

1. Record Nr.	UNINA9910971704003321
Autore	Benavie Arthur
Titolo	Drugs : America's holy war / / Arthur Benavie
Pubbl/distr/stampa	New York, : Routledge, 2009 New York : , : Routledge, , 2009
ISBN	1-135-69476-1 1-283-54696-5 9786613859419 1-135-69477-X 0-203-88659-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (191 p.)
Disciplina	362.29/1560973 362.291560973 363.450973
Soggetti	Drug control - United States Drug legalization - United States Social problems - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [158]-172) and index.
Nota di contenuto	Drugs America's Holy War; Copyright; Contents; Preface; Acknowledgments; PART I: Background; Introduction; 1 Overview; 2 The Birth of the Drug War; PART II: Damage from the Drug War; Introduction; 3 Crime; 4 Public Health; 5 Civil Liberties; 6 Social Cohesion; 7 Your Tax Dollars at Work; PART III: The Federal Government's Case for the Drug War; 8 The Perception of the Drug Czars; 9 The Czars Defend the Drug War; 10 The White House Versus the Scientists on Marijuana Dangers; 11 The Czars Versus the Scientists on Cocaine and Heroin; PART IV: Beyond the Drug War; 12 Harm Reduction Instead of War 13 Legalizing Marijuana 14 Reforming the Laws on Hard Drugs; 15 Questions and Answers; Notes; References; Index
Sommario/riassunto	From the Publisher: "Using the best scientific evidence, Drugs: America's Holy War explores the impact and cost of America's "War on

Drugs"-both in public spending and in human terms. Is it possible that US drug policies are helping to proliferate, not prevent, a multitude of social ills including: homicide, property crime, the spread of AIDS, the contamination of drugs, the erosion of civil liberties, the punishment of thousands of non-violent people, the corruption of public officials, and the spending of billions of tax dollars in an attempt to prevent certain drugs from entering the country?" Arthur Benavie analyzes the research findings and argues that an end to the "War on Drugs," much as we ended alcohol prohibition, would yield enormous international benefits, destroy dangerous and illegal drug cartels, and allow the American government to refocus its attention on public well-being.

2. Record Nr.

UNISA996655268103316

Titolo

Agents and Artificial Intelligence : 16th International Conference, ICAART 2024, Rome, Italy, February 24–26, 2024, Revised Selected Papers, Part II / / edited by Ana Paula Rocha, Luc Steels, Jaap van den Herik

Pubbl/distr/stampa

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

ISBN

3-031-87330-0

Edizione

[1st ed. 2025.]

Descrizione fisica

1 online resource (XIX, 344 p. 103 illus., 84 illus. in color.)

Collana

Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 15592

Disciplina

004

Soggetti

Computers
Image processing - Digital techniques
Computer vision
Computer science
Computer engineering
Computer networks
Computers, Special purpose
Artificial intelligence
Computing Milieux
Computer Imaging, Vision, Pattern Recognition and Graphics
Theory of Computation
Computer Engineering and Networks
Special Purpose and Application-Based Systems
Artificial Intelligence

Lingua di pubblicazione

Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- Artificial Intelligence. -- Deep Neural Networks for Early Human Embryo Stages Detection in Time Lapse Sequences. -- Prompt. Exploit. Repeat: Automating Network Security Testing with LLMs. -- Combining Model Ensembles for Multi-Step Forecasts Using the Example of Flood Levels. -- What comes after transformers? – A selective survey connecting ideas in deep learning. -- Multi-Stock Movements Classification: A Decoupled Graph Diffusion Neural Network Approach.</p> <p>-- Detecting Parkinson's Disease Using the Spiral and Wave Drawing Test by Means of Explainable Deep Learning. -- Deep and Shallow Machine Learning for Predicting Major Donors. -- Balancing the Trinity of Feature Selection. -- On the Feasibility of Learning Bipolar Gradual Argumentation Semantics Using Neural Architectures. -- Integrity in the AI Era: Collaborative Solutions for Programming Education. -- Greedy and Local Search-Based Constraint Optimization of the Travelling Salesman Problem. -- A Model to Manage Security Risks in IoT Systems. -- Natural Language-Based Reinforcement Learning for Acquiring Commonsense Knowledge from Partial Scenarios. -- I-AM-Birds (ImB-2): Keep Detecting Amazonian Bird Species. -- Exploring the Role of Large Language Models in Professiographic Profile Mapping through the Evaluation of Argumentative Writing in Military School Education. -- A Novel RL Framework for Early Configuration Space Exploration. -- Using Chatbot Technologies to Understand Natural Language Arguments.</p>
Sommario/riassunto	<p>This two part-volume LNCS constitutes the refereed post proceedings of 16th International Conference, ICAART 2024, in Rome, Italy in February 2024. The 24 full papers and 13 short papers included in this book were carefully reviewed and selected from 375 submissions. They cover all aspects of formal methods, with a strong emphasis on promoting their industrial applications and integrating them with practical engineering practices.</p>