

TABLE OF CONTENTS

SYSTEM ANALYSIS, CONTROL AND INFORMATION PROCESSING

V. I. Wagner, N. V. Pereborova, Ya. S. Tomashevich	Mathematical modeling and system analysis of the viscoelasticity of oriented polymeric textile materials	5
A. V. Demidov, A. G. Makarov	Modeling and prediction of elastic, viscoelastic and plastic properties of synthetic threads	10
N. S. Klimova	Mathematical modeling and system analysis of deformation properties of polymer files for parachute construction	14
A. A. Kozlov, S. V. Kiselev	System analysis of deformation properties of polymer sea ropes	18
A. G. Makarov, A. V. Demidov	Development of a methodology for qualitative assessment of deformational and operational properties of polymeric parachute lines	23

MACHINES, AGGREGATES AND TECHNOLOGICAL PROCESSES

A. A. Romanovich, V. P. Voronov, M. A. Romanovich, V. S. Prokopenko	Unit for obtaining cubic-shaped stone from rocks with shale texture	28
I. E. Menyailo	Diagnostic parameters determination of the loom technical condition by the methods of fuzzy modeling	33
N. R. Tourkina, A. A. Rak, D. A. Katsuba, G. O. Nagaev	Analysis of the stress-deformed state of the die tooling when crimping ball plugs	37
A. K. Tsybikova, T. V. Ulzutueva	The influence of technological processes of production on the operational properties of corrugated cardboard	42
A. A. G. Alshebly, N. V. Rokotov, N. N. Gulyaev, A. A. Ponomar	Analysis of the effect of winding parameters on the reduction of the package length	45

PRODUCT QUALITY CONTROL. STANDARDIZATION. ORGANIZATION OF PRODUCTION

N. V. Pereborova	Development of a methodology for qualitative assessment of performance properties of polymeric textile materials	50
S. V. Kiselev, A. A. Kozlov	Methods for investigation of deformation and relaxation properties of polymer sea ropes	54
M. B. Sukhanov, M. D. Dudnik	Development of research on the application of machine learning in the textile industry	59
D. A. Ermin, V. I. Pimenov, N. V. Pereborova	Neuromarketing experiments data in textile industry products examination	64
R. A. Gorshkov, P. P. Rymkevich	The use of solar energy for hot water supply in an industrial enterprise	69
A. Yu. Tumanov	Functional quality management system of the production facility sustainability system	73

A. Yu. Tumanov

Scientific and methodological concept of quality management of systems
for ensuring the stability of the functioning of instrument-making facilities in emergency conditions 78

D. A. Ermin

Application of digital prediction of deformation processes of parachute lines
for carrying out a qualitative assessment of their functionality 82

D. A. Ermin

Qualitative assessment of performance properties of polymeric textile elastomers 87

TECHNOLOGY OF PRODUCTION OF TEXTILE AND LIGHT INDUSTRY PRODUCTS**I. M. Egorov, A. A. Kozlov**

Construction of mathematical models of deformation processes of textile medical elastomers 91

A. A. Kozlov, S. V. Kiselev

Development of methods for prediction of processes of reverse relaxation of polymeric textile materials 95

N. S. Klimova

Mathematical modeling of deformation processes of polyester twisted yarns 99

A. G. Makarov

Mathematical modeling and prediction of deformation and recovery processes of polymer filars 104

Authors list 110

Information for authors 112