

1. Record Nr.	UNIPARTHENOPE000019635
Autore	Dalla Volta, Vittorio
Titolo	Geometria / Vittorio Dalla Volta
Pubbl/distr/stampa	Napoli : Liguori, 1967
Titolo uniforme	Geometria
Descrizione fisica	384 p. ; 24 cm
Disciplina	516
Collocazione	M 516/11
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910135037203321
Autore	Magwood Chris
Titolo	Prefab straw bale construction : the complete step-by-step guide / / Chris Magwood
Pubbl/distr/stampa	Gabriola Island, Canada : , : New Society Publishers, , [2016] ©2016
ISBN	1-55092-614-4 9781550926149
Descrizione fisica	1 online resource (xi, 147 pages) : illustrations (some color), photographs, tables
Collana	Sustainable building essentials series
Disciplina	338.17353
Soggetti	Hemp Concrete Plant fibers as building materials Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Chapter 1: Introduction -- Chapter 2: Rationale -- Chapter 3: Material Properties and Appropriate Use -- Chapter 4: Building Science Notes -- Chapter 5: Material Specifications -- Chapter 6: Design Options for SIPs -- Chapter 7: Design Notes -- Chapter 8: Construction Procedure -- Chapter 9: Installation -- Chapter 10: Tilt-up Construction -- Chapter 11: Finishing Installed Walls -- Chapter 12: Maintenance and Renovations -- Chapter 13: Building Codes and Permits -- Chapter 14: Tools -- Chapter 15: Conclusion -- Glossary -- Resources -- Appendix: Engineering with Straw Bale Panels in Canada.

Sommario/riassunto

"Essential PrefabStraw Bale Construction is a fully-illustrated, practical guide to pre-manufactured bale walls, which combine the performance and low environmental impact of traditional straw bale with greatly reduced labor and more consistent results. This indispensable manual covers the properties, applications, specifications, code-compliance and climate data, rounded out by step-by-step instructions and budgeting information for this exciting new development in sustainable building."--

3. Record Nr.

UNINA9910841857303321

Titolo

Algorithms and Architectures for Parallel Processing : 23rd International Conference, ICA3PP 2023, Tianjin, China, October 20–22, 2023, Proceedings, Part IV / / edited by Zahir Tari, Keqiu Li, Hongyi Wu

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024

ISBN

981-9708-59-1

Edizione

[1st ed. 2024.]

Descrizione fisica

1 online resource (508 pages)

Collana

Lecture Notes in Computer Science, , 1611-3349 ; ; 14490

Disciplina

005.1

Soggetti

Algorithms
Machine learning
Computer networks
Computer vision
Computer engineering
Design and Analysis of Algorithms
Machine Learning
Computer Communication Networks
Computer Vision
Computer Engineering and Networks

Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	<p>CSDSE: Apply Cooperative Search to Solve the Exploration-Exploitation Dilemma of Design Space Exploration -- Differential Privacy in Federated Dynamic Gradient Clipping Based on Gradient Norm -- SolGPT a GPT-Based Static Vulnerability Detection model for enhancing Smart Contract Security -- Neuron Pruning-Based Federated Learning For Communication-Efficient distributed Training -- A Novel Network Topology Sensing Method for NetwoArk Security Situation Awareness -- Distributed Task Offloading Method Based on Federated Reinforcement Learning in Vehicular Networks with Incomplete Information -- Carbon Trading Based on Consortium Chain Building, Modeling, and Analysis -- CAST An Intricate-Scene Aware Adaptive Bitrate Approach for Video Streaming via Parallel Training -- A Hybrid Active and Passive Cache Method Based on Deep Learning in Edge Computing -- We Will Find You An Edge-based Multi-UAV Multi-Recipient Identification Method in Smart Delivery Services -- Multi-objective Optimization for Joint Handover Decision and Computation Offloading in Integrated Communications and Computing 6G Networks -- A Joint Optimization Scheme in Heterogeneous UAV-Assisted MEC -- Multi-UAV Collaborative Face Recognition for Goods Receiver in Edge-based Smart Delivery Services -- Distributed Generative Adversarial Networks for Fuzzy Portfolio Optimization -- A Novel Transaction Processing Model for Sharded Blockchain -- Computation Offloading Based on Deep Reinforcement Learning for UAV-MEC Network -- Privacy-aware Scheduling Heuristic Based on Priority in Edge Environment -- A Novel Multi-objective Evolutionary Algorithm Hybrid Simulated Annealing Concept for Recommendation Systems -- Eco-SLAM Resource-Efficient Edge-Assisted Collaborative Visual SLAM System -- PowerDis Fine-grained Power Monitoring Through Power Disaggregation Model -- WBGT Index Forecast Using Time Series Models in Smart Cities -- Intelligent Collaborative Control of Multi-Source Heterogeneous Data Streams for Low-Power IoT A Flow Machine Learning Approach -- Test-and-Decode A Partial Recovery Scheme for Verifiable Coded Computing -- RecAGT Shard Testable Codes with Adaptive Group Testing for Malicious Nodes Identification in Sharding Permissioned Blockchain -- GLAM-SERP Building a Graph Learning-Assisted Model for Soft Error Resilience Prediction in GPGPUs -- THRCache DRAM-NVM Multi-level Cache with Thresholded Heterogeneous Random Choices -- Efficient Multi-tunnel Flow Scheduling for Traffic Engineering -- An Updatable Key Management Scheme for Underwater Wireless Sensor Networks.</p>
Sommario/riassunto	<p>The 7-volume set LNCS 14487-14493 constitutes the proceedings of the 23rd International Conference on Algorithms and Architectures for Parallel Processing, ICA3PP 2023, which took place in Tianjin, China, during October, 2023. The 145 full papers included in this book were carefully reviewed and selected from 439 submissions. ICA3PP covers the many dimensions of parallel algorithms and architectures; encompassing fundamental theoretical approaches; practical experimental projects; and commercial components and systems.</p>