

# TABLE OF CONTENTS

## SYSTEM ANALYSIS, CONTROL AND INFORMATION PROCESSING

<b>S. V. Kiselev</b>	
System analysis and computer prediction of elastic-deformation properties of polymer parachute slings . . . . .	5
<b>V. I. Wagner, M. A. Egorova, I. M. Egorov</b>	
System analysis and prediction of deformation properties of marine polymer ropes . . . . .	10
<b>N. V. Pereborova, A. G. Makarov</b>	
Methods of system analysis of deformation processes of heat-resistant aramid materials . . . . .	15
<b>A. A. Kozlov, M. A. Egorova</b>	
Methods of system analysis of relaxation and creep of polyamide fabrics for parachutes domes . . . . .	20
<b>A. V. Demidov, A. G. Makarov</b>	
Mathematical modeling and system analysis of deformation processes of polymer textile materials . . . . .	25
<b>N. V. Pereborova</b>	
System analysis of operating processes of polymer parachute slings . . . . .	31
<b>N. A. Merzlyakova</b>	
Building rating systems for evaluating the effectiveness of universities . . . . .	35
<b>A. G. Makarov</b>	
System analysis and computer prediction of viscoelasticity of aramid textile materials . . . . .	42
<b>N. V. Pereborova, A. A. Kozlov</b>	
Application of system analysis methods in predicting the deformation properties of aramid materials with complex structure . . . . .	47

## MACHINES, AGGREGATES AND TECHNOLOGICAL PROCESSES

<b>P. E. Stepanov</b>	
Determination of the external influence model in a robust algorithm for controlling forced motion in the control section of the rewinder machine . . . . .	52
<b>S. Yu. Lozovaya, E. S. Bashcheva</b>	
Improving the efficiency of particle classification in a pressure-type hydrocyclone by organizing a separation area in the working area . . . . .	57
<b>V. G. Khorkov, E. G. Smirnova</b>	
Use of shoe presses in pulp and paper production in Russia (review) . . . . .	62
<b>M. S. Chepchurov, B. S. Chetverikov, N. S. Ljubimyj, A. S. Luk'janov</b>	
The connections in the automatic sorting line of fruits and vegetables products . . . . .	66

## PRODUCT QUALITY CONTROL. STANDARDIZATION. ORGANIZATION OF PRODUCTION

<b>K. A. Soloveichik, P. A. Arkin, V. E. Sousov, V. D. Makarenko</b>	
Development of software implementation methodology based on large language models in the high technology production . . . . .	72
<b>A. G. Makarov, S. V. Kiselev</b>	
Qualitative analysis of elastic, viscoelastic and plastic properties of polymer parachute slings . . . . .	78

**TECHNOLOGY AND PROCESSING OF SYNTHETIC AND NATURAL POLYMERS AND COMPOSITES**

**M. A. Midukova, E. M. Freidkina, A. V. Vlasov, T. V. Dubrovina**  
 Technical and economic assessment of the introduction of office recovered paper deinking technology  
 to homeland factories .....82

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

**A. A. Kozlov**  
 Mathematical modeling and computer prediction of relaxation and deformation processes of  
 polyamide fabrics for parachute domes .....89

**S. Yu. Boyko, A. A. Zavyalov, G. G. Sokova**  
 On the issue of increasing the efficiency of use of textile raw materials .....95

**S. V. Kiselev, A. A. Kozlov**  
 Mathematical modeling of relaxation and deformation properties of polymer parachute slings .....98

**V. A. Parakhin, E. V. Litvin, V. A. Parakhin**  
 On the issue of research and improvement of the design of special footwear for sports gymnastics. ....104

**S. V. Kiselev, I. M. Egorov**  
 Method for digital prediction of deformation processes of tissue for technical purpose .....108

**T. A. Zaytseva, L. A. Koroleva, I. A. Slesarchuk, I. L. Klochko**  
 Designing adaptive clothing for patients with limb injuries during rehabilitation by the Ilizarov method .....113

Authors list .....121  
 Information for authors .....123