

1. Record Nr.	UNINA9910866568703321
Autore	Pei Yan
Titolo	Proceedings of Innovative Computing 2024, Vol. 4 : Proceedings of The 7th International Conference on Innovative Computing, Vol. 4 (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	9789819741823 9789819741816
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (368 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 1217
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 -- ICIC 2024-3 -- Application of Genetic Algorithms in Automated Mechanical Design -- 1 Introduction -- 2 Related Concepts -- 3 Optimization Strategies for Automated Assembly Equipment Applications -- 4 Practical Examples of Automated Assembly Equipment Applications -- 5 Conclusion -- References -- Artificial Intelligence of the Community Street Stall Economy Big Data Management System -- 1 Introduction -- 2 Related Work -- 2.1 Research Status of Stall Economy -- 2.2 Functions of the Stall Economy -- 3 Analysis of Big Data Management System of Community Stall Economy -- 4 Big Data Management System of Community Stall Economy Based on Artificial Intelligence -- 5 Conclusion -- References -- Automatic Control System of Electronic Network Communication Equipment Based on PLC -- 1 Introduction -- 2 Related Concepts -- 3 Automatic Control System Optimization Approach -- 4 Practical

Examples of Automatic Control System -- 5 Conclusion -- References
-- Based on the Improved AHP Algorithm in the Corrosion Risk
Assessment of Gas Pipelines -- 1 Introduction -- 2 Related Concepts
-- 3 Optimization Strategy for Gas Pipeline Safety Management -- 4
Practical Examples of Gas Pipeline Safety Management Risk Assessment
Briefing -- 5 Conclusion -- References -- Basic Algorithm
of Educational Data Mining Based on Online Teaching -- 1 Introduction
-- 1.1 Fundamentals of Data Mining Algorithms -- 1.2 The Current
State of Online Teaching -- 1.3 The Impact of Data Mining Algorithms
on Online Teaching -- 2 Related Concepts -- 2.1 Mathematical
Description of Data Mining -- 2.2 Choice of Online Teaching Methods
-- 2.3 Analysis of Online Teaching Programs -- 3 Strategies
for Optimizing Teaching Methods -- 4 Practical Examples of Teaching
Methods -- 4.1 Introduction to Online Teaching -- 4.2 Teaching
Methods -- 4.3 Online Teaching Methods and Stability.
5 Conclusion -- References -- Colorful UI Interface Layout Method
Based on Data Mining -- 1 Introduction -- 2 Related Concepts -- 3
Layout Method Optimization Approach -- 4 Practical Examples
of Layout Method -- 5 Conclusion -- References -- Data Mining
Analysis of New Energy Vehicles Based on Cluster Analysis Technology
-- 1 Introduction -- 2 Related Work -- 2.1 Basic Concepts -- 2.2 Basic
Steps of Cluster Analysis -- 3 Data Collection and Sorting of New
Energy Vehicles -- 3.1 Introduction to New Energy Vehicles -- 3.2 Data
Collection -- 3.3 Data Sorting -- 4 Cluster Analysis of New Energy
Vehicle Data -- 4.1 Data Mining in New Energy Vehicles -- 4.2
Clustering Analysis of New Energy Data in the Process -- 4.3 Analysis
of Experimental Results -- 5 Conclusion -- References -- Design
and Implementation of Computer-Based Intelligent Image Recognition
System -- 1 Introduction -- 2 Related Concepts -- 3 Optimization
Strategy of Image Recognition System -- 4 Practical Examples of Image
Recognition Systems -- 5 Conclusion -- References -- Design
and Implementation of Gas Pipeline Corrosion Evaluation System Under
Bayesian Algorithm -- 1 Introduction -- 2 Related Concepts -- 3
Practical Case of Analysis of Corrosion Factors in Gas Pipelines -- 4
Conclusion -- References -- Design and Implementation of Process
Mining System Based on Genetic Algorithm -- 1 Introduction -- 2
Related Concepts -- 3 Practical Examples of Design
and Implementation of Mining System -- 4 Conclusion -- References
-- Design of Computer Model for Raw Material Supplier Selection Based
on Entropy Weight TOPSIS Method -- 1 Assumptions and Conventions
of the Model -- 2 The Methods Used in the Study -- 2.1 Entropy Weight
Method -- 2.2 TOPSIS Method -- 3 Quantitative Analysis of Supply
Characteristics -- 3.1 Selection of Quantitative Analysis Indicators --
3.2 Quantization of Indicators.
4 Assign Weights to Indicators -Entropy Weight Method -- 5
Comprehensive Evaluation of Suppliers -TOPSIS Evaluation Model --
References -- Research on Video Real-Time Analysis and Recognition
Algorithm Suitable for Transmission Line Corridor Environment -- 1
Introduction -- 2 Related Concepts -- 3 Practical Examples of Video
Real-Time Analysis and Recognition -- 4 Conclusion -- References --
Ship Entry and Exit Scheduling Method of Inland Port Based
on Improved Particle Swarm Algorithm -- 1 Introduction -- 2 Related
Concepts -- 3 Inbound and Outbound Scheduling Method Optimization
Approach -- 4 Practical Examples of Inbound and Outbound Scheduling
Method -- 5 Conclusion -- References -- System Design of Operating
Costs of Intelligent Healthcare Services for the AHP Algorithm -- 1
Introduction -- 2 Concept of AHP Algorithm -- 3 School Cost
Management System Design and Application -- 3.1 System Design

Scheme -- 3.2 Application Modes -- 4 Evaluation and Design of Intelligent Health Care System -- 5 Conclusion -- References -- System Development of Operation Ecological Chain of E-commerce Service Outsourcing Enterprises Under Data Mining Technology -- 1 Introduction -- 2 Data Mining -- 3 Outsourcing of E-commerce Services -- 4 Development Prospects and Status Quo of E-commerce Service Outsourcing Enterprises -- 4.1 Development Prospects -- 4.2 Facing the Current Situation -- 5 Construction of the Operation Ecological Chain of E-commerce Service Outsourcing Enterprises -- 5.1 The Establishment of an Ecosystem Based on the "Closed-Loop" Commercial Outsourcing Operation -- 5.2 The Role of Enterprise Management Ecological Chain System in E-commerce Outsourcing -- 6 Conclusion -- References -- The BIM-5D Technology Dynamically Manages the Data Monitoring in the Project -- 1 Introduction -- 2 Related Work -- 2.1 Dynamic Control Theory of Construction Cost. 2.2 Dynamic Control Method of Construction Cost -- 3 Dynamic Control Analysis of Construction Cost Based on Bim5d Technology -- 3.1 Dynamic Control Process of Construction Cost After the Introduction of Bim5d -- 3.2 Application Advantages of Bim5d Technology in Dynamic Control of Construction Cost -- 4 Application of Construction Cost Dynamic Control Based on BIM5D Technology -- 5 Conclusion -- References -- The Security Encryption Method of Computer Network Communication Under Genetic Algorithm is Discussed -- 1 Introduction -- 2 Related Concepts -- 3 Practical Cases of Computer Network Communication -- 4 Conclusion -- References -- ZigBee Positioning of the Sports and Fitness Management System Design -- 1 Introduction -- 2 Related Work -- 2.1 Network Protocol Structure -- 2.2 ZigBee Node Positioning Technology -- 3 Application of ZigBee Technology in Positioning -- 4 Physical Fitness Management System and Implementation Method Based on ZigBee Positioning -- 4.1 Physical Fitness Management System -- 4.2 Software Testing Techniques -- 5 Conclusion -- References -- A Multi-party Private Set Union Protocol Against Malicious Adversary -- 1 Introduction -- 1.1 Related Work -- 1.2 Overview of Our Techniques and Results -- 2 Preliminaries -- 2.1 Bloom Filters -- 2.2 SPDZ -- 3 MPSU Protocol -- 3.1 System Setup -- 3.2 Construct Hash Tables Stage -- 3.3 Compute the Set Union Stage -- 4 Experiment -- 5 Conclusion -- References -- Exploring How Cybersecurity Competitions Can Help Improve Students' Practical Abilities in Cybersecurity -- 1 Introduction -- 2 Cultivation Programs and Curriculum Content -- 3 Hardware Facility -- 4 Competition Instructor -- 5 Conclusion -- References -- Analysis of the Current Status of Research on Unmanned Collaborative Equipment Above and Below Water -- 1 Introduction -- 2 USV and UUV Technology. 2.1 The Development Brief of USV Technology -- 2.2 The Development Brief of UUV Technology -- 2.3 Future Trends -- 3 Research Status of Unmanned Collaborative Equipment in Aquatic Environments -- 3.1 Research Status -- 3.2 Current Issues -- 4 Technologies for the Development of Unmanned Cooperative Equipment Above and Below Water -- 4.1 Platform Design Technology -- 4.2 Integrated Synergistic Control Technology -- 4.3 Integrated Real-Time Communication Technology -- 4.4 Distributed Energy Technologies -- 5 Conclusion -- References -- The 7th International Conference on Innovative Computing (IC2024) -- Communication-Aware Optimization of Microservice Scheduling on Edge Computing -- 1 Introduction -- 2 Motivation -- 3 Proposed Methods -- 3.1 Placement Method -- 3.2 Replacement Method -- 4 Evaluation -- 5 Conclusion -- References -- A Novel Sizing Approach for Robust and Efficient Near-

Threshold Standard Cells Using Statistical Models -- 1 Introduction -- 2 Proposed Sizing Method for NAND2 Cell -- 2.1 Balance Criterion -- 2.2 Closed-Form Equations Among W_p , W_{nU} , and W_{nL} -- 2.3 W Segmented Proportionally to Distribution Parameters -- 2.4 Final Sizing Solution Obtained by Objective Function -- 3 Sizing Method and Model Validation -- 4 Conclusion -- References -- An Exploratory Study on the Design of Human-Computer Interaction Interfaces for Augmented Reality Integrated Museum Exhibitions -- 1 Introduction -- 1.1 Background and Significance -- 1.2 Research Objectives -- 1.3 Augmented Reality Technology -- 1.4 Design Principles of Human-Computer Interaction Interfaces -- 2 Methodology -- 2.1 Research Design and Methodology -- 3 Results and Discussion -- References -- A Study on the Continued Viewing Intention of YouTuber Videos: Experiential Marketing, Social Capital, and Habit Perspectives -- 1 Research Background and Motivation -- 2 Literature Review. 2.1 YouTuber.

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.