1. Record Nr. UNISA996574766803316 2019 4th International Conference on Information Systems Engineering Titolo (ICISE 2019): 4-6 May 2019 Shanghai, China: proceedings // Institute of Electrical and Electronics Engineers Pistacaway, New Jersey:,: IEEE,, [2019] Pubbl/distr/stampa ©2019 **ISBN** 1-7281-2558-8 Descrizione fisica 1 online resource (113 pages): illustrations Disciplina 620.001171 Soggetti Systems engineering Information technology Computer engineering Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. ICISE 2019 Preface viii -- ICISE 2019 Conference Committee ix --Nota di contenuto ICISE 2019 Reviewers x -- Data Analysis -- Examining the Efficacy of Commercial Cyber Security Certifications for Information Security Analysts -- Geographic Information Systems and Big Data Driven

Framework for Planning and Design of Smart Cities Performance Comparison of Different Classification Algorithms for Household Poverty Classification Application of Internet + Big Data and Artificial Intelligence in Vocational Education -- Information Systems --Distributable, Scalable, and High Availability Technology Architecture for the Implementation of a Social Network That Supports a Million of Users -- Agile Scrum Scaling Practices for Large Scale Software Development -- Designing a Renewable Energy Information Management System -- Application of User Experience Interaction Design Method in R&D Design of Cultural and Creative Products UniSim: An Autonomous Multi-Agent Simulation Method with Intelligent Perception -- An Automatic Accident Detection System: A Hybrid Solution -- Research on Multi-Layer Propagation for Detecting Key Nodes of Positive Effects in Social Networks -- Feature Extraction and Modeling Techniques in Speech Recognition: A Review -- An Improved Capacitor Current Active Damping Based on Parallel Feed-Forward

Compensation Method for LCL Filtered Grid Connected Inverter -- Information Processing -- A Sequential Down-Sampling Algorithm for Super-Sparse Signal Recovery -- A Comparison of Detection Techniques for Attacks on MANETs -- Improved kN Nearest Neighbor Estimation Algorithm for SAR Image Clutter Statistical Modeling -- Protecting the Intellectual Properties of Digital Watermark Using Deep Neural Network -- GPS Signal Quality Based on Short Baseline Three-Antenna Common-Clock -- Cloud Computing: A Paradigm of More Insider Threats -- Deterministic Broadcast-Based Controlled Remote State Preparation Scheme for Single-Qubit Real-Parameter State -- Author Index.