

1. Record Nr.	UNISA996388686903316
Titolo	Renowned Robin Hood: or, His famous archery truly related [[electronic resource]] : with the worthy exploits he acted before Queen Katherine, he being an out-law man, and how she for the same obtained of the king, his owne, and his fellowes pardon. To a new tune
Pubbl/distr/stampa	Printed at London, : for Francis Groue, [ca. 1630]
Descrizione fisica	1 sheet ([1] p.) : ill
Soggetti	Robin Hood (Legendary character) Ballads, English - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Verse - "Gold saue from the kings harbengers,". Publication date conjectured by STC. In two parts; part 1 has woodcut illustration at head. Has medial 'u', e.g. 'saue'. A later Wing edition, with same imprint, has medial 'v' --STC. Reproductions of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910743341103321
Titolo	Artificial Intelligence in China : Proceedings of the 3rd International Conference on Artificial Intelligence in China // edited by Qilian Liang, Wei Wang, Jiasong Mu, Xin Liu, Zhenyu Na
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-16-9423-0 981-16-9422-2
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (728 pages)
Collana	Lecture Notes in Electrical Engineering, , 1876-1119 ; ; 854
Disciplina	006.3
Soggetti	Artificial intelligence Telecommunication Electronic circuits Signal processing Database management Artificial Intelligence Communications Engineering, Networks Electronic Circuits and Systems Digital and Analog Signal Processing Database Management System
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Deep Learning and Neural Networks -- Machine Learning -- Computer Vision -- Knowledge Representation and Reasoning -- Probabilistic Reasoning -- Statistical Learning -- Reinforcement Learning -- Decision Making -- Fuzzy Systems -- Evolutionary Computing -- Inference and Prediction -- Human-Inspired Learning and Computing -- Autonomous Vehicle -- Data Mining -- Spoken Language Processing -- Pattern Analysis and Recognition -- Robotics -- AI for Sensing -- AI for Communications -- AI for Internet of Things -- AI for Signal Processing -- AI for Education -- AI for Healthcare -- AI for Other Applications.
Sommario/riassunto	This book brings together papers presented at the 3rd International

Conference on Artificial Intelligence in China (ChinaAI), which provides a venue to disseminate the latest developments and to discuss the interactions and links between these multidisciplinary fields. Spanning topics covering all topics in Artificial Intelligence with new development in China, this book is aimed at undergraduate and graduate students in Electrical Engineering, Computer Science and Mathematics, researchers and engineers from academia and industry as well as government employees (such as NSF, DOD, DOE, etc).
