

TABLE OF CONTENTS

PRODUCT QUALITY CONTROL. STANDARDIZATION. ORGANIZATION OF PRODUCTION

S. V. Kiselev, A. S. Pavlenko, G. A. Samokhin, V. A. Fomichev, E. A. Alisova Conducting a qualitative assessment of the functional properties of parachute lines at the stage of the organization of their production	5
V. I. Wagner, R. V. Lakusta, I. K. Pavlov, E. I. Petrova, K. V. Kirsanov Forecasting operational processes of fabrics for parachute domes in organizing their production in order to improve qualitative indicators	15

MACHINES, AGGREGATES AND TECHNOLOGICAL PROCESSES

N. V. Pereborova, E. S. Makarikhina, A. A. Malyshev, N. A. Grebeneva, S. V. Gestov Prediction of deformation processes of special tissues of double and protective purpose	24
K. N. Busygin, E. V. Istomina, T. N. Mashkevskaya, A. A. Romanov, E. A. Memediyev Development of mathematical models of functional processes of aramid textile materials	33
E. I. Chalova, V. A. Popova, E. O. Fedorenko, M. A. Botalov, A. A. Dyatchenko Computer modeling of deformation and relaxation processes of tissue for parachute dome	44
T. V. Kapusta, I. V. Kostyuk The problem of choosing inks for drip-jet printing, with taking into account the nature of the production task.	52
I. V. Kostyuk, A. Yu. Vyrtosu Technological aspects of the prepress process for large format ink jet printing	62

SYSTEM ANALYSIS, CONTROL AND INFORMATION PROCESSING

A. A. Kozlov, A. D. Ivanov, M. V. Ermachkova, N. V. Mokhnatkin, I. A. Sarazov Methods for system analysis of functional properties of parachute lines	67
I. M. Egorov, A. A. Chakhir, S. M. Shestakov, I. A. Yakubovsky, N. V. Bushmanov Conducting system analysis of relaxation and deformation processes of tissues for parachute dome	78
E. A. Buryak, A. R. Gudochkina, S. S. Dmitriev, E. A. Lobodina, V. A. Moskvin Development of methods for system analysis of operational processes of mining and fire-rescue aramid cord.	89

TECHNOLOGY AND PROCESSING OF SYNTHETIC AND NATURAL POLYMERS AND COMPOSITES

V. A. Suslov Heat transfer with an updraft of boiling foam solutions in pipes of vaporators	99
---	----

TECHNOLOGY OF PRODUCTION OF TEXTILE AND LIGHT INDUSTRY PRODUCTS

M. A. Egorova, A. M. Litvinov, E. A. Zagrebina, A. V. Kostryukov, P. S. Lavrinenko Numerical prediction of thermovoeelastic processes of polymer textile materials	105
A. A. Kozlov, N. S. Klimova, A. M. Smirnov, N. S. Chekmarev, M. D. Shabala Mathematical models of operating properties of thermal resistant dual purpose aramid materials	115
Authors list	127
Information for authors	130