

Simulace včera a dnes

Karel KABEŠ...

9

Yesterday Simulation of Physical Fields

Alina CZEŘWINSKA...

13

Historické varhany a počítače (Historical Organs and Computers)

Evžen KINDLER...

19

B. THEORY OF MODELLING AND SIMULATION

25

Algebraic Equations Roots and Multiple Arithmetics

Jiří KUNOVSKÝ - Jiří MATUŠ...

27

Object Oriented Model of a Programming Language

Miroslav BENEŠ...

33

Simulační modely schopné modifikovat samy sebe (Self-Modifying Simulation Models)

Miroslav SLEZÁK...

39

Simulation Techniques in Bayesian Statistical Data Analysis

Petr VOLF...

45

A Complete Discrete Probabilistic Enumeration in Opposite to the Monte Carlo Method

Josef ŠTĚPANEK...

51

Konkurenční inženýrství: co říká k simulaci systémů (Concurrent Engineering: What it Tells to System Simulation)

Evžen KINDLER...

57

Modelling the Spontaneous and Controllable Discrete Events in Discrete-Event Dynamic System

František ČAPKOVIČ...

63

An Algebraic Generalisation of Petri Nets

Gabriel JUHÁS...

69

Stochastic Simulation - an Output Data Analysis, Variance Reduction

Josef LAUBER...

75

The FIDE System Flexibility in the Process of the Fuzzy System Design

Josef SCHWARZ...

82

Simulace a simulátory neuronových sítí pro predikci časových řad

Miroslav ŠNOREK...

88

Identification of Fuzzy Models Using Genetic Algorithms

Pavel OŠMERA - Ivan ŠIMONÍK - Miroslav POKORNÝ - Zbyněk DROBISZ...

92

Model of the Decision Support System for Multicriteria Project Selection

Jindřich Klapka...

97

Identification and Modelling of Mechanical Dynamic Systems

Jaromír MACA - Juraj URICÉK - Milan MACA...

103

Improving Statistical Tests with Use of Simulation Methods

Maciej GORKIEWICZ...

109

Simulation of Basic Manifestations of the Fundamental Law of the

Universe - The Law of Unity and Conflict of Opposites

Yuri M. GORSKY, Irina A. KUSNETSOVA, Alexander V. KUKHTA...

115

Multicriteria Mechanism of Generalized Interval Choice

R. P. AGAEV...

123

A Max-Plus Algebra Approach in Modelling and Simulation of Queueing Networks	127
<i>Nikolai K. KRIVULIN...</i>	
Tunning Genetic Algorithm for Mapping Tasks onto Multiprocessor Systems	133
<i>Grzegorz DOBROWOLSKI - Edward NAWARECKI...</i>	
C. SIMULATION SOFTWARE	141
Modelováním podporovaná grafika	
<i>Ivo SERBA...</i>	143
Networked Artificial Vehicle Driver Simulator	
<i>Richard N. ZOBEJ - M. J. RICHARDSON - D. SINGERMAN...</i>	147
Towards an Automatic Simulation Program Parallelization	
<i>Milan ČEŠKA...</i>	153
Multiple Arithmetic and Modern Taylor Series Method	
<i>Jiří KUNOVSKÝ...</i>	159
Grafické uživatelské rozhraní	
<i>Jaroslav JANOŠ...</i>	164
T9000 Trasputer and its Advantages	
<i>Viktor NĚMEC...</i>	170
Methods of Simulation System Testing	
<i>Petr PERINGER</i>	175
Virtual Time for Parallel Simulation	
<i>Petr HANÁČEK...</i>	181
PIN - the Language for Parallel/Distributed Environment	
<i>Petr PŘIKRYL...</i>	187
Optimization in Simulation Experiments	
<i>Zdena RABOVA - Jaromír BUMBALEK...</i>	193
Educational Simulation System	
<i>Jiří DOUŠA...</i>	199
Simulační jádro v C++	
<i>Hana RUDOVÁ...</i>	205
Prostředek pro funkcionální programování v jazyce C	
<i>Pavel HEROUT - Stanislav RACEK...</i>	211
Problematika modelování diskrétních přenosů v blokově orientovaném simulačním programu	
<i>Radim FARANA...</i>	217
An Estimation of the Real Speedup of Parallelized Computation in a Multi-User Environment	
<i>Stanislav RACEK - Pavel HEROUT...</i>	221
A Shared-Memory Parallel Computer Emulator	
<i>Marek ANDRUSZKIEWICZ - Jan KWIATKOWSKI...</i>	227
The PNtalk Language and System	
<i>Vladimir JANOŠEK...</i>	233
D. INFORMATION SYSTEM MODELLING AND SIMULATION IN ECONOMY	239
Využitie simulačných metód pri projektovaní rozsiahlych informačných systémov	
<i>Milan ŠUJANSKÝ - Zdeněk HAVLICE - Henrieta TELEPOVSKÁ - Jan GLENČI</i>	241
Modelling and Analysis in the Data Space	
<i>F. L. M. DAFFERTHORPE</i>	247

Object Models of Information Systems	
<i>Tomáš HRUŠKA</i>	252
Algebra pro zpracování dotazů v OO DBS	
<i>Jiří HRONEK</i>	258
G2 - Model of Information Systems	
<i>Tomáš HRUŠKA</i>	264
Evaluation of Commitments of the Enterprises from Point of View Environmental Protection	
<i>Vladimir JEHLÍČKA - Jana KUBANOVA</i>	270
Simulation Infractive Time-Table Planner for Universities	
<i>Veronika STOFFOVOVÁ - Marian HORVÁT</i>	276
Aplikace dynamického modelování v reengineeringu informačních procesů firmy (Application of Dynamic Modelling to a Firm Information Processes Reengineering)	
<i>Jiří SCHINDLER</i>	282
Graphical Support of Defining Models of the Queuing Systems in Economics	
<i>Petr ŠŤASTNÝ</i>	288
The Simulation Model of the Company for Designing Its Growth Strategy	
<i>Anton GORYL - Zbigniew JĘDRZEJCZYK - Bogusław WĄSIK</i>	294
Services Structures at Intelligent Networks	
<i>Adam GRZECH</i>	300
Model of a Low-Cost Replicated Data Synchronization in a Wide-spread Decentralized DB	
<i>Petr HAVLÍČEK - Martin ZAUNER - Robert SPIEGEL - Petr KOPACEK</i>	306
Využitie simulácie pre strategické plánovanie banky	
<i>Ružena APALOVICOVÁ</i>	314
E. CONTROL SYSTEM MODELLING	321
Optimalizácia parametrov priameho číslicového riadenia pomocou simulácie (Optimization Parameters of Controllers by Modeling)	
<i>Karol KOSTUR</i>	323
Model řízení a stabilizace systému s dynamicky laděným gyroskopem	
<i>Vladimir REŘUCHA - F. DOHNAL</i>	331
A New Control Law Development by Simulation for Sensorless Synchronous Motor Drive with Prescribed Closed-Loop Dynamics	
<i>Stephen J. DODS - Ján VITTEK - Mikuláš ALEXIK</i>	337
Simulation Models for Evaluation of Adaptive Algorithm	
<i>Mikuláš ALEXIK - Ján VITTEK</i>	345
Fuzzy Control for Tractor Tillage	
<i>Pavel JURA - František ŠOLC</i>	351
Comparison of Classical and Simulation Control System Design	
<i>František ŠOLC</i>	356
Closed-Loop Controlled Motion System with Non-Regular Different Sampling	
<i>Branislav DOBRUCKÝ - Lubomír JOZEFÁK - Jozef DUBOVSKÝ</i>	361
Applications of Neural Networks in Modelling and Simulation	
<i>Jan CIBULKA</i>	367
Time-Related Aspects in Object Approach to Real-Time System Design	
<i>Iwona DUBIELWICZ - St. BOCHNAK - A. WÓJCIK</i>	373
On the Optimal Allocation and Service in an Operation System	
<i>Karol WOJKOWINSKI</i>	379