

1. Record Nr.	UNINA9910695143703321
Titolo	VA health care [[electronic resource]] : experiences in Denver and Charleston offer lessons for future partnerships with medical affiliates : report to the Chairman, Committee on Veterans' Affairs, House of Representatives
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Government Accountability Office, , [2006]
Descrizione fisica	ii, 42 pages : digital, PDF file
Soggetti	Joint ventures - Colorado - Denver Joint ventures - South Carolina - Charleston Partnership - Government policy - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on June 12, 2006). "April 2006." Paper version available from: U.S. Government Accountability Office, 441 G St., NW, Rm. LM, Washington, D.C. 20548. "GAO-06-472."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910716164703321
Titolo	Bridge across Lake Washington, King County, Wash. May 17 (calendar day, May 19), 1926. -- Ordered to be printed
Pubbl/distr/stampa	[Washington, D.C.] : , : [U.S. Government Printing Office], , 1926
Descrizione fisica	1 online resource (3 pages)
Collana	Senate report / 69th Congress, 1st session. Senate ; ; no. 853 [United States congressional serial set] ; ; [serial no. 8526]
Altri autori (Persone)	BinghamHiram <1875-1956> (Republican (CT))
Soggetti	Bridge construction industry Bridges - Design and construction Bridges Construction industry Legislative amendments Legislative materials.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Batch processed record: Metadata reviewed, not verified. Some fields updated by batch processes. FDLP item number not assigned.

3. Record Nr.	UNINA9910918692703321
Titolo	Advances in Computing : 18th Colombian Conference on Computing, CCC 2024, Manizales, Colombia, September 4–6, 2024, Revised Selected Papers, Part II / / edited by Néstor Darío Duque-Méndez, Luz Ángela Aristizábal-Quintero, Mauricio Orozco-Alzate, Jose Aguilar
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031752360 9783031752353
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (462 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2209
Disciplina	006.3
Soggetti	Computational intelligence Software engineering Computer networks Artificial intelligence Computers, Special purpose Computational Intelligence Software Engineering Computer Communication Networks Artificial Intelligence Special Purpose and Application-Based Systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	-- Data, information and knowledge. -- Comparing Regression Models with enhanced Interpretability for Wind Speed Forecasting in La Guajira-Colombia. -- Towards a closer patient-caregiver relationship by wearable and ambient assisted living design. -- Influence of functional capacity in the living space (LS) in elders in small towns in the Colombian Andes: An analysis of the association between SPPB and LS. -- Digital divide analysis in Colombia and Mexico using complex networks and open data platforms. -- Evaluating pre-attentive perception of visibility graphs for representing ECG signals. -- System for self-care support of inpatient and/or home care patients by

monitoring vital signs with an IoT-self- adaptive prototype: a systematic study. -- Parkinson Disease Rehabilitation Routines Described as Robot Instructions for PARKIBIP. -- ICT for education and e-Learning. -- Educational Strategies and Tools Based on AI: A Systematic Mapping for the Personalization of Learning. -- Trends in Adaptive Graphical User Interfaces in Moodle LMS Systems through Artificial Intelligence techniques. -- GAMITIC- ICT Literacy Tool for Teachers in Vulnerable Zones. -- Computational Thinking (CT) Measurement Model based on Bloom's Taxonomy and the GQM model. -- Enhancing Vocational Guidance with Machine Learning: Predicting STEM Career Viability for High School Students. -- Student attrition in higher education: A systematic mapping of causes and retention strategies. -- Case study: Design of a training strategy to improve learning outcomes through the development of integrative projects. -- Data Generation Strategies for the Application of Adaptive Learning Analytics. -- Reference Model of Appropriation of Digital Technologies for Learning in Higher Education Institutions. -- Esmeralda: Support for Early Detection and Initial Attention to Dyslexia in First Grade Students through the Development of Digital Educational Resources. -- Women in STEAM through the Lens of an Immersive-based Storytelling Design. -- Industry 4.0 and digital transformation. -- Evaluating Motivation for initiating a Digital Transformation Process in MSMEs. -- Analysis of Ipv6 Adoption in The Last Seven Years: A Systematic Mapping. -- Advanced Traffic Differentiation in LoRaWAN IIoT Networks through Contention Window Strategies. -- Lightweight and Interpretable DL Model Using Convolutional RFF for AMC. -- Model Driven Engineering tool for the generation of interoperable smart contracts. -- Development of a Robotic UV-C Device as an Alternative to Chemical Disinfection. -- An Analysis of Technological Applications in Community Policing and Their Performance Assessment Through A Systematic Review. -- Software engineering and automation. -- Implementation of a Process Optimization Methodology using Aspen Plus and Python. -- Revisi'on Sistem'atica de Literatura sobre Automatizaci'on del Proceso Software. -- Estudia: A Recommendation System for Higher Education Career Choice. -- Mining of repositories to understand productivity in remote work environments. -- A Cloud-Agnostic Infrastructure Provisioning Approach for Scalable Microservices Architectures. -- MiMoQ: A System for Experimentation of Microservice-Based Applications.

Sommario/riassunto

This two-volume set CCIS 2208-2209 constitutes revised selected papers from the refereed proceedings of the 18th Colombian Congress on Computing, CCC 2024, held in Manizales, Colombia, during September 4-6, 2024. The 50 full papers and 5 short papers included in this book were carefully reviewed and selected from 124 submissions. They were organized in topical sections as follows: Artificial Intelligence; Pattern recognition and computer vision; Computational statistics and formal methods; Cyber security and information security; Data, information and knowledge; ICT for education and e-Learning; Industry 4.0 and digital transformation; Software engineering and automation.
