

Contents of volume 1

<i>Foreword</i>	3
Optimal Control	
Sachkov Yu. L., Ardentov A. A., Mashtakov A. P. <i>Constructive solution to control problem via nilpotent approximation method</i>	5
Blinov A. O., Gurman V. I., Trushkova E. A., Fralenko V. P. <i>Software package of improvement and optimization of control laws</i>	25
Morzhin O. V. <i>Nonlocal optimization of positional controls for differential systems in borders of the reachable and solvability tubes</i>	43
Sachkova E. F. <i>Realization and analysis of algorithms for approximate solving the control problem</i>	59
System Analysis	
Amelkin S. A. <i>Maximum of thermodynamic and economic efficiency of an industrial enterprise</i>	77
Akhremenkov A. A., Kazakov I. F., Tsirlin A. M. <i>Optimization algorithm for energy markets as macrosystems</i>	85
Yumaguzhin V. A., Yumaguzhina V. N. <i>Scalar differential invariants of equations $y'' = a^3(x, y)y'^3 + a^2(x, y)y'^2 + a^1(x, y)y' + a^0(x, y)$</i>	105
Znamenskij S. V., Amelkin S. A. <i>Informational Support of Complex Collaboration</i>	123
Intellectual management	
Emelynova Ju. G., Talalaev A. A., Fralenko V. P., Khachumov V. M. <i>Failure detection in space subsystems based on artificial neural networks</i>	133
Intellectual Internet-technologies	
Pinzhin A. E. <i>Realization of a reasoner based on structural functional models for several types of logical calculus</i>	145

System server software and parallel computing systems

Abramov S. M.*HPC Researches in the Program Systems Institute of Russian Academy of Sciences: Retrospectives and Perspectives* 153**Abramov S. M., Zadneprovskiy V. F., Moskovskiy A. A., Shmelev A. B.***Supercomputers SKIF series 4* 193**Afonkina E. S., Grishina M. A., Ivshina N. N., Matveev G. A., Potemkin V. A.***Development and implementation of a parallel version of the algorithm “Biological Substrate Search” (BiS) using the T-System with the open architecture (OpenTS)* 217**Esin G. I., Kuznetsov A. A., Roganov V. A.***Fault-tolerant software prototype “SkyTS” for distributed computing of heavy-load T++ applications in heterogeneous distributed environment* 225**Lisitsa A. P., Nemytykh A. P.***On one application of computations with oracle* 245

Socio-ecological-economic systems modeling

Gordin I. V.*Society computerisation as the factor of the solution of ecological contradictions* 265**Gordin I. V.***Uncontrolled and unidentified pollution — key categories of ecological computer science* 277*Author index* 289*Author index (in Russian)* 295*Contents (in Russian)* 305*Contents of volume 2* 307*Contents of volume 2 (in Russian)* 309