

# DEVELOPMENT OF METHODS AND TECHNOLOGIES OF INFORMATICS FOR PROCESS MODELING AND MANAGEMENT

**Editors:** 

Jan Studzinski Olgierd Hryniewicz

### DEVELOPMENT OF METHODS AND TECHNOLOGIES OF INFORMATICS FOR PROCESS MODELING AND MANAGEMENT

Polish Academy of Sciences • Systems Research Institute

Series: SYSTEMS RESEARCH

Vol. 50

Series Editor:

Prof. Jakub Gutenbaum

## DEVELOPMENT OF METHODS AND TECHNOLOGIES OF INFORMATICS FOR PROCESS MODELING AND MANAGEMENT

**Editors:** 

Jan Studzinski Olgierd Hryniewicz This publication was supported by Polish Ministry of Science and Higher Education

This book consists of papers describing applications of informatics in process modeling and management and in environmental engineering. Problems presented in the papers concern development of methods supporting process management, development of calculation methods for process modeling and development of technologies of informatics for solving some problems of environmental engineering. In several papers results of the research projects supported by the Polish Ministry of Science and Higher Education are presented.

Paper Reviewers: Prof. Olgierd Hryniewicz Dr. Jan Studzinski

Text Editor: Anna Gostynska

Copyright © Systems Research Institute of Polish Academy of Science, Warsaw 2006

Systems Research Institute of Polish Academy of Science Newelska 6, PL 01-447 Warsaw

Section of Scientific Information and Publications e-mail: biblioteka@ibspan.waw.pl

ISBN 83-894-7507-3 9788389475077 ISSN 0208-8029

### **CONTENTS**

<i>Preface</i> 7
Chapter 1
Process management and management tools 9
Jacek UnoldNeed for a policy and strategy for information in a modern11
Jadwiga Bizon-Gorecka         Management by the risk as the present conception of the         management of the enterprise       21
Rafal Boniecki The use of Java 2 enterprise edition technology in the development of the enterprise resource planning and the custom-relationship management
Helena Dudycz, Mirosław Dyczkowski Selected problems of the assessment of economic effectiveness of it Project
<b>Joanna Miklewska</b> Integrated urban and peri-urban modeling the Stuttgart case study 55
Chapter 2
Tools of mathematical modeling; neuronal nets 71
Maciej Krawczak, Antoni Miklewski Public debt modelling: application of the model predictive control 73
Antoni Miklewski Debt sustainability modelling case studies from euro-area countries 89

### Chapter 3

Tools of informatics in environmental engineering	105
Kristina Voigt, Rainer Brüggemann Method of valuation by order theory applied on the environmental topic of data-availability of pharmaceutically active substances	107
Rainer Brüggemann, Kristina Voigt  Evaluation of the pollution state in Baden-Wuerttemberg by a local analysis	121
Antoni Miklewski Unsustainable Land Use in the Baltic Sea Drainage Basin From common knowledge to common projects and responses	137
Jan Gadomski, Zbigniew Nahorski Can greenhouse gas emission permits scheme induce technological change?	157
Jan Studzinski  Development of complex computer system supporting management of communal water supply and wastewater networks	167

Jan Studzinski, Olgierd Hryniewicz (Editors)

### DEVELOPMENT OF METHODS AND TECHNOLOGIES OF INFORMATICS FOR PROCESS MODELING AND MANAGEMENT

The purpose of this publication is to popularize application of informatics in process modeling and management and in environmental engineering. The papers published are thematically selected from the works presented during the conference 'Multi-accessible Computer Systems' organized by the Systems Research Institute and the University of Technology and Agriculture in Bydgoszcz for several years already in Ciechocinek. Problems presented in the papers concern: development of quality and quantity methods supporting the process management, development of quantity methods for process modeling and simulation, development of technologies of informatics for solving problems of environmental engineering. In several papers results of research projects supported by the Polish Ministry of Science and Higher Education are presented.

ISBN 83-894-7507-3 9788389475077 ISSN 0208-8029