Record Nr. UNINA9910484426103321 Artificial neural networks in pattern recognition: Second IAPR **Titolo** Workshop, ANNPR 2006, Ulm, Germany, August 31-September 2, 2006 : proceedings / / Friedhelm Schwenker, Simone Marinai (eds.) Berlin, : Springer, 2006 Pubbl/distr/stampa 3-540-37952-5 **ISBN** Edizione [1st ed. 2006.] Descrizione fisica 1 online resource (X, 302 p.) LNCS sublibrary. SL 7, Artificial intelligence Collana Lecture notes in computer science, , 0302-9743 ; ; 4087. Lecture notes in artificial intelligence SchwenkerFriedhelm Altri autori (Persone) MarinaiSimone 006.4 Disciplina Soggetti Pattern recognition systems Neural networks (Computer science) Artificial intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "The second IAPR TC3 Workshop on Artificial Neural Networks in Pattern Recognition, ANNPR 2006, was held at the University of Ulm (Germany)"--Pref. Includes bibliographical references and index. Nota di bibliografia Nota di contenuto Unsupervised Learning -- Simple and Effective Connectionist Nonparametric Estimation of Probability Density Functions --Comparison Between Two Spatio-Temporal Organization Maps for Speech Recognition -- Adaptive Feedback Inhibition Improves Pattern Discrimination Learning -- Semi-supervised Learning -- Supervised Batch Neural Gas -- Fuzzy Labeled Self-Organizing Map with Label-Adjusted Prototypes -- On the Effects of Constraints in Semisupervised Hierarchical Clustering -- A Study of the Robustness of KNN Classifiers Trained Using Soft Labels -- Supervised Learning -- An Experimental Study on Training Radial Basis Functions by Gradient Descent -- A Local Tangent Space Alignment Based Transductive Classification Algorithm -- Incremental Manifold Learning Via Tangent Space Alignment -- A Convolutional Neural Network Tolerant of Synaptic Faults for Low-Power Analog Hardware -- Ammonium Estimation in a Biological Wastewater Plant Using Feedforward Neural

Networks -- Support Vector Learning -- Support Vector Regression

Using Mahalanobis Kernels -- Incremental Training of Support Vector Machines Using Truncated Hypercones -- Fast Training of Linear Programming Support Vector Machines Using Decomposition Techniques -- Multiple Classifier Systems -- Multiple Classifier Systems for Embedded String Patterns -- Multiple Neural Networks for Facial Feature Localization in Orientation-Free Face Images --Hierarchical Neural Networks Utilising Dempster-Shafer Evidence Theory -- Combining MF Networks: A Comparison Among Statistical Methods and Stacked Generalization -- Visual Object Recognition --Object Detection and Feature Base Learning with Sparse Convolutional Neural Networks -- Visual Classification of Images by Learning Geometric Appearances Through Boosting -- An Eye Detection System Based on Neural Autoassociators -- Orientation Histograms for Face Recognition -- Data Mining in Bioinformatics -- An Empirical Comparison of Feature Reduction Methods in the Context of Microarray Data Classification -- Unsupervised Feature Selection for Biomarker Identification in Chromatography and Gene Expression Data --Learning and Feature Selection Using the Set Covering Machine with Data-Dependent Rays on Gene Expression Profiles.