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| 1. Record Nr. | UNISA990005830610203316 |
| Titolo | Dialectologica graeca : actas de II Coloquio internacional de Dialectología griega, Miraflores de la Sierra [Madrid], 19-21 de junio de 1991 / editores E. Crespo, J.L. García Ramón, A. Striano |
| Pubbl/distr/stampa | Madrid : Universidad autónoma, 1993 |
| ISBN | 84-7477-734-9 |
| Descrizione fisica | 397 p. ; 24 cm |
| Disciplina | 410 |
| Soggetti | Linguistica - Atti di congressi |
| Collocazione | SG 115 |
| Lingua di pubblicazione | Molteplice |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
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- | | |
|-------------------------|--|
| 2. Record Nr. | UNISA996395420003316 |
| Autore | Polwheile Theophilus <d. 1689.> |
| Titolo | Authentes. Or A treatise of self-deniall [[electronic resource]] : Wherein the necessity and excellency of it is demonstrated; with several directions for the practice of it. // By Theophilus Polwheile, M.A. sometimes of Emmanuel Colledge in Cambridge, now teacher of the Church at Teverton in Devon |
| Pubbl/distr/stampa | London, : Printed for Thomas Johnson, and are to be sold by Richard Scott book-seller in Carlisle., 1658 |
| Descrizione fisica | [48], 424, [46] p |
| Soggetti | Self-denial |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | The first word of the title is in Greek characters.
With four final advertisement leaves.
Annotation on Thomason copy: "Nouemb:". |

Sommario/riassunto

eebo-0018

3. Record Nr.

UNINA9910999679803321

Titolo

Artificial Intelligence Based Smart and Secured Applications : Third International Conference, ASCIS 2024, Rajkot, India, October 16–18, 2024, Revised Selected Papers, Part II // edited by Sridaran Rajagopal, Kalpesh Popat, Divyakant Meva, Sunil Bajaja, Pankaj Mudholkar

Pubbl/distr/stampa

Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025

ISBN

3-031-86293-7

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (LIII, 446 p. 299 illus., 237 illus. in color.)

Collana

Communications in Computer and Information Science, , 1865-0937 ; ; 2425

Disciplina

006.3

Soggetti

Artificial intelligence
Information technology - Management
Application software
Computers
Artificial Intelligence
Computer Application in Administrative Data Processing
Computer and Information Systems Applications
Computing Milieux

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

-- Artificial Intelligence & Machine Learning. -- Enhanced Locomotive Delay Prediction Using Machine Learning with Modified Z-Score and Lasso Regression. -- Hybrid Deep Learning Models for Real-Time Melanoma Classification Using Mobile Imaging. -- Geometrically Innovated Machine Learning for Optimized Prediction of Rice Blast Disease. -- An Optimized Hybrid Deep Learning Framework For Intrusion Detection System Integration. -- Efficient Palm Print Identification Using Various Machine Learning Approaches. -- Diabetes

Prediction using Convolutional Neural Networks and Long Short Term Memory Techniques. -- Image Classification and Detection of Artificial Images using CNN Models. -- Mutual Information-Driven Ant Lion Optimizer for Enhanced Feature Selection in Colorectal Cancer Detection. -- Optimized Deep Belief Network for Colorectal Cancer Detection Using Hybrid PIO-DE Algorithm. -- Advanced Lung Image Enhancement Using Dynamic Dual-Histogram Gamma Correction. -- Anthology Of ML Based Data Science Applications. -- MACHINE LEARNING APPROCHES FOR THE PREDICTION OF DIABETES. -- MACHINE LEARNING APPROACHES FOR LUNG CANCER PREDICTION. -- Exploring Advanced Ensemble Learning Strategies in Machine Learning and Data Mining for Predictive Modeling of Marathon Running Time. -- Performance comparative analysis of recurrent neural network for osteoporosis disease prediction. -- Image Splicing Detection: A Deep Learning based Approach. -- Artificial Intelligence-Driven Insights into the Indian Mutual Fund Industry: A Pre and Post-COVID Comparative Study. -- Evaluating the Evaluation of India's Mutual Fund Industry: Ways to Enhance by AI. -- Transformative Influence: AI's Application in Improving Risk Prevention and Management in Banking Institutions. -- Exploratory Data Analysis for online Advertisement CTR prediction using Machine Learning. -- Fake News Classification using Feature based hybrid Deep Learning. -- Performance Evaluation of Deep Learning Models for the Classification of Lung Diseases in X-Ray Images. -- Advanced Predictive Analytics for Early Detection of Chronic Kidney Disease using ML Models. -- Enhanced Prediction of Chronic Kidney Disease Using K-Nearest Neighbors with Various Pre-processing Techniques. -- Heart Disease Prediction using Logistic Regression with PCA-MFSA Feature Extraction Technique and Multidimensional Scaling (MDS) Pre-Processing Approach. -- Deep Learning Approaches for Diabetic Retinopathy- A Study. -- Detection of Optical problem in retinal Fundus images using AI Based deep learning method. -- Deep Learning-Based Risk Stratification for Chronic Kidney Disease Patients. -- Enhanced Feature Selection for Chronic Kidney Disease Detection: A Hybrid Integration of Simulated Annealing and Recursive Feature Elimination. -- A Survey on Artificial Intelligence Models for Endometrial Tumor Detection, Classification and Diagnosis. -- Implementation of Deep Learning Approaches for Defect Detection in Ceramic Tiles.

Sommario/riassunto

The six-volume set, CCIS 2424 - 2429, constitutes the refereed proceedings of the Third International Conference on Advances in Smart Computing and Information Security, ASCIS 2024, held in Rajkot, Gujarat, India, in October 16–18, 2024. The 138 full papers and 43 short papers presented in these six volumes were carefully reviewed and selected from 667 submissions. The papers presented in these six volumes are organized in the following topical sections: Part I, II, III, IV: Artificial Intelligence & Machine Learning Part V: Smart Computing; Network and Cloud Computing. Part VI: Cyber Security; Computer Application for Sustainability.