

# VESTNIK

## NOVOSIBIRSK STATE UNIVERSITY

Scientific Journal  
Since 1999, November  
In Russian

Series: Information Technologies

2011. Volume 9, issue 1

## CONTENTS

Zhokov V. G., Parot'kin N. Yu. Differential Adaptive Genetic Algorithm	5
Dementyeva E. V., Karepova E. D., Malyshev A. M. The Efficiency of Numerical Modelling of Sea Surface Waves Propagation Using High Performance Cluster Systems	11
Bychkov I. V., Lukovnikov N. G., Lukovnikov A. N., Nefediev L. V., Ruzhnikov G. M. Geoinformation Technologies and Navigation System Application in Problems of Precise Agriculture	21
Bartsev S. I., Belolipetsky P. V., Degermendzhi A. G. Minimal Model of «Biosphere–Climate» System	31
Timonov V. S., Suslov V. V., Bryanskaya A. V., Efimov V. M., Kolchanov N. A. Approach and Software Tool for Network Modelling of Ecosystems Dynamics	38
Cherkashin A. K., Solodyankina S. V. Geoinformation Analisys and Modelling of Geosystem Functions of Carbon Stock Accumulation In Mountain Forest in Baikal Region at Changing Environment	44
Gordov E. P., Bogomolov V. Yu., Genina E. Yu., Shulgina T. M. Analysis of Regional Climate Processes in Siberia: Method, Data and Some Results	56
Zhizhimov O. L., Molorodov Yu. I., Pestunov I. A., Smirnov V. V., Fedotov A. M. Heterogeneous Data Integration for Nature Ecosystems Research	67
Belolipetskii V. M., Belolipetsky P. V. Estimation of Carbon Flux Between Atmosphere and Terrestrial Ecosystem Using Vertical Distribution of CO <sub>2</sub> Concentrations Measured on Tall-Tower	75
Fedotov A. M., Medvedev S. B., Pestunov A. I., Pestunov I. A. A Non-Standard Behavior of the Minimal Model of Carbon Cycle	82
Fedotov A. M., Zhizhimov O. L., Knyazeva A. A., Kolobov O. S., Mazov N. A., Turchanovsky I. Yu., Fedotova O. A. Problems of Authority Control for Distributed Digital Libraries and Bibliographic Databases	89
Our Contributors	102
Instructions to Contributors	104