

1. Record Nr.	UNISA996389158603316
Autore	T. M
Titolo	An Oxford elegie, ek thanatou athanasia, or, A fallacy put upon death by our Most Gracious Prince and Sovereign Oliver Lord Protector of England, Scotland, and Ireland, and the dominions belonging thereunto [[electronic resource]]
Pubbl/distr/stampa	[London?, : s.n., 1658]
Descrizione fisica	1 broadside
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In verse. Part of title in Greek characters. Signed at end: T.M. Æ. C. of Oxford. Imprint suggested by Wing. Reproduction of original in the Harvard University Library.
Sommario/riassunto	eebo-0062

2. Record Nr.	UNINA9910986135403321
Autore	Marreiros Goreti
Titolo	Distributed Computing and Artificial Intelligence, Special Sessions II, 21st International Conference // edited by Goreti Marreiros, Laura Grande, Juan Pedro Llerena, Luís Conceição, Hoon Ko, Marta Plaza, Michela Ricca
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031809460
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (431 pages)
Collana	Lecture Notes in Networks and Systems, , 2367-3389 ; ; 1151
Altri autori (Persone)	GrandeLaura LlerenaJuan Pedro ConceicaoLuis E.C KoHoon PlazaMarta RiccaMichela
Disciplina	006.3
Soggetti	Computational intelligence Artificial intelligence Computational Intelligence Artificial Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	-- AI-Boosted Video Annotation: Exploring Pre-Labeling with Cross-Modalities. -- How Does Speech Quality Impact the Data Transcription Process. -- Enhancing Image Annotation Through Attention Mining: A Grounded SAM Approach. -- Can Large Sound Event Detection models be accurately adapted to specific acoustic scenarios. -- Innovative Quality Metrics for Enhanced Interpretation of Instance Segmentation in Complex Image Scenarios, etc.
Sommario/riassunto	DCAI 2024 serves as a forum to present applications of innovative techniques for studying and solving complex problems in artificial intelligence and computing. This edition brings together experience, current work, and promising future trends related to distributed computing, artificial intelligence, and their applications to provide

efficient solutions to real-world problems. Given the conference's success, this edition features twelve special sessions covering a wide range of topics related to AI and other areas of interest. These sessions were carefully curated to address the latest advancements and challenges in fields such as machine learning, neural networks, IoT, big data, and blockchain, among others. The accepted papers from these sessions are presented in two volumes, showcasing the diverse and innovative research being conducted in these domains. This is the first volume, which includes the sessions: Advanced AI-based Data Annotation Tools (AI-DAT), Digital Heritage Contents (DHC), female technopreneurs and early career researchers in distributed computing and AI organised by the Gendered Innovation Living Labs (GILL), New perspectives and solutions in Cultural Heritage (TECTONIC), Artificial Intelligence trends in Health & Care (AltHeC) & Doctoral Consortiums), each focusing on specific themes within the broader scope of AI and its applications. The DCAI'24 technical program has selected 74 papers in special sessions and, as in past editions, it will be special issues in ranked journals. This symposium is organized by the University of Salamanca (Spain). We would like to thank all the contributing authors, the Program Committee members, National Associations (AEPIA, APPIA, LASI), and the sponsors (AIR Institute).

---