

2006 10th International Workshop on Cellular Neural Networks and Their Applications

**Istanbul, Turkey
28-30 August 2006**



IEEE Catalog Number: 06TH8915
ISBN: 1-4244-0639-0

**Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06TH8915

ISBN: 1-4244-0639-0

LOC: 2006932371

Additional Copies of This Publication Are Available from:

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

IEEE Service Center

445 Hoes Lane

Piscataway, NJ 08854

Phone: (800) 678-IEEE

(732) 981-1393

Fax: (732) 981-9667

E-mail: customer-service@ieee.org

Table of Contents

Receptor-Based CNN Model with Hysteresis for Pattern Formation	1
<i>Angela Slavova, Maya Markova</i>	
Implementation of Arbitrary Boolean Functions via CNN	5
<i>Fangyue Chen, Guolong He, Xiubin Xu, Guanrong Chen</i>	
Estimating Generalized Synchronization in Brain Electrical Activity from Epilepsy Patients with Cellular Nonlinear Networks.....	11
<i>Dieter Krug, Anton Chernihovskyi, Hannes Osterhage, Christian E. Elger, Klaus Lehnertz</i>	
Random Number Generator and Monte Carlo type Simulations on the CNN-UM	16
<i>Maria Ercsey-Ravasz, Tamas Roska, Zoltan Neda</i>	
Detecting Structural Alterations in the Brain using a Cellular Neural Network based Classification of Magnetic Resonance Images.....	22
<i>Florian Dohler, Anton Chernihovskyi, Florian Mormann, Christian E. Elger, Klaus Lehnertz</i>	
A New CNN-based Method for Detection of Symmetry Axis	26
<i>G. Costantini, D. Casali, R. Perfetti</i>	
A Pattern Classification Method Based on a Space-Variant CNN Template.....	30
<i>G. Costantini, D. Casali, M. Carota</i>	
Detection of Moving Objects in a Binocular Video Sequence	35
<i>G. Costantini, D. Casali, R. Perfetti</i>	
An embedded CNN-UM Global Analogic Programming Unit implementation on FPGA.....	40
<i>Zsolt Vörösházi, Zoltán Nagy, András Kiss, Péter Szolgay</i>	
Pattern detection in spectrograms by means of Cellular Neural Networks.....	45
<i>Krzysztof Slot, Piotr Korbel, Marek Gozdzik, Hyongsuk Kim</i>	
Towards Analog VLSI Arrays for Nonseparable 3D Spatiotemporal Filtering.....	51
<i>Henry M. D. Ip, Emmanuel M. Drakakis, Anil A. Bharath</i>	
Effect of inhibitory diffusive coupling on frequency-selectivity of excitable media simulated with Cellular Neural Networks	57
<i>Anton Chernihovskyi, Christian E. Elger, Klaus Lehnertz</i>	
Human tested saliency map generation in the Bionic Eyeglass Project	62
<i>Anna Lázár, Tamás Roska</i>	
On the Periodic Solutions in One Dimensional Cellular Nonlinear Networks Based on Josephson Junctions (JJ's)	67
<i>Valeri Mladenov, Angela Slavova</i>	
Implementation of Nonlinear Template Runner Emulated Digital CNN-UM on FPGA	73
<i>Z. Kincses, Z. Nagy, P. Szolgay</i>	
Prediction Error Profiles allowing a Seizure Forecasting in Epilepsy ?	78
<i>Christian Niederhoefer, Ronald Tetzlaff</i>	
N-Sroll Generation in SC-CNN via NeuroFuzzy Based Nonlinear Function	84
<i>Enis Gunay, Mustafa Alci, Selami Parmaksizoglu</i>	
Space-Time Signature Analysis of 2D Echocardiograms Based on Topographic Cellular Active Contour Techniques.....	90
<i>Zsolt Szalka, Gergely Soos, Danial Hillier, Laszlo Kek, Gabor Andrassy, Csaba Rekeczky</i>	
FPGA Based Implementation of Water Reinjection in Geothermal Structure.....	96
<i>S. Kocsárdi, Z. Nagy, S. Kostianev, P. Szolgay</i>	
Acoustic wave propagation modeling on 3D CNN-UM architecture	101
<i>P. Sonkoly, P. Kozma, Z. Nagy, P. Szolgay</i>	

Table of Contents

Color Processing in Wearable Bionic Eyeglass	107
<i>Robert Wagner, Mihaly Szuhaj, Peter Pazmany</i>	
On the Reduction of the Number of Coefficient Circuits in a DTCNN Cell.....	113
<i>Natalia A. Fernandez, Victor M. Brea, David L. Vilarino, Diego Cabello</i>	
Path Planning of Mobile Robots by Using Cellular Neural Networks	119
<i>I. Gavrilut, V. Tiponut, A. Gacsádi</i>	
A Cellular Active Contours Algorithm Based on Region Evolution	125
<i>Piotr Dudek, David Lopez Vilariño</i>	
Programmable CNN cell based on SET transistors.....	131
<i>Jacek Flak, Mika Laiho, Kari Halonen</i>	
Optical Cellular Wave Computer Implementation and Programming	135
<i>Ahmed Ayoub, Szabolcs Tőkés, László Orzó</i>	
On the Feature Extraction Performances of CNN Gabor-Type Filters in Texture Recognition Applications	141
<i>Emilian David, Paul Ungureanu, Liviu Goras</i>	
Genetic Programming for the CNN-UM	147
<i>Giovanni Egidio Pazienza, Eduardo Gomez-Ramirez, Xavier Vilasis-Cardona</i>	
Semi-Totalistic CNN Genes for Compact Image Compression	153
<i>Radu Dogaru, Ronald Tetzlaff, Manfred Glesner</i>	
CNNOPT: Learning dynamics and CNN chip-specific robustness	159
<i>Daniel Hillier, Samuel Xavier de Souza, Johan A.K. Suykens, Joos Vandewalle</i>	
Image Resolution Upscaling via Two-Layered Discrete-Time Cellular Neural Network	165
<i>Tsuyoshi Otake, Takefumi Konishi, Hisashi Aomori, Nobuaki Takahashi, Mamoru Tanaka</i>	
Polynomial Discrete Time Cellular Neural Networks to solve the XOR problem	171
<i>Eduardo Gomez-Ramirez, Giovanni Egidio Pazienza, Xavier Vilasis-Cardona</i>	
Analogic Implementation of the Genetic Algorithm.....	177
<i>David Balya, Viktor Gal</i>	
A Spatial Domain Sigma-Delta Modulator Using Discrete-Time Cellular Neural Networks	183
<i>Hisashi Aomori, Tsuyoshi Otake, Nobuaki Takahashi, Mamoru Tanaka</i>	
Visual inspection of metal objects by using Cellular Neural Networks	189
<i>Zoltan Szlavik, Ronald Tetzlaff, Andreas Blug, Heinrich Hoefler</i>	
A Control System for a Cellular Processor Array	194
<i>David R. W. Barr, Stephen J. Carey, Alexey Lopich, Piotr Dudek</i>	
Autonomous Ratio-Memory Cellular Nonlinear Network (ARMCNN) for Pattern Learning and Recognition.....	200
<i>Chung-Yu Wu, Su-Yung Tsai</i>	
Weakly Connected Oscillatory Networks as Associative and Dynamic Memories	205
<i>Fernando Corinto, Michele Bonnin, Marco Gilli, Pier Paolo Civalleri</i>	
Modeling of elastic inter-node bounds in Cellular Neural Network-based implementation of the deformable grid paradigm	211
<i>Piotr Korbel, Krzysztof Slot</i>	
Spatio-temporal patterns in CNNs for classification: the winnerless competition principle	217
<i>Paolo Arena", Manuel G. Bedia, Luigi Fortuna, Davide Lombardo, Luca Patane, Manuel G. Velarde</i>	
Generation of patterns with predefined statistical properties using Cellular Neural Networks	223
<i>Lukasz Kornatowski, Krzysztof Slot, Piotr Debiec, Hyongsuk Kim</i>	
An Analog Viterbi Decoder for PRML using Analog Parallel Processing Circuits of the CNN.....	229
<i>Hyunjung Kim, Hongrak Son, Jeonwon Lee, In-cheol Kim, Hyongsuk Kim</i>	

Table of Contents

Fast and Robust Face Tracking for CNN chips: application to wheelchair driving	235
<i>Samuel Xavier-de-Souza, Michiel Van Dyck, Johan A.K. Suykens, Joos Vandewalle</i>	
Route number recognition of Public Transport Vehicles via the Bionic Eyeglass	241
<i>Kristóf Karacs, Tamás Roska</i>	
CNNUM-Based Methods Using Deformable Contours on Smooth Boundaries	247
<i>Tamás Szabó, Péter Szolgay</i>	
Multiplexed Circuit for Star-CNN Architecture.....	252
<i>F. Sargeni, V. Bonaiuto, M. Bonifazi</i>	
Programmable Digital Nested CNN.....	257
<i>Ari Paasio, Jonne Poikonen</i>	
A CNN Implementation of the Horn & Schunck Motion Estimation Method.....	261
<i>A. Gacsádi, C. Grava, V. Tiponut, P. Szolgay</i>	
Vein Feature Extraction Using DT-CNNs	266
<i>Suleyman Malki, Yu Fuqiang, Lambert Spaanenburg</i>	
In Search for a Robust Digital CNN System	272
<i>WenHai Fang, Cheng Wang, Lambert Spaanenburg</i>	
An New Automatic Nucleated Cell Counting Method With Improved Cellular Neural Networks (ICNN).....	278
<i>Qiang Feng , Shenglin Yu, Huaiyin Wang</i>	
Programmable OASLM as a Novel Sensing Cellular Computer.....	282
<i>Szabolcs Tokes, Laszlo Orzó, Ahmed Ayoub</i>	
An autonomous mini-hexapod robot controlled through a CNN-based CPG VLSI chip	287
<i>P.Arena , L. Fortuna, M. Frasca, L. Patane, M. Pollino</i>	
3-Layer CNN Chip for Focal-Plane Complex Dynamics with Adaptive Image Capture	293
<i>C. M. Domínguez-Matas, R. Carmona-Galán, F. J. Sánchez-Fernández, A. Rodríguez-Vázquez</i>	
Experiments on Global and Local Adaptation to Illumination Conditions based on Focal-Plane Average Computation.....	299
<i>C. M. Domínguez-Matas, F. J. Sánchez-Fernández, R. Carmona-Galán, E. Roca-Moreno</i>	
A Programmable Digital Cellular Neural Network Processing On- and Off-Chip Sensory Information	305
<i>Tamás Zeffler, Timót Hidvégi</i>	
Estimating the CNN Steady State using Forward- Backward Recursions	309
<i>Bertram E. Shi</i>	
Design Method for Unconventional Computing	315
<i>Lambert Spaanenburg, Benny Åkesson, Andreas Hansson, Kees Goossens</i>	
Jacobi's Iterative Method for Solving Linear Equations and the Simulation of Linear CNN.....	321
<i>Vedat Tavsanoglu</i>	
On the Existence of Stable Equilibrium Points in Delayed Cellular Neural Networks	326
<i>Emel Arslan, Sabri Arik, Vedat Tavsanoglu</i>	
From Photons to Decisions: The CMOS Challenge	330
<i>Angel Rodríguez-Vázquez</i>	
Cellular Nonlinear Nano-giga-scale Architectures (CNNA)- Converging Sensory Computing Hardware Platforms and Related Wave Logic Inferencing	331
<i>Tamás Roska</i>	
CNN Wave Computing: Theory, Architectures, Implementations and Applications	332
<i>Marco Gilli, Csaba Rekeczky, Bertram Shi</i>	