# **Smart System Technologies**

# Band 6

Kyandoghere Kyamakya (ed.) Herwig Unger (ed.) Wolfgang Halang (ed.)

# Proceedings of Mallorca Workshop 2010

**Autonomous Systems** 

Shaker Verlag Aachen 2010

# Bibliographic information published by the Deutsche Nationalbibliothek The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at http://dnb.d-nb.de.

Copyright Shaker Verlag 2010
All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8322-9514-1 ISSN 1866-7791

Shaker Verlag GmbH • P.O. BOX 101818 • D-52018 Aachen Phone: 0049/2407/9596-0 • Telefax: 0049/2407/9596-9

Internet: www.shaker.de • e-mail: info@shaker.de

## Message from the Chair

More than three years ago, the chairs of Communication Networks, Computer Engineering and Real-Time Systems, and of Embedded Systems at Fernuniversität in Hagen (Germany) commenced to gather their staff, doctoral candidates as well as external, industrial researchers twice a year in relative seclusion - to provide an inspiring atmosphere in a setting without disturbances - in order to discuss their latest research results and to give all participants the possibility for brainstorming to create new ideas and to find new approaches for their future work. Furthermore, doctoral students should be given the possibility to meet the prospective reviewers of their theses and discuss with them the progress of their research. Over the time, these meetings turned into a good tradition and are now conducted at Dagstuhl Castle, the Leibniz Centre for Informatics, in spring and in a remote hotel in Camp del Mar on Mallorca Island in autumn.

Each time, more and more colleagues from other institutions joined the workshop, so that there are now more than twice as many participants as in the beginning, and their number is permanently growing. Starting with various topics, the current title "Autonomous Systems" will be the permanent name for these meetings. In 2009, Professor Kyamakya of Alpen-Adria University in Klagenfurt (Austria) joined the workshop's organisation team. Thanks to his contributions, we are now able to publish the first workshop proceedings. Different to other, similar volumes, it does not contain all the talks presented by the participants at the workshop, but survey papers on their current research work. This shall allow readers to obtain an as detailed as possible picture of the work done and of open problems.

The organisers do hope that this volume will provide for valuable reading, that the participants enjoy our meeting, have a lot of fruitful discussions and new ideas, will join us again and also encourage other colleagues to join in future events.

The contributions of Jutta Düring for the organisation as well as of Patrik Grausberg for his support in the technical edition of the proceedings is particularly appreciated.

# **Organization Committee**

#### **Editor**

K. Kyamakya, Klagenfurt, Austria H. Unger, Hagen, Germany W. Halang, Hagen, Germany

### **Organization Chairs**

H. Unger, Hagen, Germany W. Halang, Hagen, Germany W. Schubert, Hagen, Germany

#### **Program Committee**

A. Mikler, Dallas, USA
T. Böhme, Ilmenau, Germany
W. Halang, Hagen, Germany
G. Heyer, Leipzig, Germany
J. Kacprzyk, Warsaw, Poland
P. Meesad, Bangkok, Thailand
N. Petkov, Groningen, The Netherlands
H. Unger, Hagen, Germany

### **Content:**

A Decision and Game Theoretic Approach to Network Security
Complex Event Detection and Analysis in Video-Audio-Based Sensor Networks
Real-time Contrast Enhancement for Colored Images by involving the Coupled Nonlinear Oscillators' Paradigm - Potential applications for real-time perception under difficult conditions for visual sensors in Transportations
Enhancement of Rainy Weather Degraded Images 20 Ch. Schwarzlmüller, A. Fasih, K. Kyamakya
An Ultra-fast and Adaptive Framework for FPGA-Based Real-Time Machine Vision for Advanced Driver Assistance Systems: a CNN-Based Processing Architecture
Multidimensional Time-Series Approximation by using a Cellular Neural Networks based Modelling and System Identification
Efficiency Model for Clustering Gene Expression Data
Faculty of logistics as a research facility
The Limbic Characteristic and El-Farol Games
Fuzzy-Based Multi-Criteria Routing in a Mesh Overlay Network
Decentralized growing n-Dimensional lattices 65  D. Berg
HexaGrowth: A new Grid Generation with a Local Algorithm
Searching the Web by Using the Knowledge in Local Text Documents
Data Clustering and Routing Strategy in Complex Networks 80 S. Sunantha, K. Maytiyanin
Introduction to Wave Interference Networks
A Preliminary Study on Isolated-Speech Thai Vowel Recognition using Multi Neurofuzzy Systems
Simulation and control of the complex water system of the megacity of Lima