

1. Record Nr.	UNINA9910701976303321
Titolo	Army Corps of Engineers [[electronic resource]] : peer review process for civil works project studies can be improved : report to the Ranking Member, Subcommittee on Water Resources and Environment, Committee on Transportation and Infrastructure, House of Representatives
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Govt. Accountability Office, , [2012]
Descrizione fisica	1 online resource (ii, 52 pages) : illustrations
Soggetti	Peer review Water resources development - United States - Planning
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from PDF title screen (viewed Apr. 18, 2012). "March 2012." "GAO-12-352."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNIORUON00181319
Autore	Fois, Paolo
Titolo	L'accordo preliminare nel diritto internazionale / Paolo Fois
Pubbl/distr/stampa	Milano, : Giuf frè, 1974 - VI, 210 p. ; 26 cm.
Soggetti	Diritto internazionale - Accordi
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
3. Record Nr.	UNINA9910845484603321
Titolo	Advanced Hybrid Information Processing : 7th EAI International Conference, ADHIP 2023, Harbin, China, September 22-24, 2023, Proceedings, Part IV // edited by Lin Yun, Jiang Han, Yu Han
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031505522 3031505522
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XII, 231 p. 99 illus., 25 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 550
Disciplina	005.365
Soggetti	Data mining Computer networks Artificial intelligence Application software Computer systems Data Mining and Knowledge Discovery Computer Communication Networks Artificial Intelligence Computer and Information Systems Applications Computer System Implementation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

Intelligent Monitoring Method for Static Comfort of Ejection Seat Based on Human Factors Engineering -- Design of Mobile Education Evaluation System for College Students Based on Digital Badge Technology – Taking Legal Education as an Example -- A Method of Resolving the Conflict of Shared Resources in Online Teaching of Design Professional Artworks Based on Feedback Integration -- Design of Substation Battery Remote Monitoring System Based on LoRa Technology -- Optimization Scheduling Algorithm of Logistics Distribution Vehicles Based on Internet of Vehicles Platform -- Design of Logistics Information Tracking System for Petrochemical Enterprises under the Background of Intelligent Logistics -- Real Time Tracking of The Position of Intelligent Logistics Cold Chain Transportation Vehicles Based on Wireless Sensor Networks -- A Real Time Tracking Method for Intelligent Logistics Delivery Based on Recurrent Neural Network -- A Real Time Tracking Method for Unmanned Traic VehiclePaths Based on Electronic Tags -- Error Motion Tracking Method for Athletes Based on Multi Eye Machine Vision -- Research on Real Time Tracking Method of Multiple Moving Objects Based on Machine Vision -- A Method for Identity Feature Recognition in Wireless Visual Sensing Networks Based on Convolutional Neural Networks -- Feature Recognition of Rural Household Domestic Waste Based on ZigBee Wireless Sensor Network -- A Method of Recognizing Specific Movements in Children's Dance Teaching Video Based on Edge Features.

Sommario/riassunto

This four-volume set constitutes the post-conference proceedings of the 7th EAI International Conference on Advanced Hybrid Information Processing, ADHIP 2023, held in Harbin, China, during September 22-24, 2023. The 108 full papers presented were selected from 270 submissions and focus on theory and application of hybrid information processing technology for smarter and more effective research and application. The theme of ADHIP 2022 was Hybrid Information Processing in Meta World. The papers are named in topical sections as follows: wireless communication for social information processing, artificial intelligence technology; Mobile education, mobile monitoring, behavior understanding and object tracking; wireless networks for social information processing, image information processing; mobile monitoring, civilian audio and acoustic signal processing.