

27th European Conference on Modelling and Simulation

(ECMS 2013)

**Alesund, Norway
27 – 30 May 2013**

Editors:

**W. Rekdalsbakken
R. T. Bye**

H. Zhang

ISBN: 978-1-63266-915-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the European Council for Modelling and Simulation
All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact the European Council for Modelling and Simulation
at the address below.

ecms@scs-europe.net

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2634
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Plenary Talks

Coordinated Learning Of Grid Cell And Place Cell Spatial And Temporal Properties: Multiple Scales, Attention, And Oscillations - Extended Abstract <i>Stephen Grossberg</i>	5
Brain Maps For Space - Abstract <i>May-Britt Moser</i>	9
Adaptive Model Theory: A History - Extended Abstract <i>Megan D. Neilson, Peter D. Neilson</i>	10
Adaptive Model Theory: Modelling The Modeller - Extended Abstract <i>Peter D. Neilson, Megan D. Neilson</i>	12
Hand Gestures For Remote Control - Extended Abstract <i>Sigal Berman</i>	15

Invited Talks for Computational Neuroscience

On Modeling And Sampling Complex Systems - Abstract <i>Matteo Marsili</i>	21
Olfaction As Probabilistic Inference - Abstract <i>Peter Latham</i>	22

Agent-Based Simulation

Personality Simulation In Interactive Agents Through Emotional Bias <i>José Serra, Pedro Nogueira</i>	25
Simulation Of Incentive Mechanisms For Renewable Energy Policies <i>Andrea Borghesi, Michela Milano, Marco Gavanelli, Tony Woods</i>	32
Effect Of Declaration On Emergence Of Cooperation In Demographic Donor-Recipient Game <i>Tsuneyuki Namekata, Yoko Namekata</i>	39

An Agent-Based Model To Simulate Pathogen Transmission Between Aquaculture Sites In The Romsdalsfjord	
<i>Saleh Alaliyat, Ottar L. Osen, Kristina Øie Kvile</i>	46
Behavioural Queuing With Interacting Customers And Service Providers: A Simulation Based Approach	
<i>Carlos Arturo Delgado-Alvarez, Ann van Ackere, Erik R. Larsen</i>	53
Experiments With Simulation Of Botnets And Defense Agent Teams	
<i>Igor Kottenko</i>	61
Agent Methodological Layers In Repast Symphony	
<i>Franco Cicirelli, Angelo Furfaro, Libero Nigro, Francesco Pupo</i>	68
Interactive, GPU-Based Urban Growth Simulation For Agile Urban Policy Modelling	
<i>Michel Krämer, Andreas Kehlenbach</i>	75
Simulation of Complex Systems and Methodologies	
Pseudo-Code Simulation Of Designer Activity In Conceptual Designing Of Software Intensive Systems	
<i>Petr Sosnin</i>	85
Modeling And Simulation Semantics For Building Large-Scale Multi-Domain Embedded Systems	
<i>Joshua D. Carl, Zsolt Lattman, Gautam Biswas</i>	93
The Discrete Event Simulation Framework DESMO-J: Review, Comparison To Other Frameworks And Latest Development	
<i>Johannes Göbel, Philip Joschko, Arne Koors, Bernd Page</i>	100
Tool For Discrete Event Simulation In Matlab	
<i>Jaroslav Sklenar</i>	110
Modelling Of Mist Reactor: Effect Of Packing Fraction And Film Thickness On The Growth Of Hairy Roots	
<i>Manish Vashishtha, Kumar Saurabh</i>	117
Simulating Public Private Networks As Evolving Systems	
<i>Ameneh Deljoo, Marijn Janssen, Bram Klievink</i>	124
Bifurcation Effects In Degenerate Differential Models Of Subpopulation Dynamics	
<i>Serge V. Chernyshenko, Olexandr O. Kuzenkov</i>	130

Methods Used To Develop Hydrogeological Model Of Latvia	
<i>Aivars Spalvins, Janis Slangens, Inta Lace, Kaspars Krauklis, Olgerts Aleksans.....</i>	136
Structure Adaptation Of Models Describing Scheduling Processes In Complex Technical-Organizational System (CTOS)	
<i>Dmitry Ivanov, Boris V. Sokolov, Semyon A. Potryasaev, Vjasheslav A. Zelentsov, Olga V. Brovkina.....</i>	143
Robust Control Of Air-Flow In Air-Heating Set	
<i>Marek Dlapa</i>	149
Simulation, Experimental Science and Engineering in Maritime Operations	
Using An HLA Simulation Environment For Safety Concept Verification Of Offshore Operations	
<i>Christoph Läsche, Volker Gollücke, Axel Hahn</i>	156
Virtual Obeya: Collaborative Tools And Approaches To Boost The Use Of Simulators In Concept Design	
<i>Detlef Blankenburg, Kjetil Kristensen, Knut Einar Aasland, Ole Ivar Sivertsen</i>	163
Emerging Tools For Conceptual Design: The Use Of Game Engines To Design Future User Scenarios In The Fuzzy Front End Of Maritime Innovation	
<i>Snorre Hjeslath</i>	170
Tactile Cues For Ship Bridge Operations	
<i>Yushan Pan, Sathiya Kumar Renganayagalu, Sashidharan Komandur</i>	177
Hierarchical Task Analysis, Situation-Awareness And Support Software	
<i>Hans Georg Schaathun, Magne Aarset, Runar Ostnes, Robert Rylander.....</i>	184
Propulsion Machinery Operating In Ice – A Modelling And Simulation Approach	
<i>Dražen Polić, Sören Ehlers, Vilmar Æsøy, Eilif Pedersen</i>	191
Control Design For Slow Speed Positioning	
<i>Anna Witkowska</i>	198
Kinect-Based Systems For Maritime Operation Simulators?	
<i>Girts Strazdins, Sashidharan Komandur, Arne Styve</i>	205
Towards A Design Simulator For Offshore Ship Bridges	
<i>Helge T. Kristiansen, Kjetil Nordby</i>	212

Simulation and Visualization for Training and Education

Preliminary Experiments With EVA - Serious Games Virtual Fire Drill Simulator

*José Fernando M. Silva, João Emílio Almeida, António Pereira,
Rosaldo J. F. Rosetti, António Leça Coelho*221

A Design Space Exploration Framework For Automotive Embedded Systems And Their Power Management

*Gregor Walla, Zaur Molotnikov, Hans-Ulrich Michel, Walter Stechele,
Andreas Barthels, Andreas Herkersdorf*228

Flexible Modeling And Simulation Architecture For Haptic Control Of Maritime Cranes And Robotic Arm

*Filippo Sanfilippo, Hans Petter Hildre, Vilmar Æsøy, Houxiang Zhang,
Eilif Pedersen*.....235

Methodology Of Tolerance Synthesis Using Bond Graph

*Van Hoa Ngyyen, Damien Eberard, Wilfrid Marquis-Favre,
Laurent Krahenbuhl*243

A Novel Approach To Anti-Sway Control For Marine Shipboard Cranes

*Siebe B. van Albada, G. Dick van Albada, Hans Petter Hildre,
Houxiang Zhang*249

Finance, Economics and Social Science

Gender Differences In Capacity Auctions: A Simulation Experiment With *econport*

F. Javier Otamendi, Luis Miguel Doncel259

Towards JAVA Simulation Experiment With Agent-Based Trading Processes

Roman Šperka, Dominik Vymětal, Marek Spišák264

Assessing The Severity Of Recreational Boating Accidents

F. Javier Otamendi, José Ramon González De Vega.....269

Cost Simulation Of An Inflation-Linked And A Floater Bond With Backtesting

Kata Váradi, Agnes Vidovics-Dancs275

Modelling Optimal Hedge Ratio In The Presence Of Funding Risk	
<i>Barbara Dömötör</i>	282

The Modified Empirical Mode Decomposition Method For Analysing The Cyclical Behavior Of Time Series	
<i>Vladimir Sebesta, Roman Marsalek, Jitka Pomenkova</i>	288

Simulation in Industry, Business and Services

A Smartphone Application For The Monitoring Of Domestic Consumption Of Electricity	
<i>Franco Cicirelli, Emmanuele Neri, Libero Nigro, Francesco Pupo</i>	295

Investigating The Use Of Semantic Technologies In Spatial Mapping Applications	
<i>Taha Osman, Luke Shires, Tope Omitola, Nigel Shadbolt, Jeremy Hague</i>	301

A Study Of Cost Effective Scheduling Of Nurses Based On The Domain Transformation Method	
<i>Geetha Baskaran, Andrzej Bargiela, Rong Qu</i>	309

A Tutorial On Modelling Call Centres Using Discrete Event Simulation	
<i>Benny Mathew, Manoj K. Nambiar</i>	315

The Influence Of Management For Breaking Organizational Paths - A Simulation Study	
<i>Felix Obschonka, Arne Petermann</i>	322

Agent-Based Simulation As A Support For Price-Setting In Passenger Transport	
<i>Norman Kellermann</i>	333

Agent-Based Simulation Analysis Of Path Dependence In Corporate IS Networks For Strategic IT Management	
<i>Daniel Fürstenau</i>	340

Simulation of Intelligent Systems

Methodology For Elliott Waves Pattern Recognition

*Martin Kotyrba, Eva Volná, Michal Janošek, Hashim Habiballa,
David Brazina* 349

Iris Data Classification By Means Of Pseudo Neural Networks Based On Evolutionary Symbolic Regression

Zuzana Kominkova Oplatkova, Roman Senkerik..... 355

Modelling And Reasoning With Fuzzy Logic Redundant Knowledge Bases

Hashim Habiballa, Eva Volná, Michal Janošek, Martin Kotyrba..... 361

Predator-Prey Simulation's Parameters And Leverage Points

*Michal Janošek, Václav Kocian, Eva Volná, Martin Kotyrba,
Hashim Habiballa* 367

Collaborative Data Dissemination Methods In VANETs For Identifying Road Conditions Zone Boundaries

Emadeddin A. Gamati, Richard Germon, Evtim Peytchev 372

Autonomous Design Of Modular Intelligent Systems

Pavel Nahodil, Jaroslav Vítků 379

Scheduling The Flow Shop With Blocking Problem With The Chaos-Induced Discrete Self Organising Migrating Algorithm

*Donald Davendra, Magdalena Bialic-Davendra, Roman Senkerik,
Michal Pluhacek*..... 386

Multiple Choice Strategy For PSO Algorithm – Performance Analysis On Shifted Test Functions

Michal Pluhacek, Roman Senkerik, Ivan Zelinka, Donald Davendra 393

Analytic Programming In The Task Of Evolutionary Synthesis Of The Robust Controller For Selected Discrete Chaotic Systems

*Roman Senkerik, Zuzana Kominkova Oplatkova, Ivan Zelinka,
Michal Pluhacek*..... 398

Modelling, Simulation and Control of Technological Processes

Design And Simulation Of Self-Tuning Predictive Control Of Time-Delay Processes

Vladimír Bobál, Marek Kubalčík, Petr Dostál407

Modeling Of Alcohol Fermentation In Brewing – Comparative Assessment Of Flavor Profile Of Beers Produced With Free And Immobilized Cells

Stoyan Vassilev, Vessela Naydenova, Mariana Badova, Vasil Iliev, Maria Kaneva, Georgi Kostov, Silviya Popova.....415

Database Of Unstable Systems: A New Site For Models Of Unstable Processes

František Gazdoš, Jaroslav Kolařík422

Hybrid Adaptive LQ Control Of Chemical Reactor

Jiri Vojtesek, Petr Dostál.....428

Predictive Versus Vector Control Of The Induction Motor

Sergiu Ivanov, Virginia Ivanov, Vladimir Rasvan, Eugen Bobasu, Dan Popescu, Florin Stinga434

State-Space Constrained Model Predictive Control

Daniel Honc, František Dušek441

Saturation Relay vs. Relay Transient Identification Tests For A TDS Model

Libor Pekař, Roman Prokop.....446

Simulation Model Of The Municipal Heat Distribution Systems

Lubomir Vasek, Viliam Dolinay453

Mathematical Modeling Of Bacterial Cellulose Production By *Acetobacter Xylinum* Using Rotating Biological Fermentor

D.M.S.C. Dissanayake, F. M. Ismail459

High Performance Modelling and Simulation

Lightweight Distributed Component-Oriented Multi-Agent Simulation Platform

Daniel Krzywicki, Lukasz Faber, Kamil Pietak, Aleksander Byrski, Marek Kisiel-Dorohinicki469

Real Life Data Acquisition In Wireless Sensor Network Localization System

Michal Marks.....477

Simulation Of Energy-Aware Backbone Networks

Ewa Niewiadomska-Szynkiewicz, Andrzej Sikora, Marcin Mincer, Piotr Arabas483

Bio-Inspired Rate Control For Multi-Priority Data Transmission Over WMSN

Xin-Wei Yao, Wan-Liang Wang, Shuang-Hua Yang490

A Toolchain For Profiling Virtual Machines

Jiaqi Zhao, Jie Tao, Lizhe Wang, Andreas Wirooks497

Genetic-Based Solutions For Independent Batch Scheduling In Data Grids

Joanna Kolodziej, Magdalena Szmajdych, Lizhe Wang, Dan Chen504

A Performance Modeling Language For Big Data Architectures

Enrico Barbierato, Marco Gribaudo, Mauro Iacono.....511

Towards The Deployment Of Fastflow On Distributed Virtual Architectures

Sonia Campa, Marco Danelutto, Massimo Torquati, Horacio González-Vélez, Alina Mădălina Popescu.....518

Efficiency Of Memetic And Evolutionary Computing In Combinatorial Optimisation

Magdalena Kolybacz, Michal Kowol, Lukasz Leśniak, Aleksander Byrski, Marek Kisiel-Dorohinicki525

Extensible Volunteer Computing Platform

Grzegorz Jankowski, Roman Dębski, Aleksander Byrski.....532

In-Device Coexistence Simulation For Smartphones

Sami Kiminki, Vesa Hirvisalo538

Maximality Semantic For Recursive Petri Nets

Djamel-Eddine Saidouni, Messaouda Bouneb, Jean-Michel Ilié.....544

An Integrated Model Of Parallel Processing And PSO Algorithm For Solving Optimum Highway Alignment Problem	
<i>Seyed Farzan Kazemi, Yousef Shafahi</i>	<i>551</i>
A Discrete-Time Queueing System With Different Types Of Displacement	
<i>Ivan Atencia, Inmaculada Fortes, Sixto Sánchez, Alexander V. Pechinkin...</i>	<i>558</i>
Coordinate-Wise Versions Of The Grid Method For The Analysis Of Intensities Of Non-Stationary Information Flows By Moving Separation Of Mixtures Of Gamma-Distribution	
<i>Andrey Gorshenin, Victor Korolev, Victor Kuzmin, Alexander Zeifman.....</i>	<i>565</i>
Modelling Of Statistical Fluctuations Of Information Flows By Mixtures Of Gamma Distributions	
<i>Andrey Gorshenin, Victor Korolev.....</i>	<i>569</i>
Approach For Analysis Of Finite $M_2/M_2/1/R$ With Hysteric Policy For Sip Server Hop-By-Hop Overload Control	
<i>Alexander V. Pechinkin, Rostislav V. Razumchik</i>	<i>573</i>
Design And Software Architecture Of Sip Server For Overload Control Simulation	
<i>Pavel O. Abaev, Yuliya V. Gaidamaka, Konstantin E. Samouylov, Sergey Ya. Shorgin.....</i>	<i>580</i>
Data Compression And Recovery For Power Consumption At Specific Time Instances And In Peak Periods	
<i>Tetiana Lutchny, Bernt Lie, Anatoliy Voloshko.....</i>	<i>587</i>
Stationary Characteristics Of Homogenous $Geo/Geo/2$ Queue With Resequencing In Discrete Time	
<i>Carmine De Nicola, Alexander V. Pechinkin, Rotislav V. Razumchik</i>	<i>594</i>
On Convergence Of Random Walks Having Jumps With Finite Variances To Stable Lévy Processes	
<i>Victor Korolev, Vladimir Bening, Lilya Zaks, Alexander Zeifman</i>	<i>601</i>
On $M_t/M_t/S$ Type Queue With Group Services	
<i>Alexander Zeifman, Yakov Satin, Galina Shilova, Victor Korolev, Vladimir Bening, Sergey Ya. Shorgin.....</i>	<i>604</i>
Criteria On Statistically Defined Bans	
<i>Alexander A. Grusho, Nick A. Grusho, Elena E. Timonina</i>	<i>610</i>

Discrete Event Modelling and Simulation in Logistics, Transport and Supply Chain Management

Simulation Improves University Campuses Bus Service

Bai Zou, Xiaofan Hu, Ju Xiong, Mingdi You, Edward J. Williams..... 615

Simulating Dynamic Dependencies And Blockages In In-Plant Milk-Run Traffic Systems

Tobias Staab, Eva Klenk, Willibald A. Günthner..... 622

Warehouse Simulation Through Model Configuration

Jacques Verriet, Roelof Hamberg, Jurjen Caarls, Bruno van Wijngaarden... 629

Grouping Logistics Objects For Mesoscopic Modeling And Simulation Of Logistics Systems

Markus Koch, Juri Tolujew..... 636

E-Learning Based Competence Development In Logistics Software Application For Simulation And Visualization

Gaby Neumann..... 644

A Novel, Broadcasting-Based Algorithm For Vehicle Speed Estimation In Intelligent Transportation Systems Using Ad-hoc Networks

Boyan Petrov, Evtim Peytchev..... 650

Logistic Modelling Of Order Realization In The Complex Parallel Manufacturing System

Bronislav Chramcov, Robert Bucki..... 657

Simulation Model Of Current Stock Of Divisible Products In ExtendSim Environment

Eugene Kopytov, Aivars Muravjovs 664

Policy Modelling

Domain-Specific Languages For Agile Urban Policy Modelling <i>Michel Krämer, David Ludlow, Zaheer Khan</i>	673
Multi-Model Ecologies For Addressing Multi-Scale, Multi-Perspective Policy Problems <i>L. A. Bollinger</i>	681
Simulating The Cost Of Social Care In An Ageing Population <i>Eric Silverman, Jason Hilton, Jason Noble, Jakub Bijak</i>	689
Traceability In Evidence-Based Policy Simulation <i>Ulf Lotzmann, Maria A. Wimmer</i>	696

Modelling and Simulation in Robotic Applications

Dynamic Modelling Of The “Searazor”- An Interdisciplinary Marine Vehicle For Ship Hull Inspection And Maintenance <i>Cong Liu, Eilif Pedersen, Vilmar Æsøy, Hans Petter Hildre, Houxiang Zhang</i>	705
Automatic Map Creation For Environment Modelling In Robotic Simulators <i>Thomas Wiemann, Kai Lingemann, Joachim Hertzberg</i>	712
Thrust Analysis On A Single-Drive Robotic Fish With An Elastic Joint <i>Yicun Xu, Dongchen Qin, Cong Liu, Houxiang Zhang</i>	719
Pitching Stability Simulation Of A Bionic Cownose Ray <i>Yueri Cai, Jun Gao, Shusheng Bi, Cong Liu, Houxiang Zhang</i>	726
Jerk Bounded Trajectory Planning For Non-Holonomic Mobile Manipulator <i>Atef A. Ata, Amr El Zawawi, Mostafa A. E. Razek</i>	733

Simulation and Optimization

Simulation Based Clearing Functions For A Model Of Order Release Planning <i>Frederick Lange, Frank Herrmann, Thorsten Claus</i>	741
Dynamic Behavior Of Supply Chains <i>Hans-Peter Barbey</i>	748
Combining An Evolutionary Algorithm With The Multilevel Paradigm For The Simulation Of Complex System <i>Noureddine Bouhmala, Karina Hjelmervik, Kjell Ivar Øvergård</i>	753
A Comprehensive Formulation For Railroad Blocking Problem <i>Reza Mohammad Hasany, Yousef Shafahi, Seyed Farzan Kazemi</i>	758
Selection Of Synchronous Reactive Frequency Converter's Secondary Windings Parameters And Optimization Of Rotors Geometrical Dimensions To Ensure Highest Increased Frequency EMF Induction <i>Aleksandrs Mesnajevs, Andrejs Zviedris, Elena Ketnere</i>	764
Bifurcation Model Of Successions In Ecosystems <i>Serge V. Chernyshenko, Roman V. Ruzich</i>	769
Simulation Based Priority Rules For Scheduling Of A Flow Shop With Simultaneously Loaded Stations <i>Frank Herrmann</i>	775
Analysis Of Backtracking In University Examination Scheduling <i>Siti Khatijah Nor Abdul Rahim, Andrzej Bargiela, Rong Qu</i>	782
Artificial Bee Colony Algorithm For Power Plant Optimization <i>Friedrich Biegler-König</i>	788
Simulation Of Robust Master Production Scheduling In An Industrially Relevant Planning Environment <i>Julian Englberger, Frank Herrmann, Thorsten Claus</i>	794
A Sustainable Model For Optimal Dynamic Allocation Of Patrol Tugs To Oil Tankers <i>Brice Assimizele, Johan Oppen, Robin T. Bye</i>	801
An Open Source Software Approach To Combine Simulation And Optimization Of Business Processes <i>Mike Steglich, Christian Müller</i>	808

Modelling and Simulation in Computer Vision for Image Understanding

Stereo Vision Auto-Alignment And The Unsupervised Search For Objects Of Interest With Depth Estimation	
<i>Ling-Wei Lee, Faeznor Diana binti Zainordin</i>	817
Isogeometric Analysis For Dynamic Model Simulation	
<i>Huabin Yin, Qiu Guan, Shengyong Chen</i>	824
Self-Adaptive Matching In Local Windows For Depth Estimation	
<i>Haiqiang Jin, Sheng Liu, Xuhua Yang, Shengyong Chen</i>	831
Image Super-Resolution Reconstruction Using Map Estimation	
<i>Xin-Long Lu, Shengyong Chen, Xin Wang, Sheng Liu, Chunyan Yao, Xianping Huang</i>	838
Kernel-Based Manifold-Oriented Stochastic Neighbor Projection Method	
<i>Jianwei Zheng, Hong Qiu, Qiongfang Huang, Wanliang Wang, Xinli Xu</i>	843
Discrete Point Cloud Filtering And Searching Based On VGSO Algorithm	
<i>Fengjun Hu, Yanwei Zhao, Wanliang Wang, Xianping Huang</i>	850
Improved Particle Swarm Optimization For Traveling Salesman Problem	
<i>Xinli Xu, Xu Cheng, Zhong-Chen Yang, Xuhua Yang, Wanliang Wang</i>	857

Simulation and Computational Neuroscience

The Dynamic Connectome: A Tool For Large-Scale 3D Reconstruction Of Brain Activity In Real-Time	
<i>Xeryes D. Arsiwalla, Alberto Betella, Enrique Martinez, Pedro Omedas, Riccardo Zucca, Paul F.M.J. Verschure</i>	865
On Spatio-Temporal Patterns In Two-Layer Ring Topology Neural Fields	
<i>Fayssa Salomon, Evan C. Haskell</i>	870
<u>Orally presented in this track</u>	877
Modeling What You Can Measure In The Brain With Modern Multielectrodes	
<i>Gaute Einevoll</i>	

Stable Grid Cells Are Generated From Inhibitory Networks

Aree Witoelar

A Model For The Development Of Grid Cells

Yasser Roudi

Mean Field Theory For Network Inference With Stochastic Hidden Units

John Hertz, Yasser Roudi, Joanna Tyrcha, Benjamin Dunn

Learning In Restricted Boltzmann Machine

Bjorn Juel

Statistical Modeling Of Multi-Neuronal Recordings From The Entorhinal Cortex

Marie Morreaunet

Simulation in Social Interaction

When Competition Is Pushed Too Hard. An Agent-Based Model Of Strategic Behaviour Of Referees In Peer Review

Juan Bautista Cabotà, Francisco Grimaldo, Flaminio Squazzoni881

Impact Of Homophily On Diffusion Dynamics Over Social Networks

Mustafa Yavaş, Gönenç Yücel.....888

How Many Parameters To Model States Of Mind?

Krzysztof Kulakowski, Piotr Gronek, Antoni Dydejczyk.....895

Multi-Patch Cooperative Specialists With Tags Can Resist Strong Cheaters

Bruce Edmonds900

On The Basic Binding Structure Of A Basic Interaction Scheme

Antônio Carlos da Rocha Costa.....907

Author Index915