Contents

Artificial Neural Network Modelling: An Introduction ............. 1
Subana Shanmuganathan

Order in the Black Box: Consistency and Robustness
of Hidden Neuron Activation of Feed Forward Neural
Networks and Its Use in Efficient Optimization of Network
Structure ................................................................. 15
Sandhya Samarasinghe

Artificial Neural Networks as Models of Robustness
in Development and Regeneration: Stability of Memory
During Morphological Remodeling ............................... 45
Jennifer Hammelman, Daniel Lobo and Michael Levin

A Structure Optimization Algorithm of Neural Networks
for Pattern Learning from Educational Data .................... 67
Jie Yang, Jun Ma and Sarah K. Howard

Stochastic Neural Networks for Modelling Random
Processes from Observed Data ................................. 83
Hong Ling, Sandhya Samarasinghe and Don Kulasiri

Curvelet Interaction with Artificial Neural Networks .............. 109
Bharat Bhosale

Hybrid Wavelet Neural Network Approach ....................... 127
Muhammad Shoaib, Asaad Y. Shamseldin, Bruce W. Melville
and Mudasser Muneer Khan

Quantification of Prediction Uncertainty in Artificial Neural
Network Models ...................................................... 145
K.S. Kasiviswanathan, K.P. Sudheer and Jianxun He
Classifying Calpain Inhibitors for the Treatment of Cataracts: A Self Organising Map (SOM) ANN/KM Approach in Drug Discovery

Improved Ultrasound Based Computer Aided Diagnosis System for Breast Cancer Incorporating a New Feature of Mass Central Regularity Degree (CRD)
Ali Al-Yousef and Sandhya Samarasinghe

SOM Clustering and Modelling of Australian Railway Drivers’ Sleep, Wake, Duty Profiles
Irene L. Hudson, Shalem Y. Leemaqz, Susan W. Kim, David Darwent, Greg Roach and Drew Dawson

A Neural Approach to Electricity Demand Forecasting
Omid Motlagh, George Grozev and Elpiniki I. Papageorgiou

Development of Artificial Intelligence Based Regional Flood Estimation Techniques for Eastern Australia
Kashif Aziz, Ataur Rahman and Asaad Shamseldin

Artificial Neural Networks in Precipitation Nowcasting: An Australian Case Study
Benjamin J.E. Schroeter

Construction of PMx Concentration Surfaces Using Neural Evolutionary Fuzzy Models of Type Semi Physical Class
Alejandro Peña and Jesús Antonio Hernández

Application of Artificial Neural Network in Social Media Data Analysis: A Case of Lodging Business in Philadelphia
Thai Le, Phillip Pardo and William Claster

Sentiment Analysis on Morphologically Rich Languages: An Artificial Neural Network (ANN) Approach
Nishantha Medagoda

Predicting Stock Price Movements with News Sentiment: An Artificial Neural Network Approach
Kin-Yip Ho and Wanbin (Walter) Wang

Modelling Mode Choice of Individual in Linked Trips with Artificial Neural Networks and Fuzzy Representation
Nagesh Shukla, Jun Ma, Rohan Wickramasuriya, Nam Huynh and Pascal Perez
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Artificial Neural Network (ANN) Pricing Model for Natural Rubber Products Based on Climate Dependencies</td>
<td>423</td>
</tr>
<tr>
<td>Reza Septiawan, Arief Ruфиyanto, Sardjono Trihatmo, Budi Sulistyа, Erik Madyо Putro и Subana Shanmuganathan</td>
<td></td>
</tr>
<tr>
<td>A Hybrid Artificial Neural Network (ANN) Approach to Spatial and Non-spatial Attribute Data Mining: A Case Study Experience</td>
<td>443</td>
</tr>
<tr>
<td>Subana Shanmuganathan</td>
<td></td>
</tr>
</tbody>
</table>
Artificial Neural Network Modelling
Shanmuganathan, S.; Samarasinghe, S. (Eds.)
2016, VII, 472 p. 187 illus., 124 illus. in color.,
Hardcover
ISBN: 978-3-319-28493-4