

1. Record Nr.	UNISA996393780803316
Autore	Vicars John <1579 or 80-1652.>
Titolo	The sinfulness and unlawfulness, of having or making the picture of Christs humanity [[electronic resource]] : set forth in a succint and plain discourse, and the main and most vulgar reasons and objections against this truth, clearly evinced and refuted / / by John Vicars ; whereunto is annexed a sweet and solid essay or epigram in verse, against crucifixes and pictures of Christ, by that most eminently pious and faithfull servant of Christ, M. William Prinne
Pubbl/distr/stampa	London, : Printed by M.F. for John Bartlet ..., 1641
Descrizione fisica	[28], 75 p
Altri autori (Persone)	PrynneWilliam <1600-1669.>
Soggetti	Idols and images - Worship
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in Union Theological Seminary Library, New York.
Sommario/riassunto	eebo-0160

2. Record Nr.	UNISA996418275903316
Titolo	Machine Learning Paradigms : Advances in Deep Learning-based Technological Applications / / edited by George A. Tsirhintzis, Lakhmi C. Jain
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-49724-0
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XII, 430 p. 178 illus., 154 illus. in color.)
Collana	Learning and Analytics in Intelligent Systems, , 2662-3447 ; ; 18
Disciplina	006.31
Soggetti	Machine learning Computational intelligence Machine Learning Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Introduction to Deep Learning-based Technological Applications -- Chapter 2: Vision to Language: Methods, Metrics and Datasets -- Chapter 3: Deep Learning Techniques for Geospatial Data Analysis -- Chapter 4: Deep Learning Approaches in Food Recognition -- Chapter 5: Deep Learning for Twitter Sentiment Analysis: the Effect of pre-trained Word Embedding -- Chapter 6: A Good Defense is a Strong DNN: Defending the IoT with Deep Neural Networks -- Chapter 7: Survey on Deep Learning Techniques for Medical Imaging Application Area -- Chapter 8: Deep Learning Methods in Electroencephalography.
Sommario/riassunto	At the dawn of the 4th Industrial Revolution, the field of Deep Learning (a sub-field of Artificial Intelligence and Machine Learning) is growing continuously and rapidly, developing both theoretically and towards applications in increasingly many and diverse other disciplines. The book at hand aims at exposing its reader to some of the most significant recent advances in deep learning-based technological applications and consists of an editorial note and an additional fifteen (15) chapters. All chapters in the book were invited from authors who work in the corresponding chapter theme and are recognized for their significant research contributions. In more detail, the chapters in the

book are organized into six parts, namely (1) Deep Learning in Sensing, (2) Deep Learning in Social Media and IOT, (3) Deep Learning in the Medical Field, (4) Deep Learning in Systems Control, (5) Deep Learning in Feature Vector Processing, and (6) Evaluation of Algorithm Performance. This research book is directed towards professors, researchers, scientists, engineers and students in computer science-related disciplines. It is also directed towards readers who come from other disciplines and are interested in becoming versed in some of the most recent deep learning-based technological applications. An extensive list of bibliographic references at the end of each chapter guides the readers to probe deeper into their application areas of interest.
