

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. Memedlyayev 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. Lavrinенко Numerical prediction of thermovoelastic 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 |