

1. Record Nr.	UNISA996464537503316
Titolo	Services computing - SCC 2021 : 18th international conference, held as part of the Services Conference Federation, SCF 2021, virtual event, December 10-14, 2021, proceedings // edited by Ajay Katangur, Liang-Jie Zhang
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-96566-X
Descrizione fisica	1 online resource (103 pages)
Collana	Lecture Notes in Computer Science ; ; v.12995
Disciplina	006.78
Soggetti	Web services
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intro -- Preface -- Organization -- Conference Sponsor - Services Society -- About the Services Conference Federation (SCF) -- Contents -- Rule-Based Extraction of Tuple-Based Service Demand from Natural Language-Based Software Requirement for Automated Service Composition -- 1 Introduction -- 2 Research Process -- 3 Approach -- 3.1 Natural Language Processing and the Two-Stage Approach -- 3.2 Pre-processing -- 3.3 Rule-Based Extraction -- 4 Performance Evaluation -- 4.1 Experimental Data -- 4.2 Evaluation Criteria -- 4.3 Performance -- 5 Conclusion -- References -- Forecast of Electric Vehicle Charging Load in Urban Planning - A Study in Shenzhen -- 1 Introduction -- 2 Methodology -- 2.1 Forecast of Charging Load of EVs -- 2.2 The Current Situation of EVs in Shenzhen -- 3 The Charging Load Forecast -- 3.1 Daily Electricity Demand Calculation -- 3.2 Distribution of Daily Charging Load of EVs of Different Category -- 3.3 Short-Term and Long-Term Forecasts of Electric Vehicle Charging Load in Shenzhen -- 4 Conclusion -- References -- A Survey: The State-of-the-Art Development of B-Learning Services -- 1 Introduction -- 2 The State-of-the-Art of B-Learning -- 2.1 The Connotation and Types of B-Learning -- 2.2 The Patterns of B-Learning -- 2.3 The Applications of B-Learning -- 3 The Contrastive Analysis of Multiple Learning Mode -- 4 The Optimizing Strategies of B-Learning -- 4.1 Using Intelligent

Technologies Augment Teacher Preparations -- 4.2 Building Customized Learning Experience -- 5 Conclusion -- References -- Research on the New Model of ShenShan Special Cooperation Zone of Shenzhen Coordinated Development of Regional Economy -- 1 Raising of the Problem -- 2 Current Situation of Uncoordinated Regional Economic Development in Guangdong Province -- 2.1 Large Absolute Gap in GDP -- 2.2 Uncoordinated Development of Regional Industrial Structure.

2.3 There is a Big Gap in the Role of Central Cities -- 2.4 The Income Gap Between Residents is Large -- 3 Exploration on the New Model of Coordinated Development of Regional Economy in Guangdong -- 3.1 Multi-level Subject Participation Mode -- 3.2 Co Management Mode -- 3.3 Flying Out Fully Dominates the Transition Mode -- 3.4 Flying Out Fully Dominated Mode -- 3.5 Leading Demonstration Area of "Enclave Economy" -- 4 An Empirical Test on the Development Model of ShenShan Special Cooperation Zone and Regional Economic Growth -- 4.1 Selection of Important Institutional Factors -- 4.2 Synthesis of Institutional Proxy Variables -- 4.3 Econometric Test and Result Analysis of Institutional Factors in Economic Growth of ShenShan Special Cooperation Zone -- 5 Innovation of Regional Coordinated Development Model of "Enclave Economy" in ShenShan Special Cooperation Zone -- 5.1 Create a Comprehensive Management System Dominated by the "Flying Out" Side -- 5.2 Initiate the Development Path of "Flying In" Side to Build a New City -- 5.3 Innovate the Dynamic Mechanism of Balancing Municipal Forces and Win-Win Cooperation Among Multiple Subjects -- 6 Demonstration Value of "Enclave Economy" Development Model of ShenShan Special Cooperation Zone -- 6.1 Make a Demonstration on Innovating the Development Model of "Enclave Economy" and Poverty Alleviation Model -- 6.2 Make a Demonstration on the Path of Innovative Regional Coordinated Development -- 6.3 Make a Demonstration in Innovating a Mutually Beneficial and Win-Win Cooperation Model -- References -- Design of IoT Health Pension Scheme Based on Physiological and Behavioral Indicators for Elderly -- 1 Introduction -- 2 Related Work -- 2.1 Analysis of Survey Results -- 3 Design Strategy of Smart Pension Scheme -- 3.1 Overall Program Design of Monitoring Equipment -- 3.2 Functional Overall Design -- 4 Case Study.

5 Summary and Discussion -- 5.1 Scheme Summary -- 5.2 Future Perspectives -- References -- Innovation of Teaching Mode of Comprehensive Engineering Cost Training Course Based on OBE Concept in the Era of Big Data -- 1 Overview -- 2 Research Idea -- 3 Insufficiency of Curriculum Construction -- 3.1 The Relatively Weak Faculty in Practice -- 3.2 Lack of Professional Quality of Fresh Graduates -- 3.3 Relatively Weak Practical Courses -- 3.4 Relatively Single Form of Assessment -- 4 Suggest Measures -- 4.1 "Double Mentor" Team Coordination -- 4.2 The Craftsmanship of Professionalism -- 4.3 Curriculum Standard and Post-Based -- 4.4 Diversification of Assessment Standards -- 4.5 Certificate of Completion Standard -- 5 Conclusion -- References -- The Construction and Improvement of Digital Library Service -- 1 Introduction -- 2 Current Situation and Problems -- 2.1 Insufficient Attention -- 2.2 Insufficient Funds -- 2.3 Imperfect Technology -- 2.4 The Content of Digital Book Resources is Uneven -- 3 The Countermeasures -- 3.1 Enhance and Improve the Software and Hardware Environment of University Libraries -- 3.2 Strengthen the Perfection of Digital Book Procurement in University Libraries -- 3.3 Ensure the Security and Stability of the Digital Book Service System -- 3.4 Accelerate Talent Introduction and Training -- 4 Conclusion --

