1. Record Nr. UNINA9910974431403321 Autore Wark Colin Titolo Progressive Lawyers under Siege: Moral Panic during the McCarthy Years Pubbl/distr/stampa Lanham, : Lexington Books, 2015 Descrizione fisica 1 online resource (305 p.) Altri autori (Persone) GalliherJohn F Disciplina 340.0973/09045 340.097309045 Soggetti Anti-communist movements -- United States -- History -- 20th Blacklisting, Labor -- United States -- History -- 20th century Law -- United States -- History -- 20th century Lawyers -- Political activity -- United States -- History -- 20th century Left-wing extremists -- Legal status, laws, etc. -- United States --History -- 20th century Legal services -- United States -- History -- 20th century Political crimes and offenses -- United States -- History -- 20th century Political persecution -- United States -- History -- 20th century Law - History - 20th century - United States Anti-communist movements - United States - History - 20th century Lawyers - History - Political activity - 20th century - United States Political crimes and offenses - History - 20th Century - United States Legal services - History - 20th century - United States Political persecution - History - 20th century - United States Left-wing extremists - History - Legal status, laws, etc - 20th century -**United States** Blacklisting, Labor - History - 20th century - United States Law - U.S Law, Politics & Government Law - U.S. - General Lingua di pubblicazione Inglese **Formato** Materiale a stampa

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D; References; Index; About the Authors

Sommario/riassunto <span><fr><span>This book analyzes the culture within the San Francisco

law firm of Gladstein, Andersen, and Leonard (circa 1945-1965). The partners were harassed by the FBI primarily for defending labor union members and leaders, given the FBI's interest in controlling the

Communist Party. </span></span>

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Soggetti Data protection

Computer engineering Computer networks

Computers Cryptography

Data encryption (Computer science)
Computer networks - Security measures

Data and Information Security

Computer Engineering and Networks

Computing Milieux

Cryptology

Mobile and Network Security Enginyeria d'ordinadors

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AAC – Workshop on Advances in Asymmetric Cryptanalysis: Forging tropical signatures -- Quantum Circuit Design for the Lee-Brickell based Information Set Decoding -- Projective Space Stern Decoding and Application to SDitH. SiMLA - Security in Machine Learning and its Applications: One Class to Test Them All: One-Class Classifier-Based ADS-B Location Spoofing Detection -- Model Extraction Attack without Natural Images -- Privacy-Preserving Sentiment Analysis using Homomorphic Encryption and Attention Mechanisms -- Differential Privacy with Selected Privacy Budget in a Cyber Physical System Using Machine Learning, LEE – Low-Latency Encryption: Construction of 4 x 4 Lightweight Low-latency Involutory MDS Matrices CIMSS – Critical Infrastructure and Manufacturing System Security Guidelines for Cyber Risk Management in Autonomous Shipping Identity-based Cluster Authentication and Key Exchange (ID-CAKE) Message Broadcasting and Batch Verification in VANETs. POSTERS: One Time Chat – a toy end-toend encrypted web messaging service -- Game Theoretic Modeling of Insider Threats in An Organization -- Smart Appliance Abnormal Electrical Power Consumption Detection -- Towards Secure 5G Infrastructures for Production Systems -- Cybersecurity Awareness Education: Just as Useful for Technical Users -- Salsa20 Cipher: Assigning Values to Probabilistic Neutral Key Bits -- A Versatile and Unified HQC Hardware Accelerator -- Applying Self-Recognition Biometrics to Live Deepfake Detection in Video Conferences -- GAN and DM Generated Synthetic Image Detection in the Age of Misinformation -- Extremely Simple Fail-Stop ECDSA Signatures --Physically Unclonable Fingerprints for Authentication.

Sommario/riassunto

This two-volume set LNCS 14586-14587 constitutes the proceedings of eight Satellite Workshops held in parallel with the 22nd International Conference on Applied Cryptography and Network Security, ACNS 2024, held in Abhu Dabhi, United Arab Emirates, during March 5-8, 2024. The 33 full papers and 11 poster papers presented in this volume were carefully reviewed and selected from 62 submissions. They stem from the following workshops: 6th ACNS Workshop on Application Intelligence and Blockchain Security (AIBlock 2024). 5th ACNS Workshop on Artificial Intelligence in Hardware Security (AIHWS 2024). 6th ACNS Workshop on Artificial Intelligence and Industrial IoT Security (AloTS 2024). 5th ACNS Workshop on Secure Cryptographic Implementation (SCI 2024). 1st Workshop on Advances in Asymmetric Cryptanalysis (AAC 2024). 6th ACNS Workshop on Security in Machine Learning and its Applications (SiMLA 2024), 1st Workshop on Low-Latency Encryption (LLE 2024). 4th ACNS Workshop on Critical Infrastructure and Manufacturing System Security (CIMSS 2024). .