

მათემატიკის დეპარტამენტი

U. Goginava, K. Nagy, On the maximal operator of the Marcinkiewicz-Fejer means of double Walsh-Kaczmarz-Fourier series. *Publ. Math. Debrecen* 75 / 1-2 (8), 2009.

G. Gat, U. Goginava, The weak type inequality for the maximal operator of the $\left(C, \alpha\right)$ -means of the Fourier series with respect to the Walsh-Kaczmarz system. *Acta Math. Hungar.* 125 (1-2) (2009), 65-83.

Ushangi Goginava. The weak type inequality for the maximal operator of the Marcinkiewicz-Fejér means of the two-dimensional Walsh-Kaczmarz system. (English) *Math. Inequal. Appl.* 12, No. 2, (2009), 227-238.

MR2511534 Gát, György; Goginava, Ushangi. On the divergence of Nörlund logarithmic means of Walsh-Fourier series. *Acta Math. Sin. (Engl. Ser.)* 25 (2009), no. 6, 903--916.
Kopaliani T. Chelidze G.Z. "Gagliardo-Nirenberg type nequality for variable exponent Lebesgue spaces". *Journal of mathematical analysis and applications*. (el. address: <http://dx.doi.org/10.1016/j.jmaa.2009.03.012>)

Kopaliani T. "Interpolation theorems for variable exponent Lebesgue spaces" *Journal of Functional Analysis* 257 (2009) 3541-3551.

Вахания Н. Н., Челидзе Г. З. "Кватернионные гауссовские случайные величины", Теория вероятностей и её применения, Том 54, Выпуск 2. стр. 1-10. 2009.

Бабилуа П. К., Надарая Э. А, О некоторых критериях согласия, основанных на оценках плотности распределения типа ядра. Теория вероятностей и её приложения 54 (2009), № 2, 1-12. (PROBAB THEORY REL)

Jokhadze O. "The Cauchy-Goursat problem for one-dimensional semilinear wave equations". *Communications in Partial Differential Equations*, Vol. 34 (2009), Issue 4, pp. 367-382.

Shavgulidze K., "On the Number of Representacions of Integers by the Sums of Quadratic Forms $x_1^2+x_1x_2+3x_2^2$ ", *Int. J. of Number Theory*, Vol. 5, N 3, 2009, 515-525.

აქცეპტირებული შრომები

J. Peradze, An approximate algorithm for a Kirchhoff wave equation. *SIAM J. Numer. Anal.* 47 (2009), no. 3, 2243-2268.

H. Elbern, J. Schwinger, R. Botchorishvili, Chemical state estimation for the middle atmosphere by 4-dimensional variational data assimilation, Part I, system configuration, *Journal of Geophysical Research – Atmosphere*, (accepted).

T. Tadumadze, Formulas of variation for solutions for some classes functional differential equations and there applications. *Nonlinear Analysis: Theory, Methods & Applications*, 2009 (in press).

R. Koplatadze, On asymptotic behavior of solutions of almost linear and essentially nonlinear differential equations. *Nonlinear Anal. Theory, Methods and Appl.* (in press).

A. Domoshnitsky and R. Koplatadze, On a boundary value problem for integro-differential equations on the halfline. *Nonlinear Anal. Theory, Methods and Appl.* (in press).

R. Grigolia, A. Di Nola and L. Spada, “A discrete representation of free MV-algebras”, *Mathematical Logic Quarterly (MLQ)* (accepted).

R. Grigolia (with A. Di Nola), “On projective MV-algebras”, *Annals of Pure and Applied Logic* (APAL) (accepted).

**Tsu fizikis departamentis profesorTa statiebi
2009 weI s impaqt-faqtorian Jurnal ebSi
(mocemul ia ukve dabeWdil i da aseve dasabewdad miRebul i statiebi
2009 wl is 15 dekembrisatvis)**

გამოქვეყნებული შრომები

S.M. Mahajan, N.L. Shatashvili and V.I. Berezhiani. Asymmetry-Driven Structure Formation in Pair Plasmas. *Phys. Rev. E*, **80**(6), 066404 (2009).
<http://link.aps.org/abstract/PRE/v80/e066404>

M. Eliashvili, V.Gerdt, A.Khvedelidze. On precession of entangled spins in a strong laser field. *Nuclear Physics (Rus). Ядерная физика*. **72**, №5, 1-8 (2009).

P. Defrance, J.J. Jureta, T. Kereselidze, J. Lecointre and Z. Machavariani Screening effects and total cross sections of single, double and triple ionization of neon by fast electrons. *J. Phys. B: At. Mol. Opt. Phys.* **42**, 025202 (2009).

A. Maisuradze, A. Shengelava, B. I. Kochelaev, E. Pomjakushina, K. Conder, H. Keller, and K. A. Müller. Probing the Yb^{3+} spin relaxation in $Y0.98Yb0.02Ba2Cu3O_x$ by electron paramagnetic resonance. *Phys. Rev. B* **79**, 054519 (2009).

A. Maisuradze, R. Khasanov, A. Shengelava, and H. Keller. Comparison of different methods for analyzing μ SR line shapes in the vortex state of type-II superconductors. *J. Phys.: Condensed Matter* **21**, 075701 (2009).

D. Di Castro, R. Khasanov, A. Shengelava, K. Conder, D. J. Jang, M. S. Park, S. I. Lee, and H. Keller. Comparative study of the pressure effects on the magnetic penetration depth in electron- and hole-doped cuprate superconductors. *J. Phys.: Condensed Matter* **21**, 275701 (2009).

F. La Mattina, J. G. Bednorz, F. Alvarado, A. Shengelava, K. A. Müller, and H. Keller. Controlled oxygen vacancies and space correlation with Cr^{3+} in $SrTiO_3$. *Phys. Rev. B*, **80**, 075122 (2009).

A.M. Akhalkatsi, T.A. Gavasheli, T.O. Gegechkori et al. *Multiple NMR spin echoes in magnets: The echo structure and potential applications.* **J. Applied Physics.** **105**, 07D303 (2009).

M. Gogberashvili, Sh. Myrzakul and D. Singleton. *Standing Gravitational Waves from Domain Walls.* **Phys. Rev., D** **80**, 024040 (2009).

M. Gogberashvili. *Topological Solution to the Cylindrical Einstein-Maxwell Equations.* **Int. J. Mod. Phys., D** **18**, 1765 (2009).

M. Gogberashvili and **R. Khomeriki**. *Trapping of Nonlinear Gravitational Waves by Two-Fluid Systems.* **Mod. Phys. Lett., A** **24**, 2761 (2009).
<http://dx.doi.org/10.1142/S0217732309032083>

M. Gogberashvili. 'Universal' FitzGerald Contractions. **Eur. Phys. J., C** **63**, 317 (2009).

A.B. Mikhailovskii, V.D. Pustovitov, R.M.O. Galvao, C.H.S. Amador, J.G. Lominadze, A.P. Churikov, **O.A. Kharshiladze**. *Surface-Wave Instabilities in a Plasma Rotating with Step-like Frequency Profile.* **Brazilian Journal of Physics.** **39**, 1, 74-85 (2009).

B. Mikhailovskii, A. I. Smolyakov, J. G. Lominadze, A. P. Churikov, V. D. Pustovitov, **O. A. Kharshiladze**. *Effects of finite heat conductivity on instabilities in a rotating plasma.* **Plasma Physics Reports,** **35**, 8, 658– 667 (2009).

G. Miloshevich, **R. Khomeriki**, S. Ruffo, *Stochastic Resonance in the Fermi-Pasta-Ulam Chain,* **Phys. Rev. Lett.**, **102**, 020602 (2009).
<http://link.aps.org/doi/10.1103/PhysRevLett.102.020602>

D.O. Krimer, **R. Khomeriki**, S. Flach. Delocalization and spreading in a nonlinear Stark ladder, **Phys. Rev. E**, **80**, 036201 (2009). <http://link.aps.org/abstract/PRE/v80/e036201>

R. Khomeriki, J. Leon. *Gap soliton dynamics in an optical lattice as a parametrically driven pendulum.* **Phys. Rev. A**, **80**, 33822 (2009).
<http://link.aps.org/doi/10.1103/PhysRevA.80.033822>

R. Khomeriki, Frequency divider by underdamped Josephson transmission line, **Eur. Physical J. B**, **72**, 257 (2009). <http://dx.doi.org/10.1140/epjb/e2009-00295-y>

R. Khomeriki, J. Leon. Chaotic spatial soliton rays in smooth two Dimensional optical lattices, **Optics Letters** **34**, 3376 (2009).
<http://www.opticsinfobase.org/ol/abstract.cfm?URI=ol-34-21-3376>

I.I. Bigi, **G.G Devidze**, A.G. Liparteliani, U.-G. Meissner. $B \rightarrow \gamma\gamma$ in an Appelquist-Cheng-Dobrescu Model. **Phys. Rev. D** **78**: 097501 (2009).

აქცეპტირებული შრომები

V. Skarka, M.B. Aleksic, M. Derbazi And **V.I. Berezhiani**. *Filamentation and coalescence of singular optical pulses in narrow-gap semiconductors and modeling of self-organization of vortex solitons using two-photon absorption.* **Phys. Rev. B (B15)** (accepted in 2009).

V. I. Berezhiani, S. M. Mahajan and **N. L. Shatashvili**. *Stable localized electromagnetic pulses in asymmetric pair plasmas.* **J. Plasma Phys.** (accepted in 2009, scheduled for spring issue of 2010).

L. Chotorlishvili, **A. Ugulava**. *Quantum chaos and its kinetic stage of evolution.* **Physica D**, doi: 10.1016/; physd. 2009. 08.017 , (2009).

A.G. Tevzadze, G.D. Chagelishvili, G. Bodo and P. Rossi. *Linear coupling of modes in 2D radially stratified astrophysical discs,* **Mon. Not. Roy. Astr. Soc.**, 11/2009 (in press), 2009MNRAS.tmp.1637T.

M. Khvedelidze, T. Mdzinarashvili, T. Partskhaladze, N. Nafee, C.-M. Lehr, U.F. Schaefer, M. Schneider. *Calorimetric and spectrophotometric investigation of PLGA nanoparticles and their complex with DNA.* **Journal of Thermal Analysis and Calorimetry** (published in 2009, page missing Online First articles available:
<http://www.springerlink.com/content/p78975486774k418/?p=060245f06ca44464973b7086c1976723&pi=0>)

Tsu fizikis departamentis saswavl o-samecniero Iaboratoriebis TanamSromel Ta statiebi

D.E. Khoshtariya, T.D. Dolidze and R. Van Eldik. *Unusual mechanism for the short-range electron transfer within gold–alkanethiol–ionic-liquid films of subnanometer thickness.* **Phys. Rev. E** **80**, 065101(R) (2009).

D. Chiladze, J. Carbonell, S. Dymov, ... **N.Lomidze**, ..., **M. Tabidze** et al. *The $dp \rightarrow ppn$ reaction as a method to study neutron-proton charge-exchange amplitudes.* **The Eur. Physical J. A**, **40**(1), 23 (2009).

D. Oellers, L. Barison, S. Barsov, **N. Lomidze**, ...**M. Tabidze** et al. *Polarizing a stored proton beam by spin flip?* **Phys. Letters B**, **674**(4-5) 269 (2009).

A. Razmadze, L. Shoshiashvili and **D. Kakulia**, et al. *Influence of Specific Absorption Rate Averaging Schemes on Correlation between Mass-Averaged Specific Absorption Rate and Temperature Rise,* **ELECTROMAGNETICS**, **29**, 1, 77 (2009).

ქიმიის დეპარტამენტი

გამოქვეყნებული შრომები

N. Lekishvili, V. Kopylov, D. Murachashvili, I. Sokol'skaia and M. Kezherashvili. Amino-hydroxysiloxanes Based on Siliconorganic Polyepoxides with Terminal and Side Epoxygroups: Synthesis, Properties and Use. *Oxidation Communications (Intern. J.)*, 2009, 32, 2, 298-320.

Kh. Barbakadze, N. Lekishvili and Z. Pachulia. Adamantane-containing biological active compounds: synthesis, properties and use. *Asian J. Chem. (India)*, 2009, 21, 9, 7012-7024.

Lomsadze K, Martinez-Giron AB, Castro-Puyana M, et al. Chankvetadze B., About the role of enantioselective selector-selectand interactions and the mobilities of diastereomeric associates in enantiomer separations using CE, *ELECTROPHORESIS*, 2009, 30, 16, 2803-2811.

Chankvetadze B, Separation of enantiomers with charged chiral selectors in CE, *ELECTROPHORESIS*, 2009, 30, 211-221.

K.S.S. Dossou, P. Chiap, A.C. Servais, M. Fillet, B. Chankvetadze, J. Crommen, J. Chromatogr. A. 2009, 1216, 7450-7455.

O.V. Mukbaniani, G.E. Zaikov, T.N. Tatrishvili, N.O. Mukbaniani. "Organosilicon block copolymers with ladder structure in dimethylsiloxane chain". //Oxidation Communications, Review, 2009, 32, 1, 165-215.

O. Mukbaniani, T. Tatrishvili, G. Titvinidze, S. Patsatsia. "Synthesis of thermoreactive poly-siloxanes with cyclic fragments in the side chain". //Journal of Applied Polymer Science, 2009, 114, 2, 892-900.

O.V. Mukbaniani, E.G. Markarashvili, G.G. Titvinidze, A.O. Tonoyan, S.P. Davtyan. "Anionic Polymerisation of Some Thienyl-containing Organosiloxanes". //Oxidation Communications 2009, 32, 2, 407–424.

Sidamonidze N.N., Vardiashvili R.O., Gverdciteli M.I., Gakhokidze R.A. Synthesis of Some Dibenzooxabicycloaminocontaining 1,2-trans-glucosides. *Chemistry Natural Compounds*. 2009, 45, 4, 231-238.

Rukhadze M, Sebiskveradze M, Makharadze T, et al., Study of influence of additives of tyloxapol on the chromatographic characteristics of the model compounds: the comparative characterization of micellar mobile phases of tyloxapol and Triton X-100, *BIOMEDICAL CHROMATOGRAPHY*, 2009, 23, 7, 700-706.

აქცეპტირებული შრომები

O. Mukbaniani, T. Tatrishvili, Kh. Koberidze, U. Scherf. Hydride Addition of Methylhydridesiloxanes to Conjugated Cyclohexa-1,3-diene". Journal of Applied Polymer Science, 2009 (accepted).

N. Lekishvili, Kh. Barbakadze, D. Zurabishvili, T. Lobzhanidze, Sh. Samakashvili, Z. Pachulia Z. Lomtadidze. Antibiocorrosive covers and conservators based on new carbo-functional oligosiloxanes and biologically active compounds. Oxidation Communications (accepted for publication in 2010, 33, 1).

S. Fanali, G.D. Orazio, K. Lomsadze, B. Sh. Samakashvili, B. Chankvetadze, J. Chomatogr. A. 2009 (accepted).

M. Merlani, V. Barbakadze, L. Amiranashvili, L. Gogiashvili, E. Kemertelidze, E. Yannakopoulou, K. Papadopoulos, B. Chankvetadze, Chirality, 2009 (accepted).

ბიოლოგიის დეპარტამენტი

E. Zhuravliova, T. Barbakadze, E. Zaalishvili, M. Chipashvili, N. Koshoridze, D. Mikeladze, Social isolation in rats inhibits oxidative metabolism, decreases the content of mitochondrial K-Ras and activates mitochondrial hexokinase. Behavioural Brain Research 205, (2009), 377–383.

N.Mikiashvili, Elisashvili V, M.Vorku, E. Davitashvili, O.Isikhuemhen, Purification and Characterization of a Lectin Isolated from the Submerged Cultivated Mycelium of Grey Polypore Cerrena unicolor (Bull.) Murrill (Aphyllophoromycetideae Internat. J. of Medicinal Mushroom. (Begell House). 2009, v.11, Is. 1.61-68.

DOI: 10.1615/IntJMedMushr.v11.i1.70 pages 61-68 .

აქცეპტირებული შრომები

Davitashvili E, Kapanadze E,Kachishvili E, Metreveli E.,Elisashvili V. Comparative Study of the Hemagglutinating Activity of Lectins isolated from Different Developmental Stages of Pleurotus ostreatus (Jacq.: Fr.) Kumm. Internat. J. of Medicinal Mushroom. (Begell House). 2009, v.11, Is. 4. In print.

E.Davitashvili1, N.Kvitsinadze1, I.Megrelishvili1, G.Karazanashvili2, R.Solomonia3N. Alekisdze1 . Influence of beta-galactose-specific mitochondrial lectins from prostate hyperplastic tissue on mitochondrial properties. Scand.J.Clin and Lab Invest.2009, Accepted. 2008

Selbach, O., Bohla, C., Barbara, A., Doreulee, N., Eriksson, K.S., Sergeeva, O.A., Haas, H.L. "Orexins/hypocretins control bistability of hippocampal long-term synaptic plasticity through co-activation of multiple kinases". Acta Physiol (Oxf), 2009.

გეოგრაფიის დეპარტამენტი

A.G. Khantadze, G.V. Jandieri. "General-planetary character of three-dimensional planetary waves propagation in lower and upper Earth atmosphere". Journal of Atmospheric and Solar-Terrestrial Physics. Vol. 71, pp. 45-48, 2009.

2. Khantadze A.G., Jandieri G.V., Ishimaru A., Jandieri V.G. „Planetary waves and vortex structures in the ionosphere“, Annales Geophysicae, vol. 27, pp. 3489-3495, 2009.

აქცეპტირებული შრომები

Nikolaishvili D.A., Matchavariani L.G. Stock of humus and some features of its distribution in landscapes of Georgia. EURASIAN SOIL SCIENCE (Запас гумуса и некоторые особенности его распределения в ландшафтах Грузии. ПОЧВОВЕДЕНИЕ). 2010, №1.

Э.Ш.Элизбарашили1, Т.Ф.Урушадзе2, М.Э.Элизбарашили2, Ш.Э.Элизбарашили1, М.К.Шефер3. Тепловой режим некоторых типов почв Грузии. EURASIAN SOIL SCIENCE (ПОЧВОВЕДЕНИЕ).

კომპიუტერული მეცნიერების დეპარტამენტი

Sirbiladze G, Ghvaberidze B, Latsabidze T, et al., Using a minimal fuzzy covering in decision-making problems. INFORMATION SCIENCES 179, 12, 2022-2027, 2009.