

1. Record Nr.	UNINA9910835063203321
Autore	Patel Kanubhai K
Titolo	Soft Computing and Its Engineering Applications : 5th International Conference, icSoftComp 2023, Changa, Anand, India, December 7–9, 2023, Revised Selected Papers, Part II // edited by Kanubhai K. Patel, KC Santosh, Atul Patel, Ashish Ghosh
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031537288 3031537289
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (287 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2031
Altri autori (Persone)	SantoshK. C PatelAtul GhoshAshish
Disciplina	006.3
Soggetti	Artificial intelligence Computer networks Image processing - Digital techniques Computer vision Data mining Application software Artificial Intelligence Computer Communication Networks Computer Imaging, Vision, Pattern Recognition and Graphics Data Mining and Knowledge Discovery Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Systems and Applications -- Metagenomic Gene Prediction Using Bidirectional LSTM -- Energy-Efficient Task Scheduling in Fog Environment using TOPSIS -- Dynamic Underload Host Detection for Performance Enhancement in Cloud Environment -- Inverse Reinforcement Learning to Enhance Physical Layer Security in 6G RIS-Assisted Connected Cars -- Computer Vision-Based Cybersecurity

Threat Detection System with GAN-Enhanced Data Augmentation -- Classification using Optimal Polarimetric Parameters for Compact Polarimetric Data -- Comparative study of Supervised Classification for LULC Using Geospatial Technology -- A U-Net Based Approach for High-Accuracy Land Use Land Cover Classification in Hyperspectral Remote Sensing -- Novel Channel Fuzzy Logic System Modeling for Aquatic Acoustic Wireless Communication within a Tank -- Iterative Interference Cancellation for STBC-OFDM System over Doubly Selective Channel -- Managing Multiple Identities of IoT Devices Using Blockchain -- Machine Learning Enabled Image Classification Using K-Nearest Neighbour and Learning Vector Quantization -- Enhancing IDC Histopathology Image Classification: A Comparative Study of Fine-tuned and Pretrained Models -- Optimized Path Planning Techniques for Navigational Control of Mobile Robot Using Grass Fire Algorithm in Obstacle Environmental -- A Novel Approach for Suggestions on Law Based Problems -- Performance Evaluation of Service Broker Policies in Cloud Computing Environment using Round Robin -- A Course Study Planning Framework – An Engineering Perspective -- Three Languages Simulate Polygons and Perform on the Web -- Hybrid Techniques -- Multi Disease Prediction using Ensembling of distinct Machine Learning and Deep Learning Classifiers -- Resource Management through Workload Prediction Using Deep Learning in Fog-Cloud Architecture.

---

#### Sommario/riassunto

---

The two-volume proceedings constitutes the refereed proceedings of the 5th International Conference on Soft Computing and its Engineering Applications, icSoftComp 2023, held in Changa, Anand, India, in December 2023. The 42 full papers and 2 short papers included in this book were carefully reviewed and selected from 351 submissions. They are organized in topical sections as follows: Volume number 2020: Theory and Methods; Systems and Applications Volume number 2031: Systems and Applications; Hybrid Techniques.

---

2. Record Nr.	UNINA9911020474803321
Autore	Mueller John <1958->
Titolo	Mastering IDEAScript : the definitive guide / / John Paul Mueller
Pubbl/distr/stampa	Hoboken, NJ, : Wiley, 2011
ISBN	9786613052544 9781118017852 1118017854 9781119202349 1119202345 9781283052542 1283052547 9781118017838 1118017838
Edizione	[1st edition]
Descrizione fisica	1 online resource (496 p.)
Classificazione	BUS003000
Disciplina	657.0285/53
Soggetti	Auditing - Data processing Accounting - Data processing Scripting languages (Computer science) Data structures (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	CONTENTS; Preface; Acknowledgments; CHAPTER 1 Introducing IDEAScript; CHAPTER 2 Creating Your First IDEAScript Application; CHAPTER 3 Understanding the Basics of the IDEAScript Editor; CHAPTER 4 Designing Structured Applications; CHAPTER 5 Working with Data; CHAPTER 6 Using Conditional Statements and Loops; CHAPTER 7 Understanding IDEA Databases; CHAPTER 8 Working with Databases; CHAPTER 9 Considering the CaseWare IDEA Object Model; CHAPTER 10 Performing Mathematical Tasks; CHAPTER 11 Interacting with Arrays; CHAPTER 12 Creating Interactive Dialog Boxes CHAPTER 13 Locating Information in Databases CHAPTER 14 Importing and Exporting Data; CHAPTER 15 Working with Files; CHAPTER 16 Working with Other Applications; CHAPTER 17 Performing Data Analysis

Tasks; CHAPTER 18 Working with Charts and Graphs; CHAPTER 19 Defining Reports; CHAPTER 20 Considering Database Security; CHAPTER 21 Debugging Your Application; CHAPTER 22 Performing Project Management Tasks; CHAPTER 23 Converting Visual Script to IDEAScript; About the Author; About the Website; Index

### Sommario/riassunto

Improve your audit results and extend your capabilities with Mastering IDEAScript: The Definitive Guide Run audit programs and data analysis projects with ease. Create a local automated audit system. Meet current audit standards. Do it all with Mastering IDEAScript, the official guide from CaseWare IDEA®. Designed to help the complete novice develop the skills required to write applications using IDEAScript, this resource starts with simple topics, progressively working up to more complex areas. It helps you understand what automation can help you do and set reasonable goals for wo

3.

Record Nr.

UNINA9910896392203321

Titolo

Emerging markets trends / DekaBank

Pubbl/distr/stampa

Frankfurt, Main ; Berlin, : Bank, 2009-

Descrizione fisica

Online-Ressource

Disciplina

330

Soggetti

Zeitschrift

Lingua di pubblicazione

Tedesco

Formato

Materiale a stampa

Livello bibliografico

Periodico