Record Nr. UNINA9910484198403321 Advances in applied artificial intelligence: 19th International **Titolo** Conference on Industrial, Engineering and Other Applications of Applied Intelligent Systems, IEA/AIE 2006, Annecy, France, June 27-30, 2006: proceedings / / Moonis Ali, Richard Dapoigny (eds.) Pubbl/distr/stampa Berlin, : Springer, 2006 **ISBN** 3-540-35454-9 Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (XLVI, 1356 p.) LNCS sublibrary. SL 7, Artificial intelligence Collana Lecture notes in computer science, . 0302-9743 : : 4031 Lecture notes in artificial intelligence Altri autori (Persone) AliMoonis **DapoignyRichard** 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 -- Multi-agent systems -- Decision-support --Genetic algorithms -- Heuristic search -- Data-mining and knowledge discovery -- Planning and scheduling -- Fuzzy logic -- Computer vision -- Case-based reasoning -- Knowledge engineering -- Machine learning -- Model-based reasoning -- Speech recognition -- Systems for real life applications -- Applications -- Special session on bioinformatics -- Special session on ontology and text -- Special session on data for discovery in engineering -- Special session on intelligent control systems -- Special session on intelligent systems for industry -- Special session on applications of data mining. "Intelligent Design and complex problem solving are twined like wife Sommario/riassunto and husband." In the current competitive global industrial environment there are many pr-lems which need intelligent systems technology for optimal solutions. The central theme of the 19th International Conference on Industrial, Engineering & Other Applications of Applied Intelligent Systems (IEA/AIE 2006) is to focus on the research methodologies and practical implementations of these methodologies

for intelligent solutions of problems in real-world applications. We are

pleased to present the papers in these proceedings which cover va- ous aspects of applications of applied intelligent systems. We received more than 330 papers from many countries and each paper was reviewed by at least two reviewers. Only 134 papers were selected for presentation in the normal and special sessions. The normal sessions cover the following topics: planning and scheduling, multi-agent systems, fuzzy logic, data mining and knowledge d- covery, genetic algorithms, decision support, expert systems, neural networks, computer vision, speech recognition, systems for real-life applications, machine learning, model-based reasoning, heuristic search, and knowledge engineering. We also organized several special sessions in the areas of bioinformatics, - tology, knowledge discovery, intelligent control systems, intelligent industrial s- tems, and applications of data mining. The conference program also included four invited lecturers given by Fausto Giunchiglia, Erik Sandewall, Sylviane Gentil and Trevor Martin.