

Series on

Mathematical **M**odelling
of
Environmental and
Life **S**ciences **P**roblems

Proceedings of the fifth workshop
September, 2006, Constanța, Romania

Edited by

Stelian Ion

Gabriela Marinoschi

Constantin Popa



EDITURA ACADEMIEI ROMÂNE
București, 2008

© EDITURA ACADEMIEI ROMÂNE, 2008

All rights reserved.

Address: EDITURA ACADEMIEI ROMÂNE
Calea 13 Septembrie nr. 13, sector 5,
050711, Bucharest, Romania,
Tel.: 4021-318 81 46, 4021-318 81 06,
Fax: 4021-318 24 44,
E-mail: edacad@ear.ro,
Internet: <http://www.ear.ro>

Descrierea CIP a Bibliotecii Naționale a României

**MATHEMATICAL MODELLING OF
ENVIRONMENTAL AND LIFE SCIENCES PROBLEMS/** Stelian
Ion, Gabriela Marinoschi, Constantin Popa (ed.). - București: Editura
Academiei Române, 2008

ISBN 978-973-27-1641-0

I. Ion, Stelian (ed.)
II. Marinoschi, Gabriela (ed.)
III. Popa, Constantin (ed.)

519.86

This book was sponsored by SOFTWIN Bucharest

Editor: Dan-Florin DUMITRESCU
Technical editing: Sofia MORAR
Computer editing: Stelian ION
Cover design: Mariana ȘERBĂNESCU

25.02.2008. Format 16/70×100.

UDC: 519.283: 57(028); 51

Table of Contents

Conjugate Gradient Algorithms for Molecular Formation under pair-wise Potential Minimization <i>Neculai Andrei</i>	7
A comprehensive mathematical model describing drug release from collagen matrices <i>M. Bause, W. Friess, P. Knabner and F. A. Radu</i>	27
Meteorological Data Analysis and Prediction by Means of Genetic Programming <i>Andrei Băutu and Elena Băutu</i>	35
A weighted Kaczmarz algorithm in image reconstruction <i>Andrei Băutu, Elena Băutu, and Constantin Popa</i>	43
Optical Flow <i>Adriana Bocii and Elena Pelican</i>	51
FEMLAB modelling for the diffusion of an age-structured population in a heterogenous environment <i>Cornelia Ciutoreanu</i>	57
Algebraic Reconstruction Technique versus Conjugate Gradient in Image Reconstruction from Projections <i>Tiberius Duluman and Constantin Popa</i>	67
A modified Galerkin method leading to low dimensional accurate approximate solutions <i>Anca Veronica Ion</i>	79
Discrete Approximation of Nonlinear Diffusion Equation <i>Stelian Ion, Anca Veronica Ion and Dorin Marinescu</i>	105
A numerical study of laminar flow past two spheres in tandem at low Reynolds numbers <i>Gheorghe Juncu</i>	115
Algebraic Full Multigrid in Image Reconstruction <i>Harald Köstler, Constantin Popa, Marcus Prümmer and Ulrich Rüde</i>	123

On geometric (quasi-renewal) processes <i>Alexei Leahu</i>	131
Fast solvers for EVSS formulations of viscoelastic flows <i>Daniel Loghin</i>	135
Modeling the relation between the hydraulic conductivity and the depth <i>Carmen Maftai and Alina Bărbulescu</i>	147
A Simulation Study of Electrical Rhythms in a Paced Cardiac Fiber <i>Daniel Mocanu, Mihaela Morega and Alexandru Morega</i>	153
Constructal Optimization of Spherical Photovoltaic Cells <i>Petrica A. Negoiaș and Alexandru Morega</i>	163
On some constraining strategies in image reconstruction from projections <i>Constantin Popa and Rafal Zdunek</i>	173
Computation of postsynaptic transmembrane currents and membrane potential in the nicotinic synapse <i>Anca Popescu and Alexandru Morega</i>	181
Decomposition of Waveguides Propagating in Piezoelectric Crystals subject to Initial Fields <i>Olivian Simionescu-Panait</i>	191
Molecular dynamics simulation of defect formation in irradiated Ni <i>Daniel Șopu and Mihai A. Gîrțu</i>	201
Multiple meanings of ergodicity in real life problems <i>Nicolae Suciu, Călin Vamoș and Harry Vereecken</i>	211