worcester [Mass.], : W.E. & H.C. Holmes, F.A. Cutter
Descrizione fisica	1 online resource
Soggetti	Amateur journalism Worcester (Mass.) Newspapers
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico
2. Record Nr.	UNINA9910145620903321
Titolo	2006 Data Compression Conference (DCC 2006): 28-30 March 2006/Snowbird, Utah
Pubbl/distr/stampa	[Place of publication not identified], : IEEE Computer Society Press, 2006
ISBN	9781509091294 1509091297
Descrizione fisica	1 online resource
Disciplina	005.746
Soggetti	Data compression (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Data Compression Conference - cover -- Proceedings. DCC 2006. Data Compression Conference -- Data Compression Conference - Copyright -- Data Compression Conference - toc -- Non-asymptotic design of finite state universal predictors for individual sequences -- Toward a source coding theory for sets -- Adaptive run-length/Golomb-Rice encoding of quantized generalized Gaussian sources with unknown

statistics -- Encoding the $\| \cdot \|_{\text{L}^p}$ ball from limited measurements -- New lower and upper bounds on the expected length of optimal one-to-one codes -- Time-sharing vs. source-splitting in the Slepian-Wolf problem: error exponents analysis -- On efficient quantizer design for robust distributed source coding -- Analysis of multiple antenna systems with finite-rate feedback using high resolution quantization theory.

Sommario/riassunto

DCC 2006 covers current research and studies on data compression for text, images, video, audio, and related areas. The conference focuses on topics such as: lossless and lossy compression algorithms, source and multiple description coding, quantization theory, vector quantization, encoding with wavelets, bi-level image compression, color image and video compression, geometry compression, and speech and audio compression. Its papers also explore parallel compression algorithms and hardware, adaptive compression algorithms, string searching and manipulation, system issues, medical imagery storage and transmission, compression of Web graphs, compression applications and issues for computational biology, compression applications and issues for the Internet, compression applications and issues for mobile computing, applications of compression to data mining, data compression standards, and much more.

3. Record Nr.	UNINA9910954003703321
Titolo	Advanced Studies in Multi-Criteria Decision Making
Pubbl/distr/stampa	Milton, : CRC Press LLC, 2020
ISBN	1-351-72210-7 1-351-72211-5 1-315-18136-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (275 pages)
Collana	Series in Operations Research
Altri autori (Persone)	Ben AmorSarah MirandaJoao Luis de AktasEmel AlmeidaAdiel Teixeira de
Disciplina	658.403
Soggetti	Decision making Operations research
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record. Chapter 11: Analyzing the Relationship between Human Development and Competitiveness Using DEA and Cluster AnalysisINDEX
Nota di contenuto	Cover; Half Title; Series Page; Title Page; Copyright Page; Table of Contents; Foreword; Preface; Editors; Contributors; Chapter 1: Implications of World Mega Trends for MCDM Research; Chapter 2: MCDA/M in Telecommunication Networks: Challenges and Trends; Chapter 3: SISTI: A Multicriteria Approach to Structure Complex Decision Problems; Chapter 4: Applying Intangible Criteria in Multiple-Criteria Optimization Problems: Challenges and Solutions; Chapter 5: Some Methods and Algorithms for Constructing Smart-City Rankings Chapter 6: Agricultural Supply Chains Prioritization for Development of Affected Areas by the Colombian ConflictChapter 7: Decision Making and Robust Optimization for Medicines Shortages in Pharmaceutical Supply Chains; Chapter 8: Using Spatial Decision Models for Rank Ordering Chocolates; Chapter 9: Multi-Criteria Decision Planning with Anticipatory Networks to Ensuring the Sustainability of a Digital Knowledge Platform; Chapter 10: A Robust Approach for Course of Action Comparison and Selection in Operation Planning Process

Sommario/riassunto

With contributions from some of the top academics and scientists in the field, Advanced Studies in Multi-Criteria Decision Making presents an updated view of the landscape of Decision Sciences, current research topics, the interaction with other sciences and fields, as well as the prospects and challenges at an international level. Given that Decision Sciences are recognized today as indispensable for confronting the major societal challenges in science and technology, this book would be of interest to decision-makers, managers, and researchers from academia, and industrial/services companies that would like a fresh insight into MCDM. Features Integrates a wide range of scientific fields with a general reader approach, including applied researchers from the social, business, enterprise sciences Suitable for academics and professionals Presents a broad coverage of MCDM tools either in industry or in services companies and systems Provides a fresh overview on MCDM studies promoted by prestigious R&D institutions
