Table of Contents

Ron Sun
Sequence Clustering and Learning with Markov Models
Sequence Learning via Bayesian Clustering by Dynamics
Using Dynamic Time Warping to Bootstrap HMM-Based Clustering of Time Series
Sequence Prediction and Recognition with Neural Networks
Anticipation Model for Sequential Learning of Complex Sequences 53 DeLiang Wang
Bidirectional Dynamics for Protein Secondary Structure Prediction 80 Pierre Baldi, Søren Brunak, Paolo Frasconi, Gianluca Pollastri, Giovanni Soda
Time in Connectionist Models
On the Need for a Neural Abstract Machine
Sequence Discovery with Symbolic Methods
Sequence Mining in Categorical Domains: Algorithms and Applications 162 $Mohammed\ J.\ Zaki$
Sequence Learning in the ACT-R Cognitive Architecture: Empirical Analysis of a Hybrid Model
Sequential Decision Making
Sequential Decision Making Based on Direct Search
Automatic Segmentation of Sequences through Hierarchical Reinforcement Learning

XII Table of Contents

Hidden-Mode Markov Decision Processes for Nonstationary Sequential Decision Making
Pricing in Agent Economies Using Neural Networks and Multi-agent Q-learning
Biologically Inspired Sequence Learning Models
Multiple Forward Model Architecture for Sequence Processing 308 Raju S. Bapi, Kenji Doya
Integration of Biologically Inspired Temporal Mechanisms into a Cortical Framework for Sequence Processing
Attentive Learning of Sequential Handwriting Movements: A Neural Network Model
About Editors
Author Index
Author Index