
Козырева О. И., Журавлëв Ю. Н., Плохов И. В., Ильин А. В., Андрусич А. В.	
Математическое определение зон параметрической неустойчивости электрического контура щеточно-контактного аппарата турбогенератора	190
Марков А. М. Системы управления силовых электронных аппаратов.....	199
Ильин А. В., Плохов И. В., Козырева О. И., Андрусич А. В. Трёхмерное моделирование нестационарного температурного поля в микроконтакте.....	208

ИНФОРМАТИКА И ВЫЧИСЛИТЕЛЬНАЯ ТЕХНИКА

Вертешев С. М., Коневцов В. А., Полетаев И. А. Обратная польская запись в комплексе ПСПСЦУ	215
Верхозин А. Н. Об одной малоизвестной системе обобщения классической термодинамики	224
Антонов И. В., Бруттан Ю. В. Онтологический подход к построению систем управления электронными учебными объектами.....	230

CONTENTS

ECONOMIC SCIENCES

Nikolaev M. A., Stupakov B. A. Network organizational structures: main concepts, features, types and role in modern economy	3
Danilenko L. N. The phenomenon of the new economy in the sociohumanistic context.....	15
Bahotsky V. V., Voiku I. P., Stepanova E. V., Timoshenko K. V. Background of the intensification work on promotion of provision of guarantees services of the autonomous nonprofit organization «Fund of warranties and small business development of the Pskov region».....	29
Pereverzev G. A. Analysis of the health system in Pskov region	52
Gilmiyarova M. R. The origins and the development of the concept of cash flow	58
Egorova S. E., Kulakova N. G. Methodological approach near the capital investments required rate og return rating	59
Bogdanovich I. S., Soboleva O. A. Place of the internal control in management system and the form of its organization.....	66
Moiseev V. A., Prokofiev K. YU. Realization of innovative regions' development strategy	75
Barinov Y. G., Barinova G. V. Evolution of problem solution methods in management	92
Vasilev N. I., Degtyareva O. N. Wealth inequality in Russia.....	104
Moiseev V. A., Prokofiev K. YU. Review of the Russian Federation housing market	118
Chechueva A. V. Development of small entrepreneurship n Pskov region in 2010–2013	119

TECHNICAL SCIENCES

<i>METALLURGY, MECHANICAL ENGINEERING, METAL WORCING</i>	
Shevelkov V. V. Hardness—criterion hardening of metallic materials.....	134
Voroztsov O. V. Homogenization viscous fluid in a container– settler exposed flooding semibounded stream from flat hole	141
Grinev D. V. Constructive schemes and principles of operation of the rotor-blade machines ...	150
Samarkin A. I., Dmitriev S. I., Evgenyeva E. A. Design of influence of temperature deformations on setting for making of concrete panels.....	159
Presnov Y. M. On terminological standard “dependability in techniques.terms and definitions”. Consequences of its introduction for the higher technical schools in Russia	165
Glebov V. D. Increase of durability and reducing energy cost of the bulldozers.....	169

Zhuravlyov YU. N., Semenov S. N., Ivanov A. N. Calculation temperature and pressure of the rotary vane engine with an external supply of heat.....	176
Glebov V. D. Reducing energy costs and improving productivity of earth-moving machines....	180
<i>VEHICLES</i>	
Presnov A. YU. Equations describing motion of automobile along even surface having a slant....	184
<i>POWER ENGINEERING, ELECTRICAL ENGINEERING</i>	
Pavlov A. B., Plohov I. V. Simulation of thermal processes along the pipelines with electrical heating system.....	189
Kozyreva O. I., Zhuravlyov Y. N., Plohov I. V., Iliin A. V., Andrusich A. V. The mathematical definition of regions of parametric instability of electric circuits of the brush-contact devices turbogenerator.....	197
Markov A. M. Managerial system power electronic devices	199
Iliin A. V., Plohov I. V., Kozyreva O. I., Andrusich A. V. 3D modeling of non-stationary temperature field in microcontact.....	213
<i>INFORMATICS AND COMPUTER FACILITIES</i>	
Verteshev S. M., Konevcov V. A., Poletaev I. A. Reverse polish notation in komplex ПСПСЦУ	223
Verkhozin A. N. On a little-known system of generalized classical thermodynamics.....	224
Antonov I. V., Bruttan J. V. Ontological approach to the engineering of e-learning objects management systems	234