

1. Record Nr.	UNINA9911046551903321
Autore	Hammoudi Slimane
Titolo	Enterprise Information Systems : 26th International Conference, ICEIS 2024, Angers, France, April 28–30, 2024, Revised Selected Papers, Part II // edited by Slimane Hammoudi, Alexander Brodsky, Joaquim Filipe, Micha miaek
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	9783032085733
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (0 pages)
Collana	Lecture Notes in Business Information Processing, , 1865-1356 ; ; 567
Altri autori (Persone)	BrodskyAlexander FilipeJoaquim SmiaekMicha
Disciplina	005.3
Soggetti	Information technology - Management Business information services Artificial intelligence Software engineering Artificial intelligence - Data processing Computer Application in Administrative Data Processing IT in Business Artificial Intelligence Enterprise Architecture Software Engineering Data Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- Design and Software Engineering Experience Report: Designing and Implementing Data Registration via File Import in an Administrative e-Commerce System. -- A Comparative Analysis of the Interactive Web Maps (IWM) and Nielsen Sets. -- Driving the Emergence of Self-Managed Enterprises of Crowdworkers: A Survey and Review of Motivating Factors. -- Person-Dependent Mental Fatigue Assessment Based on Operator Vital Signs and Head State. -- Enhancing Logistics with Data-Driven Process Analysis and Knowledge-Based Methods. --

A Novel Approach to Reduce the Financial and Computational Costs of Similarity Queries over Document Collections in NoSQL Databases. -- Designing a Stablecoin Service Tailored for Cross-Chain Transactions. -- Enabling Value Chain Interoperability: Integrating and Evaluating Robust Data Governance Aspects into the Asset Administration Shell. -- Approaches to the Vehicle Routing Problem Using Heuristics and Ensemble Methods. -- Enriching ETL with Provenance Data. -- A BiLSTM Approach to Outfit Compatibility and Image Similarity. -- Blockchain-Powered Offloading: Smart Contracts for Transparent and Secure Operations in Oil and Gas Sector. -- A Clustering-Driven Performance Analysis Webapp for Sports and Activity Data. -- NoSQL concepts: A Digital Teaching Platform for (No)SQL Databases. -- Data Symbion EI: Expanding Horizons with Deep Learning and Model Sharing. -- Conformance Checking with Time Attributes. -- A Practical Approach to Evaluate Operational Business-IT Alignment.

Sommario/riassunto

The two volume set LNBIP 566 - 567 constitutes the refereed post-conference proceedings of the 26th International Conference on Enterprise Information Systems, ICEIS 2024, which was held in Angers, France, during April 2024. The 19 full papers and 18 short papers presented were carefully reviewed and selected from 244 submissions. The proceedings also include one invited paper in full paper length. The purpose of the International Conference on Enterprise Information Systems (ICEIS) is to bring together researchers, engineers and practitioners interested in the advances and business applications of information systems, covering different aspects such as Enterprise Database Technology, Systems Integration, Artificial Intelligence, Decision Support Systems, Information Systems Analysis and Specification, Internet Computing, Electronic Commerce, Human-Computer Interaction and Enterprise Architecture.
