

TABLE OF CONTENTS

PRODUCT QUALITY CONTROL. STANDARDIZATION. ORGANIZATION OF PRODUCTION

N. V. Pereborova, E. I. Chalova, D. A. Ovsyannikov Digital prediction of operational processes of polyamide fabrics for parachute domes	5
A. G. Makarov, K. N. Busygin, D. A. Ovsyannikov Simulation of the performance properties of polyamide fabrics for parachute domes	11
E. I. Chalova, N. V. Pereborova Mathematical modeling of operating processes of polymeric parachute lines	19
N. V. Pereborova Innovative methods of quality control and functionality of polymer materials for textile and light industry	27
M. B. Sukhanov Estimation of the volume of polyester fiber production from waste using fuzzy set theory.	33

MACHINES, AGGREGATES AND TECHNOLOGICAL PROCESSES

N. V. Pereborova, S. V. Kiselev Spectral simulation of deformation and relaxation processes of polymeric textile materials.	39
A. E. Anufriev, A. V. Markovets, N. V. Rokotov, A. G. Usov Mathematical modeling of the roll unwinding process considering the tension force of the material being unwound	45

SYSTEM ANALYSIS, CONTROL AND INFORMATION PROCESSING

A. G. Makarov, A. A. Kozlov, S. V. Kiselev Qualitative analysis of the performance properties of polymeric parachute lines	51
S. V. Kiselev System analysis of deformation properties of heat-resistant aramid materials.	59
M. A. Egorova, A. A. Kozlov System analysis of the functional properties of mining and fire rescue aramid cords	67
A. G. Makarov, S. V. Kiselev System analysis of deformation properties of polymeric textile yarn.	76

TECHNOLOGY AND PROCESSING OF SYNTHETIC AND NATURAL POLYMERS AND COMPOSITES

S. V. Aniskin, V. S. Kurov Polydisperse model of mixing in the ejection zone of direct-flow spray apparatuses of the pulp and paper industry.	85
S. V. Aniskin, V. S. Kurov Development of high-reliability direct-flow spray devices compatible with pulp and paper production technology	90
M. A. Litvinov, T. I. Efremov Evaluation of the study effectiveness of the paper and cardboard by digital technologies.	95
I. V. Porotikova, M. B. Kirillova, D. V. Serbul Improving the accuracy of products made by 3D-printers	99
N. V. Evdokimov, A. N. Keutaeva Evaluation of the possibility of using wood raw material in additive technologies	103

N. P. Midukov, V. S. Kurov, M. A. Litvinov, M. A. Silbergleith
 Comparative evaluation of paper microstructure by ImageJ and AutoCAD programs 110

TECHNOLOGY OF PRODUCTION OF TEXTILE AND LIGHT INDUSTRY PRODUCTS

N. V. Pereborova, A. A. Kozlov
 Mathematical modeling and prediction of operational processes of aramid materials 114

A. V. Demidov, A. G. Makarov, S. V. Kiselev
 Prediction of deformation and relaxation processes of aramid materials under changing temperature 120

A. A. Kozlov
 Comprehensive study of functional properties of textile materials on the basis of mathematical modeling of operational processes 129

Authors list 140

Information for authors 142