# Contents

## Part I  Self-Organizing Map Learning, Visualization, and Quality Assessment

**Theoretical and Applied Aspects of the Self-Organizing Maps**  
Marie Cottrell, Madalina Olteanu, Fabrice Rossi and Nathalie Villa-Vialaneix  

**Aggregating Self-Organizing Maps with Topology Preservation**  
Jérôme Mariette and Nathalie Villa-Vialaneix  

**ESOM Visualizations for Quality Assessment in Clustering**  
Alfred Ultsch, Martin Behnisch and Jörn Lötsch  

**SOM Quality Measures: An Efficient Statistical Approach**  
Lutz Hamel  

**SOM Training Optimization Using Triangle Inequality**  
Denny, William Gozali and Ruli Manurung  

**Sparse Online Self-Organizing Maps for Large Relational Data**  
Madalina Olteanu and Nathalie Villa-Vialaneix  

## Part II  Clustering and Time Series Analysis with Self-Organizing Maps and Neural Gas

**A Neural Gas Based Approximate Spectral Clustering Ensemble**  
Yaser Moazzen and Kadim Taşdemir  

**Reliable Clustering Quality Estimation from Low to High Dimensional Data**  
Jean-Charles Lamirel  

**Segment Growing Neural Gas for Nonlinear Time Series Analysis**  
Jorge R. Vergara, Pablo A. Estévez and Álvaro Serrano
Modeling Diversity in Ensembles for Time-Series Prediction
Based on Self-Organizing Maps ........................................ 119
Rigoberto Fonseca-Delgado and Pilar Gómez-Gil

Part III Applications in Control, Planning, and Dimensionality Reduction, and Hardware for Self-Organizing Maps

Modular Self-Organizing Control for Linear and Nonlinear Systems ................................................ 131
Paulo Henrique Muniz Ferreira and Aluízio Fausto Ribeiro Araújo

On Self-Organizing Map and Rapidly-Exploring Random Graph in Multi-Goal Planning .......................... 143
Jan Faigl

Dimensionality Reduction Hybridizations with Multi-dimensional Scaling .............................................. 155
Oliver Kramer

A Scalable Flexible SOM NoC-Based Hardware Architecture ......................................................... 165
Mehdi Abadi, Slavisa Jovanovic, Khaled Ben Khalifa, Serge Weber and Mohamed Hédi Bedoui

Local Models for Learning Inverse Kinematics of Redundant Robots: A Performance Comparison ......... 177
Humberto I. Fontinele, Davyd B. Melo and Guilherme A. Barreto

Part IV Self-Organizing Maps in Neuroscience and Medical Applications

Using SOMs to Gain Insight into Human Language Processing ......................................................... 191
Risto Miikkulainen

Prototype-Based Spatio-Temporal Probabilistic Modelling of fMRI Data .............................................. 193
Nahed Alowadi, Yuan Shen and Peter Tiño

LVQ and SVM Classification of FDG-PET Brain Data ........................................................................... 205
Deborah Mudali, Michael Biehl, Klaus L. Leenders and Jos B. T. M. Roerdink

Mutual Connectivity Analysis (MCA) for Nonlinear Functional Connectivity Network Recovery in the Human Brain Using Convergent Cross-Mapping and Non-metric Clustering ........................................ 217
Axel Wismüller, Anas Z. Abidin, Adora M. DSouza and Mahesh B. Nagarajan
SOM and LVQ Classification of Endovascular Surgeons
Using Motion-Based Metrics .............................................. 227
Benjamin D. Kramer, Dylan P. Losey and Marcia K. O’Malley

Visualization and Practical Use of Clinical Survey Medical
Examination Results ....................................................... 239
Masaaki Ohkita, Heizo Tokutaka, Nobuhiko Kasezawa
and Eikou Gonda

The Effect of SOM Size and Similarity Measure on Identification
of Functional and Anatomical Regions in fMRI Data .............. 251
Patrick O’Driscoll, Erzsébet Merényi, Christof Karmonik
and Robert Grossman

Part V Learning Vector Quantization Theories
and Applications I

Big Data Era Challenges and Opportunities in Astronomy—How
SOM/LVQ and Related Learning Methods Can Contribute? .... 267
Pablo A. Estévez

Self-Adjusting Reject Options in Prototype Based Classification .... 269
T. Villmann, M. Kaden, A. Bohnsack, J.-M. Villmann, T. Drogies,
S. Saralajew and B. Hammer

Optimization of Statistical Evaluation Measures for Classification
by Median Learning Vector Quantization ............................ 281
D. Nebel and T. Villmann

Complex Variants of GLVQ Based on Wirtinger’s Calculus ......... 293
Matthias Gay, Marika Kaden, Michael Biehl, Alexander Lampe
and Thomas Villmann

A Study on GMLVQ Convex and Non-convex Regularization ...... 305
David Nova and Pablo A. Estévez

Part VI Learning Vector Quantization Theories
and Applications II

Functional Representation of Prototypes in LVQ and Relevance
Learning ................................................................. 317
Friedrich Melchert, Udo Seiffert and Michael Biehl

Prototype-Based Classification for Image Analysis and Its Application
to Crop Disease Diagnosis ............................................. 329
Ernest Mwebaze and Michael Biehl

Low-Rank Kernel Space Representations in Prototype Learning ...... 341
Kerstin Bunte, Marika Kaden and Frank-Michael Schleif
Dynamic Prototype Addition in Generalized Learning Vector Quantization .......................... 355
Jonathon Climer and Michael J. Mendenhall

Author Index ...................................................... 369
Advances in Self-Organizing Maps and Learning Vector Quantization
Proceedings of the 11th International Workshop WSOM
2016, Houston, Texas, USA, January 6-8, 2016
Merényi, E.; Mendenhall, M.J.; O’Driscoll, P. (Eds.)
2016, XIII, 370 p. 89 illus., 65 illus. in color., Softcover
ISBN: 978-3-319-28517-7