

1. Record Nr.	UNINA9910495158903321
Titolo	3D imaging technologies -- multidimensional signal processing and deep learning . Volume 2 : methods, algorithms and applications // Lakhmi C. Jain, Roumen Kountchev, Yonghang Tai, editors
Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-3180-8
Descrizione fisica	1 online resource (318 pages)
Collana	Smart innovation, systems, and technologies ; ; 236
Disciplina	621.367
Soggetti	Three-dimensional imaging Visualització tridimensional Processament d'imatges Tecnologia de la informació Sistemes informàtics Congressos Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- About the Editors -- Spectral Reflectance Reconstruction Based on Weighted Root Polynomial -- 1 Introduction -- 2 Model and Method -- 3 Experiments -- 3.1 Experimental Data Acquisition -- 3.2 Evaluation Standard -- 3.3 Experimental Results and Discussion -- 4 Conclusion -- References -- A Drawing of Digital Printing Gamut Map -- 1 Introduction -- 2 Method -- 2.1 Main Contents of the Project -- 2.2 Purpose of the Experiment -- 2.3 Experimental Equipment -- 2.4 Experimental Steps -- 2.5 Data Processing and 3D Convex Hull Surface Graph -- 3 Results and Discussion -- 4 Conclusions -- References -- An Improved Contour Feature Extraction Method for the Image Butterfly Specimen -- 1 Introduction -- 2 Materials and Methods -- 2.1 Butterfly Species -- 2.2 Feature Selection -- 2.3 The Process of Feature Extraction -- 2.4 The Improved of HoMSC Feature -- 3 Result -- 4 Discussion -- References -- An Improved Neural Network Based on UNetfor Surface

Defect Segmentation -- 1 Introduction -- 2 S-UNet -- 2.1 UNet -- 2.2 ASPP -- 3 Experimental Evaluation -- 3.1 Datasets -- 3.2 Performance Measurement -- 3.3 Experimental Setup -- 3.4 Data Augmentation -- 4 Conclusion -- References -- A Preliminary Study  
on the Segmentation Algorithm of Dongba Scripture -- 1 Introduction -- 2 An Automatic Segmentation Algorithm Based on Recursive Polytomy -- 2.1 The Recursive Polytomy Algorithm Based on Projection -- 2.2 The Improvement of Recursive Polytomy Algorithm -- 3 Test -- 3.1 Accuracy Test -- 3.2 Robustness Test -- 4 Conclusion -- References -- Flower Gender Recognition Based on YOLO V4 -- 1 Introduction -- 2 Outline of YOLO V4 Algorithm -- 3 Our Works -- 3.1 Experimental Platform -- 3.2 Experimental Operation -- 4 Results and Discussion -- 5 Summary -- References -- Feature Understanding Based on Deconvolution Visualization.  
1 Introduction -- 2 Principle of Deconvolution Visualization -- 3 Understanding of Deconvolution Visualization -- 3.1 Selection of Network Structure and Dataset -- 3.2 Effectiveness Analysis of Deconvolution Visualization -- 4 Conclusion -- References -- Research on Resource Demand Prediction and Optimal Allocation Method in Cloud Computing Environment -- 1 Cloud Resource Load Feature Extraction and Classification -- 2 Supervised Clustering Algorithm of Resource Load Characteristics Based on Kernel Fuzzy C-Means (KFCM) -- 3 Algorithm Verification -- 4 Conclusion -- References -- Research on Incentive Effect of Tax Preference on Enterprise Innovation Based on DEA Model -- 1 Theoretical Research on Tax Incentive Policy -- 1.1 Theoretical Research on Incentive Policies -- 1.2 Theoretical Research on Enterprise Innovation Performance -- 2 DEA Model of the Influence of Tax Incentive Policy on Enterprise Innovation Performance -- 2.1 Tax Incentives Affect Innovation Performance DEA Model -- 2.2 Research Hypothesis -- 3 Strategies of Promoting Innovation Tax Incentive Policy in China -- 3.1 Policy Utilization -- 3.2 Policy Implementation -- 4 Conclusion -- References -- The Development Path of China's Social Security Helping Rural Poverty Alleviation Based on Multi-dimensional Integration Model -- 1 The Seriousness of Rural Poverty -- 2 Distribution of Poverty-Stricken Areas -- 2.1 Distribution of Concentrated Contiguous Poverty-Stricken Areas -- 2.2 Multi-dimensional Poverty Identification Model -- 2.3 Distribution of Key Poverty-Stricken Counties in the Area -- 2.4 Analysis of Poverty-Stricken Villages in Xiaojin County -- 3 Countermeasures -- 4 Conclusion -- References -- Sensitivity Analysis of NVH Structure of Car Body Based on Modal Analysis -- 1 Modal Analysis -- 1.1 Finite Element Modal Analysis of Car Body Structure. 1.2 Finite Element Modal Analysis of Acoustic Cavity -- 1.3 Modal Analysis of Acoustic-Solid Coupling -- 2 Sound Pressure Response Analysis -- 3 Structural Sensitivity Analysis -- 4 Conclusion -- References -- Research on the Design of Nutrition and Sports Health Management System Based on Artificial Intelligence -- 1 Questions -- 2 Personalized Sports Management -- 3 The Necessity of Personalized Sports Health Management Service in the Era of Artificial Intelligence -- 3.1 Intelligent Products Provide Scientific Data for Personalized Sports and Health Management Services -- 3.2 Intelligent Stadiums Optimize the Sports Environment for Personalized Sports and Health Management -- 4 Design of Personalized Sports and Health Management Service System in the Era of Artificial Intelligence -- 4.1 Design Ideas of Artificial Intelligence + Personalized Sports Management Service System -- 4.2 Operation Process of Artificial Intelligence + Personalized Sports Management Service System -- 4.3 Design of Artificial Intelligence + Personalized Sports Management

Service Management Stage -- 5 Implementation Path of Personalized Sports and Health Management Services in the Era of Artificial Intelligence -- 5.1 Implementation Path of Self-Help Sports and Health Service Based on Family or Hospital -- 5.2 Implementation Path of Physical Education and Health Management Service Based on Schools -- 5.3 Implementation Path of Individualized Sports and Health Management Service Based on Community -- 6 Conclusion -- References -- Research on English Word Intelligent Learning System Based on Mobile Education Concept -- 1 Introduction -- 2 System Analysis and Design -- 3 System Implementation -- 4 Conclusion -- References -- Research on the Application of Big Data Analysis in English Language Education -- 1 Introduction -- 2 Method -- 3 Empirical Analysis -- 4 Conclusion.

References -- CFD Analysis of Droplet Diffusion in Negative Pressure Ward -- 1 Introduction -- 2 The Physical Model -- 2.1 Physical Model of the Ward -- 2.2 Droplet Model -- 2.3 Breathing Model -- 2.4 Physical Model Simplification -- 3 The Governing Equation -- 3.1 Governing Equation of k- Model in Gas Phase -- 3.2 Particle Phase Control Equation: -- 4 Numerical Simulation Results and Analysis -- 4.1 Validation -- 4.2 Analysis of Concentration Distribution of Droplets with Different Particle Sizes -- 4.3 Adhesion Locations of Droplets with Different Particle Sizes -- 4.4 Discharge Effect of Droplets with Different Particle Sizes -- 5 Conclusion -- References -- Research on Cognitive Analysis Method of Command Mechanism Based on Operational Data Flow Motifs -- 1 Introduction -- 2 Multidimensional View Model of Combat System -- 2.1 Combat Data View -- 2.2 Command Mechanism View -- 2.3 Operational View -- 3 Analysis Method of Command Mechanism Based on ODFM -- 3.1 Basic Ideas and Related Concepts -- 3.2 Construction of Operational Data Flow Motifs -- 4 Basic Assumption of the Construction of Command Mechanism -- 4.1 Intelligence Warning Mechanism Should Highlight "Intelligent Cognition" -- 4.2 Command and Control Mechanism Should Highlight "Intelligent Control" -- 4.3 The Combat Coordination Mechanism Should Highlight "Intelligent Coordination" -- 5 Conclusion -- References -- Confirmatory Factor Analysis of Place Attachment in Agritourism -- 1 Introduction -- 2 Measurement Index of Place Attachment -- 3 Questionnaire Design -- 4 Data Analysis -- 5 Research Results and Conclusions -- References -- Application of Computer Sensor and Detection Technology in Mechatronics -- 1 Research Status of Motor Fault Diagnosis -- 2 Motor Fault Type -- 2.1 Bearing Failure -- 2.2 Inter-Turn Short Circuit Fault -- 2.3 Rotor Bar Breaking Fault -- 3 Conclusion.

References -- Establishment of Smart Customer Service System Based on Data Mining -- 1 Introduction -- 2 Methodology -- 3 Evaluation and Analysis -- 4 Conclusion -- References -- Application and Development of Natural Language Processing Service in Intelligent Customer Service System -- 1 Introduction -- 2 Methodology -- 3 Evaluation and Analysis -- 4 Conclusion -- References -- Research on University Network Ecological Governance Based on Block Chain Technology -- 1 Introduction -- 1.1 Concept of Network Ecology -- 1.2 Review of the Previous Research on University Network Ecological Governance -- 1.3 Generation and Development of Block Chain Technology -- 1.4 Current Application of Block Chain Technology -- 2 Implementation Path of University Network Ecological Governance Based on Block Chain Technology -- 2.1 Research on the Current Situation of University Network Ecology in the New Era -- 2.2 Research on the Optimization Path of University Network Ecological Governance -- 2.3 Recognition of Block Chain Technology -- 2.4 Construction

of University Network Ecological Governance Model Based on Block Chain Technology -- 2.5 Practice of University Network Ecological Governance Model Based on Block Chain Technology -- 3 Outlook -- References -- Research on Informatization Construction of University Laboratory Under the Background of New Infrastructure -- 1 Proposal of New Infrastructure Concepts -- 2 Current Situation of Laboratory Information Construction in Colleges and Universities -- 2.1 There are Many Business Systems, and the Information of Materials and Equipment Cannot Be Shared -- 2.2 The Investment in Information Construction is Insufficient -- 2.3 The User Interaction Experience is not Strong -- 2.4 The Informatization Level of Managers is Uneven -- 3 Innovation Path of University Laboratory Information Construction. 3.1 The Angle of Laboratory Construction.

---