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Collana	Lecture Notes in Computer Science, , 0302-9743 ; ; 1857
Disciplina	006.3/1
Soggetti	Ensemble learning (Machine learning) Pattern recognition Artificial intelligence Optical data processing Algorithms Computers Pattern Recognition Artificial Intelligence Image Processing and Computer Vision Algorithm Analysis and Problem Complexity Computation by Abstract Devices
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Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Ensemble Methods in Machine Learning -- Experiments with Classifier Combining Rules -- The "Test and Select" Approach to Ensemble Combination -- A Survey of Sequential Combination of Word Recognizers in Handwritten Phrase Recognition at CEDAR -- Multiple Classifier Combination Methodologies for Different Output Levels -- A Mathematically Rigorous Foundation for Supervised Learning -- Classifier Combinations: Implementations and Theoretical Issues -- Some Results on Weakly Accurate Base Learners for Boosting Regression and Classification -- Complexity of Classification Problems and Comparative Advantages of Combined Classifiers -- Effectiveness

of Error Correcting Output Codes in Multiclass Learning Problems --  
Combining Fisher Linear Discriminants for Dissimilarity Representations --  
-- A Learning Method of Feature Selection for Rough Classification --  
Analysis of a Fusion Method for Combining Marginal Classifiers -- A  
hybrid projection based and radial basis function architecture --  
Combining Multiple Classifiers in Probabilistic Neural Networks --  
Supervised Classifier Combination through Generalized Additive Multi-  
model -- Dynamic Classifier Selection -- Boosting in Linear  
Discriminant Analysis -- Different Ways of Weakening Decision Trees  
and Their Impact on Classification Accuracy of DT Combination --  
Applying Boosting to Similarity Literals for Time Series Classification --  
Boosting of Tree-Based Classifiers for Predictive Risk Modeling in GIS  
-- A New Evaluation Method for Expert Combination in Multi-expert  
System Designing -- Diversity between Neural Networks and Decision  
Trees for Building Multiple Classifier Systems -- Self-Organizing  
Decomposition of Functions -- Classifier Instability and Partitioning --  
A Hierarchical Multiclassifier System for Hyperspectral Data Analysis --  
Consensus Based Classification of Multisource Remote Sensing Data --  
Combining Parametric and Nonparametric Classifiers for an  
Unsupervised Updating of Land-Cover Maps -- A Multiple Self-  
Organizing Map Scheme for Remote Sensing Classification -- Use of  
Lexicon Density in Evaluating Word Recognizers -- A Multi-expert  
System for Dynamic Signature Verification -- A Cascaded Multiple  
Expert System for Verification -- Architecture for Classifier  
Combination Using Entropy Measures -- Combining Fingerprint  
Classifiers -- Statistical Sensor Calibration for Fusion of Different  
Classifiers in a Biometric Person Recognition Framework -- A Modular  
Neuro-Fuzzy Network for Musical Instruments Classification --  
Classifier Combination for Grammar-Guided Sentence Recognition --  
Shape Matching and Extraction by an Array of Figure-and-Ground  
Classifiers.

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