

1. Record Nr.	UNINA9910716451103321
Titolo	Authorizing certain importers of sugar from Argentine Republic in 1920 to submit claims to Court of Claims. March 1, 1927. -- Committed to the Committee of the Whole House on the State of the Union and ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1927
Descrizione fisica	1 online resource (2 pages)
Collana	House report / 69th Congress, 2nd session. House ; ; no. 2287 [United States congressional serial set] ; ; [serial no. 8689]
Altri autori (Persone)	FortFranklin W <1880-1937> (Franklin William), (Republican (NJ))
Soggetti	Foreign trade promotion Foreign trade and employment Imports Jurisdiction Scarcity Sugar trade Sugar Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	(69) H.R. 16433, Bill Authorizing Certain Importers of Sugar into the United States from the Argentine Republic, during the year 1920, To Submit Claims to the Court of Claims, Title page. Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

2. Record Nr.	UNINA9910349306203321
Titolo	Applied Cryptography and Network Security Workshops : ACNS 2019 Satellite Workshops, SiMLA, Cloud S&P, AIBlock, and AIoTS, Bogota, Colombia, June 5–7, 2019, Proceedings // edited by Jianying Zhou, Robert Deng, Zhou Li, Suryadipta Majumdar, Weizhi Meng, Lingyu Wang, Kehuan Zhang
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-29729-2
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (XIV, 193 p. 41 illus., 28 illus. in color.)
Collana	Security and Cryptology, , 2946-1863 ; ; 11605
Disciplina	005.82
Soggetti	Data protection Computer networks Computer networks - Security measures Cryptography Data encryption (Computer science) Machine learning Application software Data and Information Security Computer Communication Networks Mobile and Network Security Cryptology Machine Learning Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	SiMLA - Security in Machine Learning and its Applications -- Risk-based Static Authentication in Web Applications with Behavioral Biometrics and Session Context Analytics -- Using Honeypots in a Decentralized Framework to Defend Against Adversarial Machine-Learning Attacks -- Cloud S&P - Cloud Security and Privacy -- Graphene: A Secure Cloud Communication Architecture -- A Survey on

Machine Learning applications for Software Defined Network Security -- AIBlock - Application Intelligence and Blockchain Security -- A New Proof of Work for Blockchain Based on Random Multivariate Quadratic Equations -- BSIEM-IoT: A Blockchain-based and Distributed SIEM for the Internet of Things -- Towards Blockchain-based Collaborative Intrusion Detection -- AIoTS - Artificial Intelligence and Industrial Internet-of-Things Security -- Enhancement to the Privacy-aware Authentication for Wi-Fi based Indoor Positioning Systems -- Design of a FDIA Resilient Protection Scheme for Power Networks by Securing Minimal Sensor Set -- Strong Leakage Resilient Encryption by Hiding Partial Ciphertext.

Sommario/riassunto

This book constitutes the proceedings of the satellite workshops held around the 17th International Conference on Applied Cryptography and Network Security, ACNS 2019, in Bogota, Colombia, in June 2019. The 10 papers presented in this volume were carefully reviewed and selected from 30 submissions. They stem from the following workshops: AIBlock 2019: First International Workshop on Application Intelligence and Blockchain Security AIoTS 2019: First International Workshop on Artificial Intelligence and Industrial Internet-of-Things Security Cloud S&P 2019: First International Workshop on Cloud Security and Privacy PriDA 2019: First International Workshop on Privacy-preserving Distributed Data Analysis SiMLA 2019: First International Workshop on Security in Machine Learning and its Applications.
