

1. Record Nr.	UNINA9910780371503321
Autore	Forsberg Aaron
Titolo	America and the Japanese miracle [[electronic resource]] : the Cold War context of Japan's postwar economic revival, 1950-1960 / / Aaron Forsberg
Pubbl/distr/stampa	Chapel Hill, NC, : University of North Carolina Press, 2000
ISBN	979-88-908709-3-3 0-8078-6066-2
Descrizione fisica	1 online resource (352 p.)
Collana	Luther Hartwell Hodges series on business, society, and the state
Disciplina	337.73052
Soggetti	Balance of trade - United States Balance of trade - Japan United States Foreign economic relations Japan Japan Foreign economic relations 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. 295-313) and index.
Nota di contenuto	Preface; Abbreviations & Acronyms; 1. Introduction; 2. To Keep the Japanese on Our Side; 3. The Economics of Peace; 4. War in Korea and the China Trade Embargo; 5. The Fight over Trade Policy; 6. Japanese Integration with the western Trading Bloc, 1954-1956; 7. The Limits of Integration: Foreign Direct Investment in Japan; 8. High-Speed Growth and Trade Friction, 1955-1960; Epilogue; Appendix: Treaty of Friendship, Commerce, and Navigation between the United States and Japan, 1953 (Excerpts); Notes; Bibliography; Index
Sommario/riassunto	In this book, Aaron Forsberg presents an arresting account of Japan's postwar economic resurgence in a world polarized by the Cold War. His fresh interpretation highlights the many connections between Japan's economic revival and changes that occurred in the wider world during the 1950's. Drawing on a wealth of recently released American, British, and Japanese archival records, Forsberg demonstrates that American Cold War strategy and the U.S. commitment to liberal trade played a central role in promoting Japanese economic welfare and in forging the economic relationship between Japan

2. Record Nr.	UNINA9910370260403321
Titolo	Wildlife Society newsletter
Pubbl/distr/stampa	Blacksburg, Va. : , : The Wildlife Society, , 1945-1972
ISSN	2692-1707
Descrizione fisica	1 online resource
Disciplina	639.9
Soggetti	Wildlife conservation Societies, Scientific Faune - Protection Sciences - Associations 42.65 zoogeography, animal ecology 42.95 nature conservation Wilde dieren Ecologie Natuurbeheer periodicals. Periodicals. Périodiques.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico

3. Record Nr.	UNINA9910548268703321
Autore	Giordano Andrea
Titolo	Representation Challenges : Augmented Reality and Artificial Intelligence in Cultural Heritage and Innovative Design Domain
Pubbl/distr/stampa	Milan, : FrancoAngeli, 2021
Descrizione fisica	1 online resource (431 p.)
Collana	diségno
Soggetti	Artificial intelligence Product design
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Augmented Reality (AR) and Artificial Intelligence (AI) are technological domains that closely interact with space at architectural and urban scale in the broader ambits of cultural heritage and innovative design. The growing interest is perceivable in many fields of knowledge, supported by the rapid development and advancement of theory and application, software and devices, fueling a pervasive phenomenon within our daily lives. These technologies demonstrate to be best exploited when their application and other information and communication technology (ICT) advancements achieve a continuum. In particular, AR defines an alternative path to observe, analyze and communicate space and artifacts. Besides, AI opens future scenarios in data processing, redefining the relationship between man and computer. In the last few years, the AR/AI expansion and relationship have raised deep transdisciplinary speculation. The research experiences have shown many cross-relations in Architecture and Design domains. Representation studies could arise an international debate as a convergence place of multidisciplinary theoretical and applicative contributions related to architecture, city, environment, tangible and intangible Cultural Heritage. This book collects 66 papers and identify eight lines of research that may guide future developments.</p>

4. Record Nr.	UNINA9910523891403321
Titolo	Security, Privacy, and Applied Cryptography Engineering : 11th International Conference, SPACE 2021, Kolkata, India, December 10–13, 2021, Proceedings / / edited by Lejla Batina, Stjepan Picek, Mainack Mondal
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-030-95085-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (265 pages)
Collana	Security and Cryptology, , 2946-1863 ; ; 13162
Disciplina	005.8
Soggetti	Data protection Computer engineering Computer networks Image processing - Digital techniques Computer vision Data and Information Security Computer Engineering and Networks Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Symmetric Cryptography -- Computing the Distribution of Differentials over the Non-linear Mapping -- Light-OCB: Parallel Lightweight Authenticated Cipher with Full Security -- LP Based Differential Attack on Round Reduced WARP -- Post-quantum cryptography and homomorphic encryption -- SHELBRs: Location-Based Recommendation Services using Switchable Homomorphic Encryption -- On Threat of Hardware Trojan To Post-Quantum Lattice-based Schemes: A Key Recovery Attack on SABER and beyond -- Safe-Error Attacks on SIKE and CSIDH -- Hardware security and side-channel attacks -- Network Data Remanence Side Channel Attack on SPREAD, H-SPREAD and Reverse AODV -- Parasite: Mitigating Physical Side-channel Attacks against Neural Networks -- Reinforcement Learning-based Design of Side-channel Countermeasures -- Deep Freezing

Attacks on Capacitors and Electronic Circuits -- AI and Cloud security
-- Encrypted SQL Arithmetic Functions Processing for Secure Cloud
Database -- Robustness Against Adversarial Attacks using
Dimensionality -- SoK - Network Intrusion Detection on FPGA.

Sommario/riassunto

This book constitutes the refereed proceedings of the 11th International Conference on Security, Privacy, and Applied Cryptography Engineering, SPACE 2021, held in Kolkata, India, in December 2021. The 13 full papers presented were carefully reviewed and selected from 42 submissions. This annual event is devoted to various aspects of security, privacy, applied cryptography, and cryptographic engineering. This is a very challenging field, requiring the expertise from diverse domains, ranging from mathematics to solid-state circuit design.
