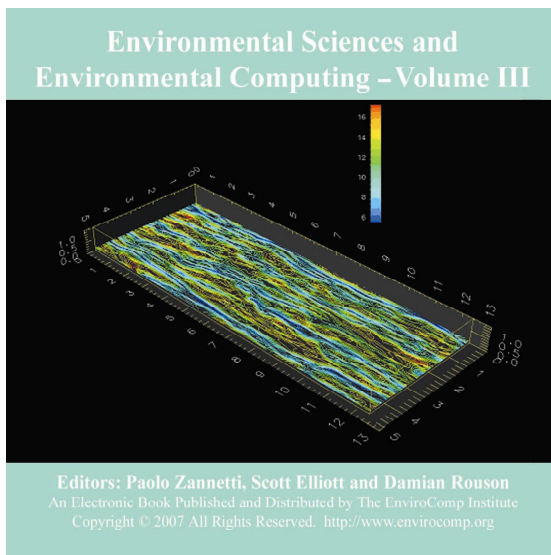


An Electronic Book from



Environmental Sciences and Environmental Computing Vol. III

Edited by P. Zannetti, S. Elliott and D. Rouson



Environmental Sciences and
Environmental Computing – Volume III

Editors: Paolo Zannetti, Scott Elliott and Damian Rouson
An Electronic Book Published and Distributed by The EnviroComp Institute
Copyright © 2007 All Rights Reserved. <http://www.envirocomp.org>

This electronic book presents a peer-reviewed collection of chapters in Environmental Sciences and Environmental Computing (ESEC). This is the third volume of a series of electronic books in this field published by the EnviroComp Institute¹.

The EnviroComp Institute has pioneered the production of electronic books in environmental sciences². This format allows the incorporation of features not available in printed books, such as hypertext, text search capabilities, Internet pointers, high-resolution color pictures, and animations. Another useful feature of this book series is that it has its own Web page³ where readers

and potential readers can visit for information on forthcoming volumes, purchasing options, errata/corrige, and other relevant issues.

This book series aims at presenting review papers and case studies on subjects related to environmental sciences and environmental computing. Most of the chapters deal with environmental pollution in all media (air, water, soil, groundwater, and biota), with

¹ www.envirocomp.org

² www.envirocomp.org/pubs

³ www.envirocomp.org/esec

particular emphasis on the computational aspects, such as data analysis, simulation modeling, numerical forecasting, optimization, and computer visualization.

In Volume I of the series⁴, we presented a set of five technical chapters and three special chapters. The table of contents of Volume I can be examined [here](#). The five technical chapters dealt with the following: air pollution issues in Madrid, Spain, and Mexico City; ecodynamics models for oceanic studies; soil and groundwater pollution in Australia; and global climate change. The three special chapters provided a survey and available information on the Internet for the following environmental topics: technical disciplines, government institutions, professional societies, ecological modeling, atmospheric sciences, and air pollution modeling.

Volume II⁵ presented 13 technical chapters on the following topics: computational fluid dynamics (CFD); short-term forecasting of air pollution episodes; water pollution in a river; brine disposal from inland desalination plants; transport models for soil and groundwater contamination; modeling nutrient dynamics in cultivated soils; a numerical model to simulate debris flow; ocean iron enrichment; global marine Chlorophyll; statistical properties of extreme sea waves; large eddy simulation (LES); decision support system (DSS); and artificial intelligence (AI). The table of contents of Volume II can be examined [here](#).

This new volume (Volume III) presents 11 chapters covering:

1. The simulation of atmospheric boundary layer turbulence
2. Air pollution dispersion modeling in complex terrain
3. Analytical solutions of the advection-diffusion equation
4. Simulation of marine systems
5. Global dynamics sulfur cycle simulation
6. The log-Pearson III distribution
7. Basin management
8. Ocean modeling with TRACEGAS_MOD
9. Aqueous sediments
10. Climate change
11. Sea-air gas transfer

This electronic book is distributed on CD-ROM and can be read, examined, searched, and printed with any computer system (PC/Mac/Unix) using the free software (Adobe Acrobat Reader) included as part of the CD-ROM. The book is fully hyper-texted and contains a large number of color pictures and pointers to Internet Web sites.

⁴ <http://www.envirocomp.org/html/publish/CDROM/envmod/flyer.pdf>

⁵ http://envirocomp.org/esecII/esecII_flyer.pdf

Table of Contents for Volume III

Preface

About the Editor

About the Publisher

About the Chapter Authors

Chapter 1

Toward a Variational Multiscale Large-Eddy Simulation of Atmospheric Boundary Layer Turbulence

Damian W. I. Rouson and Robert A. Handler

Chapter 2

Dispersion Modeling in Complex Terrain with Frequent Low Wind Speed Conditions

Dietmar Oettl, Rattapon Onchang, Silvia Vogelsang, Martin Rexeis, Peter Sturm, and Stefan Hausberger

Chapter 3

Solutions of the Advection-Diffusion Equation

T. Tirabassi, M.T. Vilhena, and D.M. Moreira

Chapter 4

Marine Systems Simulation in the Anthropocene

Scott Elliott

Chapter 5

Toward Global Dynamic Sulfur Cycle Simulation in the Parallel Ocean Program

Shaoping Chu and Scott Elliott

Chapter 6

The Log-Pearson III Distribution in Hydrology

R. J. Whitley, T.V. Hromadka II, and M. J. Smith

Chapter 7

Basin Management Using Integrative Modeling of Landuse, Geology, Turbidity and Flow

S. Oldridge and Frank Stagnitti

Chapter 8

TRACEGAS_MOD: Geochemical Processing for Low Concentration Volatiles in the CCSM Ocean

Scott Elliott, Shaoping Chu, Carrie Dean and David Erickson

Chapter 9

Transport and Chemistry in Aqueous Sediments

Ekkehard Holzbecher

Chapter 10

Global Warming and Climate Change: State of the Science

Frank Freedman and Paolo Zannetti

Chapter 11

Climate/Biogeochemical Implications of Sea-Air Gas Transfer: Background and Computational Testing

David J. Erickson III

Author Index

Subject Index

Order Form

YES, SEND ME ____ COPY (ies) of *Environmental Sciences and Environmental Computing – Vol. III ON CD-ROM, READABLE IN ANY COMPUTER PLATFORM (PC/MAC/UNIX).*

I ENCLOSE A CHECK OR MONEY ORDER IN US DOLLARS (US\$ 85 per copy; add US\$ 10 per order for handling/shipping outside the US; add 9.75% in California = US\$ 93.29 per copy). **MAKE CHECK PAYABLE TO EnviroComp Institute.**

CHARGE MY CREDIT CARD (US\$ 85 per copy; add US\$ 10 per order for handling/shipping outside the US; add 9.75% in California = US\$ 93.29 per copy):

Card (circle one): **VISA MC - Card number:** _____

Extra digits: _____ (IMPORTANT: you must include the 3 or 4 extra digits or card code which are generally found near the signature strip on the back of the card)

Card Expiration Date: _____ **Total charge:** US\$ _____

Name as printed in the Card _____

Signature: _____

Deliver to:

Name/Organization: _____

Address: _____

Phone/Fax/E-mail: _____

Complete the order above and return by mail/fax/email to:

EnviroComp Institute
2298 Ocaso Camino
Fremont, California 94539 (USA)

Fax: (1) (510) 490 – 3357

Email: zannetti@envirocomp.org

Web site: <http://www.envirocomp.org/esec>