

1.	Record Nr.	UNINA990005036260403321
	Autore	Loti, Pierre
	Titolo	AziyadT : Extrait des notes et lettres d'un lieutenant de la marine anglaise entrT au service de la Turquie le 10 mai 1876 tué dans les murs de Kars, le 27 octobre 1877 / Pierre Loti
	Pubbl/distr/stampa	Paris : Calmann-LTvy, s.d.
	Descrizione fisica	317 p. ; 19 cm
	Locazione	FLFBC
	Collocazione	SX LO 3
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNISA996464382403316
	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

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 Covid-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.

---