

1. Record Nr.	UNINA990009853490403321
Autore	Macaluso, Fabio
Titolo	E Mozart finì in una fossa comune : vizi e virtù del copyright / Fabio Macaluso ; prefazione di Aldo Grasso
Pubbl/distr/stampa	Milano : Egea, 2013
ISBN	978-88-238-5119-1
Descrizione fisica	182 p. ; 23 cm
Disciplina	346.0482
Locazione	BFS
Collocazione	346.0482 MAC 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Contiene bibl. (pp. 179-182)

2. Record Nr.	UNINA9910453937603321
Autore	Pollack David <1951->
Titolo	Caborn-Welborn [[electronic resource]] : constructing a new society after the Angel Chiefdom collapse / / David Pollack
Pubbl/distr/stampa	Tuscaloosa, Ala., : University of Alabama Press, c2004
ISBN	0-8173-8223-2
Descrizione fisica	1 online resource (249 p.)
Disciplina	977/01
Soggetti	Mississippian culture - Ohio River Valley Mississippian culture - Wabash River Valley Mississippian pottery - Ohio River Valley Mississippian pottery - Wabash River Valley Chiefdoms - Ohio River Valley Chiefdoms - Wabash River Valley Excavations (Archaeology) - Ohio River Valley Excavations (Archaeology) - Wabash River Valley Electronic books. Ohio River Valley Antiquities Wabash River Valley Antiquities
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [211]-228) and index.
Nota di contenuto	Contents; Illustrations; Tables; Acknowledgments; 1. Introduction; 2. Pre-A.D. 1400 Mississippian Regional Centers, Angel's Collapse, and Caborn-Welborn Developments in the Lower Ohio River Valley; 3. Ceramic Descriptions; 4. Site Types and Their Spatial Distribution; 5. Temporal Trends; 6. Cultural and Functional Ceramic Patterns; 7. Interpretations and Conclusions; References Cited; Index
Sommario/riassunto	An important case study of chiefdom collapse and societal reemergence. Caborn-Welborn, a late Mississippian (A.D. 1400?) farming society centered at the confluence of the Ohio and Wabash Rivers (in what is now southwestern Indiana, southeastern Illinois, and northwestern Kentucky), developed following the collapse of the Angel chiefdom (A.D. 1000?). Using ceramic and settlement data, David

Pollack examines the ways in which that new society reconstructed social, political, and economic relationships from the remnants of the Angel chiefdom. Unlike most instances of the demise of a complex society, the new society did not immediately disintegrate. Instead, it survived for a century and a half, and then gradually declined and disappeared. This study is the first to examine the social, political, and economic relationships of the Angel chiefdom in detail, and to explore the factors that contributed to its decline. The author also considers the impact of the Angel chiefdom on the surrounding societies, and the ways in which they responded to its decline. The study is based on a wide range of sources, including historical documents, archaeological data, and oral traditions. The author also considers the impact of the Angel chiefdom on the surrounding societies, and the ways in which they responded to its decline. The study is based on a wide range of sources, including historical documents, archaeological data, and oral traditions.

3. Record Nr.	UNINA9910585770703321
Titolo	Agents and Artificial Intelligence : 13th International Conference, ICAART 2021, Virtual Event, February 4–6, 2021, Revised Selected Papers / / edited by Ana Paula Rocha, Luc Steels, Jaap van den Herik
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer , , 2022
ISBN	3-031-10161-8
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (353 pages)
Collana	Lecture Notes in Artificial Intelligence, , 2945-9141 ; ; 13251
Disciplina	006.3
Soggetti	Artificial intelligence Computer science Computers Computers, Special purpose Image processing - Digital techniques Computer vision Artificial Intelligence Theory of Computation Computing Milieux Special Purpose and Application-Based Systems Computer Imaging, Vision, Pattern Recognition and Graphics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Agents -- Speciation Aware Multi-Agent Reinforcement Learning -- Task Bundle Delegation for Reducing the Flowtime -- A Detailed Analysis of a Systematic Review about Requirements Engineering Processes for Multi-Agent Systems -- Automatically-generated Agent Organizations for Flexible Workow Enactment -- Negotiation

Considering Privacy Loss on Asymmetric Multi-objective Decentralized Constraint Optimization Problem -- Artificial Intelligence -- Utilizing Out-domain Datasets to Enhance Multi-task Citation Analysis -- Using Possibilistic Networks to Compute Learning Course Indicators -- Assured Deep Multi-Agent Reinforcement Learning for Safe Robotic Systems -- How to Segment Handwritten Historical Chronicles using Fully Convolutional Networks? -- On the Relationship with Toulmin Method to Logic-based Argumentation -- Informer: An efficient Transformer Architecture using Convolutional Layers -- Improving the Generalization of Deep Learning Classification Models in Medical Imaging using Transfer Learning and Generative Adversarial Networks -- An Interpretable Word Sense Classifier for Human Explainable Chatbot -- A Tsetlin Machine Framework for Universal Outlier and Novelty Detection -- Adding Supply/Demand Imbalance-sensitivity to Simple Automated Trader-agents -- Advances in Measuring Inflation within Virtual Economies using Deep Reinforcement Learning -- Practical City Scale Stochastic Path Planning with Pre-computation.

Sommario/riassunto

This book constitutes selected papers from the refereed proceedings of the 13th International Conference on Agents and Artificial Intelligence, ICAART 2021, which was held online during February 4–6, 2021. A total of 72 full and 99 short papers were carefully reviewed and selected for the conference from a total of 298 submissions; 17 selected full papers are included in this book. They were organized in topical sections named agents and artificial intelligence.