

1. Record Nr.	UNINA9910782508103321
Autore	Fantina Robert
Titolo	Desertion and the American Soldier 1776-2006 [[electronic resource]]
Pubbl/distr/stampa	New York, : Algora Publishing, 2007
ISBN	1-281-39566-8 1-875864-54-7 0-87586-454-6
Descrizione fisica	1 online resource (268 p.)
Disciplina	355.1334 355.1'334--dc22
Soggetti	Desertion, Military Military deserters Peace movements Sociology, Military Sociology, Military - History - United States Desertion, Military - History - United States Military deserters - History - United States Peace movements - United States Military & Naval Science Armies Law, Politics & Government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Table of Contents; Acknowledgements; Foreword; Introduction; Chapter 1: The Revolutionary War; Chapter 2: The War of 1812; Chapter 3: The Mexican-American War; Chapter 4: The Civil War; Chapter 5: The Philippine-American War; Chapter 6: World War I; Chapter 7: World War II; Chapter 8. The Korean War; Chapter 9: The Vietnam War; Chapter 10: The Gulf War; Chapter 11: The Iraq War; Chapter 12: Other Conflicts; Peacetime Desertion; Chapter 13: Summary and Analysis; Bibliography; Index
Sommario/riassunto	Despite the government's continued insistence on linking desertion

with cowardice, the motivations for desertion are many and complex, and are either rooted in or encouraged by military policy. This history and analysis of military desertion from the Revo

2. Record Nr.	UNINA9910637709103321
Titolo	Smart Applications and Data Analysis : 4th International Conference, SADASC 2022, Marrakesh, Morocco, September 22–24, 2022, Proceedings // edited by Mohamed Hamlich, Ladjel Bellatreche, Ali Siadat, Sebastian Ventura
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-20490-5
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (461 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 1677
Disciplina	929.605 006.3
Soggetti	Computer networks Application software Artificial intelligence Computers Computer Communication Networks Computer and Information Systems Applications Artificial Intelligence Computing Milieux
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	AI-Driven Methods 1 -- Detection of COVID-19 in X-Ray Images Using Constrained Multi-view Spectral Clustering -- Automatic SPECT Image Processing For Parkinson's Disease Early Detection -- Graph Convolution Networks For Unsupervised Learning -- Collaborative kernel discriminant analysis for large-scale multi class problems -- Spectral clustering based on a graph model for airspace sectorization

-- Networking technologies & IoT -- Solar charging station for electric vehicles with IoT solution for monitoring energy production -- Low-cost smart irrigation system based on Internet of Things and fuzzy logic -- AI-Driven Methods 2 -- autoTimeSVD++: A temporal Hybrid Recommender System based on Contractive Autoencoder and Matrix Factorization -- Toward a Holistic Public Procurement 4.0. Case study: Moroccan Public Procurement -- Classiers-Based Personality Disorders Detection -- Green Energy, Computing and Technologies 1 -- Investigation of Different Speed Controllers to Improve the Performance of Vector-Controlled Synchronous Reluctance Motor -- Performing Energy-Efficient Motions for Wheeled Mobile Robots by Designing an Orientation Controller -- Study of path optimization of an electric vehicle: Morocco -- AI-Driven Methods 3 -- Scalable meta-bayesian based hyperparameters optimization for machine learning -- A Novel Graded Multi-label Approach to Music Emotion Recognition -- Data-driven solutions for electricity price forecasting: The case of EU Improvement Project -- Determination of the probability of factors occurrence impacting warehouse planning by Bayesian networks -- Green Energy, Computing and Technologies 2 -- Smart Grid Production Cost Optimization by Bellman Algorithm -- Sliding Mode Control of Six-Switch Five-Level Active Neutral Point Clamped (6S-5L-ANPC) For PV Application -- Statistical analysis of PV-Wind-Battery hybrid system energy efficiency for green buildings power supply -- Energy Management in a Connected DC Microgrid Using Fuzzy Controller -- Case studies and Cyber-Physical Systems 1 -- Approach for optimization warehouse storage areas based on the Container Storage Problem -- Roadmap to implement Industry 5.0 and the impact of this approach on TQM -- Artificial intelligence based plastic injection process for initial parameters setting and process monitoring-Review -- The benefits of combining digitalization with Quality Tools : application in the field of wiring systems manufacturing for automotive industry -- Case studies and Cyber-Physical Systems 2 -- Digital transformation of the rotation monitoring; Towards an online analyzer -- Air Quality Remote Monitoring Module – I4.0 Application in Smart Poultry -- Smart greasing system in mining facilities: Proactive and Predictive Maintenance case study -- Risk management based on hybridized TOPSIS method using genetic algorithm -- Case studies and Cyber-Physical Systems 3 -- Blockchain Application Methodology for confidence Improvement in Collaborative Supply Chain -- MaroBERTa : Multilabel classification language model for Darija Newspaper -- MBSE Grid : Operational Analysis for the Implementation of Hydroelectric Group Health Monitoring and Management Unit -- Digital Twins-based Smart Monitoring and Optimisation of Mineral Processing Industry -- Optimization of collaborative transport and distribution strategies: trends and research opportunities -- Comparative Analysis of Three-phase Photovoltaic Inverters Control Techniques.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 4th International Conference on Smart Applications and Data Analysis, SADASC 2022, held in Marrakesh, Morocco, during September 22–24, 2022. The 24 full papers and 11 short papers included in this book were carefully reviewed and selected from 64 submissions. They were organized in topical sections as follows: AI-Driven Methods 1; Networking technologies & IoT; AI-Driven Methods 2; Green Energy, Computing and Technologies 1; AI-Driven Methods 3; Green Energy, Computing and Technologies 2; Case studies and Cyber-Physical Systems 1; Case studies and Cyber-Physical Systems 2; and Case studies and Cyber-Physical Systems 3. .

