

1. Record Nr.	UNISA996384354403316
Titolo	Querimonia ecclesiæ [[electronic resource]]
Pubbl/distr/stampa	Londini, : Ex typographia I. Windet pro Richardo Watkins, 1592
Descrizione fisica	245, [1] p
Soggetti	Great Britain Church history 16th century
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Formerly also STC 10399. Identified as STC 10399 on UMI microfilm reel 222. Reproductions of the originals in the Bodleian Library and the Cambridge University Library. Appears at reel 222, (Bodleian Library copy) and at reel 1331, (Cambridge University Library copy).
Sommario/riassunto	eebo-0216

2. Record Nr.	UNINA9910728947503321
<b>Titolo</b>	Artificial Intelligence Applications and Innovations : 19th IFIP WG 12.5 International Conference, AIAI 2023, León, Spain, June 14–17, 2023, Proceedings, Part I // edited by Ilias Maglogiannis, Lazaros Iliadis, John MacIntyre, Manuel Dominguez
<b>Pubbl/distr/stampa</b>	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2023
<b>ISBN</b>	9783031341113 3031341112
<b>Edizione</b>	[1st ed. 2023.]
<b>Descrizione fisica</b>	1 online resource (606 pages)
<b>Collana</b>	IFIP Advances in Information and Communication Technology, , 1868-422X ; ; 675
<b>Disciplina</b>	060
<b>Soggetti</b>	Artificial intelligence Computer engineering Computer networks Computers Social sciences - Data processing Artificial Intelligence Computer Engineering and Networks Computing Milieux Computer Communication Networks Computer Application in Social and Behavioral Sciences
<b>Lingua di pubblicazione</b>	Inglese
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Nota di bibliografia</b>	Includes bibliographical references and index.
<b>Nota di contenuto</b>	Deep Learning (Reinforcement/Recurrent Gradient Boosting/Adversarial) -- Agents/Case Based Reasoning/Sentiment Analysis -- Biomedical - Image Analysis -- CNN - Convolutional Neural Networks YOLO CNN -- Cyber Security/Anomaly Detection -- Explainable AI/Social Impact of AI -- Graph Neural Networks/Constraint Programming -- IoT/Fuzzy Modeling/Augmented Reality -- LEARNING (Active-AutoEncoders-Federated) -- Machine Learning -- Natural Language -- Optimization-Genetic Programming -- Robotics -- Spiking NN -- and Text Mining /Transfer Learning.

## Sommario/riassunto

This two-volume set of IFIP-AICT 675 and 676 constitutes the refereed proceedings of the 19th IFIP WG 12.5 International Conference on Artificial Intelligence Applications and Innovations, AIAI 2023, held in León, Spain, during June 14–17, 2023. This event was held in hybrid mode. The 75 regular papers and 17 short papers presented in this two-volume set were carefully reviewed and selected from 185 submissions. The papers cover the following topics: Deep Learning (Reinforcement/Recurrent Gradient Boosting/Adversarial); Agents/Case Based Reasoning/Sentiment Analysis; Biomedical - Image Analysis; CNN - Convolutional Neural Networks YOLO CNN; Cyber Security/Anomaly Detection; Explainable AI/Social Impact of AI; Graph Neural Networks/Constraint Programming; IoT/Fuzzy Modeling/Augmented Reality; LEARNING (Active-AutoEncoders-Federated); Machine Learning; Natural Language; Optimization-Genetic Programming; Robotics; Spiking NN; and Text Mining /Transfer Learning.

---