

1. Record Nr.	UNINA9910693428803321
Autore	Manwaring Max G
Titolo	A new dynamic in the Western Hemisphere security environment : the Mexican Zetas and other private armies / / Max G. Manwaring
Pubbl/distr/stampa	[Carlisle, Pa.] : , : Strategic Studies Institute, [U.S. Army War College], , [2009]
Descrizione fisica	1 online resource (ix, 42 pages)
Soggetti	Organized crime - Mexico Gangs - Mexico Insurgency - Mexico Mexico Mexico national security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed Oct. 16, 2009). "September 2009."
Nota di bibliografia	Includes bibliographical references (pages 36-42).
Sommario/riassunto	The author discusses how a new and dangerous dynamic, a private military organization called the Zetas, has been inserted into the already crowded Mexican and Western Hemisphere security arena. The Zetas were originally organized and staffed by former members (deserters) from the Mexican Army's veteran elite Airborne Special Forces Group (GAFES). The author contends that the Zetas are better trained, equipped, motivated, and experienced in irregular warfare than the Mexican police and army. This monograph intends to promote a relevant response to the problem of the "guerrillas next door" to the United States.

2. Record Nr.

Titolo

UNINA9910337841503321

Artificial Intelligence Applications and Innovations : 15th IFIP WG 12.5 International Conference, AIAI 2019, Hersonissos, Crete, Greece, May 24–26, 2019, Proceedings / / edited by John MacIntyre, Ilias Maglogiannis, Lazaros Iliadis, Elias Pimenidis

Pubbl/distr/stampa

Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019

ISBN

3-030-19823-5

Edizione

[1st ed. 2019.]

Descrizione fisica

1 online resource (XXIV, 689 p. 265 illus., 185 illus. in color.)

Collana

IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 559

Disciplina

006.3

Soggetti

Artificial intelligence
Data mining
Computer vision
Information storage and retrieval systems
Application software
Machine theory
Artificial Intelligence
Data Mining and Knowledge Discovery
Computer Vision
Information Storage and Retrieval
Computer and Information Systems Applications
Formal Languages and Automata Theory

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Includes Index.

Sommario/riassunto

This book constitutes the refereed proceedings of the 15th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2019, held in Hersonissos, Crete, Greece, in May 2019. The 49 full papers and 6 short papers presented were carefully reviewed and selected from 101 submissions. They cover a broad range of topics such as deep learning ANN; genetic algorithms -

optimization; constraints modeling; ANN training algorithms; social media intelligent modeling; text mining/machine translation; fuzzy modeling; biomedical and bioinformatics algorithms and systems; feature selection; emotion recognition; hybrid Intelligent models; classification - pattern recognition; intelligent security modeling; complex stochastic games; unsupervised machine learning; ANN in industry; intelligent clustering; convolutional and recurrent ANN; recommender systems; intelligent telecommunications modeling; and intelligent hybrid systems using Internet of Things. The papers are organized in the following topical sections: AI anomaly detection - active learning; autonomous vehicles - aerial vehicles; biomedical AI; classification - clustering; constraint programming - brain inspired modeling; deep learning - convolutional ANN; fuzzy modeling; learning automata - logic based reasoning; machine learning - natural language; multi agent - IoT; nature inspired flight and robot; control - machine vision; and recommendation systems.
