

1. Record Nr.	UNINA9910793145303321
Autore	Essif Les
Titolo	A Life out of whack : confessions and reflections of an un-American all-American // Les Essif
Pubbl/distr/stampa	Toronto, Ontario ; ; Buffalo ; ; Lancaster, England : , : Guernica, , [2018] ©2018
ISBN	1-77183-316-5
Descrizione fisica	1 online resource (xvi, 445 pages)
Collana	Guernica world editions ; ; 5
Classificazione	cci1icc coll13
Disciplina	370.92
Soggetti	National characteristics, American National characteristics, French College teachers - United States United States Civilization 21st century United States Social life and customs 21st century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	"The book has two parts. The first part is autobiographical and sketches the atypical early life of a future academic scholar from family poverty to marriage and divorce at nineteen, from eight years in big-city and federal law enforcement to starting college at the age of twenty-six, culminating with a doctoral fellowship in French Studies at Brown U. The second part presents an alternative critical look at contemporary life and ethos in general and American culture in particular. Fashioned from a journal I've kept since the events of 9/11, it consists primarily of my reflections and positions on a wide variety of philosophical, political, and cultural subjects, such as aging, nature, corporate capitalism, and American, French, and global cultures."--

2.	Record Nr.	UNINA9910896815903321
	Titolo	Maîtres de l'affiche
	Pubbl/distr/stampa	Chaix
	ISSN	2740-1804
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
3.	Record Nr.	UNINA9911047678103321
	Autore	Kadoch Michel
	Titolo	Information Processing and Network Provisioning : Third International Conference, ICIPNP 2024 Fall, Qingdao, China, November 8–10, 2024, Proceedings, Part III // edited by Michel Kadoch, Mohamed Cheriet, Xuesong Qiu
	Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2026
	ISBN	981-9513-34-0
	Edizione	[1st ed. 2026.]
	Descrizione fisica	1 online resource (577 pages)
	Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2595
	Altri autori (Persone)	CherietM (Mohamed) QiuXuesong
	Disciplina	621.39 004.6
	Soggetti	Computer engineering Computer networks Cloud computing Signal processing Computer networks - Security measures Internet of things Computer Engineering and Networks Computer Communication Networks Cloud Computing Digital and Analog Signal Processing Mobile and Network Security Internet of Things
	Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>-- Research on the Digital Management System for Cost Control of General Contracting Projects of Design Enterprises. -- Edge-Assisted Collaborative Training Method for Large Language Model with Embedded Data Processing Unit. -- Study and Interference Analysis of UAV and ATG Systems in 2100MHz Band. -- Evolution of Smart Power Plants: From 5G to 6G Integration. -- Rare Earth Price Prediction Based on Machine Learning and Neural Networks. -- Optimizing the Performance of Reconfigurable Intelligent Surface (RIS)-Enhanced Networks under Consideration of Inexact Location and Phase Estimation. -- eleBERT- A model for automatic classification and grading of short text metadata in power marketing system. -- Construction of Training Program for Clinical Nurses in Nursing Information Competence. -- 3D Hand Gesture Reconstruction in Occluded Environments Using a Transformer-Based Approach. -- Application Research of Lightweight Wireless Converged Communication System for Power Emergency Communication. -- Second-order RNN for Time Series Forecasting. -- An Improved YOLOv8 Object Detection Method for Images Recognition for Wearable AR Smart maintenance. -- Acoustic Leak Signal Recognition Based on Convolutional Neural Network Model. -- Mobility Pattern Prediction for Energy-Efficient Drone Deployment Guided by Real-Time Contextual Factors. -- Intelligent Design of Square Nanowire Array Solar Absorbers. -- Network Flow Watermarking Segmentation Detection Based on Abstract Feature Extraction. -- The Evolution of Connected Vehicles: Innovations, Integration Complexities, and Security Imperatives. -- An Efficient Adaptive Threshold Partial Charging Strategy for Cluster Head Rotation. -- Beamforming-based Communication Enhancement Method for Ad Hoc Network in Dense Electric Power Transmission Line Environments. -- Small Object Detection Based on Self-Attention and Multi-Scale Feature Fusion. -- The Reference of Digital Design Technology in the Field of Chemical Engineering to the Field of Power Plant Design. -- 1D-LW-ResNet: High-Efficiency UAV Detector Based on RF Signals. -- The Dynamic Thread Pool-based High-concurrency Transparent Encryption and Decryption Mechanism for Power Dispatch operation data. -- Inverse design of ultra-compact interlayer couplers for high-efficiency silicon-based optical signal transmission. -- Research on the Development of Heavy-haul Railway Wireless Communication Systems. -- The Application of Digital Twin Technology in Synchronous Construction of Power Plant Project. -- Design and Implementation of a Photovoltaic Booster Station on a High Pile Platform in Seawater Environment. -- Enhanced Digital Integration for Earned Value Management in Construction Projects. -- The impact of the Internet of Things on the Procurement, Transportation, Warehousing, and Management of Power Plant Project. -- Design and Research of a Digital Platform for Comprehensive Cost Consulting in Modern Power Project. -- A Stealthy Attribute-Based Access Control Scheme Based on Hierarchical Trust Evaluation Algorithm. -- Research on Three-Dimensional Digital Design of Outdoor Engineering. -- A High-Precision Time Synchronization Technology for Data Links Based on Efficient Motion Compensation in RTT. -- Balancing Privacy and Efficiency in Federated Learning: A Selective Encryption Framework with Hybrid Defense Mechanisms. -- A Study on Two-Stage Generative Adversarial</p>

Network-Based Mural Restoration Methodology. -- Path Planning and Navigation Methods for Quadraped Robots in Complex Energy Storage Station Environments: A Perspective. -- A Study on Penetration Testing Based on Reinforcement Learning in Realistic KVM Environments. -- Adaptive BFT Consensus for Dynamic Networks.

---

#### Sommario/riassunto

The proceedings set CCIS 2593 until CCIS 2596 constitutes the proceedings of the Third International Conference on Information Processing and Network Provisioning, ICIPNP 2024, which took place in Qingdao, China, during November 8-10, 2024. The 153 full papers presented in the proceedings were carefully reviewed and selected from 277 submissions. They deal with up to date research ranging from information and signal processing and network provisioning to computer communications and network applications.

---