

VESTNIK

NOVOSIBIRSK STATE UNIVERSITY

Scientific Journal
Since 1999, November
In Russian

Series: Information Technologies

2018. Volume 16, № 4

CONTENTS

<i>Abramskiy M. M., Timerkhanov T. I.</i> Comparative Analysis of Relational and Graph Databases Use in Digital Education Systems Development	5
<i>Baramiya D. A., Gorbenko N. I., Lavrentiev M. M.</i> Description of Coastal Profile Long Term Evolution by Diffusion Model	13
<i>Batalin K. V., Mameev N. S., Popova K. Yu., Ryzhakov I. D., Yakhyaeva G. E.</i> Software System for Management of Educational Process ITOS	20
<i>Boronina M. A., Vshivkov V. A.</i> Parallel Algorithm for Numerical Simulations of Ultra Relativistic Particle Beams Colliding with Crossing Angle	31
<i>Glinskikh V. N., Nikitenko M. N.</i> Theoretical-Algorithmical Base and Computer Simulation of Dielectric Logging Data to Study Frequency Spectrum of Electrophysical Parameters of Geological Environment	41
<i>Zhuravlev S. S., Rudometov S. V., Okolnishnikov V. V., Shakirov S. R.</i> Model-Based Design Approach for Development Process Control Systems of Hazardous Industrial Facilities	56
<i>Karin Yu. G., Balkov E. V., Fadeev D. I., Manshtein A. K., Panin G. L., Alymov A. O., Romanov D. B.</i> Electromagnetic Profiling by Compact Apparatus: New Approach and Results of Application	68
<i>Lysakov K. F., Oblaukhov K. K., Shadrin M. Yu.</i> Using FPGA to Accelerate Computation of Tsunami Wavefront	79
<i>Liakh T. V., Zyubin V. E., Garanina N. O.</i> Automatic Verification of Control Algorithms for Complex Technological Objects on Software Simulators	85
<i>Makhina E. D., Palchunov D. E.</i> Software System for the Determination of Speech Acts in Natural Language Texts	95
<i>Molorodov Yu. I., Khodorchenko D. A.</i> Development of the Information System for Tick-Hazard on the Basis of the Objective Ontology	107
<i>Myznikov P. V.</i> Development of the Case-Based Approach of Web Interfaces Reverse Reengineering	115
<i>Nechaev O. V., Glinskikh V. N.</i> Three-Dimensional Simulation and Inversion of Lateral Logging Sounding and Lateral Logging Data in Media with Tilt of the Main Axes of the Dielectric Anisotropy Tensor	127

<i>Nugumanova A. B., Bayburin E. M., Mansurova M. E., Barakhnin V. B.</i> Automatic Extraction of Formal Lattices from Medical Texts Based on The Combination of the Formal Concept Analysis and Bootstrapping Technologies	140
<i>Titov P. A.</i> Elastic Waves Modeling in Media with Complex Free Surface Topography	153
Our Contributors	167
Instructions to Contributors	170

Editor in Chief Anatolij M. Fedotov

Vice-Editor A. V. Avdeev

Executive Secretary N. N. Pestereva

Editorial Board of the Series

- I. V. Bychkov*, professor, academician (Irkutsk), *B. M. Glinsky*, professor (Novosibirsk)
A. N. Gorban', professor (Lester, GB), *E. P. Gordov*, professor (Tomsk)
B. S. Dobronets, professor (Krasnoyarsk), *A. M. Elizarov*, professor (Kazan)
G. N. Erokhin, professor (Kaliningrad), *A. I. Kamyshnikov*, professor (Khanty-Mansijsk)
G. P. Karev, professor (Maryland, USA), *N. A. Kolchanov*, professor, academician (Novosibirsk)
M. M. Lavrentjev, professor (Novosibirsk), *V. E. Malyshkin*, professor (Novosibirsk)
N. N. Mirenkov, professor (Aizu, Japan), *N. M. Oskorbin*, professor (Barnaul)
D. E. Palchunov, professor (Novosibirsk), *T. Pizansky*, professor (Ljubljana, Slovenia)
V. P. Potapov, professor (Kemerovo), *O. I. Potaturkin*, professor (Novosibirsk)
V. A. Serebryakov, professor (Moscow), *A. V. Starchenko*, professor (Tomsk)
S. I. Smagin, professor, corresponding member of RAS (Khabarovsk)
D. A. Tusupov, professor (Astana, Kazakhstan)
V. V. Shajdurov, professor, corresponding member of RAS (Krasnoyarsk)
Yu. I. Shokin, professor, academician (Novosibirsk)

*The journal is published quarterly in Russian since 1999
by Novosibirsk State University Press*

The address for correspondence

Faculty of Information Technologies, Novosibirsk State University

1 Pirogov Street, Novosibirsk, 630090, Russia

Tel. +7 (383) 363 42 46

E-mail address: inftech@vestnik.nsu.ru

On-line version: <http://elibrary.ru>