

CONTENT

INFOMATICS, COMPUTER TECHNOLOGY AND CONTROL

A. V. Demidov, N. N. Rozhkov, N. A. Orlova Building a rating assessment of Russian universities based on monitoring data efficiency	3
A. M. Balonishnikov, O. V. Opalikhina Non-linear method of information processing signa	115
S. N. Potapychev, Ya.A. Ivakin Using geospatial data for intellectual support making dispatch decisions	24
I. A. Nebaev, E. S. Kokorin Methods optimizing and improving the performance of VBA applications in the tasks of office engineering and automation of electronic workflow.....	32
MA Mizintseva On one problem of minimizing smooth and nonsmooth functionals.....	37
E. N. Perevoznikov, G. E. Skvortsov Analysis of the dynamics of the model system. Production, management, resource	42

CHEMICAL SCIENCES

A. M. Kiselev, N. V. Dashchenko, A. V. Demidov, V. V. Shim Evaluation the efficiency of the mechanical dispersion process nanoscale interference pigments	48
AA Jafarova Role oxides in the formation of the structure and properties of powder compositions and the mechanism of their destruction in aggressive environment	52
V. E. Mikhailova, V. A. Epishkina, R. N. Tselms, V. K. Vasiliev Development safe sizing compounds for complex finishing of cellulose-containing textiles materials.....	59
O. V. Kondakov, K. G. Ivanov Specific Features of Determining the Effective Carrier Concentration charge magneto-optical method.....	66
I. N. Ganiev, N. M. Mulloeva, B. B. Eshov, M. S. Aminbekova Temperature heat capacity dependence and the change in the thermodynamic functions of the alloys of the system pb-ba.....	69
A. V. Alexandrov, V. A. Petrov, T. N. Alexandrova Substantiation of energy-efficient compositional composition of biofuels based on the interpretation of thermogravimetric data	76
E. V. Sokolova, E. A. Melnikova On the importance of systematizing the types of marriage of film and photo documents depending on the type of physical and chemical impact	82
S. P. Gnatyuk, D. S. Zakharenko Using a statistical approach to quantifying a defect "Ghostly images "in flexography	87
A. I. Zaikin, N. S. Egorova Study toning processes of modern silver-containing photographic materials on transparent substrate	91

A. D. Gevorgyan, R. F. Vitkovskaya On the question of disposal plastics	97
L. V. Litvinova, G. K. Malinovskaya Using wood pulp in aerodynamic paper composition molding	103

TECHNOLOGY MATERIALS AND PRODUCTS OF TEXTILE AND LIGHT INDUSTRY

N. V. Pereborova, A. A. Kozlov, E. Yu. Lisetskiy, V. V. Kirillov, D. A. Ovsyannikov High speed deformation of polymer fibrous materials	106
N. V. Pereborova, Yu. V. Kobyakova, I. V. Abramova, N. S. Klimova Modeling and spectral analysis of viscoelastic creep geotextile non-woven materials	115
Information about authors	126
Information for authors	128