

1. Record Nr.	UNIBAS000021746
Autore	Scarpignato, Marisa
Titolo	Oreficerie etrusche arcaiche / di Marisa Scarpignato
Pubbl/distr/stampa	Roma : L'Erma di Bretschneider, c1985
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Livello bibliografico	Monografia
2. Record Nr.	UNINA9910702011703321
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Pubbl/distr/stampa	Cleveland, Ohio : , : National Aeronautics and Space Administration, Glenn Research Center, , [2012]
Descrizione fisica	1 online resource (12 pages) : color illustrations
Collana	NASA/TM ; ; 2012-217280 ARL-TR ; ; 4757
Altri autori (Persone)	WelchGerard E
Soggetti	Aerodynamic stability Compressors Rotary wing aircraft Technology utilization Aerodynamics General overviews Centrifugal compressors Engine parts Research and development

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Autore	Zhang Fangguo
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Descrizione fisica	1 online resource (254 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15399
Altri autori (Persone)	LinWeiwei YanHongyang
Disciplina	006.3
Soggetti	Artificial intelligence Security systems Data protection - Law and legislation Cryptography Data encryption (Computer science) Data protection Artificial Intelligence Security Science and Technology Privacy Cryptology Security Services

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Nota di contenuto

-- BadHAR: Backdoor Attacks in Federated Human Activity Recognition Systems. -- Fully Automated Generation Mechanism of Rootfs for Specified Operating Systems under Linux. -- Anti-Side-Channel Attack Mechanisms in Blockchain Payment Channels. -- F2L: A Lightweight Focus Layer against Backdoor Attack in Federated Learning. -- Intelligent backpack based on wireless mobile technology. -- Tourism Industry Upgrading and Public Opinion Prevention Methods Based on BERTopic: A Case Study of Hotel Management. -- Privacy-Preserving Covert Channels in VoLTE via Inter-Frame Delay Modulation. -- Enhancing Adversarial Robustness in Object Detection via Multi-Task Learning and Class-Aware Adversarial Training. -- FedHKD: A Hierarchical Federated Learning Approach Integrating Clustering and Knowledge Distillation for Non-IID Data. -- Application of Ensemble Learning Based on High-Dimensional Features in Financial Big Data. -- Collaborative Framework for Dynamic Knowledge Updating and Transparent Reasoning with Large Language Models. -- Zero-Shot Dense Retrieval based on Query Expansion. -- Lightweight Attention-CycleGAN for Nighttime-Daytime Image Transformation. -- Generative Image Steganography Based on Latent Space Vector Coding and Diffusion Model.

Sommario/riassunto

This book constitutes the refereed proceedings of the Second International Conference on Artificial Intelligence Security and Privacy, AIS&P 2024, held in Guangzhou, China, during December 6-7, 2024. The 14 full papers included in this book were carefully reviewed and selected from 47 submissions. The papers help to researchers to exchange latest research progress in all areas such as artificial intelligence, security and privacy, and their applications.
