# Lecture Notes in Computer Science

7664

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

#### **Editorial Board**

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Alfred Kobsa

University of California, Irvine, CA, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Tingwen Huang Zhigang Zeng Chuandong Li Chi Sing Leung (Eds.)

# Neural Information Processing

19th International Conference, ICONIP 2012 Doha, Qatar, November 12-15, 2012 Proceedings, Part II



#### Volume Editors

Tingwen Huang Texas A&M University at Qatar, Education City P.O. Box 23874, Doha, Qatar

E-mail: tingwen.huang@qatar.tamu.edu

#### Zhigang Zeng

Huazhong University of Science and Technology Department of Control Science and Engineering 1037 Luoyu Road, Wuhan, Hubei 430074, China E-mail: zgzeng@gmail.com

#### Chuandong Li

Chongqing University, College of Computer Science 174 Shazhengjie Street, Chongqing 400044, China E-mail: licd@cqu.edu.cn

Chi Sing Leung

City University of Hong Kong, Department of Electronic Engineering 83 Tat Chee Avenue, Kowloon, Hong Kong, China

E-mail: eeleungc@cityu.edu.hk

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-34480-0 e-ISBN 978-3-642-34481-7 DOI 10.1007/978-3-642-34481-7 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2012949896

CR Subject Classification (1998): F.1, I.2, I.4-5, H.3-4, G.3, J.3, C.1.3, C.3

LNCS Sublibrary: SL 1 - Theoretical Computer Science and General Issues

#### © Springer-Verlag Berlin Heidelberg 2012

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer. Violations are liable to prosecution under the German Copyright Law.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

## **Preface**

This volume is part of the five-volume proceedings of the 19th International Conference on Neural Information Processing (ICONIP 2012), which was held in Doha, Qatar, during November 12–15, 2012. ICONIP is the annual conference of the Asia Pacific Neural Network Assembly (APNNA). This series of conferences has been held annually since 1994 and has become one of the premier international conferences in the areas of neural networks.

Over the past few decades, the neural information processing community has witnessed tremendous efforts and developments from all aspects of neural information processing research. These include theoretical foundations, architectures and network organizations, modeling and simulation, empirical study, as well as a wide range of applications across different domains. Recent developments in science and technology, including neuroscience, computer science, cognitive science, nano-technologies, and engineering design, among others, have provided significant new understandings and technological solutions to move neural information processing research toward the development of complex, large-scale, and networked brain-like intelligent systems. This long-term goal can only be achieved with continuous efforts from the community to seriously investigate different issues of the neural information processing and related fields. To this end, ICONIP 2012 provided a powerful platform for the community to share their latest research results, to discuss critical future research directions, to stimulate innovative research ideas, as well as to facilitate multidisciplinary collaborations worldwide.

ICONIP 2012 received tremendous submissions authored by scholars coming from 60 countries and regions across six continents. Based on a rigorous peerreview process, where each submission was evaluated by at least two reviewers, about 400 high-quality papers were selected for publication in the prestigious series of Lecture Notes in Computer Science. These papers cover all major topics of theoretical research, empirical study, and applications of neural information processing research. In addition to the contributed papers, the ICONIP 2012 technical program included 14 keynote and plenary speeches by Majid Ahmadi (University of Windsor, Canada), Shun-ichi Amari (RIKEN Brain Science Institute, Japan), Guanrong Chen (City University of Hong Kong, Hong Kong), Leon Chua (University of California at Berkeley, USA), Robert Desimone (Massachusetts Institute of Technology, USA), Stephen Grossberg (Boston University, USA), Michael I. Jordan (University of California at Berkeley, USA), Nikola Kasabov (Auckland University of Technology, New Zealand), Juergen Kurths (University of Potsdam, Germany), Erkki Oja (Aalto University, Finland), Marios M. Polycarpou (University of Cyprus, Cyprus), Leszek Rutkowski (Technical University of Czestochowa, Poland), Ron Sun (Rensselaer Polytechnic Institute, USA), and Jun Wang (Chinese University of Hong Kong, Hong Kong). The

ICONIP technical program included two panels. One was on "Challenges and Promises in Computational Intelligence" with panelists: Shun-ichi Amari, Leon Chua, Robert Desimone, Stephen Grossberg and Michael I. Jordan; the other one was on "How to Write Better Technical Papers for International Journals in Computational Intelligence" with panelists: Derong Liu (University of Illinois of Chicago, USA), Michel Verleysen (Université catholique de Louvain, Belgium), Deliang Wang (Ohio State University, USA), and Xin Yao (University of Birmingham, UK). The ICONIP 2012 technical program was enriched by 16 special sessions and "The 5<sup>th</sup> International Workshop on Data Mining and Cybersecurity." We highly appreciate all the organizers of special sessions and workshop for their tremendous efforts and strong support.

Our conference would not have been successful without the generous patronage of our sponsors. We are most grateful to our platinum sponsor: United Development Company PSC (UDC); gold sponsors: Qatar Petrochemical Company, ExxonMobil and Qatar Petroleum; organizers/sponsors: Texas A&M University at Qatar and Asia Pacific Neural Network Assembly. We would also like to express our sincere thanks to the IEEE Computational Intelligence Society, International Neural Network Society, European Neural Network Society, and Japanese Neural Network Society for technical sponsorship.

We would also like to sincerely thank Honorary Conference Chair Mark Weichold, Honorary Chair of the Advisory Committee Shun-ichi Amari, the members of the Advisory Committee, the APNNA Governing Board and past presidents for their guidance, the Organizing Chairs Rudolph Lorentz and Khalid Qaraqe, the members of the Organizing Committee, Special Sessions Chairs, Publication Committee and Publicity Chairs, for all their great efforts and time in organizing such an event. We would also like to take this opportunity to express our deepest gratitude to the members of the Program Committee and all reviewers for their professional review of the papers. Their expertise guaranteed the high quality of the technical program of the ICONIP 2012!

We would like to express our special thanks to Web manager Wenwen Shen for her tremendous efforts in maintaining the conference website, the publication team including Gang Bao, Huanqiong Chen, Ling Chen, Dai Yu, Xing He, Junjian Huang, Chaobei Li, Cheng Lian, Jiangtao Qi, Wenwen Shen, Shiping Wen, Ailong Wu, Jian Xiao, Wei Yao, and Wei Zhang for spending much time to check the accepted papers, and the logistics team including Hala El-Dakak, Rob Hinton, Geeta Megchiani, Carol Nader, and Susan Rozario for their strong support in many aspects of the local logistics.

Furthermore, we would also like to thank Springer for publishing the proceedings in the prestigious series of *Lecture Notes in Computer Science*. We would, moreover, like to express our heartfelt appreciation to the keynote, plenary, panel, and invited speakers for their vision and discussions on the latest

research developments in the field as well as critical future research directions, opportunities, and challenges. Finally, we would like to thank all the speakers, authors, and participants for their great contribution and support that made ICONIP 2012 a huge success.

November 2012

Tingwen Huang Zhigang Zeng Chuandong Li Chi Sing Leung

# Organization

## **Honorary Conference Chair**

Mark Weichold Texas A&M University at Qatar, Qatar

General Chair

Tingwen Huang Texas A&M University at Qatar, Qatar

**Program Chairs** 

Andrew Leung City University of Hong Kong, Hong Kong

Chuandong Li Chongqing University, China

Zhigang Zeng Huazhong University of Science and Technology,

China

## **Advisory Committee**

**Honorary Chair** 

Shun-ichi Amari RIKEN Brain Science Institute, Japan

Members

Majid Ahmadi University of Windsor, Canada Sabri Arik Istanbul University, Turkey

Salim Bouzerdoum University of Wollongong, Australia

Jinde Cao Southeast University, China

Jonathan H. Chan King Mongkut's University of Technology, Thailand

Guanrong Chen City University of Hong Kong, Hong Kong

Tianping Chen Fudan University, China

Kenji Doya Okinawa Institute of Science and Technology, Japan

Wlodzislaw Duch Nicolaus Copernicus University, Poland Ford Lumban Gaol Bina Nusantara University, Indonesia Australian National University, Australia

Stephen Grossberg Boston University, USA

Haibo He University of Rhode Island, USA Akira Hirose University of Tokyo, Japan

Nikola Kasabov Auckland University of Technology, New Zealand

Irwin King The Chinese University of Hong Kong, Hong Kong James Kwow Hong Kong University of Science and Technology,

Hong Kong

Soo-Young Lee Advanced Institute of Science and Technology, Korea

Xiaofeng Liao Chongqing University, China

Chee Peng Lim Universiti Sains Malaysia, Malaysia
Derong Liu University of Illinois at Chicago, USA
Bao-Liang Lu Shanghai Jiao Tong University, China

John MacIntyre University of Sunderland, UK

Erkki Oja Helsinki University of Technology, Finland

Nikhil R. Pal Indian Statistical Institute, India Marios M. Polycarpou University of Cyprus, Cyprus

Leszek Rutkowski Czestochowa University of Technology, Poland

Noboru Ohnishi Nagoya University, Japan

Ron Sun Rensselaer Polytechnic Institute, USA

Ko Sakai University of Tsukuba, Japan

Shiro Usui RIKEN, Japan

Xin Yao University of Birmingham, UK DeLiang Wang Ohio State University, USA

Jun Wang Chinese University of Hong Kong, Hong Kong
Li-Po Wang Nanyang Technological University, Singapore
Rubin Wang East China University of Science and Technology,

China

Zidong Wang Brunel University, UK

Huaguang Zhang Northeastern University, China

# Organizing Committee

#### Chairs

Rudolph Lorentz Texas A&M University at Qatar, Qatar Khalid Qaraqe Texas A&M University at Qatar, Qatar

#### Members

Hassan Bazzi Texas A&M University at Qatar, Qatar Hala El-Dakak Texas A&M University at Qatar, Qatar Mohamed Elgindi Texas A&M University at Qatar, Qatar

Jihad Mohamad Jaam Qatar University, Qatar

Samia Jones Texas A&M University at Qatar, Qatar

Uvais Ahmed Qidwai Qatar University, Qatar

Paul Schumacher Texas A&M University at Qatar, Qatar

## **Special Sessions Chairs**

Zijian Diao Ohio University, USA

Hassab Elgawi Osman The University of Tokyo, Japan

Paul Pang United Institute of Technology, New Zealand

## **Publicity Chairs**

Mehdi Roopaei Shiraz University, Iran Enchin Serpedin Texas A&M University,USA

Maolin Tang Queensland University of Technology, Australia

## **Program Committee Members**

Sabri Arik Chi Sing Leung Emili Balaguer Ballester Tieshan Li Bin Li Gang Bao Matthew Casev Yangmin Li Li Chai Bo Li Jonathan Chan Ruihai Li Hai Li Mou Chen Xiaodi Li Yangquan Chen Mingcong Deng Lizhi Liao Ji-Xiang Du Chee-Peng Lim

El-Sayed El-Alfy
Osman Elgawi
Peter Erdi
Wai-Keung Fung
Ju Liu
Honghai Liu
Jing Liu
C.K. Loo

Yang Gao Luis Martínez López

Erol Gelenbe Wenlian Lu
Nistor Grozavu Yanhong Luo
Ping Guo Jinwen Ma
Fei Han Mufti Mahmud
Hanlin He Jacek Mańdziuk

Shan He Muhammad Naufal Bin Mansor

Bin He Yan Meng Jinglu Hu Xiaobing Nie He Huang Sid-Ali Quadfeul Seiichi Ozawa Kaizhu Hunag Jihad Mohamad Jaam Shaoning Paul Pang Minghui Jiang Anhhuy Phan Hu Junhao Uvais Qidwai John Keane Ruiyang Qiu Sungshin Kim Hendrik Richter Irwin King Mehdi Roopaei Sid Kulkarni Thomas A. Runkler

H.K. Kwan Miguel Angel Fernández Sanjuán

James Kwok Ruhul Sarker
Wk Lai Naoyuki Sato
James Lam Qiankun Song
Soo-Young Lee Jochen Steil

#### XII Organization

John Sum
Bing-Yu Sun
Norikazu Takahashi
Kay Chen Tan
Ying Tan
Maolin Tang
Jinshan Tang
Huajin Tang
H. Tang
Ke Tang
Peter Tino
Haifeng Tou
Dat Tran
Michel Verleysen
Dan Wang

Xin Wang
Dianhui Wang
Ailong Wu
Bryant Wysocki
Bjingji Xu
Yingjie Yang
Shengxiang Yang
Wenwu Yu
Wen Yu
Xiao-Jun Zeng
Xiaoqin Zeng
Junping Zhang

Junping Zhang Zhong Zhang Wei Zhang Jie Zhang Dongbin Zhao Hongyong Zhao Huaqing Zhen

### **Publications Committee Members**

Gang Bao Guici Chen Huangqiong Chen Ling Chen

Yong Wang Ning Wang

Zhanshan Wang

Ling Chen
Shengle Fang
Lizhu Feng
Xing He
Junhao Hu
Junjian Huang
Feng Jiang
Bin Li
Chaobei Li

Yanling Li Mingzhao Li Lei Liu Xiaoyang Liu Jiangtao Qi

Wenwen Shen Cheng Wang Xiaohong Wang Zhikun Wang Shiping Wen Ailong Wu Yongbo Xia Jian Xiao Li Xiao Weina Yang Zhanying Yang Wei Yao Tianfeng Ye

Hongyan Yin Dai Yu Lingfa Zeng Wei Zhang Yongchang Zl

Yongchang Zhang Yongqing Zhao Song Zhu

# Platinum Sponsor



# Gold Sponsors







# Table of Contents - Part II

# Session 2: Neural Modeling

On the Optimization of Multiclass Support Vector Machines Dedicated to Speech Recognition
Time Series Prediction Method Based on LS-SVR with Modified Gaussian RBF
An Improved Method of Identification Based on Thermal Palm Vein Image
Modelling Energy Use and Fuel Consumption in Wheat Production Using Indirect Factors and Artificial Neural Networks
A Gaussian Mixture Model Based System for Detection of Macula in Fundus Images
The Brain's Sequential Parallelism: Perceptual Decision-Making and Early Sensory Responses
Estimating Neural Firing Rates: An Empirical Bayes Approach
Assessment of Financial Risk Prediction Models with Multi-criteria  Decision Making Methods
Improving Risk Predictions by Preprocessing Imbalanced Credit Data
Hybrid Validation of Handwriting Process Modelling
Off-Line Handwritten Arabic Word Recognition Using SVMs with  Normalized Poly Kernel

Bayesian Modeling of Visual Attention	92
Classifier Ensemble Using a Heuristic Learning with Sparsity and Diversity	100
Optimization of SIRMs Fuzzy Model Using Łukasiewicz Logic	108
Synchronization of Hopfield Like Chaotic Neural Networks with Structure Based Learning	117
Incremental Self-Organizing Map (iSOM) in Categorization of Visual Objects	125
The Elastic Net as Visual Category Representation: Visualisation and Classification	133
A Computational Model for Development of Post-Traumatic Stress Disorders by Hebbian Learning	141
Power-Law Scaling of Synchronization Robustly Reproduced in the Hippocampal CA3 Slice Culture Model with Small-World Topology Toshikazu Samura, Yasuomi D. Sato, Yuji Ikegaya, Hatsuo Hayashi, and Takeshi Aihara	152
A Dynamic Bio-inspired Model of Categorization	160
Improving Support Vector Machine Using a Stochastic Local Search for Classification in DataMining	168
Variety of Cortical Pathways Formed by Topographic Neural Projection: A Computational Study	176
Identification of Neural Network Structure from Multiple Spike Sequences	184

Time Domain Parameters for Online Feedback fNRS-Based Brain-Computer Interface Systems	192
Tuan Hoang, Dat Tran, Khoa Truong, Trung Le, Xu Huang, Dharmendra Sharma, and Toi Vo	102
Embedding Relevance Vector Machine in Fuzzy Inference System for Energy Consumption Forecasting	202
GMM-ClusterForest: A Novel Indexing Approach for Multi-features Based Similarity Search in High-Dimensional Spaces  Yuchai Wan, Xiabi Liu, Kunqi Tong, Xue Wei, Yi Wu, Fei Guan, and Kunpeng Pang	210
A Regularized Linear Classifier for Effective Text Classification	218
A Real-Time, Event Driven Neuromorphic System for Goal-Directed Attentional Selection	226
Analog Neural Network Approach for Source Localization Using Time-of-Arrival Measurements	234
Construction of Decision Trees by Using Feature Importance Value for Improved Learning Performance	242
Wavelet Transform Based Consonant - Vowel (CV) Classification Using Support Vector Machines	250
Using Agent Based Modeling and Simulation for Data Mining	258
Neurodynamical Top-Down Processing during Auditory Attention  Emili Balaguer-Ballester, Abdelhamid Bouchachia, Beibei Jiang, and Susan L. Denham	266
A Hybrid Visualization-Induced Self-Organizing Map for Multi Dimensional Reduction and Data Visualization	274

Human-Like Intuitive Playing in Board Games	282
Identification of Diffusion Coefficient in Nonhomogeneous  Landscapes	290
Min A, John D. Reeve, Mingqing Xiao, and Dashun Xu	
Data Discretization for Dynamic Bayesian Network Based Modeling of Genetic Networks	298
Generation of Environmental Representation of a Large Indoor Parking  Lot	307
Survey on Simplified Olfactory Bionic Model to Generate Texture	
Images	316
An Improved Method to Calculate Phase Locking Value Based on Hilbert-Huang Transform and Its Application	324
A Novel Hierarchical Statistical Model for Count Data Modeling and Its Application in Image Classification	332
Multitask Twin Support Vector Machines	341
Bandit-Based Structure Learning for Bayesian Network Classifiers  Sepehr Eghbali, Mohammad Hassan Zokaei Ashtiani,  Majid Nili Ahmadabadi, and Babak Nadjar Araabi	349
Modeling the Mental Differentiation Task with EEG  Tan Vo, Tom Gedeon, and Dat Tran	357
Office-Space-Allocation Problem Using Harmony Search Algorithm	365
A Unified Framework of Binary Classifiers Ensemble for Multi-class Classification	375
An Orientation Detection Model Based on Fitting from Multiple Local	
Hypotheses  Hui Wei and Yuan Ren	383

Semantic De-biased Associations (SDA) Model to Improve

Tasneem Memon, Jie Lu, and Farookh Khadeer Hussain

Takuya Kitamura and Takamasa Sekine

475

483

Echo State Networks and Extreme Learning Machines: A Comparative Study on Seasonal Streamflow Series Prediction	491
Delay-Dependent Stabilization of Uncertain Distributed Systems with Interval Time-Varying Delay	501
GARF: Towards Self-optimised Random Forests	506
TaskRec: Probabilistic Matrix Factorization in Task Recommendation in Crowdsourcing Systems	516
Feature Selection for Electricity Load Prediction	526
Statistical and Machine Learning Methods for Electricity Demand Prediction	535
EnerPlan: Smart Energy Management Planning for Home Users	543
Harnessing Chaotic Activation Functions in Training Neural Network  Md. Asaduzzaman, A.F.M. Nokib Uddin, Md. Shahjahan, and Kazuyuki Murase	551
Self-correcting Symmetry Detection Network	559
Parallel Support Vector Configuration for Identification of Fast Independent Components in Morphological Patterns Derived by Cardiovasographic Analysis on the Radial Pulse	567
Energy-Based Temporal Neural Networks for Imputing Missing Values	575
Emergence of Multi-step Discrete State Transition through Reinforcement Learning with a Recurrent Neural Network	583
Collaborative Generative Topographic Mapping	591

Pega Zarjam, Julien Epps, Fang Chen, and Nigel H. Lovell

Author Index .....

692

701