

CONTENT

MATHEMATICAL MODELING.

METHODS AND INFORMATION PROTECTION SYSTEMS, INFORMATION SECURITY

M.V. Voronov

Analysis and synthesis technologies 3

E. N. Drozdova, T. A. Savelyeva

Technology voice control in video games 9

A. I. Bogdanov, B. S. Mongush

Mathematical optimization models
production and transport warehouse processes16

E. N. Drozdova, A. A. Makarov

Development of automated system of Russification of applications
for devices on the platform Android21

CHEMICAL SCIENCES

F. M. Aminov, I. N. Ganiev, J. N. Aliev, A. G. Safarov

Effect of titanium on specific heat
the change thermodynamic functions of the alloy Zn55Al26

N.V. Dashchenko, A.M. Kiselev

Application of hydrophilic nanoemulsions for targeted alteration
properties synthetic textile materials32

L. P. Semikhina, E. A. Karelin, S. V. Shtykov

Influence of the washing action of aqueous solutions of surfactants
to extract oil from strata38

A. A. Lysenko, I. O. Tsybuk

Ash content of papers based on heat-resistant and fire-resistant polymer fibers45

E. A. Melnikova, V. G. Kornakova, E. V. Korobeinikova

Physicochemical photographic image processing
as option to improve the quality of the original material.....49

AUTOMATION AND MANAGEMENT

TECHNOLOGICAL PROCESSES AND PRODUCTIONS

E. G. Suzdalov, T. A. Kravets

Method justification of the required number of windows for receiving and issuing documents
in a multifunctional center56

E. N. Drozdova, A. L. Margolin

Development of and implementation of an application for managing a group of enterprises
and automation of internal printing processes complex.....61

V. V. Sigacheva, V. O. Maksimov

Robust drying chamber control system for shoe68

K. M. Krasnikova, V. L. Litvinchuk

Necessity information support of the control system
technological sewing area sheepskin coat71

ENGINEERING AND ENGINEERING

V. V. Egorov, A. A. Denisenkova, M. Yu. Blokhin, A. V. Markovets

Definition kinematic external influence
on the needle thread in the shuttle sewing machine stitch 78

G. K. Malinovskaya, L. V. Litvinova

Development of the aerodynamic method for restoring the paper base documents 82

**TECHNOLOGY MATERIALS AND PRODUCTS OF
TEXTILE AND LIGHT INDUSTRY**

N. V. Pereborova, E. A. Ananichev, I. A. Antonova, A. A. Korobovtseva

Option to predict shrinkage and recovery of aramid textiles materials 87

N. V. Pereborova, I. V. Abramova, E. A. Ananichev, I. A. Antonova, A. A. Korobovtseva

Modeling options for deformation and operational properties
polymer fibrous materials of complex buildings 98

In memory of a scientist, teacher, friend. Stanislav Vasilievich Burinsky 108

Intelligence about the authors 109

Information for authors 111