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



COMPUTATIONAL METHODS AND APPLIED COMPUTING



Editors

Prof. Metin Demiralp, Istanbul Technical University, Istanbul, TURKEY

Prof. Wasfy B. Mikhael, University of Central Florida, USA

Prof. Amaury A. Caballero, Florida International University, USA

Prof. Nicolas Abatzoglou, Universit de Sherbrooke, CANADA

Prof. M. Nasseh Tabrizi, University of East Carolina University, USA

Prof. Remi Leandre, Universite de Bourgogne, FRANCE

Prof. Maria I. Garcia-Planas, Universitat Politecnica de Catalunya, SPAIN Prof. Ryszard S. Choras, University of Technology & Life Sciences, POLAND



Proceedings of the APPLIED COMPUTING CONFERENCE (ACC '08)

Istanbul, Turkey, May 27-30, 2008

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

Published by WSEAS Press www.wseas.org

ISBN: 978-960-6766-67-1 ISSN: 1790-2769

Proceedings of the APPLIED COMPUTING CONFERENCE (ACC '08)

Istanbul, Turkey, May 27-30, 2008

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

Published by WSEAS Press www.wseas.org

Copyright © 2008, 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

bee also: http://www.wollases.org/leview/index.html

ISBN: 978-960-6766-67-1

ISSN: 1790-2769



World Scientific and Engineering Academy and Society

Proceedings of the APPLIED COMPUTING CONFERENCE (ACC '08)

Editors:

Prof. Metin Demiralp, Istanbul Technical University, Istanbul, TURKEY

Prof. Wasfy B. Mikhael, University of Central Florida, USA

Prof. Amaury A. Caballero, Florida International University, USA

Prof. Nicolas Abatzoglou, Universiti de Sherbrooke, CANADA

Prof. M. Nasseh Tabrizi, Univesity of East Carolina University, USA

Prof. Remi Leandre, Universite de Bourgogne, FRANCE

Prof. Maria I. Garcia-Planas, Universitat Politecnica de Catalunya, SPAIN

Prof. Ryszard S. Choras, University of Technology & Life Sciences, POLAND

International Program Committee Members:

Ronald Yager, NY, USA

Amauri Caballero, FL, USA

George Vachtsevanos, GA, USA

Robert Finkel, USA

Demetrios Kazakos, USA

Theodore Trafalis, USA

Takis Kasparis, USA

Zhiqiang Gao, OH, USA

Yan Wu, GA, USA

Spyros Tragoudas, IL, USA

Arkady Kholodenko, USA

Gregory Baker, Ohio, USA

Galigekere Dattatreya, TX, USA

Caroline Sweezy, USA

Asad Salem, USA

Dian Zhou, Dallas, USA

Metin Demiralp, Istanbul, TURKEY

Olga Martin, Bucharest, ROMANIA

Panos Pardalos, Florida, USA

Constantin Udriste, Bucharest, ROMANIA

Kleanthis Psarris, TX, USA

Andrew d. Jones, FL, USA

Valeri Mladenov, Sofia, BULGARIA

Neri F, Alessandria, ITALY

Chen S. Y., P. R. CHINA

Shyi-Ming Chen, Taipei, R.O.C.

Yen K., FL, USA

Rong-Jyue Fang, TAIWAN

Argyrios Varonides, USA

Nikolai Kobasko, Ohio, USA

Xu Anping, P. R. CHINA

Zhu H., JAPAN

Preface

This book contains the proceedings of APPLIED COMPUTING CONFERENCE (ACC '08) which was held in stanbul, Turkey, May 27-30, 2008. This conference aims to disseminate the latest research and applications in: Software Engineering, Hardware Engineering, Data Bases, Expert Systems, Artificial Intelligence, Knowledge Engineering, Industrial systems, Autonomic and autonomous systems, Knowledge data systems, Knowledge Mining, Web-based education, E-Activities (E-Commerce, E-Education, E-Health, E-Goverment), Security, Cryptology, Computer Vision, Intelligent Techniques, Computer Logic, Multimedia, Video Systems, Internet Technologies, Signal Processing, Image Processing, Language-Speech processing, Digital Systems Design, Remote Sensing, Quantum Computing, Nano-Computing, DNA Computing and Biologically Inspired Algorithms, Robotics, Computer Vision, Visualization and Virtualization, Computational Intelligence (Neural Networks, Fuzzy Logic, Evolutionary Computing), Cognitive Systems, Systems performance, Networking and Telecommunications, Digital Communications, Applied Electromagnetics (Microwaves, Antennas, Radar, Scattering), Numerical Analysis and Scientific Computation, Algorithms and Complexity, Graph Theory, Pattern Recognition, Parallel and Distributed Systems, Supercomputing, Computers in Education.

The friendliness and openness of the WSEAS conferences, adds to their ability to grow by constantly attracting young researchers. The WSEAS Conferences attract a large number of well-established and leading researchers in various areas of Science and Engineering as you can see from http://www.wseas.org/reports. Your feedback encourages the society to go ahead as you can see in http://www.worldses.org/feedback.htm

The contents of this Book are also published in the CD-ROM Proceedings of the Conference. Both will be sent to the WSEAS collaborating indices after the conference: www.worldses.org/indexes

In addition, papers of this book are permanently available to all the scientific community via the WSEAS E-Library.

Expanded and enhanced versions of papers published in these conference proceedings are also going to be considered for possible publication in one of the WSEAS journals that participate in the major International Scientific Indices (Elsevier, Scopus, EI, ACM, Compendex, INSPEC, CSA see: www.worldses.org/indexes) these papers must be of high-quality (break-through work) and a new round of a very strict review will follow. (No additional fee will be required for the publication of the extended version in a journal). WSEAS has also collaboration with several other international publishers and all these excellent papers of this volume could be further improved, could be extended and could be enhanced for possible additional evaluation in one of the editions of these international publishers.

Finally, we cordially thank all the people of WSEAS for their efforts to maintain the high scientific level of conferences, proceedings and journals.

Table of Contents

Plenary Lecture I: An Agent and Virtual Reality Based Online Course Delivery System M. Nasseh Tabrizi	13
Plenary Lecture II: Local Deformations and Singular Linear System Theory. Bifurcation Diagrams Maria I. Garcia-Planas	14
Plenary Lecture III: Complex Adaptive Signal Processing Employing Independent and Optimal Convergence Factors with Applications in Time-Varying Environments Wasfy B Mikhael	15
Plenary Lecture IV: Malliavin Calculus of Bismut Type in Semi-Group Theory Remi Leandre	16
The Geometry of the Uncontrollability Set for Standardizable Second Order Generalized Linear Systems on Parameters M. Isabel Garcia-Planas and J. Clotet	17
Holomorphic Canonical Forms for Holomorphic Families of Singular Systems M. Isabel Garcia-Planas	24
A Segment-Based Unsupervised Classification for Multispectral Image Nana Liu, Jingwen Li and Ning Li	30
Designing Financial Market Intelligent Monitoring System Based on OWA Benjamin Fonooni and Seied Javad Mousavi Moghadam	35
Methods for Assessing and Ranking Probable Sources of Error Nataniel Greene	40
Introducing an Explicit 2D Matrix Free Galerkin Finite Volume Method for Analyzing Structural Dynamics on Unstructured Mesh of Linear Triangular Elements Saeed Reza Sabbagh Yazdi and Mehdi Esmaeili	46
Optimal Determination of Partial Transmission Ratios for Four-Step Helical Gearboxes With First and Third Step Double Gear-Sets for Minimal Mass of Gears $Vu\ Ngoc\ Pi$	53
Regularity of Kronecker Stratification of Families of Singular Systems under Proportional and Derivative Feedback M. Isabel Garcia-Planas	58
Regularizable Systems. A Complete System of Invariants M.Isabel Garcia-Planas, A. Diaz	68

ISBN: 978-960-6766-67-1 7 ISSN: 1790-2769

Agent and Virtual Reality-based Course Delivery System M.H.N. Tabrizi	73
Varadhan Estimates in Semi-group Theory: Upper Bound Remi Leandre	77
Measurement of Dynamic Metrics using Dynamic Analysis of Programs Varun Gupta and Jitender Kumar Chhabra	81
Benefits and Drawbacks of Software Platforms Used in Cooperative Ship Design Practice Marina Solesvik and Sylvia Encheva	87
A Computer Simulation of Underwater Sound Propagation Based on the Method of Parabolic Equations Reza Soheilifar, Afshin Mohseni Arasteh, Jalil Rasekhi and Arash Guran Urimi	91
Platform Support for an Intelligent Enterprise Business Management Gabriela Rodica Hrin, Lucian Emanuel Anghel and Adrian David	98
Feedback using Dummy Bits Natasa Zivic and Sergiu Tcaciuc	104
Nonholonomic antenna Constantin Udriste, Ionel Tevy, Dorel Zugravescu and Florin Munteanu	108
Web Prefetching with High Accuracy and Low Memory Cost Qinghui Liu and Roberto Solis-Oba	114
Parallel External Sort of Floating-Point Data by Integer Conversion Chansoo Kim and Dongseung Kim	120
Secure Mobile Electronic Card used in Medical Services Cristian Toma, Marius Popa, Catalin Boja and Miruna Vasilache	124
Artificial Neural Network Model for Passenger Car Unit Praveen Aggarwal	131
Instruction Scheduling using Evolutionary Programming Anjali Mahajan, M S Ali and Mamta Patil	137
Security for a Privacy Augmented Collaborative Environment With a Combined Authentication Scheme Encapsulation Geoff Skinner	145
Construction Process Visualization: A 3D Animation of Project Activities V. K. BANSAL	153
Selective Self ICI Cancellation Scheme for OFDM Systems	157

Arvind Kumar and Rajoo Pandey

The Complexity of the Algorithms for the Image Recognition and Classification (IRC)	160
Ioan Ispas, Eduard Franti and Florin Lazo	
Development of Software using Fuzzy Logic to Predict Erosive Wear in Slurry Pipeline System	165
Rajat Gupta, Bikramjit Chowdhury, Ambarish Kapil Barpujari and Jnandeep Borbarua	
FPGA Based Hardware Scheduler for Multiprocessor Systems	170
Zeeshan A. Khan, M. Mohsin Rahmatullah and Habibullah Jamal	
UK-NEES: Grid Services Architecture for Earthquake Engineering	174
Kashif Saleem, Javier Parra-Fuente, Mobin Ojaghi, Martin Williams and Anthony Blakeborough	
An Efficient Particle Swarm Optimization for Economic Dispatch with Valve-Point Effect	182
Dr.K.Thanushkodi,S.Muthu vijaya pandian,K.Vinodh ,S.Sriramnivas ,M.Jothikumar and R.S.Dhivyapragash	
Investigating on Results of a Newly Engineered E-learning Survey	188
S. Campanella, G. Dimauro, A. Ferrante, D. Impedovo, S. Impedovo, M. G. Lucchese, R. Modugno, G. Pirlo, L. Sarcinella, E. Stasolla and C. A. Trullo	100
Design of a Novel Hardware Data Structure for Cryptographic Applications	194
Hala A. Farouk	
A Routing Protocol for Extending network life time through the Residual Battery and Link Stability in MANET	199
Gunwoo Park and Sanghoon Lee	
Personalized Search based on User Intention through the Hierarchical Phrase Vector Model	205
Jingi Chae, Gunwoo Park, Sanghoon Lee and Dae Hee Lee	
Software Learning Tool to Calculate Isotope Pattern in Chemistry Area of Study	211
K. Massila, H. C. Soong, A. A. Azlianor and S. M. Suhaizan	
Comparison of Overlapping Cell Vertex and Galerkin Finite Volume Methods for Sub-Grid Scale Modeling of Turbulent Flow	217
Saeed-Reza Sabbagh-Yazdi, Farzas Meysami Azad and Nikos E. Mastorakis	
Numerical Modeling of Extended Mild Slope Equation with Finite Volume Method	222
Asu Inan and Lale Balas	
A Fuzzy-Soft Competitive Learning Algorithm For Ophthalmological MRI Segmentation	228
Miin-Shen Yang, Karen Chia-Ren Lin, Hsiu-Chih Liu and Jiing-Feng Lirng	
A Structural Model of Personality Factors, Learning Approaches, Thinking Styles and Academic	2
Achievement	233

Parvin Kadivar and Omid Shokri

A Mobile Web Application Architecture for Generating Destination-oriented LRT Route A. A. Azlianor, S. M. Suhaizan, K. Massila and A. M. Haziq Lim	242
Wavelet-based Principal Component Analysis Applied to Automated Surface Defect Detection Hong-Dar Lin, Chung-Yu Chung and Wan-Ting Lin	245
Quantification the Quality of Dairy Products by Imaging and Texture Analysis A. Bensoudane, K. Afdel, Y. Khamlichi, F. Bakali, A. Amghar, L. Koutti and A. Moudden	251
On the Digital Tangent Bundle and Some Extensions Fabien Feschet and Alexandre Faure	257
A Distributed Speaker Authentication System Adriano Petry, Sidcley Soares, Gilberto Marchioro and Analucia Franceschi	262
Visualization of Coherent Structures in a Separated Boundary Layer Transition with and Without Free Stream Turbulence Zhiyin Yang and Ibrahim E Abdalla	267
Tendency Curves for Visual Clustering Assessment Yingkang Hu and Richard J. Hathaway	274
A Centralized Arbitration Scheme to Avoid Collisions of RFID Readers Won Sang Ryu, Si Young Ahn, Sung Woo Bae, Jung Kyu Yang, Yun Ho Kim, Hyoung Hwan Roh, Jun Hyung Kim, Jun Seok Park, Yeong Rak Seong and Ha Ryoung Oh	280
The Design of a Complete Segmented Display Unit for Arabic Alphanumeric Characters Mohammed Osiur Rahman, Mubashsharul Islam Shafique, Edgar Scavino and Hassan Basri	288
Differential Equations, Infinite Limits and Real Recursive Functions Jerzy Mycka, Jose Felix Costa and Bruno Loff	294
Time, Wavelet and Hilbert Huang Domain Analysis of Signals from Ultrasonic Based NDT S. Barmada, M. Raugi, A. Musolino, M. Tucci and F. Turcu	300
Application of Fuzzy Subtractive Clustering for Enzymes Classification Gita Sastria, Choong—Yeun Liong and Ishak Hashim	304
Efficient Algorithms for Discrete TimeFrequency Distributions John O' toole, Mostefa Mesbah and Boualem Boashash	310
Simulation of a Random Perturbation upon the Gyroscopic Stability Diana Cotoros, Mihaela Baritz, Ioan Enescu and Margareta Florescu	316
Pulse Density Hopfield Neural Network System with Learning Capability Using FPGA	320

ROE Sorting on ILLIAC Array Processor	326
Masumeh Damrudi, Mohammad R. Salehnamadi and Kamal Jadidy aval	
MODES: Moving Objects Detection and Extraction System Adnan Khashman	331
Combinatorial and Computational Properties of a Diameter Constrained Network Reliability Model. Louis Petingi	337
two-wagon fault-tolerant ethernet networked control system Mai. Hassan, R. M. Daoud and H. H. Amer	346
The Helicoidal Life Cycle as a Tool for Software Development and Enhancement Antonio Carlos Pinto Dias Alves	352
A Defected Ground Structure based Adaptive Modulator over a UHF RFID Frequency Bands Jin-Woo Jung, Hyoung Hwan Roh, Jun Hyung Kim, Jun Seok Park, Yeong Rak Seong, Ha Ryoung Oh and Min-St Kang	360
LCMS: Design Development and Implementing Experience Lejla Abazi-Bexheti	367
Hybrid Machine Learning to Improve Predictive Performance Sung Ho Ha, Jong Sik Jin and Seong Hyeon Joo	372
Simulation of Micropolar Fluid Flow in a Vertical Channel using Homotopy-Perturbation Method Habibis Saleh and Ishak Hashim	378
Computing Credit Spreads under Imprecise Information Elettra Agliardi and Rossella Agliardi	382
A New Approximation Method Based on Linear Programming for Fuzzy Division Murat Alper Basaran, Cagdas Hakan Aladag and Cem Kadilar	388
An Efficient Pattern Matching Algorithm for Comparative Genome Sequence Analysis Muneer Ahmad and Hassan Mathkour	392
Structured Data Represented in Ruby Syntax Kazuaki Maeda	398
Progressive Failure Analysis of Pin Joints in Composite Laminates Ali Evcil	404
Haar Image Compression Using a Neural Network Adnan Khashman and Kamil Dimililer	412

ISBN: 978-960-6766-67-1 11 ISSN: 1790-2769

Fast prototyping and indirect adaptive GPC temperature control of a class of passive HVAC			
Rousseau Tawegoum			
Human Firewall - case study Faculty of Economics, Babes-bolyai University, Clujnapoca,			
Romania	425		
Sergiu Jecan			
Finite element /boundary element simulation of future hard disk recording	430		
T Schrefl, G Hrkac, A Goncharov, J Dean, S Bance, M A Bashir and D Suess			
Auther Index	436		

Plenary Lecture I

An Agent and Virtual Reality Based Online Course Delivery System



Professor M. Nasseh Tabrizi
Director of Graduate Studies
Director of Technology Innovation Lab
Department of Computer Science
East Carolina University
http://virtual.ecu.edu
Tel: 252-3289691 (Office)
252-3289626 (Lab)

Abstract: The Virtual Reality (VR) technology used in this project comprise an emerging medium demonstrated in many areas already familiar to today's students, such as computer games, entertainment systems, and visualization. We believe that existing online course delivery systems are not capable of giving high-quality interactive lecture content, and that existing systems are quite labor-intensive for the faculty member, a true barrier to DE development. Tabrizi's Agent and Virtual Reality (AVR) system is designed to provide the instructor an environment to teach in the virtual setting similar to the face-to-face classroom. The instructor teaches using the uniquely designed whiteboard and PowerPoint slide presentation both integrated in the VR environment. The virtual classroom's message board allows student/instructor interaction and communication to take place. The students observe the online lecture in VR class resembling a face-to-face classroom. The students can (individually) look around, can observe the lecture, and adjust the environment to suit their personality. Moreover, the students can use the message board (integrated within the classroom) to interact with others participants in our virtual classroom. The VR system's strengths are: • The students' interface will enable re-generation of the 3D environment resembling real face-to-face classroom. The bandwidth requirement is reduced significantly, ensuring the functionality of the system in areas with slow network infrastructure. Students can interrupt the teacher and ask questions in a manner that mimics the traditional classroom. The lectures and discussion can be archived for students to reference in the future. The technology goals for this project include implementation and evaluation of non-traditional systems that redefine the role of technology in learning. Delivering lectures using the AVR system will result in the creation of a virtual world to enhance and enrich the learning experience of distance education students by creating real-time lecture and class discussion. This will further be deliverable in low-bandwidth rural areas of the country.

Brief Biography of the Speaker: Tabrizi received his B.Sc. in Computer Science from Manchester University, UK. He then completed his M.Sc. and Ph.D. from Automatic Control and Systems Engineering Department, Sheffield University, UK. Tabrizi worked in Manchester University for two years prior to his appointment at East Carolina University in 1984. He is now working as a professor of Computer Science at East Carolina University. His research interests are in the areas of Virtual Reality, Modeling and Simulation, Computer Vision, Signal and Image Processing, Software Engineering Education, Internet and Multimedia, Software Process Modeling, Object Oriented Analysis and Design, Assistive Technologies, and Computer Science Education. Starting in 2008, a new degree program will be launched here at East Carolina University (ECU), a Master of Science in Software Engineering degree. This will be the first ever program of its kind in the state of North Carolina as it combines the disciplines of computer science and engineering developed by Dr. Nasseh Tabrizi who is the graduate director for Computer Science and the Software Engineering programs the goal that has been a long time in the making. Tabrizi and his research team have prototyped different major project in his Technology Innovation lab involving Archival Data Extraction and Assessment (ADEAP) system. Also, has developed an electronic medical records management system where methodologies for the entry of research-quality data in the clinical setting and replacement of free text entry of clinical data with a fixed lexicon are performed. A prototype was developed for representing virtual filing cabinet and data extraction from historical handwritten documents. Six major educational models: (1) Virtual University. (2) E-class, a multimedia-based online course delivery system (3) an interactive real-time learning system that uses pocket PCs within the classroom environment (4) AVR, an agent and virtual reality-based online course delivery system. (5) RFID based learning assessment system. (6) Virtual Reality based Home Visit system has also been developed.

Plenary Lecture II

Local Deformations and Singular Linear System Theory. Bifurcation Diagrams



Professor Maria I. Garcia-Planas Universitat Politecnica de Catalunya C. Mineria 1, Esc C, 10-3a 08038 Barcelona, Spain

Abstract:- In this work we consider differentiable families of triples of matrices $\varphi(\xi) = (E(\xi), A(\xi), B(\xi))$ with the parameter vector $\xi \in R^k$, representing families of singular linear time invariant systems in the form $E(\xi)\dot{x}(t) = A(\xi)x(t) + B(\xi)u(t)$, with $E(\xi), A(\xi) \in M_n(C)$, $B(\xi) \in M_{n \times m}(C)$ for each ξ . In this paper, we show that we can reduce locally the family to a special typically more simple form, called the versal deformation, by a smooth change of parameters and a proportional and derivative feedback equivalence transformation. As an application, this procedure is applied to the analysis to the neighborhood of a fixed system, showing bifurcation diagrams of critical points.

Brief Biography of the Speaker: Professor Dr. Maria Isabel Garcia-Planas joined the Department of Applied Mathematics at the "Universitat Politecnica de Catalunya" Barcelona, Spain in 1981. Her work had been centered on Linear Algebra, Systems and Control Theory. She has authored over eighty papers and serves on the referee on several journals. She has been plenary Speaker in WSEAS Int. Conf. on Applied and Theoretical Math, Vravrona, Grecia (2000), WSEAS International Conference SIM'01, Qawra, Malta, (2001), 6th WSEAS CSCC, Creta, (2002), 4th WSEAS-ISTACS. Puerto de la Cruz, (2004), 8th WSEAS Int. Conference on Applied Mathematics, Puerto de la Cruz, (2005), 11th WSEAS Int. Conf. on Systems, Creta, (2007).

Plenary Lecture III

Complex Adaptive Signal Processing Employing Independent and Optimal Convergence Factors with Applications in Time-Varying Environments



Professor Wasfy B Mikhael
Fellow IEEE, and Raghuram Ranganathan
Professor of Electrical and Computer Engineering
Director of Digital Signal Processing Laboratory
School of Electrical Engineering and Computer Science
University of Central Florida
Orlando, Florida, 32816-2450
USA

E-mail: Mikhael@mail.ucf.edu

Abstract: The increased usage of complex signal representations has necessitated the need for improved complex signal processing techniques. Complex adaptive signal processing techniques are presented, which independently adjust the real and imaginary components of the complex quantities, employing optimal convergence factors. Extensive simulations confirm the improved performance of the proposed methods, especially in dynamic scenarios. The effectiveness of these novel techniques will be illustrated in several applications.

Brief Biography of the Speaker: Wasfy B. Mikhael (Fellow, IEEE, 1987, for contributions to hybrid and integrated filtering circuits and systems) is a Professor in the School of Electrical Engineering and Computer Science, University of Central Florida (UCF), Orlando. His research and teaching interests are in analog, digital, and adaptive signal processing for one and multidimensional signals and systems, with applications. His present work is in Wireless Communications, Automatic Target Recognition, Image and Speech compression, Classification and Recognition of speakers and facial images. He has more than 250 refereed publications, and holds several patents in the field. He serves on editorial boards, has chaired several international, IEEE and other, conferences, has served as VP for the IEEE Circuits and Systems Society, etc. He is currently the Chair of the Midwest Symposium on Circuits and Systems steering committee membership.

Plenary Lecture IV

Malliavin Calculus of Bismut Type in Semi-Group Theory



Professor Remi Leandre
Institut de Mathematiques. Universite de Bourgogne
21000. Dijon. FRANCE
E-mail: Remi.leandre@u-bourgogne.fr

Abstract: The talk is dovided in 5 parts. In the first part, we translate Malliavin Calculus of Bismut type in semi group theory, giving a sufficient condition in order a diffusion semi-group has a smooth density. In the second part, we translate Varadhan estimates for hypoelliptic diffusions in semi-group theory, estimates we got a long time ago by using the Brownian motion. In the third part, we translate in semi-group theory the Ben Arous and us theorem giving a sufficient condition in order an heat-kernel is strictly positive, where the Bismutian semi-distance plays an important role. In the fourth part, we translate one of the result we got a long time ago by probability by using a stochastic analog of the Rothschild-Stein inhomogeneous division method. In the fifth part, we translate in semi-group Bismut's ways of the Malliavin Calculus for Poisson process where the generator is an integro-differential operator.

Brief Biography of the Speaker: Remi Leandre was born in Belfort (France). He is Directeur de recherches Seconde Classe. Universite de Dijon. He Organised of various conferences: "Loops spaces" (Strasbourg 1994)with S. Paycha and T. Wuerzbacher, "Probability and geometry" (Nancy 1999), "Infinite dimensional analysis" (C.I.R.M. 2001), Also he I have organized a session "Analysis on path spaces" at the Satellite Conference of Stochastic Analysis of I.C.M. at Beijing (2002)., "Infinite dimensional analysis and path integrals" (C.I.R.M 2004) with C. De Witt-Morette and "Stochastic analysis and mathematical physics" (Dijon. 2006).

Author Index

Abazi-Bexheti, L.	367	Dimililer, K.	412			
Abdalla, I.	268	Encheva, S.	87			
Afdel, K.	251	Enescu, I.	316			
Aggarwal, P.	131	Esmaeili, M.	46			
Agliardi, E.	382	Evcil, A.	404			
Agliardi, R.	382	Farouk, H.	194			
Ahmad, M.	392	Faure, A.	257			
Ahn, S.	280	Ferrante, A.	188			
Aladag, C.	388	Feschet, F.	257			
_	137		316			
Ali, M.		Florescu, M.				
Alves, A.	352	Fonooni, B.	35			
Amer, H.	346	Franceschi, A.	262			
Amghar, A.	251	Franti, E.	160			
Anghel, L.	98	Fukuda, Y.	320			
Arasteh, A.	91	Garcia-Planas, M.	17,	24,	58,	68
Aval, K.	326	Goncharov, A.	430			
Azad, F.	217	Greene, N.	40			
Azlianor, A.	211, 242	Gupta, R.	160			
Bae, S.	280	Gupta, V.	81			
Bakali, F.	251	Ha, S.	373			
Balas, L.	222	Hammadi, I.	269			
Bance, S.	430	Hashim, H.	378			
Bansal, V.	152	Hashim, I.	304			
Baritz, M.	316	Hassan, M.	346			
Barmada, S.	300	Hathaway, R	274			
Barpujari, A.	160	Hong-Dar Lin, HD.	245			
Basaran, M.	388	Hrin, G.	98			
Bashir, M.	430	Hrkac, G.	430			
Basri, H.	288	Hu, Y.	274			
Bensoudane, A.	251	Impedovo , S.	188			
Blakeborough, A.	174	Impedovo, D.	188			
Boashash, B.	310	Inan, A.	222			
	124		160			
Boja, C.		Ispas, I.				
Borbarua, J.	160	Jamal, H.	170			
Campanella, S.	188	Jecan, S.	425			
Chae, J.	205	Jin, J.	373			
Chhabra, J.	81	Joo, S.	373			
Chowdhury, B.	160	Jothikumar, M.	182			
Chung, CY.	245	Jung, JW.	360			
Clotet, J.	17	Kadilar, C.	388			
Costa, J.	294	Kadivar, P.	233			
Cotoros, D.	316	Kang, MS.	360			
Damrudi, M.	326	Khamlichi, Y.	251			
Daoud, R.	346	Khan, Z.	170			
David, A.	98	Khashman, A.	331,	412		
Dean, J.	430	Kim, C.	120			
Dhivyapragash, R.	182	Kim, D.	120			
Diaz, A.	68	Kim, J.	280,	360		
Dimauro, G.	188	Kim, Y.	280			
	- -	·,				

Koutti, L.	251		Rahman, M.	288	
Kumar, A.	156		Rahmatullah, M.	170	
Lazo, F.	160		Rasekhi, J.	91	
Leandre, R.	77		Raugi, M.	300	
Lee, D.	205		Roh, H.	280,	360
Lee, S.	199,	205	Ryu, W.	280	
Li, J.	30		Sabbagh-Yazdi, SR.	217	
Li, N.	30		Saleem, K.	174	
Lim, A.	242		Salehnamadi, M.	326	
Lin, K.	228		Sarcinella, L.	188	
Lin, WT.	245		Sastria, G.	304	
Liong, CY.	304		Scavino, E.	288	
Lirng, JF.	228		Schrefl, T.	430	
Liu, HC.	228		Seong, Y.	280,	360
Liu, N.	30		Shafique, M.	288	000
Liu, Q.	114		Shokri, O.	233	
Loff, B.	294		Skinner, G.	145	
Lucchese, M.	188		Soares, S.	262	
Maeda, K.	398		Soheilifar, R.	91	
Maeda, Y.	320		SolesviK, M.	87	
•			Solis-Oba, R.	114	
Mahajan, A.	137		•		
Mahar, K.	269		Soong, H.	211	
Marchioro, G.	262	0.40	Sriramnivas, S.	182	
Massila, K.	211,	242	Stasolla, E.	188	
Mastorakis, N.	217		Suess, D.	430	
Mathkour, H.	392		Suhaizan, S.	211	
Mesbah, M.	310		Suhaizan, S.	242	
Mesbah, S.	269		Tabrizi, M.	73	
Modugno, R.	188		Tawegoum, R.	418	
Moghadam, S.	35		Tcaciuc, S.	104	
Moudden, A.	251		Tevy, L.	108	
Munteanu, F.	108		Thanushkodi, K.	182	
Musolino, A.	300		Toma, C.	124	
Mycka, J.	294		Trullo, C.	188	
O' toole, J.	310		Tucci, M.	300	
Oh, H.	280,	360	Turcu, F.	300	
Ojaghi, M.	174		Udriste, C.	108	
Pandey, R.	156		Urimi, A.	91	
Pandian, S.	182		Vasilache, M.	124	
Park, G.	199,	205	Vinodh , K.	182	
Park, J.	280,	360	Williams, M.	174	
Parra-Fuente, J.	174		Yang, J.	280	
Patil, M.	137		Yang, MS.	228	
Petingi, L.	337		Yang, Z.	268	
Petry, A.	262		Yazdi, S.	46	
Pi, V.	53		Zivic, N.	104	
Pirlo, G.	188		Zugravescu, D.	104	
Popa, M.	124		Zagravosou, D.	100	
ι ορα, ινι.	147				