

1. Record Nr.	UNINA9910274258803321
Autore	Fontanella, Giuseppe <omonimi non identificati>
Titolo	Momento economico e lineamenti di riassetto degli autoservizi di linea : contributo ai lavori della commissione intercamerale per i trasporti terrestri / Giuseppe Fontanella
Pubbl/distr/stampa	Roma : Soc. ABeTE, 1966
Descrizione fisica	XXII, 151 p. ; 24 cm
Disciplina	388
Locazione	DINTR
Collocazione	E3/1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In testa al front.: Unione italiana delle camere di commercio industria e agricoltura Litografato .

2. Record Nr.	UNINA9910299696203321
Titolo	Artificial Intelligence and Evolutionary Algorithms in Engineering Systems : Proceedings of ICAEES 2014, Volume 2 / / edited by L Padma Suresh, Subhransu Sekhar Dash, Bijaya Ketan Panigrahi
Pubbl/distr/stampa	New Delhi : , : Springer India : , : Imprint : Springer, , 2015
ISBN	81-322-2135-4
Edizione	[1st ed. 2015.]
Descrizione fisica	1 online resource (846 p.)
Collana	Advances in Intelligent Systems and Computing, , 2194-5365 ; ; 325
Disciplina	005.1
Soggetti	Computational intelligence Artificial intelligence Signal processing Computational Intelligence Artificial Intelligence Signal, Speech and Image Processing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. Web Information Extraction on Multiple Ontologies Based on Concept Relationships upon Training the User Profiles -- 2. A Study on Competent Crawling Algorithm (CCA) for Web Search to Enhance Efficiency of Information Retrieval -- 3. High Payload Reversible Watermarking for Securing Medical Images in a Cloud Environment -- 4. Enhanced Security Framework for Data Integrity Using Third-Party Auditing in the Cloud System -- 5. An Intelligent Cloud Security System for Critical Applications -- 6. An Efficient Framework for Health System Based on Hybrid Cloud with ABE Outsourced Decryption -- 7. A Knowledgeable Feature Selection Based on Set Theory for Web Intrusion Detection System -- 8. FLC Based Adaptive Neuro Fuzzy Inference System for Enhancing the Travelling Comfort -- 9. State Variable Filter Design Using Improvised Particle Swarm Optimization Algorithm -- 10. A Novel Algorithm on IP Traceback to Find the Real Source of Spoofed IP Packets -- 11. A Queueing Model for E-Learning System -- 12. Development of Common Parallel Programming Platform for MPI and PVM -- 13. Association Rule Mining and Refinement Using Shared

Memory Multiprocessor Environment -- 14. Design of Low Power Multiplier Using UCSLA Technique -- 15. Hyperspectral Image Compression Algorithms – A Review -- 16. Reliable Virtual Cluster Based Opportunistic Routing Protocol for Mobile Ad Hoc Networks -- 17. Weighted Euclidean Distance Based Sign Language Recognition Using Shape Features -- 18. Event Monitoring for Adaptive Multi-priority Streaming Time Sensitive Based EDF Scheduling -- 19. How does Consciousness Overcome Combinatorial Complexity? -- 20. Website Re-Organization for Effective Latency Reduction through Splay Trees and Concept Based Clustering -- 21. Algorithms for Zumkeller Labeling of Full Binary Trees and Square Grids -- 22. Memetic Framework Application - Analysis of Corporate Customer Attitude in Telecom Sector -- 23. Contourlet Based Multiband Image Fusion for Improving Classification Accuracy in IRS LISS III Images -- 24. Computer Aided Diagnosis of Breast Elastography and B-mode Ultrasound -- 25. A Convivial Energy Based Clustering (CEBC) Solution for Lifetime Enhancement of Wireless Sensor Networks -- 26. Wind Power in India - An Overview -- 27. Series Resonant Converter Based Unified Power Quality Conditioner Using Fuzzy controller -- 28. MRI Brain Image Classification Using Haar Wavelet and Artificial Neural Network -- 29. Adaptive Modified Hysteresis Current Control for Switching Loss reduction in Photovoltaic Fed Dual Function Grid Connected Inverters -- 30. Low Complexity Power Spectral Density Estimation -- 31. Intensified Scheduling Algorithm for Virtual Machine Tasks in Cloud Computing -- 32. Design of Neural Network Model for Emotional Speech Recognition -- 33. Intelligent Decision Making with Improved Energy Detection for Precise Spectrum Sensing in Cognitive Radios -- 34. Human Action Recognition by Employing DWT and Texture -- 35. Modeling and Performance Evaluation of Switched Reluctance Motor Drives in MATLAB/Simulink Atmosphere with Estimation of SRM parameters Using Finite Element Analysis -- 36. Classification of Right Bundle Branch Block and Left Bundle Branch Block Cardiac Arrhythmias Based on ECG Analysis -- 37. Content Based Algorithm for Colour Image Enhancement Using Fuzzy Technique -- 38. Frequent Item set Mining with Elimination of Null Transactions over Data Streams -- 39. Protograph Based Design of Non-Binary LDPC Codes -- 40. Extraction of Binary Sequences in a Frequency Shift Keying Modulated Signal by Empirical Mode Decomposition Algorithm against Ambient Noises in Underwater Acoustic Channel -- 41. A Model for the Effective Steganalysis of VoIP -- 42. Automatic Genre Classification from Videos -- 43. Computer Aided Diagnosis of Breast Cancer by Hybrid Fusion of Ultrasound and Mammogram Features -- 44. A Machine Learning Approach to Cluster the Users of Stack Overflow Forum -- 45. Data Storage Optimization in Cloud Environment -- 46. Study on Fingerprint Images Using Delaunay Patterns to Identify Hereditary Relations among Family Members of Three Generations -- 47. Evaluation of Worst Case Execution Time of Tasks on Multi-core Processor -- 48. Back EMF Based Sensorless Field Oriented Control of PMSM Using Neural Network Based Controller with a Startup Strategy -- 49. FPGA Based Intelligent Control of AC Motors -- 50. Secretly Shared QR Code and Its Applications -- 51. Phish Indicator: An Indication for Phishing Sites -- 52. Using Signature for Hidden Communication Prevention in IP Telephony -- 53. Classification Using Fractal Features of Well Defined Mammographic Masses Using Power Spectral Analysis and Differential Box Counting Approaches -- 54. Efficient Silhouette Based Input Methods for Reliable Human Action Recognition from Videos -- 55. Vertical Handoff Scheme in Integrated WIMAX and WLAN Networks -- 56. An Analysis of Various Edge Detection Techniques on Illuminant

Variant Images -- 57. CBAODV: An Enhanced Reactive Routing Algorithm to Reduce Connection Breakage in VANET -- 58. An Enhanced Associative Ant Colony Optimization Technique Based Intrusion Detection System -- 59. Fuzzy Based Sign Language Interpreter -- 60. Optimized Distributed Text Document Clustering Algorithm -- 61. A Study on Medical Data Hiding Using Wireless Capsule Endoscopy -- 62. Video Data Mining Information Retrieval Using Birch Clustering Technique -- 63. Handwritten Tamil Character Recognition Using Zernike Moments and Legendre Polynomial -- 64. Encrusted CRF in Intrusion Detection System -- 65. Effective Pattern Discovery and Dimensionality Reduction for Text Under Text Mining -- 66. A Cross Layer Analysis for Providing Mobility in Wireless Body Area Networks -- 67. Multiview Clustering in Heterogeneous Environment -- 68. Implementation of Isolated Two Inductor Boost Converter for Induction Motor Drive Applications -- 69. A Generic Bio Inspired Framework for Detecting Humans Based on Saliency Detection -- 70. Efficient Approach to Detect and Localize Text in Natural Scene Images -- 71. Enhanced Certificate-Based Authentication for Distributed Environment -- 72. Diagnosis and Segmentation of Brain Tumor from MRI Image -- 73. Improving the Accuracy of Latent Fingerprint Matching Using Texture Descriptors -- 74. Control Strategy for PQ Improvement in an Autonomous Microgrid Using Bacterial Foraging Optimization Algorithm -- 75. Maximum Intensity Block Code for Action Recognition in Video Using Tree Based Classifiers -- 76. An Efficient Coding Method for Indexing Hand Based Biometric Databases -- 77. Optic Disc and OpticCup Segmentation for Glaucoma Screening -- 78. Deadline Based Priority Management in Cloud -- 79. Countering Flood Attacks and Routing Misbehavior in DTN -- 80. Static ATC Estimation Using Fully Complex Valued Radial Basis Function Neural Network -- 81. Big Data and Cloud: A Survey -- 82. An Email Application on Named Data Networking -- 83. Hierarchical Character Grouping and Recognition of Character Using Character Intensity Code -- 84. Multi View Face Expression Recognition – A Hybrid Method -- 85. A Scheme to Create Secured Random Password Using Markov Chain -- 86. Analysis of Shortest Route for Heterogeneous Node in Wireless Sensor Network -- 87. Design of a Triple Band Slit loaded Patch Antenna with DGS for Bandwidth Enhancement -- 88. Segmentation of Nuclei from Breast Histopathology Images Using PSO Based Otsu's Multilevel Thresholding -- 89. Wavelet Transform Based Land Cover Classification of Satellite Images -- 90. Tamil Speech Recognizer Using Hidden Markov Model for Question Answering System of Railways -- 91. Constrained Optimal Bidding Strategy in Deregulated Electricity Market.

Sommario/riassunto

The book is a collection of high-quality peer-reviewed research papers presented in Proceedings of International Conference on Artificial Intelligence and Evolutionary Algorithms in Engineering Systems (ICAES 2014) held at Noorul Islam Centre for Higher Education, Kumaracoil, India. These research papers provide the latest developments in the broad area of use of artificial intelligence and evolutionary algorithms in engineering systems. The book discusses wide variety of industrial, engineering and scientific applications of the emerging techniques. It presents invited papers from the inventors/originators of new applications and advanced technologies.

3. Record Nr.	UNINA9910634042503321
Titolo	Paediatric Sleep Disorders : Case-based Practical Guide / / edited by Albert Martin Li, Kate Ching-ching Chan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-5791-6
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (203 pages)
Collana	Medicine Series
Disciplina	618.928498
Soggetti	Pediatrics Trastorns del son Infants Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Part I: Introduction -- Functions and Control of Sleep -- Sleep Physiology and Architecture -- Sleep Needs: Cross-cultural Comparisons and Problems with Sleep Deprivation -- Part II: Evaluation of Sleep Disorders -- Clinical Assessment -- Sleep Diagnostics -- Part III: Specific Sleep Disorders -- 6 Paediatric Insomnia -- Primary snoring -- Obstructive Sleep Apnoea -- Central Sleep Apnoea Syndromes in Infants -- Sleep-related Hypoventilation Syndromes -- Childhood Narcolepsy -- Circadian Rhythm Sleep Wake Disorders -- NREM Parasomnias- Disorders of Arousal -- REM Related Parasomnia – Nightmare Disorder -- Enuresis -- Restless Leg Syndrome / Periodic Limb Movement Disorder -- Bruxism -- Benign Neonatal Sleep Myoclonus -- Part IV: Sleep in Special Populations -- Sleep and Neuromuscular Diseases -- Management and Use of NIV -- Sleep in Children with Neurodevelopmental Disorders.
Sommario/riassunto	This book aims to provide readers with updated information on the diagnosis and management of common sleep disorders in children. An overview of sleep physiology and sleep disorders evaluation followed by an in-depth discussion with illustrative case examples of the most frequent sleep disorders encountered in children. A section on sleep disorders in children with neuromuscular and developmental diseases

has also been included. Written by members of the Asia Pacific Paediatric Sleep Alliance and experts from the region, this case-based textbook will be a valuable reference for sleep researchers, paediatricians, and child neurologists, as well as those who are interested in this field of medicine.
