图书基本信息

书名:《Knowledge-Based Intelligent Information and Engineering Systems 基于知识的智能信息与工程系统/会议录第IV部分》

13位ISBN编号: 9783540288978

10位ISBN编号: 354028897X

出版时间:2005-9

出版社:北京燕山出版社

作者: Khosla, R.; Khosla, Rajiv; Howlett, Robert J.

页数:933

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

The four volume set LNAI 3681, LNAI 3682, LNAI 3683, and LNAI 3684 constitute the refereed proceedings of the 9th International Conference on Knowledge-Based Intelligent Information and Engineering Systems, KES 2005, held in Melbourne, Australia in September 2005. The 716 revised papers presented were carefully reviewed and selected from nearly 1400 submissions. The papers present a wealth of original research results from the field of intelligent information processing in the broadest sense; topics covered in the first volume are intelligent design support systems, data engineering, knowledge engineering and ontologies, knowledge discovery and data mining, advanced network application, approaches and methods of security engineering, chance discovery, information hiding and multimedia signal processing, soft computing techniques and their applications, intelligent agent technology and applications, smart systems, knowledge-based interface systems, intelligent information processing for remote sensing, intelligent human computer interaction systems, experience management and knowledge management, network (security) real-time and fault tolerant systems, advanced network application and real-time systems, and intelligent watermarking algorithms.

书籍目录

Innovations in Intelligent Systems and Their ApplicationsData Mining and Soft Computing Applicaiotn IISkill Acqusisition and Ubiquitous Human Computer InteractionSoft Compution and Their Application-IVAgent-Based Workflows,Knowledge Sharing and ReuseMulti-media Authenticationa and Watermarking ApplicationsKnowledge and Engineering Techiques for Spatio-temporal ApplicationsIntelligent Data Analysis and Applications IICreativitiy Support Environment and Its Social ApplicationsCollective IntelligenceComputational Methods for Intelligent Neuro-fuzzy ApplicationsEvolutionary and Self-organizing Sensors,Actuators and Processing HardwareKnowledge Based Systems for e-Business and e-Learing IMulti-agent Systems and Evolutionary ComputingUbiquitous Pattern RecognitionNeural Networks for Data MiningIntelligent Systems for e-Business and e-Learing IIKnowledge-Based Ttchnology in Crime Matching Modelling and PredictionSoft Computing ApplicationsAuthor Index

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com