

1. Record Nr.	UNISA996384939603316
Autore	Woodward Ezekias <1590-1675.>
Titolo	Three kingdoms made one by entering Covenant with one God [[electronic resource]] : wherein we have these remarkables, worthy all observation : I what it is to Covenant with God, II how hardly his people are drawn into it, III how the Lord has suffered His adversaries from time to time to buffet His people thereinto, IV The height of this covenant above former covenants and reasons why ... / / by E.W
Pubbl/distr/stampa	London, : Printed for Christopher Meredith ..., 1643
Descrizione fisica	[2], 42 p
Soggetti	Covenant theology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Attributed to Ezekias Woodward. cf. BM. Demonstrations to show: "I. The necessity of this League and Covenant ... II. The legality and equity of this Covenant for the casting out of Archbishops and Bishops ... III. The exemplarynesse of this Covenanting way ... IV. The seasonableness of it, and therein the power, wisdom and goodness of God ... V. The sweetness of the promise touching this matter, the purging out of the rebels ... VI. The force, efficacy and vertue of Covenanting with God ... VII. One objection there is, but it is cleared ... VIII. We have reasons and arguments enough, why He must help ... Reproduction of original in Thomason Collection, British Library.
Sommario/riassunto	eebo-0158

2. Record Nr.	UNINA9910842296703321
Titolo	Applied Intelligence : First International Conference, ICAI 2023, Nanning, China, December 8–12, 2023, Proceedings, Part II // edited by De-Shuang Huang, Prashan Premaratne, Changan Yuan
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9708-27-3
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (373 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2015
Disciplina	006.3
Soggetti	Artificial intelligence Machine learning Image processing - Digital techniques Computer vision Application software Artificial Intelligence Machine Learning Computer Imaging, Vision, Pattern Recognition and Graphics Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Intelligent Control and Automation -- Advancing Short-term Traffic Congestion Prediction: Navigating Challenges in Learning-Based Approaches -- Interval Observers Design for Discrete-time Linear Systems with Uncertainties -- Transformer-based Multi-Industry Electricity Demand Forecasting -- Method of visual formation control for large group of AUV in environment with obstacles -- A Broader Study of Spectral Missing in Multi-Spectral Vehicle Re- Identification -- TimesNet Model for Multi-Industry ElectricityDemand Forecasting -- Design and utilization of an auto-visual-inspection composite system for suspension cables with fast flaw identification -- A Critical Review of Multi Criteria Decision Analysis Method for Decision Making and Prediction in Big Data Healthcare Applications -- A New and Efficient Dormitory Management System -- Edge Collaborative Assisted Caching

Content Placement Optimization Strategy Based on DDSG -- Design and Implementation of CNN-based DTTB Image Intelligent Fault Diagnosis Platform -- Smart power safety hazard inspection system based on YOLOv7 -- A Defect Detection Method of Drainage Pipe Based on Improved YOLOv5s -- Visual servo control system for AUV stabilization -- Research on fuzzy weighted controller for battery discharge of dual-channel dual-active bridge -- Multi-scale Texture Network for Industrial Surface Defect Detection -- Machine Learning -- Large-Scale Data Challenges: Instability in Statistical Learning -- Deepfake Detection Performance Evaluation and Enhancement through Parameter Optimization -- Prediction Interval of Principal Component Regression with Applications to Molecular Descriptors Datasets -- Tourist Attraction Recommendation System based on Django and Collaborative Filtering -- Effective Rules for a Rule-Based SIEM System in De-tecting DoS Attacks: An Association Rule Mining Approach -- Beibu Gulf Marine Ranch: Utilizing BeiDou Grid Code and Multi-System Integration for Modernized Management and Monitoring -- A member inference attack defense method based on Differential Privacy and Data Enhancement -- Air Defense Deployment of Anti-reconnaissance Based on Immune Optimization Algorithm with Nested Double Particle Swarm -- Relevant Tag Extraction based on Image Visual Content -- Natural Language Processing and Computational Linguistics -- STTS: A Novel Span-Based Approach for Topic-Aware Text Segmentation -- BERT-KRS: A BERT-based Model for Knowledge-grounded Response Selection in Retrieval-based Chatbots -- An Assembly Instruction Question Answering System Based on Knowledge Graph -- Improving Natural Language Inference with Residual Attention -- Enhancing Reasoning Pathways for Power Defect Analysis using CoT and Role-Play Prompt. .

Sommario/riassunto

This 2-volume set CCIS 2014 and CCIS 2015 constitutes the post-conference proceedings of the First International Conference on Applied Intelligence, ICAI 2023, held in Nanning, China, December 8–12, 2023. The 64 full papers presented in this proceedings were carefully selected and reviewed from 228 submissions. The papers cover a wide range on theoretical aspects of biomedical data modeling and mining; computer vision; and deep learning. They were organized in topical sections as follows: Part I: Biomedical data modeling and mining; computer vision; deep learning; Part II: Intelligent control and automation; machine learning; natural language processing and computational linguistics.
