

1. Record Nr.	UNINA9911011647303321
Autore	Agredo-Delgado Vanessa
Titolo	Collaboration in Knowledge Discovery and Decision Making : Third International Workshop, DECISIONING 2024, Pereira, Colombia, June 4–6, 2024, Proceedings // edited by Vanessa Agredo-Delgado, Pablo H. Ruiz, Carlos Augusto Meneses Escobar
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	3-031-91690-5
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (342 pages)
Collana	Communications in Computer and Information Science, , 1865-0937 ; ; 2369
Altri autori (Persone)	RuizPablo H Meneses EscobarCarlos Augusto
Disciplina	005.3
Soggetti	Application software Natural language processing (Computer science) Computer and Information Systems Applications Natural Language Processing (NLP)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	A collaborative and pattern-based training approach to knowledge acquisition and decision-making during the design of Software Architectures courses: A case study -- A comprehensive study on the importance of parameters in neuroevolution techniques -- A Radar Based on Scientific-Technical Observatories for the Cuban Software Industry -- Application of SemIoTica to the Development of a Prototype of an Intelligent System with IoT in Single-Family Aquaponics at the Tecno Academia Popayán -- Automatic classification of petroglyphs: exploratory study in the Maule region of Chile -- Evaluating Information Extraction Approaches in the Construction of a Real Estate Observatory -- Identification of determinants of learning applicable in virtual contexts and measurable with non-invasive techniques -- Incrementally updating Concept Lattices in Arbitrarily Distributed Formal Contexts -- Indicator visualization system for technology watch in software development -- Initial Explorations for Document Clustering Tasks in Latin Elegiac Poets -- Management model in web viewers that incorporate open data - case study Geovisor SIG-SIR --

Modeling Blockchain, Artificial Intelligence, and New Public Management through a Semantic Ontology -- Police Report Linking Algorithm Based on Named Entity Recognition -- Prospective user interfaces for decision-making processes in multidimensional agriculture -- RDF Graph GPT: Building knowledge graphs with Chat GPT -- Selection of a Machine Learning Model for Automated Masive Valuation in the Context of the Colombian Cadastre -- Web development based on design-transfer through client adaptations -- What the Semantic Web can do for Cognitive Digital Twins: Challenges and Opportunities.

---

Sommario/riassunto

This book CCIS 2369 constitutes the proceedings of the Third International Workshop on Collaboration in Knowledge Discovery and Decision Making, DECISIONING 2024, held in Pereira, Colombia, during June 4–6, 2024. The 18 full papers were carefully reviewed and selected from 54 submissions. These papers explore recent advances in collaborative decision making and knowledge discovery, addressing topics including data analysis, artificial intelligence, decision models and industrial applications.

---