LATEST TRENDS on SYSTEMS (Volume I)

14th WSEAS International Conference on SYSTEMS
(Part of the 14th WSEAS CSCC Multiconference)
(Volume I)

Corfu Island, Greece, July 22-24, 2010

Mathematics and Computers in Science Engineering
A Series of Reference Books and Textbooks

Published by WSEAS Press
www.wseas.org

Copyright © 2010, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. 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 written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.
See also: http://www.worldses.org/review/index.html

ISSN: 1792-4235

World Scientific and Engineering Academy and Society
LATEST TRENDS on SYSTEMS
(Volume I)

14th WSEAS International Conference on SYSTEMS
(Part of the 14th WSEAS CSCC Multiconference)
(Volume I)

Corfu Island, Greece
July 22-24, 2010
Editors:
Prof. Nikos E. Mastorakis, BULGARIA
Prof. Valeri Mladenov, BULGARIA
Prof. Zoran Bojkovic, SERBIA

Associate Editor:
Prof. Vladimir Vasek, CZECH REPUBLIC

International Program Committee Members:
Joseph Sifakis, FRANCE
Lotfi A. Zadeh, USA
Leon O. Chua, USA
K. R. Rao, USA
Dimitri Bertsekas, USA
Biswa N. Datta, USA
Irwin Sandberg, USA
P. Pardalos, USA
A. Manikas, UK
T. Kaczorek, POLAND
Wlodzislaw Duch, POLAND
Sidney Burrus, USA
Leonid G. Kazovsky, USA
Georgios B. Giannakis, USA
Nikolaos G. Bourbakis, USA
Brian A. Barsky, USA
Ryszard S. Choras, POLAND
Wasfy B. Mikhail, USA
M. Kostic, USA
A. Venetsanopoulos, CANADA
K. Benra, GERMANY
S. Sohrab, USA
Preface
This year the 14th WSEAS International Conference on SYSTEMS (Part of the 14th WSEAS CSCC Multiconference) was held on Corfu Island, Greece, July 22-24, 2010. The conference remains faithful to its original idea of providing a platform to discuss systems theory, dynamical systems, control systems, robotics, artificial intelligence, genetic algorithms, aerospace systems, lightwave engineering, hybrid systems, speech and image processing systems, environmental modeling, sonar and underwater acoustic systems, space systems, wavelets, optimization, finite elements etc. with participants from all over the world, both from academia and from industry.

Its success is reflected in the papers received, with participants coming from several countries, allowing a real multinational multicultural exchange of experiences and ideas.

The accepted papers of this conference are published in this Book that will be indexed by ISI. Please, check it: www.worldses.org/indexes as well as in the CD-ROM Proceedings. They will be also available in the E-Library of the WSEAS. The best papers will be also promoted in many Journals for further evaluation.

A Conference such as this can only succeed as a team effort, so the Editors want to thank the International Scientific Committee and the Reviewers for their excellent work in reviewing the papers as well as their invaluable input and advice.

The Editors
# Table of Contents

1. **Keynote Lecture 1: Optimizing the Performance of Scientific Java Applications**  
   *Kleanthis Psarris*  
   Page 17

2. **Plenary Lecture 1: Turbulence and Quantum Mechanics from Cosmic to Planck Scales**  
   *Siavash H. Sohrab*  
   Page 18

3. **Plenary Lecture 2: Multiple Laplace-Z Transformation and Applications in the Study of Continuous - Discrete Systems**  
   *Valeriu Prepelita*  
   Page 19

4. **Plenary Lecture 3: Supercapacitors Application in Energy Hybrid Systems for Automotive**  
   *Carmen Mihaela Lungoci*  
   Page 21

5. **Plenary Lecture 4: Work Directions and New Results in Electronic Travel Aids for Blind and Visually Impaired People**  
   *Virgil Tiponut*  
   Page 22

6. **Plenary Lecture 5: Video and Audio Mobile Robot Systems**  
   *Alexander Bekiarski*  
   Page 24

7. **Plenary Lecture 6: Nonlinear Waves**  
   *Petar Popivanov*  
   Page 25

8. **Plenary Lecture 7: The Origin of Life: Information Theory Perspective**  
   *Krzysztof Cyran*  
   Page 26

9. **Plenary Lecture 8: Gradient Theory Across the Scale Spectrum: Examples from Astroscales and Above to Nanoscales and Below**  
   *Elias C. Aifantis*  
   Page 28

10. **Plenary Lecture 9: Nonlinear Models of Interactions Among Two or Three Species: Symbiosis, Prey-Predator, Competition**  
    *Daniele Fournier-Prunaret*  
    Page 29

11. **Plenary Lecture 10: Accelerate your Favorite Numerical Integrator with Two Lines of Code**  
    *Houman Owhadi*  
    Page 30

12. **Plenary Lecture 11: Logarithmic Number Systems**  
    *Mark Arnold*  
    Page 31

13. **Plenary Lecture 12: Glocal Control: Realization of Global Functions by Local Actions**  
    *Shinji Hara*  
    Page 32

**PART I**  
Page 33

14. **Default Prediction and Bankruptcy Hazard Analysis into Recurrent neuro-genetic hybrid networks to AdaBoost M1 Regression and Logistic Regression Models in Finance**  
    *Loukeris Nikolaos, Eleftheriadis Iordanis*  
    Page 35
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study of Evaluating Community Health and Welfare by Fuzzy Analytic Hierarchy Process</td>
<td>42</td>
</tr>
<tr>
<td>Kuei-Yang Wu, Chia-Sheng Lin</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Representation of CBR Systems</td>
<td>48</td>
</tr>
<tr>
<td>Michael Gr. Voskoglou</td>
<td></td>
</tr>
<tr>
<td>Restructuring Distribution Feeder Through HVDS Concepts</td>
<td>54</td>
</tr>
<tr>
<td>M. Madhusudhana Raju, L. Ramesh, S. P. Chowdhury, S. Chowdhury</td>
<td></td>
</tr>
<tr>
<td>A Three Dimensional Path Planning Algorithm</td>
<td>60</td>
</tr>
<tr>
<td>Ouarda Hachour</td>
<td></td>
</tr>
<tr>
<td>The Use of the Hierarchical Structured Dynamic Inversion to the Aircrafts Lateral Movement</td>
<td>66</td>
</tr>
<tr>
<td>Romulus Lungu, Alexander Bekiarski, Mihai Lungu, Madalina Calbureanu</td>
<td></td>
</tr>
<tr>
<td>Automatic Vehicle Identifier (AUTOVID)</td>
<td>72</td>
</tr>
<tr>
<td>Ali S. Saad Azhar, Farhan Aziz, Ahsan Yasin, Ahmad Rauf Subhani</td>
<td></td>
</tr>
<tr>
<td>Decision Support System for Erosion Risk Assessment</td>
<td>76</td>
</tr>
<tr>
<td>Thomas Panagopoulos, Vera Ferreira</td>
<td></td>
</tr>
<tr>
<td>Dynamic Modeling and Simulation in Virtual Environment of an Active Suspension System</td>
<td>81</td>
</tr>
<tr>
<td>Catalin Alexandru, Petre Alexandru</td>
<td></td>
</tr>
<tr>
<td>Generation Expansion Planning in Pool Market: A Hybrid DP/GT Model</td>
<td>87</td>
</tr>
<tr>
<td>Ali Reza Heidari</td>
<td></td>
</tr>
<tr>
<td>Allocation of Static VAr Compensators Considering Voltage Profile, Voltage Stability and Power Loss Improvement</td>
<td>93</td>
</tr>
<tr>
<td>Farzad Kavehnia</td>
<td></td>
</tr>
<tr>
<td>PDF Estimation via Characteristic Function and an Orthonormal Basis Set</td>
<td>100</td>
</tr>
<tr>
<td>Roy M. Howard</td>
<td></td>
</tr>
<tr>
<td>A New Solar Radiation Models for Iran</td>
<td>106</td>
</tr>
<tr>
<td>Shahram Javadi, Sam Moini</td>
<td></td>
</tr>
<tr>
<td>A Fuzzy Differential Approach to Strong Allee Effect Based on the Fuzzy Extension Principle</td>
<td>111</td>
</tr>
<tr>
<td>Xavier Bertran, Narcis Clara, Joan Carles Ferrer</td>
<td></td>
</tr>
<tr>
<td>Depointing Influence of Antenna on the Link Budget at the Reception</td>
<td>117</td>
</tr>
<tr>
<td>Mohammed Ali Mebrek, Mohammed Bekhti</td>
<td></td>
</tr>
<tr>
<td>Motion Control of X4-Flyer for Enhanced Situational Awareness</td>
<td>123</td>
</tr>
<tr>
<td>Igor Astrov, Andrus Pedai</td>
<td></td>
</tr>
<tr>
<td>Modeling of Raw Materials Blending in Raw Meal Grinding Systems</td>
<td>129</td>
</tr>
<tr>
<td>Dimitris Tsamatsoulis</td>
<td></td>
</tr>
<tr>
<td>Case of Enron: Failure of Measurement System?</td>
<td>135</td>
</tr>
<tr>
<td>Jiri Strouhal, Carmen Bonaci, Dumitru Matis, Razvan Mustata</td>
<td></td>
</tr>
<tr>
<td>On the Perturbations of the Lyapunov Exponents of Discrete Linear System</td>
<td>141</td>
</tr>
<tr>
<td>Adam Czornik, Aleksander Nawrat</td>
<td></td>
</tr>
</tbody>
</table>
Nuclear Fusion Control-Oriented Plasma Current Linear Models
Aitor J. Garrido, Izaskun Garrido, M. Goretti Sevillano, Mikel Alberdi, Modesto Amundarain, Oscar Barambones, Manuel De la Sen

Nonlinearly Coupled Oscillators and State Space Energy Approach
Milan Stork, Josef Hrusak, Daniel Mayer

Noninvasive Cardiac Output Estimation Based on Oxygen Consumption During Stress Test
M. Stork, J. Novak, V. Zeman

An Analogical Distance Relay for the 110kV Electric Lines
Gabriel Nicolae Popa, Sorin Deaconu, Corina Maria Dinis, Angela Iagar

Dual-cuff System for Improved Determination of Blood Pressures and Hemodynamics
J. Jilek, M. Stork

New Seismocardiographic Measuring System with Separate QRS Detection
M. Stork, Z. Trefny

Tree Axis Attitude Control Using Sliding Mode for LEO Microsatellite
A. Bellar, B. Seba, A. M. Si Mohammed, M. N. Sweeting

Parmod Kumar, Chandrasekhar Potluri, Anish Sebastian, Steve Chiu, Alex Urfer, D. Subbaram Naidu, Marco P. Schoen

Elaborated Motion Detector Based on Hassenstein-Reichardt Correlator Model
Mihai-Emanuel Basch, David-George Cristea, Virgil Tiponut, Titus Slavici

Computer Aided Decision in Cataract Surgery
Klaus Peter Scherer, Helmut Guth, Thomas Graf

Prototype Testing of a New Laser Range Finder for Air Traffic Management
Mario Salerno, Giovanni Costantini, Massimo Carota, Daniele Casali, Massimiliano Todisco, Stefano Bocchetti

Musical Onset Detection by Means of Non-Negative Matrix Factorization
Giovanni Costantini, Massimiliano Todisco, Giovanni Saggio

Functioning Analysis of a High Frequency Electro Thermal Installation with Electromagnetic Induction Using PSCAD-EMTDC Tool
Raluca Rob, Ioan Sora, Caius Panoiu, Manuela Panoiu

Measurements of the Electrical Parameters of an Electro Thermal Installation with Electromagnetic Induction
Caius Panoiu, Raluca Rob, Manuela Panoiu, Gabriel Popa

Modern Equipment for Recording and Analyzing the Events in Electric Stations
Angela Iagar, Gabriel Nicolae Popa, Corina Maria Dinis

Towards Multi-Robot Independent Visual SLAM
Monica Ballesta, Arturo Gil, Oscar Reinoso, Luis Paya, Luis M. Jimenez
Symbolic Analysis of Mechatronic Systems  
Dalibor Biolek, Jaroslav Kalous, Zdenek Kolka

Multimedia Surveillance Station for Audio-Visual Objects Tracking with Mobile Robot  
Alexander BekiarSKI, Emil Altimirski, Snejana Pleshkova

Microcontroller Based Self-Tuning Digital PID Controller  
Petr Dostalek, Libor Pekar, Vladimir Vasek, Jan Dolinay

Forecast of Heat Demand According the Box-Jenkins Methodology for Specific Locality  
Bronislav Chramcov

Software Implementation of the Control System for Dechromation of Tannery Waste Water  
Jan Dolinay, Petr Dostalek, Vladimir Vasek, Karel Kolomaznik, Dagmar Janacova

Application of Kronecker Summation Method in Computation of Robustly Stabilizing PI Controllers for Interval Plants  
Radek Matusu, Roman Prokop, Katarina Matejickova, Monika Bakosova

Sunny Day as Sharpening Factor of Heat Consumption Survey  
Viliam Dolinay, Jiri Palka, Lubomir Vasek

Non-delay Parameter Depending Stability of a Time-Delay System  
Libor Pekar, Roman Prokop

Argument Principle Based Stability Conditions of a Retarded Quasipolynomial with Two Delays  
Libor Pekar, Roman Prokop

Improved p-Delta Learning Algorithm  
R. Mirsu, V. Tiponut, L. Petromanjanc, Z. Haraszy

Automatic Music Transcription Based on Non-Negative Matrix Factorization  
Giovanni Costantini, Massimiliano Todisco, Giovanni Saggio

Modified Floyd-Warshall Algorithm for Risk Arbitrage  
Ch. Mouratisidas, G. Majchrowska, D. Zissopoulos, N. Asimopoulos

About Root-Clustering in Sophisticated Regions  
Vitaly G. Melnikov

Chebyshev Economization in Transformations of Nonlinear Systems with Polynomial Structure  
Vitaly G. Melnikov

Specialized Micro Grid (IDAPS) for Intelligently Managing Customer-Owned DER’s  
Jarupula Somlal

Power Upgrading of Transmission Line by Combining AC-DC Transmission  
Jarupula Somlal

Analysis and Modeling of High Performance and Low Power UTB SGOI Devices Scalable to sub 30 nm  
Kiran Bailey, K. S. Gurumurthy
A Fully Automated Water Management System for Large Rice Paddies
Teruji Sekozawa

Study of the D.C. Motors’ Behavior from the Componency of Electric Traction Systems in Short-Circuit Regime
Ioan Baciu, Corina Daniela Cuntan, Sorin Deaconu, Anca Iordan

Neuro-Fuzzy Control of Chemical Reactor with Disturbances
Lenka Blahova, Jan Dvoran

Robust Static Output Feedback Stabilization of an Exothermic Chemical Reactor with Input Constraints
Monika Bakosova, Anna Vasickaninova, Maria Karsaiova

Work Directions and New Results in Electronic Travel Aids for Blind and Visually Impaired People
Virgil Tiponut, Daniel Ianchis, Mihai Bash, Zoltan Haraszy

PART II

Application of Novel Adaptive Control of STATCOM in Wind Power Generation
Nikolay Djagarov, Zhivko Grozdev, Milen Bonev, Stefan Filchev

Defects and Conductivity of DNAs

From "Knotted Particles" to Some Cosmological Problems
Diana T. Vashakmadze

Design and Fabrication of an Intelligent Irrigation Control System
A. Algeeb, A. Albargul, A. Asseni, O. Khalifa, O. S. Jomah

Shape of a Drum, a Constructive Approach
P. N. Shivakumar, Yan Wu

Design of Robust PI Controllers for Control of an Exothermic Chemical Reactor
Jana Zavacka, Monika Bakosova, Katarina Vanekova

Uncertainty Bounds for Gramian-Based Interaction Measures
Bjorn Halvarsson, Miguel Castano, Wolfgang Birk

Multi-Subject Head Related Transfer Function Generation using Artificial Neural Networks
Zoltan Haraszy, Sebastian Micut, Virgil Tiponut, Titus Slavici

An Adaptive Control Strategy for a Five-Fingered Prosthetic Hand
Cheng-Hung Chen, D. Subbaram Naidu, Marco P. Schoen

Improved Head Related Transfer Function Generation and Testing for Acoustic Virtual Reality Development
Zoltan Haraszy, David-George Cristea, Virgil Tiponut, Titus Slavici

On Designing an Experimental Navigation System
Tomas Nestorovic
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numerical Operability Analysis of Multidimensional Systems with Interval Parameters Using Interval Degeneration Factors</td>
<td>422</td>
</tr>
<tr>
<td>Natalia Dudarenko, Anatoly Ushakov</td>
<td></td>
</tr>
<tr>
<td>Utilization of Power Line for Remote Control of Electrical Appliances</td>
<td>427</td>
</tr>
<tr>
<td>Milan Adamek, Pavel Martinec, Petr Neumann</td>
<td></td>
</tr>
<tr>
<td>Switching Power Supply Unit for an Autonomous Monitoring System</td>
<td>431</td>
</tr>
<tr>
<td>Martin Pospisilik, Milan Adamek</td>
<td></td>
</tr>
<tr>
<td>Control of Thermal Accumulative Panels as Active Elements of Heat Accumulation in Laboratory of Intelligent Building</td>
<td>435</td>
</tr>
<tr>
<td>Martin Zalesak</td>
<td></td>
</tr>
<tr>
<td>Simulation Model of Heat Distribution and Consumption in Municipal Heating Network</td>
<td>439</td>
</tr>
<tr>
<td>L. Vasek, V. Dolinay</td>
<td></td>
</tr>
<tr>
<td>Signal Interpolation using Numerically Robust Differential Operators</td>
<td>443</td>
</tr>
<tr>
<td>Aleksandar Ignjatovic</td>
<td></td>
</tr>
<tr>
<td>Resource Sharing, Self-Growing Populations of Discrete-Time Systems</td>
<td>452</td>
</tr>
<tr>
<td>Tiberiu Vasilache</td>
<td></td>
</tr>
<tr>
<td>A Study on Hybridization of Particle Swarm and Tabu Search Algorithms for Unconstrained Optimization and Estimation Problems</td>
<td>458</td>
</tr>
<tr>
<td>Anish Sebastian, Parmod Kumar, Marco P. Schoen</td>
<td></td>
</tr>
<tr>
<td>System based on Fuzzy Logic for Maintain Optimum Environmental Conditions in a Fir Tree Greenhouse</td>
<td>464</td>
</tr>
<tr>
<td>Manuela Panoiu, Caius Panoiu, Raluca Rob, Loredana Ghiorghioni</td>
<td></td>
</tr>
<tr>
<td>Two Step, PID and Model Predictive Control Applied on Fed Batch Process</td>
<td>470</td>
</tr>
<tr>
<td>Lubomir Macku, David Samek</td>
<td></td>
</tr>
<tr>
<td>Improvement of the EAF's Energetic Parameters using Capacitive-Inductive Filters</td>
<td>474</td>
</tr>
<tr>
<td>Sorin Ioan Deaconu, Marcel Topor, Gabriel Nicolae Popa, Tihomir Latinovic</td>
<td></td>
</tr>
<tr>
<td>Turbulence and Quantum Mechanics from Cosmic to Planck Scales</td>
<td>480</td>
</tr>
<tr>
<td>Siavash H. Sohrab</td>
<td></td>
</tr>
<tr>
<td>Photovoltaic System in System LABI</td>
<td>498</td>
</tr>
<tr>
<td>Hruska Frantisek</td>
<td></td>
</tr>
<tr>
<td>Development against Poverty: A Dynamic Simulation Model</td>
<td>501</td>
</tr>
<tr>
<td>Gabriel Murrieta Hernandez, Heriberto E. Cuanklo De La Cerda</td>
<td></td>
</tr>
<tr>
<td>Modelling Integrated Waste Management System of the Czech Republic</td>
<td>510</td>
</tr>
<tr>
<td>Jiri Hrebicek, Jana Soukopova</td>
<td></td>
</tr>
<tr>
<td>Adaptive, Model-Following Control of Chaotic Systems</td>
<td>516</td>
</tr>
<tr>
<td>Jacek Kabzinski</td>
<td></td>
</tr>
<tr>
<td>Survivor Search using a Quasi-2D-Parallax Algorithm with Massive Microrobot Swarms</td>
<td>522</td>
</tr>
<tr>
<td>Jung Ho Cho, Mark G. Arnold</td>
<td></td>
</tr>
</tbody>
</table>
Motor Voltage Asymmetry Influence to the Efficient Energy Usage
Miloje Kostic, Aleksandar Nikolic

Applied Continuous – Time Self – Tuning Control
Marek Kubalecik, Vladimir Bobal

The Intrinsic System Model of the Simple Genetic Algorithm with α-Selection, Uniform Crossover and Bitwise Mutation
Andre Neubauer

A Stochastic Petri Net Approach for the Manufacturing System Design
Daniela Coman, Adela Ionescu, Marius Gigi Coman

Modeling of Non-Stationary Heat Field in a Plane Plate for Asymmetric Problem
Dagmar Janacova, Hana Charvatova, Karel Kolomaznik, Vladimir Vasek, Pavel Mokrejs

General q-Exponential Model for Tree Height, Volume and Stem Profile
Edmundas Petrauskas, Petras Rupsys

Investigation of Tree Diameter and Volume Increments using Stochastic Differential Equations
Edmundas Petrauskas, Petras Rupsys

Electromagnetic Field of the Large Power Cables and Interaction with the Human Body
Daniela Carstea

Direct Search as Unsupervised Training Algorithm for Neural Networks
Catalin-Daniel Caleanu, Xia Mao, Vigil Tiponut, Yuli Xue

Noninvasive Medical Examination and Optimal Physical Activity Prescription Based on Stress Test
M. Stork, J. Novak, V. Zeman

Autocorrelation Function for a Noisy Fractional Oscillator
Ako Sauga, Romi Mankin, Ain Ainsaar

A New Face Database and Evaluation of Face Recognition Techniques
D. Alexiadis, V. Syrris, A. Papastergiou, A. Hatzigaidas, L. Mariuta

An Improved Low Power Wireless Sensor Network based on ZigBee for Agricultural Applications
K. Tsiakmakis, N. Mallios, N. Charalampidis, M. Spasos

Signal Reconstruction in ANS-DM Decoder
Ryszard Golanski, Jacek Kołodziej, Stanislaw Kuta

Ozone Day Prediction with Radial Basis Function Networks
Hyontai Sug

Property of Artificial Neural Networks of Classification with Respect to Training Set Size
Hyontai Sug

Optimization of Re-Handling and Load/Unload Operations in Small Container Terminal Operated by Reachstackers
Adam Galuszka, Krzysztof Daniec
Numerical Computation of a Problem of Coupled Fields in a Coreless Induction Furnace  
Gheorghe Dan Sorea  

A Modality to Improve the Dynamic Behavior for Power Supply or for Batteries  
Ioan D. Oltean  

Numerical Simulation of Thermoelectric System  
Elena-Otilia Virjoghe, Diana Enescu, Marcel Ionel, Mihail-Florin Stan  

Algorithm for Exact Determination of Three-Phase Induction Machine Parameters  
Marcel Ionel, Mihail-Florin Stan, Elena-Otilia Virjoghe, Octavian-Marcel Ionel  

The Simulation of A.C. Adjustable Electric Drive Systems  
Mihail-Florin Stan, Marcel Ionel, Octavian-Marcel Ionel  

Numerical Modeling of Heat Transfer Phenomena in Bodies with Mobile Boundaries  
Diana Enescu, Elena Otilia Virjoghe  

Usage of PSO Algorithm for Parameters Identification of District Heating Network Simulation Model  
Erik Kral, Vasek Lubomir, Viliam Dolinay, Pavel Varacha  

Thermal Lifetime of Transformer Electroinsulating Oils  
Elena Helerea, Adrian Munteanu  

Reliability Evaluation of Power System Operation under Discrete Multi-Factor Effects  
Mahmoud S. Awad  

Locally Optimal Fuzzy Control of a Heat Exchanger  
Anna Vasickaninova, Monika Bakosova  

Non-Enzymatic Template-Directed RNA Recombination Processes in Monte Carlo Simulation Model of the RNA World  
Dariusz Myszor, Krzysztof A. Cyran  

Geometric Approach to Inverse Kinematics for Arm Manipulator  
Krzysztof Tokarz, Sławosz Kieltyka  

Authors Index
Keynote Lecture 1

Optimizing the Performance of Scientific Java Applications

Professor Kleanthis Psarris
Department of Computer Science
The University of Texas at San Antonio
San Antonio, TX 78249
USA
E-mail: psarris@cs.utsa.edu

Abstract: As part of its type-safety regime, the Java semantics require precise exception at runtime when programs attempt out-of-bound array accesses. In general, this requires a dynamic bounds check each time an array element is accessed, which limits the performance of array intensive scientific applications implemented in Java. However, if it can be proven that the array index is within the bounds of the array, the check can be eliminated. We present a new algorithm based on extended Static Single Assignment (eSSA) form that builds a constraint system representing control flow qualified, linear constraints among program variables derived from program statements. Our system then derives relationships among variables, and provides a verifiable proof of its conclusions. This proof can be verified by a runtime system to minimize the analysis’ performance impact. Our system simultaneously considers both control flow and data flow when analyzing the constraint system, handles general linear inequalities instead of simple difference constraints, and provides verifiable proofs for its claims. We present experimental results demonstrating that this method eliminates more bounds checks than prior approaches with minimal overhead during JIT compilation. Furthermore our algorithm increased the speed at which the Java benchmarks executed by up to 16%.

Brief Biography of the Speaker:
Kleanthis Psarris is Professor and Chair of the Department of Computer Science at the University of Texas at San Antonio. He received his B.S. degree in Mathematics from the National University of Athens, Greece in 1984. He received his M.S. degree in Computer Science in 1987, his M.Eng. degree in Electrical Engineering in 1989 and his Ph.D. degree in Computer Science in 1991, all from Stevens Institute of Technology in Hoboken, New Jersey. His research interests are in the areas of Parallel and Distributed Systems, Programming Languages and Compilers, and High Performance Computing. He has designed and implemented state of the art program analysis and compiler optimization techniques and he developed compiler tools to increase program parallelization and improve execution performance on advanced computer architectures. He has published extensively in top journals and conferences in the field and his research has been funded by the National Science Foundation and Department of Defense agencies. He is an Editor of the Parallel Computing journal. He has served on the Program Committees of several international conferences including the ACM International Conference on Supercomputing (ICS) in 1995, 2000, 2006 and 2008, the IEEE International Conference on High Performance Computing and Communications (HPCC) in 2008, 2009, and 2010, and the ACM Symposium on Applied Computing (SAC) in 2003, 2004, 2005 and 2006.
Plenary Lecture 1

Turbulence and Quantum Mechanics from Cosmic to Planck Scales

Professor Siavash H. Sohrab
Robert McCormick School of Engineering and Applied Science
Department of Mechanical Engineering
Northwestern University, Evanston, Illinois 60208
USA
E-mail: s-sohrab@northwestern.edu

Abstract: A scale invariant model of statistical mechanics was recently applied to describe a modified statistical theory of turbulence and its quantum mechanical foundation. In the present study the implications of the results to a unified statistical theory of fields with applications to diverse physical systems in the fields of galacto-dynamics (cosmology), hydrodynamics, molecular-dynamics, electrodynamics, and quantum optics (dry-hydrodynamics) will be discussed. The comparisons between the predictions of the model and some of the available experimental observations over the entire range of spatial scales from cosmic to Planck will be examined. The connection between the cosmological constant and the vacuum energy and the concept of negative pressure will be discussed. In the field of optics, the implications of the important and central question: "Must the photon mass be zero?" asked by Bass and Schrodinger [Proc. Royal Soc. A 232, pp: 1-6 (1955)] will be further examined. Also, the implications of the invariant model of statistical mechanics to the classical theory of electrodynamics of Maxwell and Lorentz will be explored when the compressible nature of physical space, in accordance with Planck's compressible ether, is taken into account. In particular, the existence of longitudinal electromagnetic waves, L-waves, and their impact on the gravitational mass of photon will be discussed. Finally, the physical and quantum nature of time will be described and a scale-invariant definition of time will be presented and its physical significance to various systems as well as its relativistic behavior will be addressed.

Brief Biography of the Speaker:
Siavash H. Sohrab received his PhD in Engineering Physics in 1981 from University of California, San Diego, his MS degree in Mechanical Engineering from San Jose State University in 1975, and his BS degree in Mechanical Engineering from the University of California, Davis in 1973. He then joined Northwestern University in 1982 as postdoctoral research assistant and became Visiting Assistant Professor in 1983, Assistant Professor of Mechanical Engineering in 1984, and since 1990 he is Associate Professor of Mechanical Engineering at the Northwestern University. From 1975-1978 he worked as a scientist doing research on fire protection and turbulent combustion at NASA Ames research center in California. His research interests have been on combustion, fluid dynamics, thermodynamics, and statistical and quantum mechanics.
Plenary Lecture 2

Multiple Laplace-Z Transformation and Applications in the Study of Continuous - Discrete Systems

Professor Valeriu Prepelita
University Politehnica of Bucharest
Department of Mathematics-Informatics I
Splaiul Independentei 313, 060042 Bucharest
ROMANIA
E-mail: vprepelita@mathem.pub.ro

Abstract: The Operational Calculus as a distinct discipline has a history which has exceeded a century. But its roots can be found in the works of Leibniz, Bernoulli, Lagrange, Laplace, Euler, Fourier, Cauchy and others. Its importance is determined by its utility in solving complex problems in many domains such as Calculus, Number Theory, Special Functions, Ordinary Differential Equations, Mathematical Physics, Heat Transfer, Electronics, Automatics, etc. In Systems and Control Theory the frequency domain methods, based on Laplace transformation in the continuous-time case or on Z transformation in the discrete-time case, play a very important role in the study of the "classical" 1D systems. In the last two decades the study of two-dimensional (2D) systems (and more generally, of n-dimensional systems) developed as a distinct branch of Systems Theory, due to its applications in various domains as image processing, seismology and geophysics, control of multipass processes etc. The two-dimensional (2D) systems were obtained from classical 1D linear dynamical systems by generalizing from a single time variable to two (space) variables. Different state space models for 2D systems have been proposed by Roesser, Fornasini and Marchesini, Attasi, Elising and others. A subclass of 2D systems is represented by systems which are continuous with respect to one variable and discrete with respect to another one. The continuous-discrete models have applications in many problems like the iterative learning control synthesis, repetitive processes or in engineering problems such as metal rolling. In order to extend the frequency domain methods to these multiple hybrid systems one needs a generalization of the Laplace and Z transformation. The aim of this paper is to give a complete analysis of a suitable hybrid Laplace-Z type transformation and to emphasize its applications in the study of multidimensional continuous-discrete systems or for solving multiple hybrid equations. In section 2 the continuous-discrete original functions are defined and it is shown that their set is a complex commutative linear algebra with unity. A multiple hybrid Laplace-Z transformation is defined as a linear operator defined on this algebra and taking values in the set of multivariable functions which are analytic over a suitable domain. In section 3 the main properties of the multiple hybrid Laplace-Z transformation are stated and proved, including linearity, homothety, two time-delay theorems, translation, differentiation and difference of the original, differentiation of the image, integration and sum of the original, integration of the image, convolution, product of originals, initial and final values. Section 4 is devoted to the inversion problem. Some formulas and methods for determining the original are given. This hybrid transformation is employed in Section 5 to obtain transfer matrices for different classes of 2D (and more generally (q,r)-D) continuous-discrete linear control systems of Roesser-type, Fornasini-Marchesini-type and Attasi type models, including descriptor and delayed systems. The realization problem is studied in Section 6. Two canonical controllable and observable realizations are provided. An algorithm is proposed which determines a minimal realization for separable (q,r)-D multi-input-multi-output (MIMO) systems. This method generalizes to (q,r)-D systems the celebrated Ho-Kalman algorithm. The proposed algorithm can also be used for MIMO separable nD discrete-time linear systems or for MIMO nD systems described by a class of hyperbolic partial differential equations.
Brief Biography of the Speaker:
Valeriu Prepelita graduated from the Faculty of Mathematics-Mechanics of the University of Bucharest in 1964. He obtained Ph.D. in Mathematics at the University of Bucharest in 1974. He is currently Professor at the Faculty of Applied Sciences, the University Politehnica of Bucharest, Head of the Department Mathematics-Informatics. His research and teaching activities have covered a large area of domains such as Systems Theory and Control, Multidimensional Systems, Functions of a Complex Variables, Linear and Multilinear Algebra, Special Functions, Ordinary Differential Equations, Partial Differential Equations, Operational Calculus, Probability Theory and Stochastic Processes, Operational Research, Mathematical Programming, Mathematics of Finance.

Professor Valeriu Prepelita is author of more than 100 published papers in refereed journals or conference proceedings and author or co-author of 12 books. He has participated in many national and international grants. He is member of the Editorial Board of some journals, member in the Organizing Committee and the Scientific Committee of several international conferences, keynote lecturer or chairman of some sections of these conferences. He is a reviewer for five international journals. He received the Award for Distinguished Didactic and Scientific Activity of the Ministry of Education and Instruction of Romania.
Plenary Lecture 3

Supercapacitors Application in Energy Hybrid Systems for Automotive

Dr. Carmen Mihaela Lungoci
Electrical Engineering and Computers Science Faculty
Electrical Engineering Department
Transilvania University of Brasov, Romania
E-mail: lungoci@unitbv.ro

Abstract: Energy hybrid systems are key elements in automotive, that meet the energy demands of traction engine, provide a convenient life and present a minimum weight and volume. Supercapacitors are devices able to meet specified demands, especially when they work together with the other energy sources, such as batteries. Present research aims to develop an energy hybrid system for transport, using batteries and supercapacitors, in order to optimize it's energy management. To achieve this goal, several steps are taken in account. Based on a synthetic analysis on superacapacitors, models are developed and determinations are carried out, to characterize and determine the type of supercapacitors pack to be used in the proposed applications. Two architectures of hybrid energy systems are presented and their operating regimes are detailed. Mathematical modeling is carried out, models for the components and for the two hybrid systems being obtained. The final part is intended to simulation and experimental tests, done for both traction applications proposed. Through the data results, supercapacitors contribution is underlined by a comparative analysis of main parameters provided by simulations and experiments too. The energy management is also presented, in a traditional system with batteries and in a hybrid system that contains supercapacitors and batteries.

Brief Biography of the Speaker:
Carmen Mihaela Lungoci received the B.Sc. in 1990 on the Automation for Industrial Control from Politehnica University, Bucharest and the M.S.E.E. degree in 2004 from Transilvania University of Brasov, Romania and Technology University of Belfort, France. In 2009 she received the Ph.D. degrees in Electrical Engineering from Transilvania University of Brasov, Romania. She is lecturer at this university, on the Electrical Engineering Department of the Electrical Engineering and Computers Science Faculty. Her current research interests includes supercapacitors, energy management in automotive systems and control strategies in hybrid systems.
Plenary Lecture 4

Work Directions and New Results in Electronic Travel Aids for Blind and Visually Impaired People

Professor Virgil Tiponut
Electronic and Telecommunication Faculty
POLITEHNICA University of Timisoara
Romania
E-mail: virgil.tiponut@etc.upt.ro

Abstract: There are approximately 45 million blind & visually impaired people world-wide according to the World Health Report. Vision loss limits the access of these individuals to the educational opportunities, social events, public transportation and leads to a higher rate of unemployment.

Many efforts have been invested in the last years, based on sensor technology and signal processing, to develop electronic travel aids (ETA) capable to improve the mobility of blind users in unknown or dynamically changing environment. In spite of these efforts, the already proposed ETAs do not meet the requirements of the blind community and the traditional tools (white cane and guiding dogs) are still the only used by visually impaired to navigate in their working and living environment.

In this paper, research efforts to improve the main two components of an ETA tool: the Obstacles Detection System (ODS) and the Man-machine Interface (MMI) are presented. Now, for the first time, the ODS under development is bioinspired from the visual system of insects, particularly from the Lobula Giant Motion Detector (LGMD) found in locusts. LGMD is a large neuron found in optical lobule of the locust, which mainly responds at the approaching objects. Starting from the mathematical model of the LGMD, known in the literature, it has been developed an ODS that can be used by visually impaired to navigate autonomously with obstacles avoidance. The already obtained results are very promising, but some improvements are also possible. We are developing now preprocessing algorithms for the visual information applied to the input of the LGMD neuron, in order to improve the response of the ODS. In the proposed solution, the position of the detected obstacles is correlated with the attitude parameters of the subject's head. In this way, the visually impaired person detects obstacles in a similar way as a subject with normal sight is looking for obstacles in front of him.

The man-machine interface developed in the present research exploits the remarkable abilities of the human hearing system in identifying sound source positions in 3D space. The proposed solution relies on the Acoustic Virtual Reality (AVR) concept, which can be considered as a substitute for the lost sight of blind and visually impaired individuals. According to the AVR concept, the presence of obstacles in the surrounding environment and the path to the target will be signalized to the subject by burst of sounds, whose virtual source position suggests the position of the real obstacles and the direction of movement, respectively. The practical implementation of this method encounters some difficulties due to the Head Related Transfer Functions (HRTF) which should be known for each individual and for a limited number of points in the 3D space. These functions can be determined using a quite complex procedure, which requires many experimental measurements. The proposed solution in our research avoids these difficulties by generating the HRTF's coefficients using an Artificial Neural Network (ANN). The ANN has been trained using a public data base, available for the whole scientific community and which contains HRTF's coefficients for a limited number of individuals and a limited number of points in 3D space for each individual.

The ODS and the MMI presented in the above have been implemented on a specific hardware build around an ARM-based microcontroller system. The obtained results and some conclusions are also presented.

Brief Biography of the Speaker:
Prof. Virgil Tiponut received the M.Sc. in 1968, in Electrical Engineering/Computer Science, and the Ph.D. degree in Electronic Engineering and Telecommunications, in 1981, both at the POLITEHNICA University of Timisoara, Romania. Since graduation he is with POLITEHNICA University of Timisoara and curently he is a professor at Electronic and Telecommunication Faculty, responsable for teaching in embedded systems, smart transducers and neural networks.

His research interests include bioinspired systems, with application in mobile and rehabilitation robotics and some closed related areas: smart transducers, neural networks and fuzzy logic, biomedical engineering, embedded
systems. He has published more than 100 papers in national and international Journals and Conference Proceedings, authored 10 books and 10 text books, and holds 21 patents. He conducted more than 25 research and development projects, grants and contracts in the field of embedded systems, robotics and smart transducers. Prof. Tironut has been involved in setting up national and international conferences as a reviewer and/or member of organizing committee or board of sections. He was a visiting professor at universities from USA, Germany, Ireland and Schotland.

He is a member of the IEEE Society (CAS, EMB, RA). WSEAS Society, member of the Society of Electronic Engineers from Romania and corresponding member of the Academy of Technical Science from Romania.
Abstract: Video and audio mobile robot systems are a coarse model of the human visual and hearing systems. They consist of video and audio sensors mounted on the mobile robot platform and a specific hardware and software for image and sound processing. The visual sensors are usually a single video camera or a pair of two cameras giving mono or stereo images, respectively. The audio sensors also can be mono or stereo, if the number of microphones are one or two, but more frequently as audio sensors in mobile robot are used microphone arrays with two or more number of microphones arranged in a linear, circular or matrix structure to achieve an effective sound direction of arrival or determination or sound localization in the situations, when a person speak to the robot. The visual images and audio signals, received with each of these sensors, can be process to extract the necessary information for the right orientation and moving control of the mobile robot in one indoor or outdoor area of observation. The area of the research in the visual and audio robot systems are the advanced methods and algorithms for image and sound signals analysis, feature extraction, objects or human body separation and tracking, face recognition from images and speech recognition and identification, scene analysis etc., suitable for mobile robot applications. The information calculated separately from each of video and audio robot system can be combined together to improve the precision of objects, persons or speakers tracking form the mobile robot.

The goal of this article is to give a brief review of the topics in the area of image and sound processing methods and algorithms for mobile robots and to present some concrete results of the research in the area of visual and audio mobile robot systems achieved from the group in Technical University of Sofia with the author of this article of the head.

Brief Biography of the Speaker:
Born in 1944, Plovdiv, Bulgaria. He received M.S. degree in Communications in 1969 in Technical University, Sofia. Ph. D in Television and Image Processing in 1975, Assoc. Prof. since 1987 in the same University. Vice-Dean of Faculty on Life-Long Learning Center since 2005, Vice-Dean of French Language Faculty of Electrical Engineering since 2006. The author over 180 research papers in Image Processing Systems, Pattern Recognitions, Neural Networks etc. Currently the leader of courses in Basic of Television, Television Systems, Theory of Coding, Digital Signal Processors etc. His scientific iterests encompass Video and Audio Processing, Digital TV, Neural Networks, Artificial Intelligence in Video and Audio, Artificial Intelligence Programming Languages Lisp Prolog, Expert Systems, Robotics Camera Eye and Microphone Arrays, Signal Processors, Embedded Systems, Microcontrollers, Programming Languages C++, Java, Matlab etc.
Plenary Lecture 6

Nonlinear Waves

Professor Petar Popivanov
Institute of Mathematics and Informatics
Bulgarian Academy of Sciences
Sofia, Bulgaria
E-mail: popivano@math.bas.bg

Abstract: This talk deals with several equations of Mathematical Physics as mKdV, Camassa-Holm and its generalizations, Hunter-Saxton, Burgers, systems of conservation laws, sin-Gordon, semilinear wave equations, etc. They originate from Physics, but we propose here their investigation via purely mathematical methods in the frames of the University courses (Lebesgue integral, Fourier transform, Schwartz distributions). Therefore, the talk is addresses to a broader audience including graduate students, Ph.D. students, mathematicians, physicists, engineers and specialists in the domain of PDE. Certainly, there are monographs on the subject based on rather complicated and difficult methods that make the readers acceptance hard-especially for beginners or non specialists. We propose a short survey on Jacobi's and Legendre elliptic functions and illustrate them by traveling wave solutions and their interaction. We discuss some examples from physics – interaction of fluxons and antifluxons. By using the appropriate modifications of the method of characteristics we study the generalized Cauchy problem for the Hunter-Saxton equation and for the conservation laws equation (existence, uniqueness). We estimate the life span of the continuous generalized solutions and prove that in some cases they are Lipschitz. Moreover, in some cases we construct a-shocks avoiding Colombeau algebras and the parabolic regularization.

Brief Biography of the Speaker:
P. Popivanov graduated at the Faculty of Mathematics of the Sofia University "St. Kliment Ohridski" in 1969. In the period 1970-1973 he was PhD student at the Moscow State University "Lomonosov" to the Russian mathematician Yu.V.Egorov – eminent specialist in PDE. He defended his PhD thesis in Moscow in 1973 and his second doctor degree at the Sofia University "St. Kliment Ohridski" in 1986. Since 1969 he works at the Institute of Mathematics and Informatics of BAS: Assoc. Prof. (1979), Full Prof. (1988), Corresponding Member of BAS (1995), Full Member of BAS (2003). He is head of Differential Equations Section at the Institute of Mathematics and Informatics since 1989. He was Chairman of the Scientific Council of the same Institute in the period 1995-2008; and since 2004 he is member of the Board of BAS. P. Popivanov is actively working in the domain of Partial Differential Equations. He is the author of more than 126 scientific papers, 46 of them published in journals having IF; 46 referee reports in Bulgaria, Italy and Germany for PhD and Doctoral theses, habilitations, etc.; 3 monographs – 1 published in Akademie Verlag, Berlin (jointly with D. Palagachev), 1 published in Wiley-VCH (jointly with T. Gramchev), and one in Bulgaria as well as two manuals on Differential Equations. He has been invited as Visiting Professor, for giving seminars and for participation in congresses and conferences in the following scientific centres: Universite Paris-11 (Orsay), Ecole Polytechnique (Paris), Universite Paul Sabatier (Toulouse), Universite de Rennes - France; the Universities of Bologna, Trieste, Torino, Pisa, Ferrara, Bari, Cagliari, Catania, Messina – Italy; Warsaw University – Poland; Moscow State University "Lomonosov", "Steklov" Institute (Moscow) – Russia; Institute "Weierstrass" – Berlin and the Universities in Potsdam, Kemptz, Holzhau, Clausthal – Germany; the Universities of Lund, Vaxjo, Linkoping – Sweden; the Universities of Chou, Tsukuba, Tokyo, Hiroshima, Kyoto, Nagoya, Osaka – Japan; Weizmann Institute, Technion and Ariel Universities – Israel; Belgrade University – Serbia, Ioannina University – Greece, etc. P. Popivanov is Doctor Honoris Causae of Rousse University "Angel Kanchev".
Abstract: The Life on Earth can be considered as one of the most complex systems that the science tries to understand. In particular the beginning of Life is still an unsolved problem having many implications to the theory of systems. Current theories concerning the origin of life fall into two groups defined by Dyson in his famous book Origins of Life. The first group assumes that the transition from abiotic to biotic world occurred with the emergence of self-replicating RNA molecules and is referred to as RNA-world hypothesis. This most commonly accepted hypothesis requires the existence of the RNA-replicase ribozyme the search of which is described by McGinness and Joyce in 2003. The evolution of new genes after appearance of the RNA-replicase is challenged by instability of Eigen's hypercycles composed of many genes supporting cyclically their replication. An alternative approach, proposed by Niesert as a compartment model with random segregation of genes, proved to be stable for very limited number of genes. Significant advance in the RNA-world theory has been done in 2007 by Ma et al. who performed intensive computer simulations demonstrating the emergence of the auto-catalytic and self-replicating activity of RNA oligonucleotides. Another relevant computer simulation-based study was reported in 2007 by Baaske et al. who observed the extreme accumulation of nucleotides in simulated hydrothermal pores. The second group of hypotheses derives life from the biochemistry of amino acids and their polymers, proteins. This group encompasses such theories like Dyson’s theory of double origin which requires at least 8-10 types of monomers for emergence of the first auto-catalysing protocols and therefore excludes from this role nucleotides, or theories described in 2007 by Rode et al. assuming that salt-induced peptide formation (SIPF) reaction could have been the crucial step from chemistry towards biology. In the lecture these theories will be reviewed as well as models of early stages of RNA-world will be presented. The latter methodology will be based on intensive computer simulations of the package model with random segregation of genetic material. The improvement proposed here is modeling the environmental changes of the evolving population by stochastic fluctuation of the number of replicating molecules (NORM) in the compartment. This stochasticity can be the sole source of variation or it can be added to the cell-to-cell stochasticity originally proposed by Niesert. Further enhancement relying on BP extinction conditions applied to simulated population of RNA protocells will also be proposed. The aim is to model the evolution of the early RNA-world before the appearance of chromosomal architecture of genomes. Finally, the comparison of the single-strand and the compartment models will be carried out from the information processing perspective using the Shannon information theory. The potential of models for preserving the genetic information will be studied for the compartment and the single strand models with the complexity threshold estimated in Demetrius-Kimmel BP model supplemented with possibility of phosphodiester bond break. The advantage of this latter model lies in its potential for obtaining reliable estimates of its parameters. Since the probability of the break of a phosphodiester bond between two nucleotides can be experimentally received for feasible conditions of the early Earth, the model can be more accurate than models based on information balance between mutation and natural selection. Advantageous in the proposed comparison is also the use of information amount as a measure of evolutionary capacity of hypothetical models of the RNA-world. In this context it should be noticed that the problem of error catastrophe is equally important for both groups of theories concerning the origin of life, although for each of them the acceptable value of complexity threshold is different. Therefore, the reliable estimate of this threshold based on methodology proposed could favor one or the other group, or at least predict the limits for the length of newly arisen genomes and in that matter contribute to revealing the mystery of Life.

Brief Biography of the Speaker:
Krzysztof A. Cyran was born in Cracow, Poland, in 1968. He received MSc degree in computer science (1992) and PhD degree (with honours) in technical sciences with specialty in computer science (2000) from the Silesian University of Technology SUT, Gliwice, Poland. His PhD dissertation addresses the problem of image recognition with the use of computer generated holograms applied as ring-wedge detectors.
He has been an author and co-author of more than 80 technical papers in journals (several of them indexed by Thomson Scientific) and conference proceedings. These include scientific articles like: K. A. Cyran and A. Mrozek, “Rough sets in hybrid methods for pattern recognition,” Int. J. Intel. Syst., vol. 16, 2001, pp. 149-168, and K. A. Cyran and M. Kimmel, “Interactions of Neanderthals and modern humans: what can be inferred from mitochondrial DNA?” Math. Biosci. Eng., vol. 2, 2005, pp. 487-498, as well as a monograph: U. Stanczyk, K. Cyran, and B. Pochopien, Theory of Logic Circuits, vol 1 and 2, Gliwice: Publishers of the Silesian University of Technology, 2007. Dr. Cyran (in 2003-2004) was a Visiting Scholar in Department of Statistics at Rice University in Houston, US. He is currently the Assistant Professor and the Vice Head of the Institute of Informatics at Silesian University of Technology, Gliwice, Poland. Since 2009 He is also a Coordinator of postgraduate studies in the Civil Aviation Personnel Education Center of Central and Eastern Europe. His current research interests are in image recognition and processing, artificial intelligence, digital circuits, decision support systems, rough sets, aviation and aeronautics, computational population genetics and bioinformatics, including Human evolution and Origin of Life.

Dr. Cyran has been involved in numerous statutory projects led at the Institute of Informatics and some scientific grants awarded by the State Committee for Scientific Research. He also has received several awards of the Rector of the Silesian University of Technology for his scientific achievements. In 2004-2005 he was a member of International Society for Computational Biology. Currently he is a member of the Editorial Board of Journal of Biological Systems (indexed by ISI) and a member of Scientific Committee of the Seventh International Conference on Rough Sets and Current Trends in Computing (proceedings published by Springer). In past he was a member of the Scientific Program Committees of WSEAS international conferences in Malta (ECC’08), Rodos (AIC’08, ISCGAV’08, ISTASC’08) and multiconference in Crete (CSCC’08) as well as member of the Scientific Committee and Vice-Chair of the Organizing Committee of the International Conference on Man-Machine Interactions with proceedings published by Springer. He is also a reviewer for Studia Informatica and such journals indexed by Thompson Scientific as: Optoelectronic Review, Mathematical Biosciences and Engineering, and Journal of Biological Systems.
Plenary Lecture 8

Gradient Theory Across the Scale Spectrum: Examples from Astroscales and Above to Nanoscales and Below

Professor Elias C. Aifantis
Laboratory of Mechanics and Materials
Polytechnic School
Aristotle University of Thessaloniki, Thessaloniki GR-54124, GREECE
and
Center for Mechanics of Material Instabilities and Manufacturing Processes
College of Engineering
Michigan Tech University
Houghton, MI 49931, USA
E-Mail: mom@mom.gen.auth.gr

Abstract: Gradient theory has been successful in interpreting a variety of physical processes ranging from diffusion and chemical reactions to deformation and fracture phenomena. The theories of spinodal decomposition, dislocation patterning, gradient elasticity and gradient plasticity are special examples. After reviewing these advances, the extensions of gradient theory to model other phenomena across the scale spectrum are discussed. These include examples ranging from nanoscales and below to astroscales and beyond.

Brief Biography of the Speaker:
E.C. Aifantis is a Professor of Mechanics at the Aristotle University of Thessaloniki, Hellas, and a Distinguished Research Professor of Engineering at Michigan Technological University, USA. For the last 10 years he has been coordinating a European Research/Training Network, sequence on Material Instabilities in Deformation and Fracture involving a number of leading European Laboratories (e.g. Cambridge, Delft and 5 more) with a total of about $5 Million. Most recently a European Research Council (ERC) Starting Grant recipient (K. Aifantis) funded with 1.13 Million Euros decided to conduct her research in his laboratory (Physics Today - April 2008 issue, p.30-31, BBC; Science Careers. Moreover, two EU International Incoming Fellowships of 200 kEuros each were awarded (A. Romanov/Ioffe Physicotechnical Institute, Russia, and N. Kioussis/California State University, USA). He is also a co-PI of a NIRT NSF Program on Nanomechanics of Polymeric and Biological Nanofibers with a total budget exceeding $1 Million. He has published over 450 papers with over 5300 citations, edited 12 books, organized numerous international conferences, and has been invited as keynote speaker on various occasions. He is an Editor of the Journal of Mechanical Behavior of Materials, Honorary Editor of Computer and Experimental Simulations in Engineering and Science, on the Advisory/Editorial board of Numerical and Analytical Methods in Geomechanics, Open Mechanics Journal, Journal of Nano Research, Reviews on Advanced Materials Science, Acta Mechanica Solida Sinica, Materials Physics and Mechanics, Acta Mechanica (formerly), Mechanics of Cohesive-Frictioinal Materials (formerly). In June 2005 in the joint ASME/ASCE/SES Mechanics and Materials Conference in Baton Rouge, a Symposium was held honoring his contributions in gradient theory, dislocation patterning and material instabilities.
Plenary Lecture 9

Nonlinear Models of Interactions Among Two or Three Species: Symbiosis, Prey-Predator, Competition

Abstract: Interactions among two or three different species can be modeled using nonlinear discrete maps based upon logistic map. The considered interactions can be of mutual benefits (symbiosis), competition or predator-prey type. The strength of the interaction depends upon real coupling parameters. The study is done by considering classical tools of nonlinear discrete dynamical systems (singularities, stability, attractors, basin, bifurcations, critical manifolds...). The different kinds of interactions give rise to many various and complex phenomena, depending upon the strength of the coupling parameter. Multistability can be obtained with fractal basin boundaries, chaotic attractors can be observed. The evolution of the attractors and their basin under parameter variation can be explained using bifurcation analysis and critical manifold study. Such studies can give rise to applications in Ecology, Biology or Economics.

All these works have been done in collaboration with R. Lopez-Ruiz, from University of Zaragoza, Spain.

Brief Biography of the Speaker:
Daniele Fournier-Prunaret obtained a Ph.D. under the supervision of Pr. C. Mira, eminent specialist of Nonlinear Dynamical Systems, then a Doctorat d'Etat at the University Paul Sabatier of Toulouse, France, respectively in 1981 and 1987. She is currently Professor at the National Institute of Applied Sciences (INSA) in Toulouse, France and the Head of the LATTIS (Toulouse Laboratory of Technology and System Engineering). Her research and teaching activities concern Modelisation and Analysis of Nonlinear Dynamical Systems, focusing more particularly on the study of Chaos and Applications to Telecommunications, Secure Transmissions and Biology. She is the author of around 100 papers in international journals and conferences related to the study of Nonlinear Maps.
Plenary Lecture 10

Accelerate your Favorite Numerical Integrator with Two Lines of Code

Assistant Professor Houman Owhadi
California Institute of Technology
Pasadena, CA
USA
E-Mail: owhadi@caltech.edu

Abstract: Dynamical systems (possibly stochastic) with multiple time scales pose a major problem in simulations because the small time steps required for stable integration of the fast motions lead to large numbers of time steps required for the observation of slow degrees of freedom. A general belief has been that with a nonlinear relation between original and slow variables, averaging integrators should not work “if the slow variables are not explicitly identified and made use of”. Furthermore, in recent years, a great deal of attention has been focused on the following challenges: How to accelerate a legacy code (used as black box) for stiff ODEs or SDEs while, at the same time, preserving all of its nice properties? How to obtain explicit structure/symmetry-preserving integrators for (possibly stochastic) mechanical (molecular) systems with non quadratic stiff-potentials? etc...

In this talk, we show that these problems have a surprisingly simple common solution: turning on and off large coefficients in the legacy code. This a joint work with J. Marsden and M. Tao.

Brief Biography of the Speaker:
Houman Owhadi PhD is an assistant professor of Applied and Computational Mathematics and Control and Dynamical Systems at California Institute of Technology. His research interests are in homogenization and multiscale analysis, probability theory, stochastic mechanics, molecular dynamics and uncertainty quantification. He is the head of the uncertainty quantification group of the Caltech Predictive Science Academic Alliance Program.
Abstract: The Logarithmic Number System (LNS) represents real numbers using a finite precision logarithm. Like any finite representation, the number of bits chosen determines the resolution of the system and therefore the application performance. LNS offers better performance and lower cost for "easy" real operations such as multiplication, division, roots and powers compared to fixed- and floating-point number systems where such operations are thought to be hard. The problems with LNS are that addition and especially subtraction are increasingly expensive when performed with extreme accuracy, because these operations involve table lookup and possibly interpolation. Also, conversion to and from conventional representations can be similarly expensive. Another inconvenience is the fact the logarithm of zero is undefined. This talk will consider how certain special-purpose applications have overcome these problems to exploit LNS advantages, giving hardware that is faster, cheaper and consumes less power than those based on traditional arithmetic.

Examples of special-purpose systems that have adopted LNS successfully include neural networks, multimedia encoders/decoders, control systems, speech recognition and N-body simulators. In each of these applications, designers have reformulated the algorithm to avoid certain LNS weaknesses. LNS works for such applications because they have a large share of "easy" operations and they tolerate lower-precision results. Traditionally, LNS sum and difference calculation have carried out with enough accuracy to be faithful to the number of bits of precision required for the application, however this can be relaxed in some cases. To minimize the cost of the LNS, simulative studies determine the minimum number of bits for in the LNS representation for the application to operate successfully.

This talk will explore many LNS techniques. These include interpolation methods, cotransformation of difficult subtractions into easier additions, elimination of subtractions through redundancy, bit-serial arithmetic and ROM-less approximations. Also, this talk will consider recent implementations that generalize LNS, such as for complex values.

Brief Biography of the Speaker:
Mark G. Arnold received the BS and MS from the University of Wyoming (USA), and the PhD from the University of Manchester (UK) Institute of Science and Technology (UMIST). From 1982 to 2000, he was on the faculty of the University of Wyoming. From 2000 to 2002, he was a lecturer at UMIST. In 2002, he joined the faculty of Lehigh University (USA). In 1976, he co-developed SCELBAL, the first open-source floating-point high-level language for personal computers. In 1997, he received the best paper award from Open Verilog International for describing the Verilog Implicit To One-hot (VITO) tool he co-developed. In 2007, he received the best paper award from the Application-specific Systems, Architectures and Processors (ASAP) conference for a paper describing novel cotransformations for Logarithmic Number Systems (LNS). He is the author of over one hundred technical papers (the majority on LNS) and the book Verilog Digital Computer Design. His research interests include computer arithmetic, hardware description languages, microrobotics and embedded, control, multimedia and application-specific systems.
Plenary Lecture 12

Glocal Control: Realization of Global Functions by Local Actions

Professor Shinji Hara
Department of Information Physics and Computing
The University of Tokyo
Japan
E-mail: shinji_hara@ipc.i.u-tokyo.ac.jp

Abstract: Recently, systems to be treated in various fields of engineering including control have become large and complex, and more high level control such as adaptation against changes of environments for open systems is required. One of the distinguished features in such large scale dynamical systems is that our available actions of measurement and control are restricted locally although our main purpose is to achieve the desired global behaviors. This motivates us to develop a new research direction so called "Glocal Control," which means that the global purpose is achieved by only local actions. At the beginning of this talk the idea of glocal control is explained through real world requirements in meteorological phenomena and biomedical systems. We then introduce a new framework for hierarchical multi-agent networked dynamical systems and show some fundamental results on stability and cooperative stabilization. Theoretical analysis for periodic oscillation phenomena in gene regulatory networks is also presented as an application.

Brief Biography of the Speaker:
Shinji Hara was born in Izumo, Japan, in 1952. He received the B.S., M.S., and Ph.D. degrees in engineering all from Tokyo Institute of Technology, Tokyo, Japan, in 1974, 1976, and 1981, respectively. In 1984, he joined Tokyo Institute of Technology as an Associate Professor and has served as a Full Professor for ten years. Since 2002 he has been a Full Professor of the Department of Information Physics and Computing, The University of Tokyo. His current research interests are in robust control, sampled-data control, decentralized cooperative control for multi-agent dynamical systems, glocal control and computational aspects of control system design. Dr. Hara received the George S. Axelby Outstanding Paper Award from the IEEE Control System Society in 2006 and Best Paper Awards from The Society of Instrumentation and Control Engineers, Japan (SICE) several times. He was the General Chair of the CCA04, the Program Co-Chair of the 17th IFAC World Congress in Seoul, and Associate Editor of several international journals including IEEE Trans. on Automatic Control and Automatica. He was the President of SICE last year, and he is currently the Vice-President of the IEEE CSS, and Fellow of IEEE and SICE.
PART I
Authors Index

Adamek, M. 427, 431
Ainsaar, A. 585
Albagul, A. 370
Alberdi, M. 145
Alexandru, C. 81
Alexandru, P. 81
Alexiades, D. 590
Algeeb, A. 370
Ali Mebrek, M. 117
Altimirski, E. 240
Amundarain, M. 145
Arnold, M. G. 522
Asimopoulos, N. 292
Asseni, A. 370
Astrov, I. 123
Awad, M. S. 666
Aziz, F. 72
Baciu, I. 331
Bailey, K. 319
Bakosova, M. 261, 341
Bakosova, M. 387, 670
Ballesta, M. 228
Barrambones, O. 145
Bash, M. 347
Bekhti, M. 117
Bekiaraki, A. 66, 240
Bellar, A. 181
Bertran, X. 111
Biolek, D. 234
Birk, W. 393
Blahtova, L. 336
Bobal, V. 532
Bocchetti, S. 201
Bonaci, C. 135
Bonev, M. 355
Bouchiat, H. 360
Calbureanu, M. 66
Caleanu, C.-D. 575
Carota, M. 201
Carstea, D. 567
Casali, D. 201
Castano, M. 393
Cazayous, M. 360
Charalampidis, N. 596
Charvatova, H. 550
Chen, C.-H. 405
Chepelianskii, A. 360
Chiu, S. 186
Chowdhury, S. 54
Chowdhury, S. P. 54
Chramcov, B. 252
Clara, N. 111
Costantini, G. 201, 206, 288
Cristea, D.-G. 192 411
Cuntan, C. D. 331
Cyran, K. A. 676
Daeonou, S. 165, 331, 474
Dinis, C. M. 165, 222
Djagarov, N. 355
Dolinay, J. 248, 257
Dolinay, V. 268, 439, 657
Dostalek, P. 248, 257
Dudarenko, N. 422
Dvoran, J. 336
Eleftheriadis, I. 35
Enescu, D. 630, 651
Ferreira, V. 76
Ferrer, J. C. 111
Filchev, S. 355
Frantisek, H. 498
Galuszka, A. 616
Garrido, A. J. 145
Garrido, I. 145
Ghiorghioni, L. 464
Gil, A. 228
Golanski, R. 602
Goretti Sevillano, M. 145
Graf, T. 196
Grozdev, Z. 355
Gueron, S. 360
Gurumurthy, K. S. 319
Guth, H. 196
Hachour, O. 60
Halvarsson, B. 393
Haraszy, Z. 282, 347
Haraszy, Z. 399, 411
Hatzigaidas, A. 590
Heidari, A. R. 87
Helerea, E. 660
Hernandez, G. M. 501
Howard, R. M. 100
Hrebicek, J. 510
Hrusak, J. 151
Iagar, A. 165, 222
Ianchis, D. 347
Ignjatovic, A. 443
Iordan, A. 331
Janacova, D. 257, 550
Javadi, S. 106
Jilek, J. 171
Jimenez, L. M. 228
Jomah, O. S. 370
Jung, H. C. 522
Kabzinski, J. 516
Kalsoum, A. Y. 360
Kavehnia, F. 93
Kawasaki, T. 360
Khalfia, O. 370
Klietyka, S. 682
Klinov, D. 360
Kolka, Z. 234
Kolodziej, J. 602
Kolar, M. 526
Kolomaznik, K. 257, 550
Kostic, M. 526
Krasavina, M. 341
Kraul, E. 657
Kubalcik, M. 532
Kumar, P. 186, 458
Kuta, S. 602
Latinovic, T. 474
Lin, C.-S. 42
Lubomir, V. 657
Lungu, M. 66
Lungu, R. 66
Macku, L. 470
Majchrowska, G. 292
| Mallios, N. | 596 | Pedai, A. | 123 | Stork, M. | 176, 580 |
| Mankin, R. | 585 | Pekar, L. | 248, 271, 276 | Strouhal, J. | 135 |
| Mao, X. | 575 | Petrauskas, E. | 555, 561 | Subhani, A. R. | 72 |
| Mariuta, L. | 590 | Petromanjanc, L. | 282 | Sug, H. | 608, 612 |
| Martinec, P. | 427 | Pleshkova, S. | 240 | Sweeting, M. N. | 181 |
| Matejickova, K. | 261 | Popa, G. N. | 165, 216 | Syrris, V. | 590 |
| Matis, D. | 135 | Popa, G. N. | 222, 474 | Tiponut, V. | 192, 282, 347 |
| Matsu, R. | 261 | Pospisilik, M. | 431 | Tiponut, V. | 399, 411, 575 |
| Mayer, D. | 151 | Potluri, C. | 186 | Todisco, M. | 201, 206, 288 |
| Melnikov, V. G. | 297, 301 | Prokop, R. | 261, 271, 276 | Tokarz, K. | 682 |
| Micut, S. | 399 | Raju, M. M. | 54 | Topor, M. | 474 |
| Mirsu, R. | 282 | Ramesh, L. | 54 | Trefny, Z. | 176 |
| Moini, S. | 106 | Reinoso, O. | 228 | Tsamatsoulis, D. | 129 |
| Mokrejs, P. | 550 | Rob, R. | 210, 216, 464 | Tsiakmakis, K. | 596 |
| Mouratidis, C. | 292 | Rupsys, P. | 555, 561 | Urfer, A. | 186 |
| Munteanu, A. | 660 | Saad Azhar, A. S. | 72 | Ushakov, A. | 422 |
| Mustata, R. | 135 | Saggio, G. | 206, 288 | Vanekova, K. | 387 |
| Myszor, D. | 676 | Salerno, M. | 201 | Vasek, P. | 657 |
| Naedu, D. S. | 186, 405 | Samek, D. | 470 | Vasek, L. | 268, 439 |
| Nakamae, S. | 360 | Sauga, A. | 585 | Vasek, V. | 248, 257, 550 |
| Nestorovic, T. | 417 | Schoen, M. P. | 186, 405, 458 | Vasickaninova, A. | 341, 670 |
| Neubauer, A. | 538 | Seba, B. | 181 | Vasilache, T. | 452 |
| Neumann, P. | 427 | Sebastian, A. | 186, 458 | Virjoghe, E. O. | 651, 630, 636 |
| Nikolaos, L. | 35 | Sekozawa, T. | 325 | Voskoglou, M. G. | 48 |
| Nikolic, A. | 526 | Shivakumar, P. N. | 376 | Wu, K.-Y. | 42 |
| Novak, J. | 159, 580 | Si Mohammed, A. M. | 181 | Wu, Y. | 376 |
| Okahata, Y. | 360 | Slavici, T. | 192, 399, 411 | Xue, Y. | 575 |
| Oltean, I. D. | 626 | Sohrab, S. H. | 480 | Yasin, A. | 72 |
| Palka, J. | 268 | Somlai, J. | 304 311 | Zalesak, M. | 435 |
| Panagopoulos, T. | 76 | Sora, I. | 210 | Zavacka, J. | 387 |
| Panoiu, C. | 210, 216, 464 | Soukopova, J. | 510 | Zeman, V. | 159, 580 |
| Panoiu, M. | 210, 216, 464 | Spasos, M. | 596 | Zissopoulos, D. | 292 |
| Papastergiou, A. | 590 | Stan, M.-F. | 630, 636, 644 |
| Paya, L. | 228 | Stork, M. | 151, 159, 171 |