

Applications And Innovations In Intelligent Systems Xvi

[DOWNLOAD HERE](#)

From the contents- Best Application Paper: Wireless LAN Load-Balancing with Genetic Algorithms.- Recognition of Swallowing Sounds Using Time-Frequency Decomposition and Limited Receptive Area Neural Classifier.- Graph-Based Image Classification by Weighting Scheme.- Visualisation of Agriculture Data Using Self-Organising Maps.- A Machine Learning Application for Classification of Chemical Spectra.- PSO based Optimal Design of Induction Motor and its Realisation via SPEED/PC-IMD.- Learning to Rank Order a Distance-Based Approach.- Executing Medical Guidelines on the Web: Towards Next Generation Healthcare.- Using Ontology Search Engines to support Users and Intelligent Systems solving a range of tasks.- Information Management for Unmanned Systems: Combining DL-Reasoning with Publish/Subscribe.- Conversational Agents in E-Learning.- Computer Vision Systems for Manufacturing of Micro Workpieces.- Silog: Speech Input Logon.- Deploying Embodied AI into Virtual Worlds. EAN/ISBN : 9781848822153 Publisher(s): Springer, Berlin, Springer, London Discussed keywords: Knstliche Intelligenz Format: ePub/PDF Author(s): Allen, Tony - Ellis, Richard - Petridis, Miltos

[DOWNLOAD HERE](#)

Similar manuals: