

1. Record Nr.	UNINA9910704449803321
Autore	Davis Vernon E.
Titolo	The long road home : U.S. prisoner of war policy and planning in Southeast Asia / / Vernon E. Davis
Pubbl/distr/stampa	Washington, D.C. : , : Historical Office, Office of the Secretary of Defense, , 2000
Descrizione fisica	1 online resource (vii, 613 pages) : illustrations
Soggetti	Vietnam War, 1961-1975 - Prisoners and prisons Prisoners of war - Vietnam Prisoners of war - United States Prisoners of war - Rehabilitation Prisoners of war - Government policy - United States Missing in action - Government policy - United States Prisoners of war United States Vietnam
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 14, 2016).
Nota di bibliografia	Includes bibliographical references (pages 599-601) and index.

2. Record Nr.	UNINA9910588600503321
Titolo	Agents and Multi-Agent Systems: Technologies and Applications 2022 : Proceedings of 16th KES International Conference, KES-AMSTA 2022, June 2022 // edited by Gordan Jezic, Yun-Heh Jessica Chen-Burger, Mario Kusek, Roman Šperka, Robert J. Howlett, Lakhmi C. Jain
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-3359-6
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (309 pages)
Collana	Smart Innovation, Systems and Technologies, , 2190-3026 ; ; 306
Disciplina	006.3
Soggetti	Computational intelligence Expert systems (Computer science) Data mining Artificial intelligence Computational Intelligence Knowledge Based Systems Data Mining and Knowledge Discovery Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Temporal Logic in Multi-Agent Environment -- Queueless: Agent-Based Manufacturing for Workshop Production -- Anytime Evolutionary DCOP Algorithm with Distributed Solution Stores -- An Investigation into Influences of Tweet Sentiments on Stock Market Movements -- Altruistic behavior structural holes and Team performance -- Construction of a news classification system related to information security incidents -- A Customer Experience Mapping for Knowledge Extraction from Social Simulation Results -- Explainable AI for Autism Classification in Children -- Online social networks and psychological experiences: analysis of youth perceptions through data mining -- A Systematic Review About Requirements Elicitation for Multi-Agent Systems -- A Normative Multi-Objective Based Intersection Collision Avoidance System -- Development of a transport model dedicated to an agent-based simulation of land use.

The book highlights new trends and challenges in research on agents and the new digital and knowledge economy. It includes papers on business process management, agent-based modeling and simulation and anthropic-oriented computing that were originally presented at the 16th International KES Conference on Agents and Multi-Agent Systems: Technologies and Applications (KES-AMSTA 2022), held at Rhodes, Greece in June 20–22, 2022. The respective papers cover topics such as software agents, multi-agent systems, agent modeling, mobile and cloud computing, big data analysis, business intelligence, artificial intelligence, social systems, computer embedded systems and nature inspired manufacturing, all of which contribute to the modern digital economy.

---