

1. Record Nr.	UNISA996390795303316
Titolo	A briefe and pleasaunt treatise, intituled, Naturall and artificiall conclusions: written first by sundrie scholars of the Vniuersitie of Padua in Italie, at the instant request of one Barthelmewe a Tuscan: and now Englished by Thomas Hill Londoned [sic], as well for the commoditie of sundrie artificers, as for the matters of pleasure, to recreate wittes at vacant tymes [[electronic resource]]
Pubbl/distr/stampa	Imprinted at London, : By Ihon Kyngston, for Abraham Kitson, 1581
Descrizione fisica	[64] p. : ill
Altri autori (Persone)	HillThomas <b. ca. 1528.>
Soggetti	Recipes Magic tricks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures: A-D. Running title reads: Naturall and artificiall conclusions. Identified as STC 13481+ on UMI microfilm. Reproduction of the original in the Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910851997703321
Autore	Ma Bin
Titolo	Digital Forensics and Watermarking : 22nd International Workshop, IWDW 2023, Jinan, China, November 25–26, 2023, Revised Selected Papers // edited by Bin Ma, Jian Li, Qi Li
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9725-85-2
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (329 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14511
Altri autori (Persone)	LiJian LiQi
Disciplina	005.824
Soggetti	Cryptography Data encryption (Computer science) Numerical analysis Computer vision Machine learning Computer networks Computer engineering Cryptology Numerical Analysis Computer Vision Machine Learning Computer Communication Networks Computer Engineering and Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Digital Forensics and Security. -- Image Encryption Scheme Based on New 1D Chaotic System and Blockchain. -- High quality PRNU Anonymous Algorithm for JPEG Images. -- Limiting Factors in Smartphone Based Cross Sensor Microstructure Material Classification. -- From Deconstruction to Reconstruction A Plug in Module for Diffusion Based Purification of Adversarial Examples. -- Privacy Preserving Image Scaling using Bicubic Interpolation and Homomorphic Encryption. -- PDMTT A Plagiarism Detection Model Towards Multi

turn Text Back Translation. -- An Image Perceptual Hashing Algorithm Based on Convolutional Neural Networks. -- Finger Vein Spoof GANs Can we Supersede the Production of Presentation Attack Artefacts. -- Generalizable Deep Video Inpainting Detection Based on Constrained Convolutional Neural Networks. -- 3DPS 3D Printing Signature for Authentication based on Equipment Distortion Model. -- Multi Scale Enhanced Dual Stream Network for Facial Attribute Editing Localization. -- Data Hiding. -- Neural Network Steganography Using Extractor Matching. -- Inversion Image Pairs for Anti forensics in the Frequency Domain. -- Cross channel Image Steganography Based on Generative Adversarial Network. -- A Reversible Data Hiding Algorithm for JPEG Image Based on Paillier Homomorphic Encryption. -- Convolutional neural network prediction error algorithm based on block classification enhanced. -- Dual Domain Learning Network for Polyp Segmentation. -- Two round Private Set Intersection Mechanism and Algorithm Based on Blockchain. -- Novel quaternion orthogonal Fourier Mell in moments using optimized factorial calculation. -- DNA Steg analysis Based on Multi dimensional Feature Extraction and Fusion. -- VStego800K Large scale Steg analysis Dataset for Streaming Voice. -- Linguistic Steganalysis based on Clustering and Ensemble Learning in Imbalanced Scenario.

Sommario/riassunto

This book constitutes the refereed post proceedings of the 22nd International Workshop on Digital Forensics and Watermarking, IWDW 2023, held in Jinan, China, during November 25–26, 2023. The 22 full papers included in this book were carefully reviewed and selected from 48 submissions. The workshop focuses on subjects such as novel research, development and application of digital watermarking, data hiding, and forensic techniques for multimedia security.
