

1. Record Nr.	UNISA996387456203316
Autore	Fox George <1624-1691.>
Titolo	Severall papers [[electronic resource] /] / some of them given forth by George Fox ; others by James Nayler ... gathered together and published by A.P. that the truth may be spread abroad, and deceipt be discovered... ; with a word to the people of England, who in severall formes have long flattered themselves with their ministry, churches, and ordnances, but upon tryall are found to be the synagogues of Satan, persecuters of the truth, and enemies of the Gospel ; and a few queries propounded to Tho. Ledgard of Newcastle, or any of those he rankes with himselfe, under the notion of Anti-Quakers
Pubbl/distr/stampa	[S.l., : s.n.], Printed in the year as the world accompts, 1653
Descrizione fisica	35 p
Altri autori (Persone)	NaylorJames <1617?-1660.>
Soggetti	Society of Friends - Doctrines
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes marginal notes. Imperfect: stained. Reproduction of original in: Henry E. Huntington Library and Art Gallery.
Sommario/riassunto	eebo-0113

2. Record Nr.	UNINA9910254982803321
Autore	Kruse Rudolf
Titolo	Computational Intelligence : A Methodological Introduction / / by Rudolf Kruse, Christian Borgelt, Christian Braune, Sanaz Mostaghim, Matthias Steinbrecher
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2016
ISBN	1-4471-7296-5
Edizione	[2nd ed. 2016.]
Descrizione fisica	1 online resource (XIII, 564 p. 255 illus.)
Collana	Texts in Computer Science, , 1868-095X
Disciplina	006.3
Soggetti	Artificial intelligence Engineering mathematics Engineering - Data processing Artificial Intelligence Mathematical and Computational Engineering Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Introduction -- Part I: Neural Networks -- Introduction -- Threshold Logic Units -- General Neural Networks -- Multi-Layer Perceptrons -- Radial Basis Function Networks -- Self-Organizing Maps -- Hopfield Networks -- Recurrent Networks -- Mathematical Remarks for Neural Networks -- Part II: Evolutionary Algorithms -- Introduction to Evolutionary Algorithms -- Elements of Evolutionary Algorithms -- Fundamental Evolutionary Algorithms -- Computational Swarm Intelligence -- Part III: Fuzzy Systems -- Fuzzy Sets and Fuzzy Logic -- The Extension Principle -- Fuzzy Relations -- Similarity Relations -- Fuzzy Control -- Fuzzy Data Analysis -- Part IV: Bayes and Markov Networks -- Introduction to Bayes Networks -- Elements of Probability and Graph Theory -- Decompositions -- Evidence Propagation -- Learning Graphical Models -- Belief Revision -- Decision Graphs.
Sommario/riassunto	This authoritative textbook provides a clear and logical introduction to the field, covering the fundamental concepts, algorithms and practical implementations behind efforts to develop systems that exhibit intelligent behavior in complex environments. This enhanced second edition to the definitive textbook on Computational Intelligence has

been fully revised and expanded with new content on swarm intelligence, deep learning, fuzzy data analysis, and discrete decision graphs. Topics and features: Provides electronic supplementary material at an associated website, including module descriptions, lecture slides, exercises with solutions, and software tools Contains numerous classroom-tested examples and definitions throughout the text Presents useful insights into all that is necessary for the successful application of computational intelligence methods Explains the theoretical background underpinning proposed solutions to common problems Discusses in great detail the classical areas of artificial neural networks, fuzzy systems and evolutionary algorithms Reviews the latest developments in the field, covering such topics as ant colony optimization and probabilistic graphical models This accessible text is an essential reference for students of artificial intelligence and intelligent systems, and a valuable resource for all researchers and practitioners seeking a self-study primer on computational intelligence. Rudolf Kruse and Sanaz Mostaghim are professors at the Department of Computer Science of the Otto von Guericke University of Magdeburg, Germany. Christian Borgelt is a principal researcher, and Christian Braune is a research assistant at the same institution. Matthias Steinbrecher is with SAP SE, Potsdam, Germany.
