

1. Record Nr.	UNINA9910869174203321
Autore	Pei Yan
Titolo	Proceedings of Innovative Computing 2024, Vol. 3 : Proceedings of The 7th International Conference on Innovative Computing, Vol. 3 (IC 2024) // edited by Yan Pei, Hao Shang Ma, Yu-Wei Chan, Hwa-Young Jeong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	9789819741212 9789819741205
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (327 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1216
Altri autori (Persone)	MaHao Shang ChanYu-Wei JeongHwa-Young
Disciplina	004.6
Soggetti	Computer networks Computational intelligence Cooperating objects (Computer systems) Computer Communication Networks Computational Intelligence Cyber-Physical Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Contents -- Design of Noise Reduction Structure of Porous Muffler Based on Ant Colony Algorithm -- 1 Introduction -- 2 Related Concepts -- 2.1 Mathematical Description of the Ant Colony Algorithm -- 2.2 Selection of Noise Reduction Structure Design Scheme -- 2.3 Analysis of Noise Reduction Structure Design Scheme -- 3 Practical Examples of Noise Reduction Structure Design -- 3.1 Introduction to the Design of Noise Reduction Structure -- 3.2 Noise Reduction Structure Design -- 3.3 Noise Reduction Structure Design and Stability -- 3.4 Rationality of Noise Reduction Structure Design -- 3.5 The Effectiveness of Noise Reduction Structure Design -- 4 Conclusion -- References -- Development and Application of BP Neural Network in the Modern Economic Management System -- 1 Introduction -- 2 Basic Concept of BP Neural Network Informatization -- 3 Application Strategy of Modern Economic Management Based on BP Neural Network

Information -- 3.1 Application Roadmap -- 3.2 Application Policy -- 4
Conclusion -- References -- Dynamic Resource Scheduling Strategy
for 5G Network Slicing Based on SDN and NFV Convergence -- 1
Introduction -- 2 Related Concepts -- 2.1 Mathematical Description
of SDN and NFV Fusion Methods -- 2.2 Selection of Scheduling
and Deployment Scheme -- 2.3 Provisioning of Resource Provisioning
Schemes -- 3 Optimized Communication Data for 5G Networks -- 4
Practical Examples of 4.5G Networks -- 4.1 Introduction to Power Grid
Resource Allocation -- 4.2 5G Network Situation -- 4.3 Scheduling
Capability and Stability of Resource Provisioning -- 5 Conclusion --
References -- Research on the Location of Influencing Factors
and Quality Early Warning of Energy Meter Faults Based on Block Chain
Technology -- 1 Introduction -- 2 Related Concepts -- 2.1 The Block
Chain Technology is Described Mathematically.
2.2 Selection of Fault Warning Scheme -- 2.3 Analysis of Fault Warning
Scheme -- 3 Practical Examples of Fault Warning -- 3.1 Introduction
to the Fault Warning -- 3.2 Fault Warning -- 3.3 Fault Warning
and Stability -- 3.4 Rationality of Fault Warning -- 3.5 Validity of Fault
Warning -- 4 Conclusion -- References -- Elevator Top Failure
Prediction Based on Neural Network -- 1 Introduction -- 2 Related
Concepts -- 2.1 The Neural Network Algorithms is Described
Mathematically -- 2.2 Selection of Fault Prediction Scheme -- 2.3
Analysis of Fault Prediction Scheme -- 3 Practical Examples of Fault
Prediction -- 3.1 Introduction to the Fault Prediction -- 3.2 Fault
Prediction -- 3.3 Fault Prediction and Stability -- 3.4 Rationality
of Fault Prediction -- 3.5 Validity of Fault Prediction -- 4 Conclusion --
References -- Financial Management Early Warning Method of Chaotic
Particle Swarm Optimization -- 1 Introduction -- 2 Related Work -- 2.1
Discussion on Financial Risk Management -- 2.2 Neural Network
Structure -- 2.3 Particle Swarm Optimization -- 3 Chaotic Particle
Swarm Optimization Algorithmic Neural Network Financial Management
Early Warning Method -- 4 Conclusion -- References -- Human
Resource Management System Design Based on Data Mining Algorithm
-- 1 Introduction -- 2 Related Concepts -- 2.1 Mathematical
Description of a Data Mining Algorithm -- 2.2 Selection of Management
System Design Scheme -- 2.3 Analysis of Management System Design
Scheme -- 3 Optimization Strategies for Managing System Design -- 4
Practical Examples of Management System Design -- 4.1 Introduction
to the Design of the Management System -- 4.2 Management System
Design -- 4.3 Management System Design and Stability -- 4.4
Rationality of Management System Design -- 4.5 The Effectiveness
of the System Design -- 5 Conclusion -- References.
Information System Failure Prediction Technology Based on Ansible
Automated Operation and Maintenance -- 1 Introduction -- 2 Related
Concepts -- 2.1 The Ansible Automates Operations is Described
Mathematically -- 2.2 Selection of Fault Prediction Technology Scheme
-- 2.3 Analysis of Fault Prediction Technology Scheme -- 3 Fault
Prediction Technology Optimization Approach -- 4 Practical Examples
of Fault Prediction Technology -- 4.1 Introduction to the Fault
Prediction Technology -- 4.2 Fault Prediction Technology -- 4.3 Fault
Prediction Technology and Stability -- 4.4 Rationality of Fault
Prediction Technology -- 4.5 Validity of Fault Prediction Technology --
5 Conclusion -- References -- Intelligent Analysis and Processing
Technology of Financial Big Data Based on Clustering Algorithm -- 1
Introduction -- 1.1 Clustering Algorithm -- 1.2 Financial Data Analysis
-- 2 Research on Intelligent Analysis and Processing Technology
of Financial Big Data Based on Clustering Algorithm -- 3 Simulation
Analysis -- 4 Conclusion -- References -- Mining Risk Rules

in Insurance Business Data Based on SPRINT Classification Algorithm -- 1 Introduction -- 2 Related Work -- 2.1 SPRINT Classification Algorithm -- 2.2 Risk of Bancassurance Business -- 3 Mining Risk Rules in Insurance Business Data Based on SPRINT Classification Algorithm -- 4 Simulation Analysis -- 5 Conclusion -- References -- Optimal Simulation Design of IT Mobile Communication Network Based on BP Algorithm -- 1 Introduction -- 2 Related Concepts -- 2.1 The BP Algorithm is Described Mathematically -- 2.2 Selection of Network Communication Optimization Simulation Design Scheme -- 2.3 Analysis of Network Communication Optimization Simulation Design Scheme -- 3 Practical Examples of Network Communication Optimization Simulation Design.

3.1 Introduction to the Network Communication Optimization Simulation Design -- 3.2 Network Communication Optimization Simulation Design -- 3.3 Network Communication Optimization Simulation Design and Stability -- 3.4 Rationality of Network Communication Optimization Simulation Design -- 3.5 Validity of Network Communication Optimization Simulation Design -- 4 Conclusion -- References -- Optimization of Computer Network Reliability Based on Genetic Algorithm -- 1 Introduction -- 2 Related Work -- 2.1 Reliability Overview -- 2.2 Development of Network Reliability Research -- 3 Computer Network Reliability Optimization Calculation Based on Genetic Algorithm -- 3.1 Operation Process Analysis of Genetic Algorithm -- 3.2 Network Reliability Model -- 4 Conclusion -- References -- Prediction of Remaining Life of City Gas Pipelines Based on Decision Tree Classification Algorithm -- 1 Introduction -- 2 Related Concepts -- 2.1 Mathematical Description of the Decision Tree Classification Algorithm -- 2.2 Selection of Safe Operation Treatment Scheme -- 2.3 Analysis of the Remaining Life Prediction Scheme of Urban Gas Pipeline -- 3 Practical Case for the Prediction of the Remaining Life of City Gas Pipelines -- 3.1 Introduction to the Safety Management Of Urban Gas Pipelines -- 3.2 Prediction of the Remaining Life of City Gas Pipelines -- 3.3 The Accuracy and Stability of the Decision Tree Classification Algorithm -- 3.4 Effectiveness of the Decision Tree Classification Algorithm -- 4 Conclusion -- References -- Research and Application Implementation of Deep Learning Algorithms Based on Python -- 1 Introduction -- 2 Related Concepts -- 2.1 The Python is Described Mathematically -- 2.2 Selection of Research and Application Implementation of Algorithms Scheme -- 2.3 Analysis of Research and Application Implementation of Algorithms Scheme.

3 Practical Examples of Research and Application Implementation of Algorithms -- 3.1 Introduction to the Research and Application Implementation of Algorithms -- 3.2 Research and Application Implementation of Algorithms -- 3.3 Research and Application Implementation of Algorithms and Stability -- 3.4 Rationality of Research and Application Implementation of Algorithms -- 3.5 Validity of Research and Application Implementation of Algorithms -- 4 Conclusion -- References -- Research on Airline Space Control Based on Ant Colony Algorithm -- 1 Introduction -- 2 Related Concepts -- 2.1 The Genetic Algorithm is Described Mathematically -- 2.2 Selection of Study of Cabin Control Scheme -- 2.3 Analysis of Study of Cabin Control Scheme -- 3 Practical Examples of Study of Cabin Control -- 3.1 Introduction to the Study of Cabin Control -- 3.2 Study of Cabin Control -- 3.3 Study of Cabin Control and Stability -- 3.4 Rationality of Study of Cabin Control -- 3.5 Validity of Study of Cabin Control -- 4 Conclusion -- References -- Research on Database Construction Based on Computer Software is Engineering -- 1 Introduction -- 2 Related

Concepts -- 2.1 Mathematical Description of the Neural Network Algorithm -- 2.2 Choice of Database Construction Scheme -- 2.3 Analysis of Database Construction Scenarios -- 3 Practical Examples of Database Construction -- 3.1 Database Construction Briefing -- 3.2 Database Build -- 3.3 Database Construction and Stability -- 3.4 Rationality of Database Construction -- 3.5 E. The Effectiveness of the Database Build -- 4 Conclusion -- References -- Research on Decision Tree Algorithm for Civil Engineering Structural Vibration -- 1 Introduction -- 2 Related Concepts -- 3 Practical Examples of Structural Vibrations -- 4 Conclusion -- References -- Research on Digital Signal Processing Platform Based on VPX Embedded System -- 1 Introduction.
2 Related Concepts.

Sommario/riassunto

This book comprises select proceedings of the 7th International Conference on Innovative Computing which was held in Taichung City, Taiwan, Jan 23-26, 2024 (IC 2024) focusing on cutting-edge research carried out in the areas of information technology, science, and engineering. Some of the themes covered in this book are cloud communications and networking, high performance computing, architecture for secure and interactive IoT, satellite communication, wearable network and system, infrastructure management, etc. The essays are written by leading international experts, making it a valuable resource for researchers and practicing engineers alike.
