Record Nr.	UNINA9910484799403321
Titolo	Intelligent Data Engineering and Automated Learning - IDEAL 2009 [[electronic resource]]: 10th International Conference, Burgos, Spain, September 23-26, 2009, Proceedings / / edited by Emilio Corchado, Hujun Yin
Pubbl/distr/stampa	Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer,, 2009
ISBN	3-642-04394-1
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (XXIII, 826 p.)
Collana	Information Systems and Applications, incl. Internet/Web, and HCI;; 5788
Disciplina	005.7565
Soggetti	Database management Data mining Artificial intelligence Computer simulation Algorithms Bioinformatics Database Management Data Mining and Knowledge Discovery Artificial Intelligence Simulation and Modeling Algorithm Analysis and Problem Complexity Computational Biology/Bioinformatics
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 index.
Nota di contenuto	Learning and Information Processing Data Mining and Information Management Neuro-Informatics, Bio-Informatics and Bio-Inspired Models Agents and Hybrid Systems Soft Computing Techniques in Data Mining Recent Advances on Swarm-Based Computing Intelligent Computational Techniques in Medical Image Processing Advances on Ensemble Learning and Information Fusion Financial and Business Engineering (Modeling and Applications) MIR Day 2009 Burgos Nature Inspired Models for Industrial Applications.

1.

## Sommario/riassunto

This book constitutes the refereed proceedings of the 10th International Conference on Intelligent Data Engineering and Automated Learning, IDEAL 2009, held in Burgos, Sapin, in September 2009. The 100 revised full papers presented were carefully reviewed and selected from over 200 submissions for inclusion in the book. The papers are organized in topical sections on learning and information processing; data mining and information management; neuro-informatics, bio-informatics, and bio-inspired models; agents and hybrid systems; soft computing techniques in data mining; recent advances on swarm-based computing; intelligent computational techniques in medical image processing; advances on ensemble learning and information fursion; financial and business engineering (modeling and applications); MIR day 2009 - Burgos; and nature inspired models for industrial applications.