Record Nr. UNINA9910484241803321 **Titolo**

Innovations in applied artificial intelligence: 18th International Conference on Industrial and Engineering Applications of Artificial Intelligence and Expert Systems, IEA/AIE 2005, Bari, Italy, June 22-

24,2005 : proceedings / / Moonis Ali, Floriana Esposito (eds.)

Pubbl/distr/stampa Berlin; New York, : Springer, c2005

Edizione [1st ed. 2005.]

Descrizione fisica 1 online resource (XX, 858 p.)

Collana Lecture notes in computer science. Lecture notes in artificial

intelligence, , 0302-9743;; 3533

Altri autori (Persone) AliMoonis

EspositoFloriana <1947->

Disciplina 006.3

Soggetti Artificial intelligence

Expert systems (Computer science) - Industrial 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 index.

Nota di contenuto Invited Contributions -- Computer Vision -- Image Analysis -- Speech

Recognition -- Robotics -- Agents -- Planning -- Human-Computer Interaction and Natural Language Processing -- Reasoning -- Machine Learning -- Data Mining -- Genetic Algorithms -- Neural Networks --Decision Support and Heuristic Search -- Fuzzy Logic -- Knowledge

Management -- Applications.

"Intelligent systems are those which produce intelligent o?springs." Al Sommario/riassunto researchers have been focusing on developing and employing strong

> methods that are capable of solving complex real-life problems. The 18th International Conference on Industrial & Engineering Applications of Arti?cial Intelligence & Expert Systems (IEA/AIE 2005) held in Bari, Italy presented such work performed by many scientists worldwide. The Program Committee selected long papers from contributions presenting more complete work and posters from those reporting ongoing research. The Committee enforced the rule that only original

and unpublished work could be considered for inclusion in these proceedings. The Program Committee selected 116 contributions from the 271 subm-ted papers which cover the following topics: arti?cial

systems, search engines, intelligent interfaces, knowledge discovery,

knowledge-based technologies, na- ral language processing, machine learning applications, reasoning technologies, uncertainty management, applied data mining, and technologies for knowledge management. The contributions oriented to the technological aspects of AI and the quality of the papers are witness to a research activity clearly aimed at consolidating the theoretical results that have already been achieved. The c- ference program also included two invited lectures, by Katharina Morik and Roberto Pieraccini.

Manypeoplecontributedindi?erentwaystothesuccessoftheconferenceand to this volume. The authors who continue to show their enthusiastic interest in applied intelligence research are a very important part of our success. We highly appreciate the contribution of the members of the Program Committee, as well as others who reviewed all the submitted papers with e?ciency and dedication.