

1. Record Nr.	UNINA9910965773903321
Autore	Lombardo Robert M
Titolo	Organized crime in Chicago : beyond the Mafia / / Robert M. Lombardo
Pubbl/distr/stampa	Urbana : , : University of Illinois Press, , [2013] ©2013
ISBN	9781283901703 1283901706 9780252094484 0252094484
Edizione	[1st ed.]
Descrizione fisica	1 online resource (xviii, 258 pages)
Disciplina	364.10609773/11
Soggetti	Organized crime - Illinois - Chicago Criminals - Illinois - Chicago Gangs - Illinois - Chicago
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 (pages 211-246) and index.
Nota di contenuto	Explaining organized crime -- The gem of the prairie -- The black Mafia -- The syndicate -- The Forty-two Gang -- The outfit -- The outfit as a complex organization -- Street crew neighborhoods.
Sommario/riassunto	This book provides a comprehensive sociological explanation for the emergence and continuation of organized crime in Chicago. Tracing the roots of political corruption that afforded protection to gambling, prostitution, and other vice activity in Chicago and other large American cities, Robert M. Lombardo challenges the dominant belief that organized crime in America descended directly from the Sicilian Mafia. According to this widespread "alien conspiracy" theory, organized crime evolved in a linear fashion beginning with the Mafia in Sicily, emerging in the form of the Black Hand in America's immigrant colonies, and culminating in the development of the Cosa Nostra in America's urban centers. Looking beyond this Mafia paradigm, this volume argues that the development of organized crime in Chicago and other large American cities was rooted in the social structure of American society. Specifically, Lombardo ties organized crime to the emergence of machine politics in America's urban centers. From

nineteenth-century vice syndicates to the modern-day Outfit, Chicago's criminal underworld could not have existed without the blessing of those who controlled municipal, country, and state government. These practices were not imported from Sicily, Lombardo contends, but were bred in the socially disorganized slums of America where elected officials routinely franchised vice and crime in exchange for money and votes. This book also traces the history of the African American community's participation in traditional organized crime in Chicago and offers new perspectives on the organizational structure of the Chicago Outfit, the traditional organized crime group in Chicago.

2. Record Nr.

Autore

Titolo

Pubbl/distr/stampa

ISBN

Edizione

Descrizione fisica

Collana

Altri autori (Persone)

Disciplina

Soggetti

UNINA9910983320503321

Borbinha José

Enterprise Design, Operations, and Computing : 28th International Conference, EDOC 2024, Vienna, Austria, September 10–13, 2024, Revised Selected Papers // edited by José Borbinha, Tiago Prince Sales, Miguel Mira Da Silva, Henderik A. Proper, Marianne Schnellmann

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

9783031783388

3031783387

[1st ed. 2025.]

1 online resource (504 pages)

Lecture Notes in Computer Science, , 1611-3349 ; ; 15409

Prince SalesTiago

Mira da SilvaMiguel

ProperErik

SchnellmannMarianne

658.05

Business information services

Data structures (Computer science)

Information theory

Database management

Electronic commerce

Computers

Enterprise Architecture

Data Structures and Information Theory

Database Management

e-Commerce and e-Business

Computing Milieux

IT in Business

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- AI, ML & Agents. -- AI Explainability Methods in Digital Twins: A Model and a Use Case. -- Enterprise Design, Operations and Computing with AI Agents: Accountability using DSL. -- BPM and WFM. -- A Tree-Based Definition of Business Process Conformance. -- Control-flow Reconstruction Attacks on Business Process Models. -- Business Models, Platforms & Strategic Management. -- Value assessment of consumer electronics with Digital Product Passport: A case study of lifetime extension assessment of disposed washing machines. -- Enterprise and IT Architecture. -- How to Measure the Speed of Enterprise IT? – An Enterprise Architecture - based Case Study in a Very Large Enterprise. -- Towards Role Mappings in Hybrid Cloud Environments: A Systematic Literature Review. -- A Longitudinal View on the Perceived Contribution of Enterprise Architecture in the Netherlands. -- IT & Software Architecture. -- MVVM Revisited: Exploring Design Variants of the Model-View ViewModel Pattern. -- Domain-Driven Design Representation of Monolith Candidate Decompositions. -- Implications of Trust in Cyber-Physical Systems Design: the ASSA Case Study. -- Drivers and Metrics for Quantifying IT Landscape Complexity. - Modeling Methods, Data & Component. -- GNN-based Conceptual Model Modularization: Approach and GA-based Comparison. -- Automatic Extraction and Formalization of Temporal Requirements from Text: A Survey. -- Process Mining & Monitoring. -- Recognizing Relationships: Detecting the 4C Spectrum in O(P 2 + T 2) for Acyclic Sound Process Models. -- Process Tree Alignments. -- DigiEMine: Towards Leveraging Decision Mining and Context Data for Quality Control. -- Sustainability & Resilience. -- Unlocking Sustainability Compliance: Characterizing the EU Taxonomy for Business Process Management.
Sommario/riassunto	This book constitutes the refereed proceedings of the 28th International Conference on Enterprise Design, Operations, and Computing, EDOC 2024, held in Vienna, Austria, during September 10–13, 2024. The 18 full papers included in this book were carefully reviewed and selected from 70 submissions. They were organized in topical sections as follows: AI, ML and Agents; BPM and WFM; Business Models, Platforms and Strategic Management; Enterprise and IT Architecture; IT and Software Architecture; Modeling Methods, Data and Component; Process Mining and Monitoring; and Sustainability and Resilience.