

1. Record Nr.	UNINA990005634440403321
Autore	De Martino, Ernesto <1908-1965>
Titolo	La Sila / Ernesto De Martino, Franco Pinna
Pubbl/distr/stampa	Roma : Lea, 1963
Descrizione fisica	IX, 120 p. : ill. ; 28 cm
Collana	"Italia nostra". Itinerari italiani. Automobile Club d'Italia ; 2
Altri autori (Persone)	Pinna, Franco
Disciplina	914.5
Locazione	FLFBC
Collocazione	914.5 ACI 1 (2)
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA990008218400403321
Autore	Braca, Antonio
Titolo	Il centro storico di Salerno : chiese, conventi, palazzi, musei e fontane pubbliche / testi di Antonio Braca, Rosa Carafa, Maria Pasca ; a cura di Maria Pasca
Pubbl/distr/stampa	Viterbo : Betagamma editrice, stampa 2000
ISBN	88-86210-12-4
Descrizione fisica	XII, 215 p. : ill. ; 24 cm
Altri autori (Persone)	Carafa, Rosa <1940- > Pasca, Maria
Locazione	DARST FARBC
Collocazione	03.569 SEZ.NA B 3278
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	testa al frontespizio: Ministero per i beni e le attività culturali, Soprintendenza per i beni ambientali, architettonici, artistici e storici di

3. Record Nr.	UNINA9910743258103321
Autore	Atiquzzaman Mohammed
Titolo	2021 international conference on big data analytics for cyber-physical system in smart city . Volume 1 // Mohammed Atiquzzaman, Neil Yen, Zheng Xu
Pubbl/distr/stampa	Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-7466-3 981-16-7465-5
Descrizione fisica	1 online resource (1314 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies
Disciplina	005.8
Soggetti	Big data - Security measures Big data - Social aspects
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Organization -- Preface -- Conference Program -- BDCPS 2021 Keynotes -- Contents -- Data Mining and Statistical Modelling for Smart City -- Application of Intelligent Ant Colony Algorithm in Rural Logistics Intelligent Distribution Route Planning -- 1 Introduction -- 2 Application of Swarm Intelligence Algorithm in Logistics Distribution Route Planning Under the Background of Rural Revitalization -- 2.1 Rural Logistics and Distribution Problems -- 2.2 Problem of Logistics Distribution Path -- 2.3 IACA -- 3 Experimental Research on Group Intelligence Algorithm in Logistics Distribution Path Planning Under the Background of Rural Revitalization -- 3.1 Swarm Intelligence Algorithm Structure Framework -- 4 Experimental Analysis of Group Intelligence Algorithm in Logistics Distribution Route Planning Under the Background of Rural Revitalization -- 4.1 Analysis of the Average Solution of CGA and IACA -- 4.2 Comparison of IACA with Other Algorithms -- 5 Conclusion -- References -- Sustainable Competitive Advantages of Chinese Online Travel Agents by RBV Model: A Data Based Analysis -- 1 Introduction -- 2 Literature Review -- 2.1

Industrial Analysis -- 2.2 RBV and Competitive Advantage -- 3  
Methodology -- 3.1 Data Collection Method -- 3.2 Sample -- 3.3 Data  
Analysis Method -- 4 Result -- 4.1 Reliability Analysis -- 4.2 Validity  
Analysis -- 4.3 Variable Descriptive -- 4.4 Regression Analysis -- 5  
Discussion -- 5.1 Digital Marketing -- 5.2 Cost Leadership -- 5.3  
Payment Mode -- 5.4 Service Responsiveness -- 5.5 Product Variety --  
6 Conclusion -- References -- Kinematics Analysis of Aerobics  
Movement Decomposition Based on Multi-target Video Tracking  
Algorithm -- 1 Introduction -- 2 Multi-target Video Tracking Algorithm  
and Aerobics Movement Decomposition Kinematics Research.  
2.1 Feasibility Analysis of Multi-sport Target Video Tracking  
Application Aerobics Movement Decomposition Kinematics -- 2.2  
Multi-moving Target Video Tracking Algorithm -- 3 Kinematics  
Experiment of Calisthenics Action Decomposition Based on Multi-sport  
Target Video Tracking Algorithm -- 3.1 Experimental Design -- 3.2  
Experimental Procedure -- 3.3 Data Processing -- 4 Result Analysis --  
4.1 Analysis of Angle Parameters of Lower Limb Joints -- 4.2  
Kinematics Analysis of Trunk Movement Links -- 5 Conclusions --  
References -- Color Network System of Folk Painting Based on Fractal  
Algorithm Theory -- 1 Introduction -- 2 Theoretical Research  
on the Color Network System of Folk Painting Based on Fractal Theory  
Algorithm -- 2.1 Basic Knowledge of Fractal Theory -- 2.2 Software  
Development Platform -- 2.3 Software Implementation Model -- 3 The  
Realization of Color Network System of Folk Painting Based on Fractal  
Theory Algorithm -- 3.1 System Experiment Content -- 3.2 Process  
of Color Network System -- 4 Experimental Data Analysis of Folk  
Painting Color Network System Based on Fractal Algorithm Theory --  
4.1 System Equipment Data Analysis -- 4.2 Comparative Analysis  
of the Color Reproduction Process -- 5 Conclusion -- References --  
Design of College Teaching Quality Evaluation Based on Apriori  
Algorithm -- 1 Introduction -- 2 Theoretical Research on the Design  
of University TQES Based on Apriori Algorithm -- 2.1 Evaluation  
Standard of Teaching Quality in Colleges and Universities -- 2.2  
Discussion on the Requirements of TQES in Colleges and Universities --  
2.3 System Design of University TQES Based on Apriori Algorithm -- 3  
Implementation of TQES Based on Apriori Algorithm -- 3.1 System  
Operation Environment -- 3.2 System Function Realization -- 4 Test  
of TQES Based on Apriori Algorithm -- 4.1 Software Testing -- 4.2  
System Test -- 5 Conclusion -- References.  
Panal Data Analysis on the Environmental Effects of Global Value  
Chains: Based on the Empirical Study of Chinese Industrial Panel Data  
-- 1 Introduction -- 2 Analysis of the Affecting Mechanism of Global  
Value Chain on Environment -- 2.1 Scale Effect -- 2.2 Composition  
Effect -- 2.3 Technique Effect -- 3 Model Establishment -- 4 Empirical  
Analysis Results -- 4.1 Data Source and Processing -- 4.2 Econometric  
Analysis Results and Their Economic Connotations -- 5 Conclusions --  
References -- The Application of Fusion Algorithm in Automobile  
Machinery Manufacturing Control System -- 1 Introduction -- 2  
Application of Fusion Algorithm in Automobile Machinery  
Manufacturing Control System -- 2.1 PI Control Algorithm -- 2.2  
Improved Sliding Mode Control Algorithm -- 2.3 Improved ADRC  
Algorithm -- 2.4 Software and Hardware Design of PMSM Servo Control  
System Based on Algorithm Fusion -- 3 Experimental Simulation -- 3.1  
Servo System Current Simulation -- 3.2 Speed Simulation of Servo  
System -- 3.3 Position Simulation of Servo System -- 4 Result Analysis  
-- 4.1 Analysis of Current Simulation Results of Servo System -- 4.2  
Speed Simulation Results Analysis of Servo System -- 5 Conclusion --  
References -- Path of Data Mining and Analysis Technology in New

Energy Vehicle Business Model Innovation -- 1 Introduction -- 2 Data Mining Analysis Technology and New Energy Vehicle Business Model -- 2.1 Data Mining Analysis Technology -- 2.2 Current Business Model of New Energy Vehicles -- 2.3 The Basic Principle and Process of Cluster Analysis -- 3 Application Experiment of Data Mining Analysis Technology in the Innovation Path of New Energy Vehicle Business Model -- 3.1 Experimental Background -- 3.2 Experimental Method -- 3.3 Experimental Results -- 4 Analysis and Discussion of Experimental Results.

4.1 Distribution of Traditional Business Models of Enterprises When Data Mining Technology is not Used -- 4.2 Research on the Path of Business Model Innovation for New Energy Automobile Companies Using Data Mining Technology -- 4.3 Problems Encountered During Use -- 5 Conclusions -- References -- Data Analysis and Application of Resource Search Algorithm in Basic Education Fairness -- 1 Introduction -- 2 Methods -- 2.1 Characteristics of P2P Network -- 2.2 Classical Resource Search Algorithm -- 2.3 The Impact of Injustice in Basic Education -- 3 Experiment -- 3.1 Data Sources -- 3.2 Algorithm Description -- 4 Discussion -- 4.1 Education Funding -- 4.2 Differences in Faculty -- 4.3 Targeted Suggestions -- 5 Conclusions -- References -- The Construction of the Influence Model of Artistic Creativity Based on AMOS Data Analysis -- 1 Research Motivation -- 2 Literature Review -- 3 Research Methods, Procedures and Assumptions -- 3.1 Research Structure -- 3.2 Research Hypothesis -- 3.3 Research Object -- 3.4 Research Tool -- 4 Analysis of Results -- 4.1 The Effect Verification of the Direct Effect of Innovation Atmosphere on Artistic Creativity -- 4.2 The Direct Effect of the Innovation Atmosphere on the Flow State and the Direct Effect of the Flow State on the Artistic Creativity -- 4.3 Mediation of Flow State -- 5 Conclusion and Suggestion -- 5.1 Innovation Atmosphere Has a Significant Positive Impact on Artistic Creativity -- 5.2 The Atmosphere of Organizational Innovation Has a Positive Impact on the State of Flow -- 5.3 Flow State Has a Positive Impact on Artistic Creativity -- 5.4 Flow State Plays a Completely Mediating Role in the Influence of Innovation Atmosphere on Artistic Creativity -- References -- The Construction of Mental Health Prediction Model Based on Data Mining Technology -- 1 Introductions.

2 Research on Mental Health Status and Data Mining Technology -- 2.1 Factors Affecting Mental Health -- 2.2 Data Mining -- 2.3 Predictive Analysis Algorithm -- 3 Construction of Mental Health Prediction Model Based on Data Mining Technology -- 3.1 Data Source -- 3.2 Evaluation Index -- 3.3 Prediction Steps -- 3.4 The Order of the Degree of Influence of the Independent Variable Factors on the Dependent Variable -- 3.5 Prediction Model Establishment -- 4 Detection of Predictive Models -- 5 Conclusions -- References -- Influence of Big Data Statistical Analysis Technology on Informational Learning Mode -- 1 Introduction -- 2 Educational Informatization and Talent Training Mode in the Information Environment -- 2.1 Information Technology Environment -- 2.2 Reform of Talent Training Mode Under the Information Environment -- 3 Teaching Experiment of Talent Training Model in Informatization Mode -- 3.1 Effect Inspection Method -- 3.2 Experimental Subject -- 3.3 Knowledge Level Test Paper -- 3.4 Data Statistics -- 4 Teaching Experimental Results of Talent Training Model in Information Mode -- 4.1 Comparison of Previous Two Groups -- 4.2 Comparison of Two Groups After Implementation -- 5 Conclusions -- References -- 3D Jewelry Design System Based on K-means Algorithm -- 1 Introduction -- 2 Jewelry 3D Design System Based on K-means Algorithm -- 2.1 Basic Principles of 3D Technology

-- 2.2 Advantages of K-means Algorithm Application in Jewelry Design  
-- 2.3 3D Model Detail Optimization -- 3 Experiment -- 3.1 Interface  
Design -- 3.2 Login Module -- 3.3 Jewelry Attribute Selection Module  
-- 4 Discussion -- 5 Conclusions -- References -- The Development  
of Internet Plus Tourism Mode Based on Data Mining Technology -- 1  
Introduction -- 2 The Development of IPT Based on DMT -- 2.1 IPT  
Development -- 2.2 IPT New Mode of Future Development  
Countermeasures.  
2.3 Related Analysis of DMT.

---