1. Record Nr. UNINA9910495248703321

Autore Saad Ines

Titolo Information and Knowledge Systems. Digital Technologies, Artificial

Intelligence and Decision Making: 5th International Conference, ICIKS

2021, Virtual Event, June 22-23, 2021, Proceedings

Pubbl/distr/stampa Cham:,: Springer International Publishing AG,, 2021

©2021

ISBN 3-030-85977-0

Descrizione fisica 1 online resource (190 pages)

Collana Lecture Notes in Business Information Processing ; ; v.425

Altri autori (Persone) Rosenthal-SabrouxCamille

GargouriFaiez

ArduinPierre-Emmanuel

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Sommario/riassunto Knowledge Systems and Decision Making.- Expertise, Knowledge and

Decision: Lessons from the Covid-19 Crisis in France.- E-learning: Factors Affecting Students Online Learning During Covied-19 Quarantine in a Developing Country.- The Importance of Tacit

Knowledge when Teaching Suddenly Online.- Decision Support System

for Online Recruitment.- Cognitive Effort Reduction within Group Decision Making through Aggregation and Disaggregation of Individual

Preferences.- Machine learning, Recommender Systems, and Knowledge Systems.- A Dynamic Convolutional Neural Network

Approach for Legal Text Classification.- Trends of Evolutionary Machine

Learning to Address Big Data Mining. -Analyzing Performances of Three Context-Aware Collaborator Recommendation Algorithms in Terms of Accuracy and time Efficiency. -Recommender System for Online Teaching. -Security, Artificial Intelligence, and Information Systems. -Artificial Intelligence & Cybersecurity: A Preliminary Study of

Automated Pentesting with Offensive Artificial Intelligence.- Archived Processes Integration for Extension of the Reverse Engineering

Approach. - QoS Aware Classification of Composite Web Services using

Rough Approximation.- Towards a Semantic Model of the Context of Navigation.