

1. Record Nr.	UNISA996393093903316
Autore	Vicars John <1579 or 80-1652.>
Titolo	Reverend sir, having lately received from you, by the hands of my loving neighbour and friend Mris. Ducker, a booke undeserved and unexpected savour, one of your last books, intituled, Innocencie and Truth triumphing together [[electronic resource]] : I acknowledge it a just engangement of obliged gratitude, and therefore, accordingly, I doe here returne you deserved and most humble thankes for the same, by the same friendly hand. .
Pubbl/distr/stampa	[London, : Printed for Michael Sparke Senior, at the Blew Bible in Greene Arbor, 1645]
Descrizione fisica	[4] p
Soggetti	Great Britain History Civil War, 1642-1649 Early works to 1800
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	[Pi2r] signed: John Vicars. Imprint from colophon [Pi2r]. Signatures: [Pi ²]. Text ends on [Pi2r]; [Pi2v] reads: "To his Reverend and much respected good Friend, Mr. John Goodwin, be these I pray presented.". Thomason catalogue: "containing strictures on John Goodwin's book 'Innocencie and Truth triumphing together'". Annotation on Thomason copy [after date in colophon]: "1644". Title from opening lines of tract. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.

Titolo

UNINA9910484230403321

Pubbl/distr/stampa

Artificial Neural Networks - ICANN 2008 : 18th International Conference, Prague, Czech Republic, September 3-6, 2008, Proceedings Part I // edited by Jan Koutnik, Vera Kurkova-Pohlova, Roman Neruda

ISBN

Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008

Edizione

3-540-87536-0

Descrizione fisica

[1st ed. 2008.]

Collana

1 online resource (XXIX, 1026 p.)

Theoretical Computer Science and General Issues, , 2512-2029 ; ; 5163

Disciplina

006.32

Soggetti

Artificial intelligence
Computer science
Neurosciences
Pattern recognition systems
Application software
Artificial Intelligence
Theory of Computation
Neuroscience
Automated Pattern Recognition
Computer and Information Systems Applications

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Note generali

Bibliographic Level Mode of Issuance: Monograph

Nota di bibliografia

Includes bibliographical references and author index.

Nota di contenuto

Mathematical Theory of Neurocomputing -- Learning Algorithms -- Kernel Methods, Statistical Learning, and Ensemble Techniques -- Support Vector Machines -- Reinforcement Learning -- Evolutionary Computing -- Hybrid Systems -- Self-organization -- Control and Robotics -- Signal and Time Series Processing -- Image Processing -- Image Processing – Recognition Systems.

Sommario/riassunto

This two volume set LNCS 5163 and LNCS 5164 constitutes the refereed proceedings of the 18th International Conference on Artificial Neural Networks, ICANN 2008, held in Prague Czech Republic, in September 2008. The 200 revised full papers presented were carefully reviewed and selected from more than 300 submissions. The first

volume contains papers on mathematical theory of neurocomputing, learning algorithms, kernel methods, statistical learning and ensemble techniques, support vector machines, reinforcement learning, evolutionary computing, hybrid systems, self-organization, control and robotics, signal and time series processing and image processing.
