# Table of Contents:

Self Adaptive Network Utilisation  
*S. Olafsson*  
1  

Neural Networks for Computing Blocking Probabilities in ATM Virtual Subnetworks  
*J. Biró, M. Boda, A. Faragó, T. Henk*  
11  

Generation of ATM Video Traffic Using Neural Networks  
*E. Casilari, A. Reyes, A. Díaz-Estrella, F. Sandoval*  
19  

Fuzzy Mean Flow Estimation with Neural Networks for Multistage ATM Systems  
*A. Murgu*  
27  

Model Generation of Aggregate ATM Traffic Using A Neural Control with Accelerated Self-Scaling  
*E. Casilari, A. Jurado, G. Pansard, A. Díaz Estrella, F. Sandoval*  
36  

Dynamic Routing in ATM Networks with Effective Bandwidth Estimation by Neural Networks  
*Z. Fan, P. Mars*  
45  

Control of Self-Similar ATM Call Traffic by Reinforcement Learning  
*J. Carlström, E. Nordström*  
54  

Towards a Hardware Implementation of Reinforcement Learning for Call Admission Control in Networks for Integrated Services  
*K. Steenhaut, A. Nowé, M. Fakir, E. Dirkx*  
63  

ATM Connection Admission Control using Modular Neural Networks  
*C.-K. Tham, W.-S. Soh*  
71  

Admission Control in ATM Networks using Fuzzy-ARTMAP  
*I. Mahadevan, C.S. Raghavendra*  
79  

Bandwidth Dimensioning for Data Traffic  
*T. X Brown*  
88  

ATM Traffic Policing using a Classifier System  
*K.C. Tsui, B. Azvine*  
97  

Techniques for Telecommunications Fraud Management  
*S.D.H. Field, P.W. Hobson*  
107
Employing Remote Monitoring and Artificial Intelligence Techniques to Develop the Proactive Network Management

Local Diagnosis for Real-Time Network Traffic Management
P. Leray, P. Gallinari, E. Didelet

Intelligent Capacity Evaluation/Planning with Neural Network Clustering Algorithms
L. Lewis, U. Datta, S. Sycamore

Neural Networks for Network Topological Design
D.B. Hoang

Overload Control for Distributed Call Processors Using Neural Networks
S. Wu, K.Y.M. Wong

Traffic Trends Analysis using Neural Networks
T. Edwards, D.S.W. Tansley, R.J. Frank, N. Davey

Learning Customer Profiles to Generate Cash over the Internet
C. Giraud-Carrier, M. Ward

Keyword Search in Handwritten Documents
A. Kolcz, J. Alspector, M. Augusteijn, R. Carlson, G. Viorel Popescu

Face Recognition Using Hierarchical Neural Networks

Query Word-Concept Clusters in a Legal Document Collection
T.D. Gedeon, B.J. Briedis, R.A. Bustos, G. Greenleaf, A. Mowbray

A Space-Based Radio Frequency Transient Event Classifier

Neural Networks for Location Prediction in Mobile Networks
J. Biesterfeld, E. Ennigrou, K. Jobmann

Reinforcement Learning and Supervised Learning Control of Dynamic Channel Allocation for Mobile Radio Systems
E.J. Wilmes, K.T. Erickson

Equalisation of Rapidly Time-Varying Channels Using an Efficient RBF Neural Network
Q. Gan, N. Sundararajan, P. Saratchandran, R. Subramanian
Equalization and the Impulsive MOOSE: Fast Adaptive Signal Recovery in Very Heavy Tailed Noise
E. Dubossarsky, T.R. Osborn, S. Reisenfeld

Neural Receiver Structures Based on Self-Organizing Maps in Nonlinear Multipath Channels
K. Raivio, J. Henriksson, O. Simula

Using Neural Networks for Alarm Correlation in Cellular Phone Networks
H. Wietgrefe K-D. Tuchs, K. Jobmann, G. Carls, P. Fröhlich, W. Nejdl, S. Steinfeld

A Novel Microsatellite Control System
M.W. Tilden, J.R. Frigo, K.R. Moore

Neural Networks for Resource Allocation in Telecommunication Networks
A. Christiansen, A. Herschtal, M. Herzberg, A. Kowalczyk, J. Szymanski

New Q-routing Approaches to Adaptive Traffic Control
L. Hérault, D. Dérou, M. Gordon

Neural Network Aided Soft Decision Decoding of Block Codes with Random Percentage Training
S.W. Mok, M.Z. Wang, K.C. Li