Tambov University REPORTS

A Theoretical and Applied Scientific Journal

Series:

Natural and Technical Sciences

Volume 15, Issue 1, 2010

The Journal was founded in February, 5 1996

A Journal of Tambov State University

The journal is on the official list of scholarly, scientific and technical periodicals in which it is recommended to publicise principal conclusions from doctoral and master's theses

CONTENTS

XV Derzhavin readings: Proceedings of general-Russian Scientific Conference.

January – February, 2010. Tambov

ARTICLES

MEDICAL INSTITUTE

V.V. Vakula, S.N. Simonov	Health-preserving potential of the northern all-round as ethno-sport	17
I.M. Voronin, E.A. Bazhenova	Estimation of polisomnografics and gemodinamics indexes of healthy girls with dipper and non-dipper circadian profile	19
A.V. Gulin, A.A. Bruikov, A.I. Petkevich	Application of fixing massage and ontogenetic gymnastics among children with cerebral palsy	23
A.V. Gulin, V.B. Maxymenko, O.A. Dankovcev, N.V. Ermakova	Physical development and body components in subjects with youth arterial hypertension	26
A.V. Gulin, A.A. Nazirova, E.V. Malesheva	Principles of laboratory diagnosing of the antiphospolipid syndrome in obstetrics	29
A.V. Gulin, T.J. Nikiforova	Pedagogical aspects of preventive maintenance of drug-addiction among teenagers	33
O.N. Zajtseva, A.P. Pozdnjakov, J.I. Golovin, A.A.Gusev, A.V. Emeljanov, E.M. Osmanov	Prospects of innovative activity in the light of social aspects of nanotechnology development taking foreign experience into account	36
O.N. Zajtseva, A.P. Pozdnjakov, J.I. Golovin, A.A. Gusev, A.V. Emeljanov, E.M. Osmanov	Ecological, medical and social prospects and threats of introduction of nanotechnology production	38
S.D. Zaytseva, K.I. Zasiadko	Study of psychological defense and coping behavior of teenagers with defect of the communication function	40
S.D. Zaytseva, K.I. Zasiadko	Psychological-physiological aspects of psychological-pedagogical adaptation of teenagers with defect of the communicative function towards scholastic process	43
K.I. Zasiadko, S.D. Zaytseva	Individual larval features of teenagers with defect of the communicative function training in institutions of the initial vocational training	45
IV Kozachuk	Influence of caffeine on cerebral circulation	48

v.в. махутепко	Diagnostic and treatment of metabolic syndrome in nospital. Objective	31
O.B. Nizovibatko	Study of life quality of patients with endocrine pathology in the conditions of big industrial centers (on example of Tambov region)	56
E.M. Osmanov, A.S. Pyshkina	Alcohol influence on women reproductive health	59
A.I. Panasenko	Acid-base properties of some amino-, hydroxy- and nitro-chalcones	62
P.N. Prihodko, A.A. Chastihin	Formation of healthy way of life of cadets of military high school within the limits of humanistic strategy	65
N.G. Romanova, V.B. Boldyreva, G.I. Deryabina	To the question about improvement of motive quality among teenager with mental retardation	67
S.V. Romantsova, S.V. Bodjagina, S.A. Krivets	Interrelation of density and viscosity of biodiesel fuel	70
S.V. Romantsova, S.V. Bodjagina, S.A. Krivets	Research of fractional structure of bio-fuel synthesized from renewed raw materials	72
S.N. Simonov, V.V. Vakula	Sensitive periods of impellent abilities development: synergetic treatment	75
S.E. Sinyutina, A.G. Shubina, A.V. Emelyanov, A.A. Kireev	Polyphenoloxidasa's activity definition in the aspen (<i>Populus tremula</i> L.) growing on the territory of GNR "Voroninsky"	77
S.E. Sinyutina, A.G. Shubina, E.V. Konyuhova	Flavonoids detection in vegetative raw materials of the Tambov region	78
V.N. Sochnev, I.V. Sochneva	Theoretical bases of the professional deformation phenomenon study	81
E.A. Subbotina, I.A. Mishenko, K.I. Zasiadko	Correction psychological-physical status of teenagers with delay of the psychic development, prone to deviating behavior	85
O.E. Falova	Antilysozyme activity as a pathogenicity factor of S. aureus at chronic dermatoses	88
T.V. Tsvetaeva, A.V. Gulin	Dynamics of natrium, kalium electrolytes, glucose and cortizol of saliva as demonstration of metallurgists adaptational syndrome	89
D.V. Cherkasov, E.V. Malysheva, A.V. Gulin	Research of the peripheral blood indicators and lymphocytes subpopulation among students-sportsmen in the course of training in the high school	91
S.V. Shutova, Y.M. Kopchenkina, V.N. Chichuk	Special features of brain bioelectrical activity of young females during different phases of ovarian-menstrual cycle	93
A.E. Jakovlev, E.M. Osmanov	"To the earth Tambov lit up"	97
N.A. Yaunakays, A.Yu. Zolotukhina	Studying of dependence of the psycho-physiological status on person's chronotype	100
URAL SCIENCE INSTITUTE TION: ANALYTICAL AND INORGA	ANIC CHEMISTRY	
O.V. Alehina, L.V. Pervedentseva	Research of quality of potable water of Rasskazovsky district	105
G.G. Berdnikova	Influence of nitrates-ions and copper ions (II) on electrochemical behavior of steel X18H10T in the diluted sour solutions	109
L.E. Tsygankova, M.N. Yesina	Research of protective action of inhibitors of «AM» class in conditions of corrosion of carbonaceous steel using the impedance spectroscopy method	113
M.V. Matveeva	Influence of cathodic polarization on hydrogen diffusion through a steel membrane made of ethanol solutions HCl	117
E.D. Tanygina, A.V. Prusakova, A.A. Uryadnikova	Perspectives of usage of the colza-oil waste	122
L.E. Tsygankova, D.V. Balybin, A.M. Orlova	Research of kinetics of reactions of allocation of hydrogen on iron and its penetrations into metal in water-ethylene-glycol solutions HCl	125

SECTION: BIOLOGY

	N.V. Davidchuk, N.V. Eremeeva, E.A. Urjaseva	Influence of selenic preparations and vitamin e on linear indicators of sprouts avena sativa	130
	E.I. Kijko	Milk efficiency of cows with various genotypes of kappa-casein depending on a linear accessory	133
	E.I. Kijko	Principle of marker selection in dairy cattle breeding	134
	A.S. Krasnoslobodtseva	Approbation of system of feeding of highly productive cows with use of selenium- and iodine-containing preparations of the organic form	135
	A.S. Krasnoslobodtseva	Reproductive functions of cows and heifers of breeding age during usage of biologically active substances	138
	A.S. Krasnoslobodtseva	Effectiveness of application of selenium-containing preparations in diets of heifers	140
	M.P. Krysin, V.N. Kurguzkin, A.S. Krasnoslobodtseva, G.M. Shulaev	Rational feeding of calfs up to 6-month's age including triticale and a complex of biologically active substances	142
	V.V. Koryakin, Yu.V. Leontyeva, R.V. Gololobova	Technical crops in the structure of areas under crops of the Tambov region	145
	V.V. Koryakin, A.D. Vahrameeva, E.A. Krasnov	Dynamics of areas under crops of long-term grasses in the Tambov region	147
	A.M. Puchnin, D.N. Meshcherjakov	Varroatoz of bees and approbation of different methods of struggle against it on an apiary of the private owner	150
	E.F. Saranchina, O.B. Filippova	Use urea- formaldehyde resin (UFR) as preservative of green forages and grain	152
	O.B. Filippova, E.F. Saranchina	Technological properties of milk while feeding of the «protected» urea to lactate cows	154
	A.I. Frolov, O.B. Filippova, G.M. Shulaev, V.F. Engovatov	Efficiency of application of a fermental preparation of Fibrozyme and the albuminous additive of Nupro in mixed fodders for calfs	156
	G.M. Shulaev, A.N. Betin, V.N. Dobrynin	Perfection of a compounding of mixed fodders for young growth of pigs with use full-fat micronized soya	158
	G.M. Shulaev, A.N. Betin, V.N. Dobrynin	Efficiency of use of a new fermental Zimpeks 007preparation in diets of pigs at cultivation	161
	G.M. Shulaev, V.N. Dobrynin	Influence of cultivation of rearing gilt different genotypes in hangars with an awning covering on a deep laying on their efficiency and reproductive qualities	164
	V.F. Engovatov, G.M. Shulaev, V.N. Dobrynin	New antimicrobic pro-biotic preparation	167
	V.F. Engovatov, G.M. Shulaev, V.N. Dobrynin	Efficiency of feeding of multy-emzymic preparation as a part of mixed fodders	169
SEC	TION: PHYSICAL AND ECONOMI	C GEOGRAPHY	
	L.A. Abramova, M.V. Yushkova	Prospects of landscape reserve in the southwestern part of the Tambov region	172
	A.V. Berest	Catenary paragenesis in landscape science: research problems	175
	O.I. Dubrovin, M.E. Bukovsky, N.N. Kolomeytseva	Geographical dependence of taxonomical variety of phytocenosises from the degree of anthropogenous loading on territory	179
	N.I. Dudnik, M.M. Yarygin	Construction and structure of protective forest belts and ways of its planting on territories of the Tambov area	181

E.E. Inyakina	About the territorial organization of the fruit and vegetable canning manufacture of the Tambov region	184
A.A. Kozlov	Regionalization of sociopolitical and economic spaces of Russia	187
M.M. Kuzmina, A.N. Kodykova	Specifics of marshlands of the central part of Zninski woodland	190
S.V. Pankov	Main principles and approaches of classification of physical-geographical state of the rural settlements complexes	192
A.D. Shvetsov, A.V. Berest	Technique of organization and conducting of the territorial monitoring exogenous geological processes (On an example of the Tambov region)	194
M.M. Yarygin	History of creation of protective afforestations on the Tambov earth and the future of wood landscapes	199
SECTION: ECOLOGY AND LIFE SAFE	ГҮ	
N.A. Chernova, A.V. Emelyanov	Territorial behavior of the common beaver in non-ice period	203
A.V. Ryazanov, A.V. Mozharov	Influence of Open Society "Novo-Lyadinsky distillery" on an ecological condition of the wood Tambov river	207
INSTITUTE OF MATHEMATICS, PH' SECTION: THEORETICAL AND EXPER M. Badylevich, V.V. Afanas'ev,		
A. Stesmans, A. Laha, H.J. Osten, A. Fissel	memory devices	211
A.A. Dmitrievskiy, N.Yu. Efremova, P. Kosirev, V.V. Korenkov, A.V. Shuklinov, M. Badylevich, Y.G. Fedorenko	Electronic microscopy and mechanical properties of AlN/Si structures	213
A.A. Dmitrievskii, V.M. Vasyukov, M.Yu. Sinegubov, A.B. Shuklinov, R.A. Stolyarov, E.Yu. Isaeva, K.V. Tikhomirova	Creeping of materials in nanoscale and methods of its diagnostics	215
Yu.I. Golovin, M.G. Isaenkova, O.A. Krymskaya, V.M. Vasyukov, R.A. Stolyarov, A.V. Shuklinov,	Dimensional effect in hardness in polycrystalline Nb	
L.E. Polyakov		216
Yu.I. Golovin, A.G. Tkachev, Yu.V. Litovka, V.M. Vasyukov, R.A. Stolyarov, A.V. Shuklinov, L.E. Polyakov, E.Yu. Isaeva	Modifying of nickel coverings with carbon nano-tubes using different techniques	218
V.V. Korenkov, S.S. Razlivalova	Determination of the yield strength of PbWO ₄ and GaAs single crystals and zirconium ceramics at nanoscale using nanoindentation continuous stiffness measurement method	220
A.E. Zolotov	Structure-sensitive transition from Euclidean to fractal form of the front of the Luders band in alloy AMg6	222
V.A. Averkov	Dynamics and morphology of deformation bands of Savart-Masson in Al-Mg 6% alloy	224
D.V. Mihlik	Dynamics of macrobands of localized deformation and the necking before the fracture of Al-Mg alloy	226
V.V. Shindyapin, A.I. Tyurin, M.O. Vorobyev	High-speed dependence of elastic-plastic transition at nanocontact deformations LiF	227

SECTION: GENERAL PHYSICS

SECI	ION. GENERAL I II I SICS		
	Yu.A. Brusentsov, A.M. Minaev, V.A. Pruchkin	Physics and formation mechanism of the nano-sized emission layers on the cold cathode of the gas-discharge laser	230
	A.M. Minaev, L.N. Tyalina	About features of likelihood conditions in systems with macroand nanoobjects	231
	Yu.A. Brusentsov, I.S. Filatov, I.G. Protsenko	Reception of micro and nano-sized foils of metals and alloys for optic-electronic devices	233
	H.H. Salameh, A.P. Shindyapin, M.V. Makarchuk, V.P. Shelohvostov	Research of moire images of electromagnetic fields of nano-objects	235
	H.H. Salameh, V.P. Shelohvostov, D.V. Obraztsov, M.V.Makarchuk	Research of the products of pyrolitic synthesis of carbon materials	238
	A.V. Platenkin, V.P. Shelohvostov, S.N. Barshutin	Working out of the device of influencing by electromagnetic fields on a process plasma-chemical synthesis of nano-objects	240
	V.F. Popov, A.V. Popov	Measurement of microhardness of the composite samples strengthened by carbon nano-fibres	242
	A.M. Kirillov, T.N. Pluzhnikova, D.E. Dolgih, V.A. Feodorov	Features twinning in grains of polycrystalline alloy Fe \pm 3,25 % Si	245
	Yu.A. Kochergina, L.G. Kariev, N.P. Zhukova, V.A. Feodorov, M.G. Kovaleva, S.A. Zaytsev	Structural changes of surfaces of ionic crystals alloyed by metals at thermoelectric influence	247
	P.M. Kuznetsov, V.A. Feodorov, S.V. Vasilyeva, G.A. Baryshev	About some mechanisms of influence of laser radiation on metals	249
	P.M. Kuznetsov, G.V. Novikov, V.A. Feodorov, A.V. Yakovlev	Interaction of laser radiation with a surface of alloy Fe-Si	250
	G.V. Novikov, A.V. Chivanov, V.A. Feodorov, M.G. Kovaleva	Dependence of mechanical properties and conditions of the surface amorphous and nano-crystal alloys from time influence of the stream of β -particles	252
	A.V. Yakovlev, T.N. Plushnikova, V.A. Feodorov, Yu.V. Cheremisina, G.A. Baryshev	Change of mechanical properties metal glass on the basis of cobalt under action of hydrogenous decreases	254
	A.V. Yakovlev, T.N. Plushnikova, V.A. Feodorov, Yu.V. Cheremisina	Relief of the surface of the tape metal glass, formed at indentation	255
	N.I. Startseva, A.I. Stereljuhin, V.A. Feodorov	Use of methodological knowledge on employment of the practical work on the elementary physics	257
	A.I. Stereljuhin, N.I. Startseva, V.A. Feodorov	Formation at pupils of concept about the method of modeling in the school rate of physics	258
SECT	ION: INFORMATICS AND INFOR	MATION TECHNOLOGIES	
	M.S. Zuyev, A.N. Bozukov	Development of secured CMS based on AJAX technology	260
	E.N. Goncharuk, V.Yu. Lyskova	Multimedia electronic manual «Modern Russian. Syntax»	261
	T.Yu. Davidova	The multimedia educative-methodical complex «Modern Russian»	263
	V.Yu. Lyskova, N.A. Bykanova, S.S. Volchenkova	Innovative projects of students-information scientist by the authoring technique of teaching of Russian by H.G. Blohina	266
	N.E. Kopytova	The program of faculty qualification improvement in the sphere of intellectual property protection	270
	E.V. Klygina, N.N. Budjukina, L.O. Kartashov	Web-site of the «Museum-exhibition complex of Tambov State University named after G.R. Derzhavin»	271

	N.L. Korolyova, O.V. Zhulikova, N.N. Nikolaev	The multimedia manual «Management means»	273
	N.L. Korolyova, N.N. Nikolaev	Principles of the organization of educational process with use of multimedia manuals	274
	I.I. Pasechnikov, D.V. Packhomov	Calculation of key parametres of information networks on a basis tensor methodology	275
	R.I. Pasechnikov, I.I. Pasechnikov	Modulation of soft topology of information networks in parameters of an entrance stream	279
	I.T. Stepanenko, E.V. Stepanenko	Object-oriented programming in training experts in computer science and information security	283
SECT	ΓΙΟΝ: COMPUTER AND MATHEM	ATICAL MODELING	
	A.A. Arzamastsev, E.N. Albitskaya, D.V. Teplaykov	Mathematical model of temperature autostabilization in a cellular fabric	284
	A.A. Arzamastsev, N.A. Zenkova, A.V. Neudahin	Formalisation of a problem of working out of expert informational system with developing intellectual kernel on the basis of ANN-models	287
	A.A. Demina, A.A. Arzamastsev	Calculative experiment on testing of classical genetic algorithm for Rozenbrok functions	291
	V.P. Dudakov	About advantage of use of virtual machines in a course of teaching of computer disciplines	292
	S.E. Zhulikov, O.V. Zhulikova	Computer competence as a component of modern training of the expert	293
	T.Yu. Kitaevskaya	Features and principles of designing methodical system of training the computer science in a knowledge society	295
	A.S. Kozadaev, A.A. Andreev	Informational system for interactive programme-methodical support of educational process	300
	A.S. Kozadaev	Technical realization of artificial neuron and an artificial neural network	301
	Yu.V. Plotnikova	Use of methods of mathematical modeling for economic optimization low-waste technologies	302
	O.V. Kondrakov	Formalization of nature-industrial system as object of control and management	304
	O.V. Kryuchin	Artificial neural networks and cluster systems. Realization of the neuro-net simulator	306
	O.V. Kryuchin	Use of technology of artificial neural networks for forecasting of time series on an example of currency pairs	312
	O.V. Kryuchin, A.S. Kozadaev	Forecasting of weight of the caught shrimp in the Indian Ocean by means of artificial neural networks using cluster systems	313
	S.B. Lazutin	Prospects of development of system of remote training	314
	V.V. Zubets, I.V. Ilyina	About the status of scientific editions	316
	V.V. Hlebnikov, A.A. Yurov	Modeling of realistic three-dimensional scenes in real time	320
	V.V. Hlebnikov, E.A. Turapina	Training programmed complex "Solution of systems of the linear algebraic equations"	321
SECT	TION: COMPUTER ALGEBRA		
	G.I. Malaschonok	Computer mathematics for computational network	322
	G.I. Malaschonok, R.A. Smirnov	About composition of functions and a machine forms	327

	G.I. Malaschonok, D.S. Ivashov	An algorithm of factorization of polynomials of several variables	331
	A.O. Lapaev	A parallel computation of multidimensional discrete Fourier transform and experiments' results	334
	M.A. Ribakov	Solving systems of linear differential equations with a piecewise continuous right-hand parts by means transformation Laplace	339
	A.A. Betin	Experiments with a parallel algorithm for calculation of adjoint matrix and with a parallel algorithm for multiplication of file matrices	341
	M.V. Starov	Realization of Fougere's method for calculation of polynomial basis	345
	O.N. Pereslavtseva	Experiments with a parallel algorithm for calculation of the characteristic polynomial for polynomials matrixes	346
	A.G. Pozdnikin	Multiplication of file polynomials	349
	S.M. Tararova	Calculation of integral of the fractional-rational function	353
	Yu. Yu. Yurin	Visualisation of density function of medium	355
SEC	TION: FUNCTIONAL ANALYSIS		
	A.A. Artemov	Decomposition of a Berezin function on the Lobachevsky space on mixed spherical functions	358
	O.V. Betina	A complex hyperboloid: invariant differential geometric structure	361
	L.I. Grosheva	Boundary K-invariant distributions for a complex hyperbolic space	363
	Yu.V. Dunin	Harmonic analysis on the plane of dual numbers	367
	S.V. Koltsova	A variant of a Radon transfom in \mathbb{Z}^n	369
	V.F. Molchanov	Canonical representations for hyperboloids: an interaction with an overalgebra	371
	V.F. Molchanov, N.B. Volotova	Finite dimensional analysis on a hyperboloid of one sheet	375
	V.F. Molchanov, N.A. Malaschonok	Invariants of the affine group on the space of polynomials	379
SEC'	TION: FUNCTIONAL AND DIFFER	RENTIAL EQUATIONS AND CONTAINMENTS	
	I. Benedetti, E. Panasenko, V. Taddei	On differential inclusions in Hilbert spaces	383
	A.I. Bulgakov, E.V. Korchagina, O.V. Filippova	Quasisolution of functional-differential inclusions with multivalued impulses	385
	A.I. Bulgakov, E.V. Korchagina, O.V. Philippova	Functional-differential inclusions with upper semicontnuous and multivalued impulses	387
	A.I. Bulgakov, O.V. Filippova, E.V. Korchagina	On some estimations to a Cauchy problem for a functional-differential inclusion with impulses	390
	E.O. Burlakov	On continuous dependence on parameters of solutions of a boundary value problems for controllable systems with argument divergence	394
	E.O. Burlakov, E.S. Zhukovskiy, A.P. Hodaev	On a correctness of an abstract boundary value problem	397
	T.V. Zhukovskaya	Upper and lower solutions of equations with monotonous operators	399
	A.Yu. Sazonov, Yu.G. Fomicheva	On a Fourier expansion procedure for functions from some classes of weight potentials	402

Proceedings of the international conference "KOLMOGOROV MEETINGS". General control problems and its applications (GCP-2009)" dedicated to 15th anniversary of Tambov State University named after G.R. Derzhavin and 80th anniversary of Mathematics, Physics and Informatics Institute of TSU named after G.R. Derzhavin. 5–9 October, 2009, Tambov. *Continuation*

	V.A. Dykhta	HamiltonJacobi inequalities in the optimal control theory: smooth duality and control improvement	405
	A.F. Kleymenov	Some problems of theory of nonantagonistic differential games	426
	K.Yu. Osipenko	Extremal problems of interpolation type and optimal reconstruction of linear operators	437
	P.M. Simonov, A.V. Chistyakov	To the Daugavet's theorem	447
	V.I. Sumin	Uniform quasinilpotency: definitions, conditions, examples of applications	453
	M.I. Sumin	Parametric dual regularization in optimization, optimal control and inverse problems	467
INFO	DRMATION ABOUT THE AUTHOR	RS	493
CBE	СВЕДЕНИЯ ОБ АВТОРАХ 50		
SYN	YNOPSIS OF THE JOURNAL 512		

Founder: SEEHVT «Tambov State University named after G.R. Dergavin»

EDITOR-IN-CHIEF: Prof. V.M. Yuryev.

EDITORIAL BOARD OF THE JOURNAL: Prof., Dr. A.P. Pozdnyakov (Deputy Editor-In-Chief), Prof., Dr. N.N. Boldyrev (Deputy Editor-In-Chief), Prof., Dr. A.A. Arzamastsev (Series Managing Editor), I.V. Ilyina (Secretary), Assoc. Prof., Cand. Sci. A.A. Artemov, Prof., Dr. A.I. Bulgakov, Prof., Dr. Y.I. Golovin, Prof., Cand. Sci. N.I. Dudnik, Assoc. Prof., Dr. E.S. Zhukovsky, Assoc. Prof., Cand. Sci. G.A. Lada, Prof., Dr. G.I. Malashonok, Prof., Dr. V.F. Molchanov, Prof., Cand. Sci. V.N. Okatov, Prof., Dr. E.M. Osmanov, Prof., Dr. A.M. Puchnin, Prof., Dr. V.A. Fedorov, Prof., Dr. L.E. Tsygankova, Prof., Dr. M.S. Chvanova, Prof., Dr. A.A. Shibkov

Editorial Office: 33 Internatsionalnaya street, suite 303, Tambov, 392000, Russia.

Editorial Phone: (4752)-72-34-34 (0440). Phone of the Managing Editor: (4752) 53-72-39. Fax (4752) 71-03-07. E-mail: arz_sci@mail.ru; vestnik@tsu.tmb.ru. Internet: http://tsu.tmb.ru/nu/nauka; http://tsu.tmb.ru/nu/tsu_report/.

Registered by the RF Ministry of Press, Broadcastng and Mass Communication Media. Registration Certificate ПИ № 77-17334.

The 2008 catalogue record available from the Rospechat Agency is 83372.

Advising Editors (English) S.V. Nefedov, Yu.S. Povetkina. Layout by I.V. Ilyina.

Вестник Тамбовского Университета. Сер. Естественные и технические науки. - Тамбов, 2010. - Т. 15. - Вып. 1. - 512 с. - ISSN 1810-0198.

Подписано в печать 24.02.2010. Усл. печ. л. 62,08. Формат 60×84 1/8. Отпечатано на копировальных аппаратах. Тираж 1000 экз. Заказ № 3064. Цена свободная.

Оригинал-макет подготовлен в редакции журнала. Лицензия ИД № 02973 от 06.10.2000. 392000, г. Тамбов, Интернациональная, 33. Отпечатано в Издательском доме ТГУ им. Г.Р. Державина. 392008, г. Тамбов, Советская, 190г.

- © SEEHVT «Tambov State University named after G.R. Dergavin», 2010
- © Журнал «Вестник Тамбовского Университета», 2010. При перепечатке, а также при цитировании материалов ссылка на журнал обязательна
- © Арзамасцев А.А., дизайн журнала и макет обложки, 1996