

**Participants of the International Scientific Conference
«Differential Equations and Related Problems»
June 25 - 29, 2018**

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
1.	Anton Alexandrovich Abashkin	Russia, Samara	Samara State Technical University	Candidate of Physical and Mathematical Sciences, Senior Lecturer	1	Boundary-value problems for an elliptic equation with three singular coefficients in a parallelepiped	samcocaa@rambler.ru
2.	Aidar Maksutovich Abdrakhmanov	Russia, Ufa	Ufa State Aviation Technical University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	The multidimensional analogue Bitsadze system	abdrai@mail.ru
3.	Vagif Maarif Abdullayev	Azerbaijan, Baku	Azerbaijan State Oil and Industrial University	Doctor of Physical and Mathematical Sciences, Professor	4	Optimizing control points at synthesis of the heating process control	vaqif_ab@rambler.ru
4.	Liana Ilgizovna Abdulmanova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling the effect of flow regime on the radial temperature gradient in the well	ahoksana@yandex.ru
5.	Anna Sergeevna Avilovich	Russia, Chelyabinsk	Chelyabinsk State University	assistant	1	Solution operators of a degenerate linear equation with the Riemann – Liouville derivative in the sectorial case	avilovich_aas@bk.ru

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6.	Alexander Alekseevich Aganin	Russia, Kazan	Institute of Mechanics and Engineering, Kazan Science Center, Russian Academy of Sciences	Doctor of Physical and Mathematical Sciences, Professor	5	Numerical simulation of the liquid jet impact onto a rigid surface	aganin54@mail.ru top.dntr@gmail.com
7.	Marat Azamatov	Russia, Moscow	Salym Petroleum Development	Master of physics	5	The influence of disjoining pressure and micro bubbles on the propagation of shock waves in water and gas saturated environments	marata.azamatov@gmail.com
8.	Aigul Azamatovna Aitbaeva	Russia, Ufa	Mavlyutovs Institute of Mechanics		4	Identification of the type of boundary conditions of end of the rod by three frequencies of its vibrations	phunakoshi@mail.ru
9.	Andrey Anatolievich Akimov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	Modeling of oscillations of a beam with movable ends	andakm@rambler.ru
10.	Serik Aimurzaevich Aldashev	Kazakhstan, Almaty city	Kazakh National Pedagogical University named after Abay	Doctor of Physical and Mathematical Sciences, Professor	2	Non-local boundary value problem in cylindrical domain for the multi-dimensional Lavrentiev-Bitsadze equation	aldash51@mail.ru
11.	Miran Ibrahim ogl Aleskerov	Azerbaijan, Ganja	Ganja State University	PhD student	3	On the basicity of unitary system of exponents in the generalized Lebesgue spaces	miran.alesgerov@mail.ru
12.	Yolkin Kodirovich Alikulov	Uzbekistan, Tashkent	Tashkent University of Information Technologies named after Muhammad al-Khwarizmi	Senior Lecturer	2	On a three-dimensional analogue of the Gellerstedt problem for a third-order equation with an elliptic-hyperbolic operator	aliqulov.yolqin.1984@mail.ru

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13.	Tolib Nortashivich Alikulov	Uzbekistan, Tashkent	National university of Uzbekistan	Candidate of Physical and Mathematical Sciences, Associate Professor	3	On boundedness, fractional powers of an elliptic second-order operator with a singular coefficient	tolibaka@mail.ru
14.	Gulnaz Bulatovna Amenova	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	graduate student	6	Search for the optimum regime of the process of producing ethylene oxide based on methods of mathematical modeling	khaibullinagb@mail.ru
15.	Andrey Fedorovich Antipin	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Modeling of software systems in UML	andrejantipin@ya.ru
16.	Yusupjon Pulatovich Apakov	Uzbekistan, Namangan	Namangan Engineering and Construction Institute	Doctor of Physical and Mathematical Sciences, Professor	1	Solvability of a boundary value problem for a third-order equation with multiple characteristics	yusupjonapakov@gmail.com
17.	Anar Turmaganbetkyzy Assanova	Kazakhstan, Almaty	Institute of mathematics and mathematical modeling of the Ministry education and science of the Republic of Kazakhstan	Doctor of Physical and Mathematical Sciences, Professor	4	On a solvability of a problem with parameters for partial differential equations of third order	assanova@math.kz anarasanova@list.ru
18.	Aida Khurshud Asgarova	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	Senior Assistant	7	A central best approximation operator of the algebra of continuous functions	vugaris@mail.ru
19.	Dildora Ulugbekovna Asqarova	Uzbekistan, Urgench	Urgench State University	graduate student	2	Boundary-value problem for the third order loaded equation with characteristic type-change lines	umida_baltayeva@mail.ru

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20.	Sultan Nazhmudinovich Askhabov	Russia, Grozny	Chechen State Pedagogical University; Chechen State University	Doctor of Physical and Mathematical Sciences, Professor	7	Nonlinear singular integro-differential equations with Hilbert kernel and an arbitrary positive parameter	askhabov@yandex.ru
21.	Shonazar Kadirovich Atayev	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	assistant	3	On the solvability of a mixed problem for a fractional partial differential equation with Laplace operators with nonlocal boundary conditions in the Sobolev classes	otaev_sh@mail.ru
22.	Anatoly Khuseevich Attaev	Russia, Nalchik	Institute of Applied Mathematics and Automation, KBSC RAS	Candidate of Physical and Mathematical Sciences, Associate Professor	4	On some problems for the loaded hyperbolic equation	attaev.anatoly@yandex.ru
23.	Danna M. Akhmanova	Kazakhstan, Karaganda	Karaganda State University named after Academician E.A. Buketov	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On the homogeneous problem of heat conduction in an infinite angle	Svetik_mir69@mail.ru
24.	Alfir Akhmetov	Russia, Ufa	The Institute of mechanics name R. R. Mavlyutova, Ufa Federal research center RAS, Ufa state petroleum technical University	candidate of physico-mathematical Sciences, senior researcher	5	The influence of disjoining pressure and micro bubbles on the propagation of shock waves in water and gas saturated environments.	Alfir@anrb.ru
25.	Shamil Ramilevich Akhmetov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the temperature field of the oil reservoir at the stage of acid aging	ivanov_dv@list.ru

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26.	Oksana Valentinovna Akhmetova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	6	Modeling the effect of flow regime on the radial temperature gradient in the well	ahoksana@yandex.ru
27.	Azamat Moukhtarovich Akhtyamov	Russia, Ufa	Bashkir State University & Mavlutov Institute of Mechanics	Doctor of Physical and Mathematical Sciences, Professor	3	Degenerate boundary conditions for differential operators.	AkhtyamovAM@mail.ru
28.	Ravshan Rajabovich Ashurov	Uzbekistan, Tashkent	Institute of Mathematics of the Academy of Sciences of Uzbekistan	Doctor of Physical and Mathematical Sciences, Professor	2	The inverse problem for the mixed type of equation of the first kind	ashurovr@gmail.com
29.	Sultanbek Zhumagaliuly Ayaz	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Al-Farabi Kazakh National University	graduate student	1	Construction of a new stable difference scheme approximating a differential problem for one-dimensional heat equation under Samarskii-Ionkin boundary conditions with perturbation	ayaz.sultanbek@gmail.com
30.	Mahkambek Madaminovich Babaev	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	PhD Doctoral student	3	On the convergence of the means spectral expansions, corresponding to the pseudodifferential operators for distributions from the Sobolev-Liouville classes	babayev@mail.ru
31.	Daurenbek B. Bazarkhanov	Kazakhstan, Almaty	Institute of Mathematics and mathematical modeling	Candidate of Physical and Mathematical Sciences, Professor	7	$L_p - L_q$ - boundedness of pseudodifferential operators on m -dimensional torus	dauren.mirza@gmail.com

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32.	Sholpan A. Balgimbayeva	Kazakhstan, Almaty	Institute of Mathematics and mathematical modeling	Candidate of Physical and Mathematical Sciences, Associate Professor	7	Approximation for Nikol'sky-Besov-Morrey type classes of multivariate periodic function with dominating mixed smoothness	sholpan.balgyn@gmail.com
33.	Iroda Ismoilovna Baltaeva	Uzbekistan, Urgench	Urgench State University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	Integration nonlinear equation sin-Gardon with self consistent source in integral type in the class of periodic function	iroda-b@mail.ru
34.	Umida Ismoilovna Baltaeva	Uzbekistan, Urgench	Urgench State University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	Boundary-value problem for the third order loaded equation with characteristic type-change lines	umida_baltayeva@mail.ru
35.	Alisher Safarbekovich Barotov	Tajikistan	Dangara state University	Lecturer	5	Dependences of basic parameters of wave of burning of mixture of propane and air in an inert porous environment from parameters	maruf1960@mail.ru
36.	Aigul Radikovna Bashirova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	undergraduate	8	About one nonlinear effect of gas filtration in the reservoir.	mihaylovpn@mail.ru
37.	Svetlana Vladimirovna Belova	Russia, BirsK	BirsK Branch of Bashkir State University	college teacher	5	Mathematical model of the process of substitution of methane with carbon dioxide in the hydrate layer	svetlanav.86@mail.ru

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38.	Marina Borisovna Belyaeva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	8	The implementation of interdisciplinary connections of mathematics and computer science	Beljaeva_mb@rambler.ru
39.	Abdumauvlen Suleymanovich Berdyshev	Kazakhstan, Almaty	Institute of mathematics, physics and informatics of Abai Kazakh national pedagogical university	Doctor of Physical and Mathematical Sciences, Professor	1	A boundary-value problems of the forth order partial differential equation	berdyshev@mail.ru
40.	Gani Besbaev	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Auezov South Kazakhstan State University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	One nonlocal boundary problem for the Laplace operator	besbaev@math.kz
41.	Margarita Ilyinichna Besova	Russia, Moscow	National Research University «Moscow Power Engineering Institute»	postgraduate student	8	Application of differential equations' solution methods for the mechanics of materials and structures' problems	besova.margarita@yandex.ru
42.	Alexander Nikolaevich Bekhterev	Russia, Magnitogorsk	Nosov Magnitogorsk State Technical University	Doctor of Physical and Mathematical Sciences, Professor	6	Calculation isotropic materials spectral emissivity based on the optical characteristics of the medium in the model approximation	savinova_n_a@mail.ru
43.	Galina Irzhanovna Bizhanova	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	Doctor of Physical and Mathematical Sciences, Professor	1	On the solvability of the nonregular problem for the parabolic equation	galina_math@mail.ru

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44.	Gulnaz Nadirovna Bikkinina	Russia, Sterlitamak	Sterlitamak Interdisciplinary College	Lecturer	8	Training students in solving equations in integers as a means of developing logical thinking	gul-nazo4ka@mail.ru
45.	Gyuzel Galimzyanovna Bikkulova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	On the solution of transcendental equations arising when finding the eigenvalues of spectral problems for ordinary differential operators	gg_bikkulova@rambler.ru
46.	Airat Midkhatovich Bikchentaev	Russia, Kazan	Kazan Federal University	Doctor of Physical and Mathematical Sciences, Associate Professor	7	Operator “intervals” on Hilbert space	Airat.Bikchentaev@kpfu.ru
47.	Bilal Telman Bilalov	Azerbaijan, Baku	Institute of Mathematics and Mechanics of NAS of Azerbaijan	Doctor of Physical and Mathematical Sciences, Professor	3	On the basicity of unitary system of exponents in the generalized Lebesgue spaces.	b_bilalov@mail.ru
48.	Fatima Takhirovna Bogatyreva	Russia, Nalchik	Institute of Applied Mathematics and Automation	junior researcher	1	On the solvability of an ordinary differential equation with the Dzhrbashyan-Nersesyan fractional differentiation operator	Fatima_bogatyreva@bk.ru
49.	Raisa Khakimovna Bolotnova	Russia, Ufa	Mavlyutov Institute of Mechanics Ufa Scientific Center of RAS	Doctor of Physical and Mathematical Sciences, Professor	5	Features of wave flows formation under the action of a spherical explosion in gas region bounded by barrier of aqueous foam	bolotnova@anrb.ru

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50.	Muhammad Shokirovich Boltaev	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Master of the Department of Differential Equations and Mathematical Physics	2	A nonlocal boundary value problem with Bitsadze-Samarsky conditions for a elliptic equation type	m-boltayev@mail.ru
51.	Denis Anatolievich Budaev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the nonstationary pressure field in a layered heterogeneous medium	Fir_bmf@mail.ru
52.	Ainur Ildusovich Bukharmetov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Mathematical modeling of 3D objects for the description of geological structures in problems of electroinvestigation	a_bukh@mail.ru
53.	Winer Zufarovich Vagapov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	The solution of the dirichlet problem for the equation of the mixed type with two lines of degeneration in the semi-strip	vagapov_vz@rambler.ru
54.	Rustam Nailevich Valeev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling the effect of flow regime on the radial temperature gradient in the well	ahoksana@yandex.ru
55.	Azat Akhmatovich Valiev	Russia, Ufa	Russia, Ufa, Mavlyutov Institute of Mechanics, Ufa Federal Research Center, RAS	junior researcher	5	Unstable displacement with different dynamics of fluid supply in the Hele-Shaw cell	azatphysic@mail.ru
56.	Aigul Radikovna Valieva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	8	Formation of research activity of schoolchildren in the course of geometry	mihaylovpn@mail.ru

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57.	Gulmira Kazhymuratovna Vassilina	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, Almaty University of Energy and Communications	PhD	4	On construction of the stochastic differential equations and of comparison functions with respect to the given integral manifold	v_gulmira@mail.ru
58.	Sunatillo Suyunovich Vafoev	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Student-researcher of the Department of Differential Equations	2	A nonlocal problem with Bitsadze-Samarsky conditions for a parabolic-hyperbolic equation	islomovbozor@yandex.ru
59.	Nailia Kanzafarovna Vakhitova	Russia, Ufa	Bashkir State University, Institute of Mechanics im. R.R. Mavlyutova UFIC RAS	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Evolution of pressure waves in a liquid containing bubble zones	monk@anrb.ru
60.	Ilgiza Ilgizovna Vdovenko	Russia, Ufa	Bashkir State University	Graduate student	5	Sound propagation in water with vapor bubbles	Ilgiza2011@yandex.ru
61.	Nikolay Nikolaevich Vdovenko	Russia, Ufa	Bashkir State University	Graduate student	5	The problem of the passage of a plane shock wave in a liquid through a bubble layer	kolunya-19@mail.ru
62.	Sergey Vladimirovich Viktorov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Mathematical modeling of 3D objects for the description of geological structures in problems of electroinvestigation.	viktorov@rambler.ru
63.	Dariya Viktorovna Viktorova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Mathematical modelling of the task for the three-dimensional well	viktorova-darya@rambler.ru

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64.	Yulia Vladimirovna Viktorova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	candidate of pedagogical sciences	8	Use of IKT for development of the electronic educational and methodical complex on mathematics	viktorovayv@mail.ru
65.	Yuri Petrovich Virchenko	Russia, Belgorod	Belgorod State University	Doctor of Physical and Mathematical Sciences, Professor	6	Mathematical problems of evolution equations construction for condensed media Dynamics	virch@bsu.edu.ru
66.	Nazim Salikhovich Gabbasov	Russia, Naberezhnye Chelny	Naberezhnye Chelny Institute of Kazan Federal University	Doctor of Physical and Mathematical Sciences, Professor	7	New spline operator and its applications	gabbasovnazim@rambler.ru
67.	Luiza Khamidbievna Gadzova	Russia, Nalchik	Institute of Applied Mathematics and Automation	researcher	1	Initial value problem for a linear ordinary differential equation with a fractional discrete-distributed differentiation operator	macaneeva@mail.ru
68.	Rafail Kavievich Gazizov	Russia, Ufa	OOO "RN-UfaNIPIneft"	Doctor of Physical and Mathematical Sciences, Professor	6	Modelling of filtration processes in heterogeneous fractured porous media using fractional differential approach	gazizovrk@gmail.com
69.	Elina Fanilevna Gainullina	Russia, Ufa	Mavlyutov Institute of Mechanics Ufa Scientific Center of RAS	junior researcher	5	Features of wave flows formation under the action of a spherical explosion in gas region bounded by barrier of aqueous foam	bolotnova@anrb.ru

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70.	Marat Nazipovich Galimzianov	Russia, Ufa	Bashkir State University, Institute of Mechanics im. R.R. Mavlyutova UFIC RAS	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Evolution of pressure waves in a liquid containing bubble zones	monk@anrb.ru
71.	Khanlar Mehvali oglu Gamzaev	Azerbaijan, Baku	Azerbaijan State Oil and Industry University	doctor of technical sciences, professor	4	The inverse problem on the restoration of the lower coefficient in a linear parabolic equation at the unknown boundary mode	xan.h@rambler.ru
72.	Gazim Aibulatovich Ganiev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the temperature field during injection of radioactive solutions into the formation	Fir_bmf@mail.ru
73.	Elvira Raisovna Gizzatova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	6	On the method of searching for a basis of nonlinear parametric functions for complex chemical processes	makella@rambler.ru
74.	Emiliya Galiakbarova	Russia, Ufa	Ufa State Oil Technical University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Model for mixing water-oil emulsion with fresh water in a flow mixer	emi.galiakbar@yandex.ru
75.	Rustam Yumadilovich Galimov	Russia, Ufa	Baskir State University	graduate student	4	Identification of boundary conditions at one of the ends of a segment	GalimovRY@mail.ru
76.	Alina Azatovna Gizzatullina	Russia, Ufa	Baskir State University	graduate student	5	Quasistationary solution of the problem of filtration of high-viscosity oil in the reservoir with the use of thermal action	alina.gizzatullina87@mail.ru

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77.	Guzelia Rafkatovna Galiaskarova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Dynamics of distribution and accumulation of emissions	gguselia@mail.ru
78.	Salavat Akhatovich Gil'manov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Investigation of two immiscible liquids slow motion over a horizontal surface	salawatt@mail.ru
79.	Iljas Kadirovich Gimaltdinov	Russia, Ufa	Ufa State Petroleum Technological University	Doctor of Physical and Mathematical Sciences, Professor	5	The influence of relative motion of bubbles on the dynamics of detonation waves in bubble liquids.	iljas_g@mail.ru
80.	Alfira Avkalevna Gimaltdinova	Russia, Ufa	Ufa State Petroleum Technological University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	Boundary value problems for the equation with the Lavrentiev-Bitsadze operator with two lines of type change in a rectangular area.	aa-gimaltdinova@mail.ru
81.	Yulia Akhnafovna Gnatenko	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	4	1. Optimum distribution of capital investments in the field of economics. 2. Analysis of methods of approximate solutions of optimal control problems	valieva_julia@mail.ru
82.	Igor Vladimirovich Grigoryev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Simulation of the polymerization process of butadiene per neodymium catalytic system.	grigoryevgiv@gmail.com

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83.	Amir Anvarovich Gubaidullin	Russia, Tyumen	Tyumen Branch of Khristianovich Institute of Theoretical and Applied Mechanics	principal	5	Methods for estimating the permeability of periodic porous media	igoshinde@gmail.com
84.	I.M. Gubaidullin	Russia, Ufa	Institute of Petrochemistry and Catalys	Doctor of physico-mathematical sciences	6	Kinetics and mechanism of the reaction of methylation of amines with dimethylcarbonate	alina316396@yandex.ru
85.	Marat Radikovich Gubaidullin	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	junior researcher	6	Modeling of the nonstationary pressure field in a layered heterogeneous medium	Fir_bmf@mail.ru
86.	Ekaterina Michailovna Gugina	Russia, Magnitogorsk	Magnitogorsk state technical university of G.I. Nosov, department of the higher mathematics	candidate of pedagogical sciences, associate professor	6	Mathematical modeling of constructional risk of difficult mechanical systems	yurij.izvekov@mail.ru
87.	Bakhtiyor Jurakulovich Gulboev	Tajikistan, Dushanbe	Russian-Tajik (Slavonic) University	Candidate of Physical and Mathematical Sciences	5	Dependences of basic parameters of wave of burning of mixture of propane and air in an inert porous environment from parameters	bakhtiyor-2012@mail.ru
88.	Aida Quliyeva	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	PhD student	7	Basicity of perturbed system of exponents in Morrey-Lebesgue space	aidatagiyeva1984@gmail.com
89.	Fatima Agayar Guliyeva	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	PhD, Associate Professor	7	On some properties of convolution in Morrey type spaces	quliyeva-fatima@mail.ru

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90.	Tatiana Sergeevna Guseva	Russia, Kazan	IME - Subdivision of FIC KazanSC of RAS	Candidate of Physical and Mathematical Sciences, Senior Researcher	5	Numerical simulation of the liquid jet impact onto a rigid surface	ts.guseva@mail.ru
91.	Ali Abbas Huseynli	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	PhD	3	Equivalence of the basicity of a double system of exponents to the correct solvability of the Riemann problem.	alihuseynli@gmail.com
92.	Violetta Alexandrovna Gushchina	Russia, Samara	Samara State Social and Pedagogical University		2	The Desin problem for mixed-type equations	violetta.novikova.1991@mail.ru
93.	Anas Ilgizovich Davletshin	Russia, Kazan	IME - Subdivision of FIC KazanSC of RAS	Candidate of Physical and Mathematical Sciences, Senior Researcher	5	Joint dynamics of weakly nonspherical gas bubbles in a liquid in the three-dimensional problem statement.	anas.davletshin@gmail.com
94.	Alexandr Petrovich Davydov	Russia, Magnitogorsk	Magnitogorsk State Technical University named after G.I. Nosov	Candidate of Physical and Mathematical Sciences, Associate Professor	1	The Cauchy problem solution for the Schrödinger type equation for the photon wave function in the coordinate representation	ap-dav@yandex.ru
95.	Alexander Mikhailovich Denisov	Russia, Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Professor	4	Inverse problems for equations of hyperbolic type	den@cs.msu.su

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
96.	Vasily Nikolaevich Denisov	Russia, Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Associate Professor	1	On the asymptotics of solutions of parabolic equations with increasing coefficients for large times	vdenisov2008@yandex.ru
97.	Sirojiddin Zuhriddinovich Jamalov	Uzbekistan, Tashkent	Institute of Mathematics of the Academy of Sciences of Uzbekistan	Candidate of Physical and Mathematical Sciences, Associate Professor	2	The inverse problem for the mixed type of equation of the first kind	siroj63@mail.ru
98.	Saule Kumiskaliyeva Janabekova	Kazakhstan, Atyrau	Kh.Dosmukhamedov Atyrau State University		6	Modeling of fluid filtration processes taking into account mass-transfer processes	saltanbek.m@gmail.com
99.	Muvasharkhan Tanabayevich Jenaliyev	Kazakhstan, Almaty	Institute of mathematics and mathematical modeling	Doctor of Physical and Mathematical Sciences, Professor	1	Heat problems in degenerate domains and integral equations.	muvasarkhan@gmail.com
100.	Zhanat Kabdylahimovna Dzhobulaeva	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	PhD doctoral student	1	Convergence in the Holder space of the solution of the problem for the parabolic equations with the small parameters in the conjugate conditions	zhanat-78@mail.ru
101.	Hilola Atamurodovna Dzhumaniyazova	Uzbekistan, Tashkent	Tashkent Financial Institute	the teacher of the higher department mathematics	2	A boundary value problem for the equation of elliptic-hyperbolic type of the second order with the singular coefficient	Kuchkarova-91@mail.ru

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102.	Gulnara Dildabek	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Al-Farabi Kazakh National University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	On a new nonlocal boundary value problem for a mixed parabolic-hyperbolic equation	dildabek@math.kz
103.	Valerii Lazzerovich Dilman	Russia, Chelyabinsk	South Ural State University	Doctor of Physical and Mathematical Sciences, Associate Professor	1	The inner boundary-value problem for the discrete heterogeneous cylindrical rods under tensile load	Dilman49@mail.ru
104.	Tatyana Aleksandrovna Dmitrieva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	8	The use of audiovisual teaching aids in geometry lessons	ta_dmit@mail.ru
105.	Ekaterina Vladimirovna Dubova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	8	The method of projects as a means of forming cognitive universal educational activities in the lessons of mathematics	katjad1993@ya.ru
106.	Olga Vladimirovna Dudareva	Russia, Birsk	Birsk Branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, assistant	5	Mathematical model of the process of substitution of methane with carbon dioxide in the hydrate layer	svetlanav.86@mail.ru
107.	Ivan Egorovich Egorov	Russia, Yakutsk	Research Institute of Mathematics of the North-Eastern Federal University named after M.K. Ammosov	Doctor of Physical and Mathematical Sciences, Professor	2	Fredholm solvability of boundary value problems for equations of mixed type	ivanegorov51@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
108.	Irina Petrovna Egorova	Russia, Samara	Samara State Technical University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	A nonlocal boundary-value problem for a mixed-type equation of the second kind	ira.egorova81@yandex.ru
109.	Konstantin Sergeevich Yeletskikh	Russia, Yelets	Bunin Yelets State University	electronics engineer	1	A Singular Ibrahimov-Mamontov Type Equation	kostan.yeletsky@gmail.com
110.	Natalia Emelianova	Santo André, SP, Brazil; Kazan, Russia	Centro de Matemática, Computação e Cognição, Universidade Federal do ABC; Kazan Federal University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	The zeta-function approach for Casimir effect with application to graphenes	nail.khusnutdinov@gmail.com , nail.khusnutdinov@ufabc.edu.br
111.	Leila Bilsurovna Ermolaeva	Russia, Kazan	Kazan State University of Architecture and Engineering	Candidate of Physical and Mathematical Sciences, Associate Professor	7	Cauchy problem's special case for integrodifferential equation	leila_ermolaeva@bk.ru
112.	Anatoly Vasilyevich Zhiber	Russia, Ufa	Institute of Mathematics with Computer Center of Russian Academy of Sciences	Doctor of Physical and Mathematical Sciences, Professor	1	On one class of integrable nonlinear hyperbolic equations.	zhiber@mail.ru
113.	Lyazzat Kenesovna Zhumanova	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Al-Farabi Kazakh National University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	The first regularized trace of the integro-differential Sturm-Liouville operator on a segment with punctured points under the integral perturbation of the gluing conditions	lzhumanova@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
114.	Bolibek Ermamatovich Zhumoev	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Student-researcher of the Department of Differential Equations	2	A local boundary value problem for a second-kind parabolic-hyperbolic equation that degenerates inside the domain	bolibek0181@mail.ru
115.	Abdulla Khatamovich Zhuraev	Uzbekistan, Namangan	Namangan Engineering and Construction Institute	Senior Lecturer	1	Solvability of a boundary value problem for a third-order equation with multiple characteristics	abdulla_juraev@mail.ru
116.	Sergey Olegovich Zhuravlev	Russia, Chelyabinsk	Chelyabinsk State University	assistant	1	A class of multi-term fractional differential equations in Banach spaces	sergey.zhuravlev1992@mail.ru
117.	Rafael Rafkatovich Zainullin	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	4	On an inverse problem for the equation of a beam	rafaelzainullin@gmail.com
118.	Artur Rashitovich Zainullov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	4	Inverse problems for a degenerate hyperbolic equation on finding initial perturbations and external sources	arturzayn@mail.ru
119.	Natalya Vladimirovna Zaitseva	Russia, Kazan	Kazan (Volga Region) Federal University	Assistant	1	Study of boundary value problems with integral conditions for a hyperbolic equation with a singular coefficient	n.v.zaiceva@yandex.ru
120.	Elina Zaitunovna Zaliaeva	Russia, Ufa	Bashkir State University, Institute of Mechanics im. R.R. Mavlyutova UFIC RAS	student	5	Evolution of pressure waves in a liquid containing bubble zones	monk@anrb.ru
121.	Gulnaz Faizovna Zamanova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the nonstationary pressure field in a layered heterogeneous medium	Fir_bmf@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
122.	Malikasror Zamonovich Zamonov	Republic of Tajikistan, Dushanbe	Russian and Tajik Slavonic University	Candidate of Physical and Mathematical Sciences, Associate Professor	7	On quasiperiodicity finite-zoned potentials in the Dirac system	mzamonov@mail.ru
123.	Igor Vladimirovich Zakharov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Numerical investigation of periodic chemical reactions by the Monte-Carlo method	zahrum@mail.ru
124.	Gulnara Rinatovna Zakharova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Mathematical model of the inverse problem of determining the shape of a fragment of a cylindrical inclusion in a layered medium	G1U9L9A5@yandex.ru
125.	Marina Anatolyevna Zelenova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Modeling the effect of flow regime on the radial temperature gradient in the well	ahoksana@yandex.ru
126.	Obidjan Salijanovich Zikirov	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	Doctor of Physical and Mathematical Sciences, Professor	1	On the non-local problem for the composite type equation	zikirov@yandex.ru
127.	Farit Flyurovich Zinnatullin	Russia, Ufa	Bashkir state University; Republican center of social service of the population		6	The inverse problem for continuous investment models accelerator	farit-zinnatullin@yandex.ru
128.	Tatiana Pavlovna Zlydneva	Russia, Magnitogorsk	Magnitogorsk state technical university of G.I. Nosov, department of the higher mathematics	candidate of pedagogical sciences, associate professor	1	The Cauchy problem solution for the Schrödinger type equation for the photon wave function in the coordinate representation	ap-dav@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
129.	Aleksandr Nikolaevich Ivanov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling processes based on neural networks with pseudorandom distribution of connections	sanekclubstr@mail.ru
130.	Dmitry Vladimirovich Ivanov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, researcher	6	Modeling of the temperature field of the oil reservoir at the stage of acid aging	ivanov_dv@list.ru
131.	Dmitry Sergeevich Ivaschenko	Russia, Ufa	«RN-UfaNIPIneft» LTD	Candidate of Physical and Mathematical Sciences	6	The pack of subroutines for numerical analysis and data processing of the well telemetry's systems	IvaschenkoDS@ufanipi.ru
132.	Dmitry Evgenevich Igoshin	Russia, Tyumen	Tyumen Branch of Khristianovich Institute of Theoretical and Applied Mechanics	Candidate of Physical and Mathematical Sciences, Senior Researcher	5	Calculation of the permeability of a periodic porous medium on the basis of a rhombohedral structure	igoshinde@gmail.com
133.	Gulnaz Nuritdinovna Idrisova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the temperature field of the oil reservoir at the stage of acid aging	ivanov_dv@list.ru
134.	Yury Anatolevich Izvekov	Russia, Magnitogorsk	Magnitogorsk state technical university of G.I. Nosov, department of the higher mathematics	Candidate of technical sciences, associate professor	6	Mathematical modeling of constructional risk of difficult mechanical systems	yurij.izvekov@mail.ru
135.	Rustam Dzhamolovich Ikramov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences	6	Mathematical Modeling of oscillatory chemical reactions	Rustam_ikramov@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
136.	Marat Aksanovich Ilgamov	Russia, Ufa	Institute of Mechanics im. R.R. Mavlyutova UFIC RAS	Doctor of physical and mathematical sciences, member of corr. RAS	5	Collapse of cavitation bubbles in an unlimited volume of hydrocarbon liquids	top.dmtr@gmail.com
137.	Ural Rafkatovich Ilyasov	Russia, Ufa	RN-UfaNIPIneft LLC	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Algorithm for tuning of the reservoir oil model.	ilyasovu@gmail.com ilyasovur@ufanipi.ru
138.	Nurlan Imanbaev	Kazakhstan, Almaty, Shymkeht	Institute of Mathematics and Mathematical Modelling; South Kazakhstan State Pedagogical University	Candidate of Physical and Mathematical Sciences, проф.	3	On a problem not, having the basis property of root vectors, connected with some perturbed regular operator of multiple differentiation	imanbaevnur@mail.ru
139.	Bahrom Yusupkhanovich Irgashev	Uzbekistan, Namangan	Namangan Engineering and Construction Institute	Candidate of Physical and Mathematical Sciences	1	Conditions for the solvability of the Dirichlet problem for the high order Lavrentiev-Bitsadze equation	bahromirgasev@gmail.com
140.	Sagyndyk A. Iskakov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	PhD doctoral student	1	On solvability of the first boundary value problem for the loaded equation of heat conduction	ramamur@mail.ru , muvasarkhan@gmail.com
141.	Ulzada Asilovna Iskakova	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Ill-posed model of oscillations of a flat plate	iskakova@math.kz

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
142.	Nosir Bozorovich Islamov	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Student-researcher of the Department of Differential Equations	2	A boundary value problem for the degenerated elliptic - hyperbolic equation of the second kind with the condition Bitsadze – Samarsky on parallel characteristics	nosir_24@mail.ru
143.	Bozor Islomovich Islomov	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Doctor of Physical and Mathematical Sciences, Professor	2	A local boundary value problem for a second-kind parabolic-hyperbolic equation that degenerates inside the domain	islomovbozor@yandex.ru
144.	Albina Sabiryanovna Ismagilova	Russia, Ufa	Bashkir State University	Doctor of Physical and Mathematical Sciences, Associate Professor	6	On the method of searching for a basis of nonlinear parametric functions for complex chemical processes	makella@rambler.ru
145.	Roxana Nailevna Ismagilova	Russia, Ufa	Bashkir State Pedagogical University named after M.K. Akmullah; Bashkir Research and Project Institute of Oil	postgraduate student	6	Modeling of Layer Distortions Induced by Magnetic and Electric Fields in the Cells of the Ferroelectric Liquid Crystals under special boundary conditions	roxyresearch@yandex.ru
146.	Bakhtiyar Rashidovich Ismailov	Kazakhstan, Almaty	South-Kazakhstan State University named after M.Auezov	doctor of technical sciences, professor	6	Modeling of the methane catalytic pyrolysis process considering the concentrations of intermediate radicals for nanoparticles obtaining	ismailb@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
147.	Maruf Mahmudovich Kabilov	Tajikistan, Dushanbe	Russian-Tajik (Slavonic) University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	The superadiabatic mode of filtration combustion of the hydrogen - air mixture.	maruf1960@mail.ru
148.	Aida Asfanovna Ishmukhametova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Modeling the acoustic signals passage in a perforated well.	ksimt@yandex.ru
149.	Vugar Elman Ismailov	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	doctor of sciences in mathematics, prof..	7	A central best approximation operator of the algebra of continuous functions	vugaris@mail.ru
150.	Ilshat Faizelkavievich Kabirov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student.	6	Modeling of the temperature field during injection of radioactive solutions into the formation	Fir_bmf@mail.ru
151.	Ibrahim Adiyitovich Kaliev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	1	The second boundary-value problem for the system of equations of nonequilibrium sorption	kalievia@mail.ru
152.	Tatyana Vasilyevna Karpeta	Russia, Chelyabinsk	South Ural State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	The inner boundary-value problem for the discrete heterogeneous cylindrical rods under tensile load	etv@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
153.	Larisa Mikhailovna Kozhevnikova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	1	Entropy and renormalized solutions of anisotropic elliptic equations with variable exponents of nonlinearities	kosul@mail.ru
154.	Tatyana Yuryevna Kotova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	master	6	Modeling of radon and radium diffusive transfer process in moisture saturated ground	pf.mmm@mail.ru
155.	Tynysbek Sharipovich Kal'menov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	Doctor of Physical and Mathematical Sciences, Professor, academician of NAS of RK	1	A boundary condition of the volume potential for strongly elliptic differential equations	kalmenov@math.kz
156.	Kamal Kanti Nandi	India, Siligori	North-Bengal University.	Doctor of Physical and Mathematical Sciences, Professor	6	The rotation curves of galaxies in the conformal theory of gravity, taking into account the global potential	kamalnandi1952@yahoo.co.in
157.	Nikolay Yurievich Kapustin	Russia, Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Associate Professor	3	On the spectral problem for the classical biorthogonal system	n.kapustin@bk.ru
158.	Liana Leonidovna Karasheva	Russia, Nalchik	Institute of Applied Mathematics and Automation of KBSC RAS	–	1	Boundary value problem for high even order parabolic equation with time fractional derivative	k.liana86@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
159.	Kamoliddin Tuychibayevich Karimov	Uzbekistan, Ferghana	Fergana State University	doctoral student	1	On unique solvability of boundary value problems for a three-dimensional hyperbolic equation with three singular coefficients	karimovk80@mail.ru
160.	Shahobiddin Tuychibayevich Karimov	Uzbekistan, Ferghana	Fergana State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On a method of constructing the Riemann function for partial differential equations with a singular Bessel operator	shaxkarimov@gmail.com
161.	Aigul Komilevna Karimova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	undergraduate	6	Analytical and numerical methods of the decision of the direct task of chemical kinetics with use of the mathematical packet of MATHCAD	agul9@mail.ru
162.	Zaur Aliyar Kasumov	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	PhD	7	An atomic decomposition of double and unary systems in Lebesgue spaces	zaur@celt.az
163.	Shakirbay Gapparovich Kasimov	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	Doctor of Physical and Mathematical Sciences, Associate Professor	3	On the solvability of a mixed problem for a fractional partial differential equation with Sturm-Liouville operators with nonlocal boundary conditions in Sobolev classes.	sokiraka@mail.ru
164.	Tehran Fizuli Qasimov	Azerbaijan, Ganja	Azerbaijan Technological University		3	On basicity of the eigenfunctions of a spectral problem	tehransened@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
165.	Telman Benserogly Gasymov	Azerbaijan, Baku	Institute of Mathematics and Mechanics of NAS of Azerbaijan; Baku State University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	On basicity of eigenfunctions of one discontinuous spectral problem with a spectral parameter in the discontinuity condition in Morrey type spaces	telmankasumov@rambler.ru
166.	Cattani Carlo	Italy, Viterbo	Engineering School, DEIM, University of Tuscia	Philosophy Doctor (PhD), Professor of Mathematics	6	On the critical strip of a class of Riemann zeta Fractional derivative functions	cattani@unitus.it
167.	Nurbek Kakharman	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	Master, PhD-doctoral student	1	In this paper, a regular solution of the Bitsadze-Samarskii problem is found	n.kakharman@math.kz
168.	Rashid Kashapov	Russia, Kazan	Institute of Physics, Kazan Federal University	graduate student	3	The zeta-function approach for Casimir effect with application to graphenes	nail.khusnutdinov@gmail.com , nail.khusnutdinov@ufabc.edu.br
169.	Svetlana Rustamovna Kildibaeva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	Influence of the cross flow on a submerged multiphase jet	freya.13@mail.ru
170.	Victor Nikolaevich Kireev	Russia, Ufa	Mavlutov Institute of Mechanics of RAS	PhD, Associate professor, Senior Researcher	5	Investigation of the Thermoviscous Liquid Flows in a Plane Channel with Variable Cross-Section	adeshka@yandex.ru
171.	Sergey Aleksandrovich Kirillov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	6	Cluster computing systems	jazz.5646@gmail.com
172.	Vitaliia Alexandrovna Kirichek	Russia, Samara	Samara National Research University	graduate student	1	Problem with nonlocal boundary condition for a hyperbolic equation	Vitalya29@gmail.com

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
173.	Alexey Alekseevich Kovalsky	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, директор	6	Modeling of the temperature field of the oil reservoir at the stage of acid aging	ivanov_dv@list.ru
174.	Alexander Ivanovich Kozhanov	Russia, Novosibirsk	Institute of Mathematics im. S.L. Sobolev SB RAS	Doctor of Physical and Mathematical Sciences, Professor	1	Parabolic and ultraparabolic equations with a changing direction of evolution	kozhanov@math.nsc.ru
175.	Ksenia Alexandrovna Kozak	Russia, Samara	Samara State Technical University	graduate student	1	The initial boundary value problem for the beam equation	oksi1610@yandex.ru
176.	Minzilya T. Kosmakova	Kazakhstan, Karaganda	E.Buketov Karaganda State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On the homogeneous problem of heat conduction in an infinite angle	Svetik_mir69@mail.ru
177.	Vladimir Nikolaevich Krizsky	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	6	Numerical solution of the inverse problem of radon transfer in piecewise and constant anisotropic layered media with inclusions	krizsky@rambler.ru
178.	Aleksey A. Kudreyko	Russia, Ufa	Ufa State Petroleum Technological University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Mathematical models of electro-optic responses in smectic C* chevron layer structures	akudreyko@rusoil.net
179.	Yury Mikhailovich Lazarev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling of the temperature field of the oil reservoir at the stage of acid aging	ivanov_dv@list.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
180.	Marina Gennadyevna Lapshina	Russia, Lipetsk	Lipetsk State Pedagogical University Semenov-Tyan-Shansky	Candidate of Physical and Mathematical Sciences. Senior Lecturer	7	Inversion formulas for integral operations of weighted plane wave type	marina.lapsh@ya.ru
181.	Andrey Yurevich Lednov	Russia, Magnitogorsk	Nosov Magnitogorsk State Technical University	postgraduate student	6	Calculation isotropic materials spectral emissivity based on the optical characteristics of the medium in the model approximation	savinova_n_a@mail.ru
182.	Sergey Anatol'evich Lepikhin	Russia, Surgut	Branch of Tyumen Industrial University in Surgut	Candidate of Physical and Mathematical Sciences, Associate Professor	5	The influence of relative motion of bubbles on the dynamics of detonation waves in bubble liquids	sg81@bk.ru
183.	Vladimir Andreevich Litvinov	Russia, Ulyanovsk	Barnaul Law Institute of the Ministry of Internal Affairs of Russia	Candidate of Physical and Mathematical Sciences, Associate Professor	4	Variational interpolation in solving inverse problems of transport theory	vuchaikin@gmail.com
184.	Natalia Ivanovna Lobanova	Russia, Zelenokumsk	Municipal institution of additional education "Center for extracurricular activities in Zelenokumsk of the Soviet district"; Astrakhan state University	Additional Education Teacher	8	Conceptual maps and flowcharts as a means of understanding learning materials within further education	Lobantchik@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
185.	Stanislav Yurievich Lukashchuk	Russia, Ufa	Ufa State Aviation Technical University	Candidate of Physical and Mathematical Sciences, Associate Professor, Senior Researcher	2	Approximate conservation laws for fractional anomalous diffusion equations	lsu@ugatu.su
186.	Ivan Lytkin	Russia, Tyumen	Tyumen Scientific Centre SB RAS	graduate student	6	Direct numerical simulation of the influence of quartz particle size on thermoluminescence process	Oleg.a.sim@gmail.com ; s_o_a@ikz.ru
187.	Lev Nikolaevich Lyakhov	Russian, Voronezh	Voronezh state University	Doctor of Physical and Mathematical Sciences, Professor	1	Accompanying distributions of singular differential equations	levnya@mail.ru
188.	Rinat Mizhatovich Mavlyaviev	Russia, Kazan	Kazan Federal University	Senior Lecturer	1	Construction of the solution of the Dirichlet problem for an elliptic equation with a singular coefficient by the method of potentials	mavly72@mail.ru
189.	Guler Vidadi Maharramova	Azerbaijan, Baku	Institute of Mathematics and Mechanics of NAS of Azerbaijan	PhD student	3	On basicity of eigenfunctions of one discontinuous spectral problem with a spectral parameter in the discontinuity condition in Morrey type spaces	g.meherremova.89@mail.ru
190.	Umrbek Sobirovich Madraximov	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	PhD Doctoral student	3	On solvability of the mixed problem for a partial equation of a fractional order with Sturm–Liouville operators with nonlocal boundary conditions in Sobolev classes	umadraximov@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
191.	Madina Gumarovna Mazhgikhova	Russia, Nalchik	Institute of Applied Mathematics and Automation	junior researcher	1	Boundary value problem for the linear ordinary differential equation of fractional order with delay	nazhgihova.madina@yandex.ru
192.	Julia Vladimirovna Malikova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Algorithms of interval methods used in direct simulation	Mustafina_SA@mail.ru
193.	Maksuda Maxkamovna Mamatkulova	Uzbekistan, Tashkent	Tashkent State Pedagogical University named after Nizami	Teacher of the Chair "Methodology of Teaching Mathematics"	2	A boundary value problem for the loaded parabolic-hyperbolic equation in the parallelepiped	naqsuda.mamatkulova@mail.ru
194.	Murat Osmanovich Mamchuev	Russia, Nalchik	Institute of Applied Mathematics and Automation of Kabardino-Balkarian Scientific Centre of RAS	Candidate of Physical and Mathematical Sciences	1	Boundary value problems for systems of partial differential equations with fractional order derivatives	mamchuev@rambler.ru
195.	Nina Viktorovna Martemyanova	Russia, Samara	Samara university	Candidate of Physical and Mathematical Sciences, Associate Professor	4	Nonlocal inverse problem for degenerate equation mixed type	ninamartem@yandex.ru
196.	Olesya Khazhismelovna Masaeva	Russia, Nalchik	Institute of Applied Mathematics and Automation of Kabardin-Balkar Scientific Centre of RAS	researcher	1	The second boundary value problem for the generalized Laplace equation with fractional derivative	olesya.masaeva@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
197.	Fazal M. Mahomed	Johannesburg, Wits 2050, South Africa	DST-NRF Centre of Excellence in Mathematical and Statistical Sciences, Johannesburg, South Africa, Faculty of Science, School of Computer Science and Applied Mathematics, University of the Witwatersrand	Doctor of Physical and Mathematical Sciences, Professor	1	Insights on the invariants and reductions of scalar linear (1+1) PDEs to canonical forms	Fazal.Mahomed@wits.ac.za
198.	Nikolai Aleksandrovich Makhota	Russia, Ufa	LLC «RN-UfaNIPIneft»		6	Properties modeling of the pressure transient analysis with dropping of annular pressure in mechanized production wells	SarapulovaVV@ufanipi.ru
199.	Y.Y. Mayakova	Russia, Ufa	Institute of Petrochemistry and Catalys	Junior researcher	6	Kinetics and mechanism of the reaction of methylation of amines with dimethylcarbonate	alina316396@yandex.ru
200.	Nurbulat K.Medeubaev	Kazakhstan, Karaganda	Buketov Karaganda State University	PhD doctoral student	5	Mathematical theory of vibration of plates, under non-stationary external influences	ramamur@mail.ru
201.	Nail G. Migranov	Russia, Ufa	Institute of Mechanics, Ufa Federal Research Centre, Russian Academy of Sciences	Doctor of Physical and Mathematical Sciences, Professor	6	Modeling of Layer Distortions Induced by Magnetic and Electric Fields in the Cells of the Ferroelectric Liquid Crystals under special boundary conditions	ufangm@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
202.	Dana Nailevna Migranova	Russia, Ufa	Eastern Economy Law Humanitarian Academy, Law Institute. The Department of Management	Senior Lecturer	6	Modeling of Layer Distortions Induced by Magnetic and Electric Fields in the Cells of the Ferroelectric Liquid Crystals under special boundary conditions	danakiprida@yandex.ru
203.	Tatyana Anatolyevna Miklyucheva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	4	Optimum distribution of capital investments in the field of economics	miklyucheva2015@yandex.ru
204.	Asmar Idris Mirzabalayeva	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan		3	Equivalence of the basicity of a double system of exponents to the correct solvability of the Riemann problem	esmer26@mail.ru
205.	Alexey Nikolaevich Mironov	Russia, Elabuga	Elabuga Institute of Kazan (Volga Region) Federal University	Doctor of Physical and Mathematical Sciences, Professor	1	On the Laplace invariants for hyperbolic fourth-order equation	miro73@mail.ru
206.	Lyubov Borisovna Mironova	Russia, Elabuga	Elabuga Institute of Kazan (Volga Region) Federal University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On the Laplace invariants for hyperbolic fourth-order equation	miro73@mail.ru
207.	Miraxmat Mirsaburov	Uzbekistan, Tezmez	Termez state university	Doctor of Physical and Mathematical Sciences, Professor	2	On a combined problem for the Gellerstedt equation	mirsaburov@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
208.	Gulbaxor Mirsaburova	Uzbekistan, Tezmez	Termez state university	Senior Lecturer	2	A combined problem with the Tricomi and Frankle conditions for the Gellerstedt equation with a singular coefficient	mirsaburov@mail.ru
209.	Gulnora Mirsaburova	Uzbekistan, Tezmez	Termez state university	Senior Lecturer	2	The problem with the Frankle condition on the boundary of the domain of ellipticity for the Gellerstedt equation with a singular coefficient	mirsaburov@mail.ru
210.	Vladimir Anatolevich Mikhailov	Russia, Kazan	Kazan federal university	student	6	Research of distribution of butadiene-styrene copolymerization product's particles in the cascade of reactors on the basis of simulation	v.mikhailov23@gmail.com
211.	Pavel Nikonovich Mikhailov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	5	About one nonlinear effect of gas filtration in the reservoir.	mihaylovpn@mail.ru
212.	Valentina Viktorovna Mikhailova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	candidate of pedagogical sciences	8	Criterion for assessing the quality of education and related problems	mihaylovpn@mail.ru
213.	Tatiana Anatolevna Mikhailova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Research of distribution of butadiene-styrene copolymerization product's particles in the cascade of reactors on the basis of simulation.	T.A.Mihailova@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
214.	Evgeniy Ivanovich Moiseev	Russia, Moscow	Moscow State University. M.V. Lomonosov	acad. RAS, Doctor of Physical and Mathematical Sciences, Professor	2	Spectral problems for the Lavrentiev-Bitsadze operator	moiseev@cs.msu.su vragova@cs.msu.ru
215.	Tatyana Aleksandrovna Mokrousova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	8	The study and analysis of school textbooks on the content line «Tasks with parameters»	tanidom147100@mail.ru
216.	Artem Leonidovich Muglanov	Russia; Voronezh	Voronezh State University	graduate student	1	The two-point mean value formula for the elliptic equation on the sphere	muglanov_artem@mail.ru
217.	Alina Firatovna Mullayanova	Russia, Ufa	Institute of Petrochemistry and Catalys	Post-graduate student	6	Kinetics and mechanism of the reaction of methylation of amines with dimethylcarbonate	alina316396@yandex.ru
218.	Musakan Muratbekov	Kazakhstan, Taraz	Taraz State Pedagogical University	Doctor of Physical and Mathematical Sciences, Professor	3	Spectral properties of the Schrödinger operator with a parameter and their applications to the study of the spectrum of a singular operator of hyperbolic type	musahan_m@mail.ru
219.	Timur Raisovich Murzabaev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	4	Analysis of methods of approximate solutions of optimal control problems	murzabaev.tima@mail.ru
220.	Ilmira Zhavatowna Mustafina	Russia, Ufa	Bashkir State University	graduate student	4	Safe and dangerous points of saddle-node bifurcations in dynamic systems	fanina84@bk.ru
221.	Svetlana Anatolievna Mustafina	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	6	Interval estimates of direct simulation of response of receiving phthalic anhydride.	Mustafina_SA@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
222.	Sofia Ilshatovna Mustafina	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	6	About the application of the Monte Carlo method in the problems of simulation	SofiaMustafina@mail.ru
223.	Feruz Gafurovich Muxammadiev	Uzbekistan, Tashkent	National university of Uzbekistan	Candidate of Physical and Mathematical Sciences, Associate Professor	3	Bounded fractional powers of elliptic second order differential operators with singular coefficients	tolibaka@mail.ru
224.	Saltanbek Talapedenovich Mukhambetzhonov	Kazakhstan, Atyrau	Kh.Dosmukhamedov Atyrau State University	Doctor of Physical and Mathematical Sciences, Corresponding Member. MIA	6	Modeling of fluid filtration processes taking into account mass-transfer processes	saltanbek.m@gmail.com
225.	Aliya Karimovna Mukhametova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	8	The definition of logarithmic functions as solutions of functional equations	mukhametovaaliya@mail.ru
226.	Liliya Karimovna Mukhametova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	8	Definition of trigonometric functions of a sine and cosine in terms of the Cauchy problem for a system of differential equations	mukhametovaaliya@mail.ru
227.	Gulzat Nalzhupbayeva	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling; al-Farabi Kazakh National University	PhD, Senior Lecturer	1	On a differential operator in punctured domain	nalzhuppa@list.ru
228.	Valentin Vasilievich Napalkov	Russia, Ufa	Institute of Mathematics with Computing Center, Ufa Science Center, RAS	member corr. RAS, the head department	7	On the Newman-Shapiro problem	napalkov@matem.anrb.ru
229.	Lyaylya Fanilovna Nasretdinova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	5	Heating of a porous medium by means of acoustic waves	ivt30@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
230.	Azat Askatovich Nasyrov	Russia, Birsk	Birsk Branch of Bashkir State University		6	Comparison of the properties of the materials of the "dome-separator": steel and polyurethane	nasaza@mail.ru
231.	Albina Rinatovna Nafikova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Modeling of radon and radium diffusive transfer process in moisture saturated ground.	a.r.nafikova@strbsu.ru
232.	Vladislav Aleksandrovish Nesterenko	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	8	Development of a simulator for high school students	vladon_n@mail.ru
233.	Robert Iskandrovich Nigmatulin	Russia, Moscow	The P.P.Shirshov Institute of Oceanology of the Russian Academy of Sciences	Doctor of Physical and Mathematical Sciences, академик РАН	5	Collapse of cavitation bubbles in an unlimited volume of hydrocarbon liquids	top.dmr@gmail.com
234.	AdelinaDimovna Nizamova	Russia, Ufa	Mavlutov Institute of Mechanics of RAS	Junior researcher	5	Investigation of the Thermoviscous Liquid Flows in a Plane Channel with Variable Cross-Section	adeshka@yandex.ru
235.	Yuriza Flaritiyvna Nurgalieva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	1	The construction of biorthonormal systems of functions	yurizka@yandex.ru
236.	Akmaljon Baxromjonovich Okboyev	Uzbekistan, Ferghana	Fergana State University	doctoral student	1	The view-changed Cauchy problem was investigated for the second kind degenerate equation of hyperbolic type	aogbojev@umail.uz
237.	Madi Tulegenovich Omarov	Kazakhstan, Karaganda	Buketov Karaganda State University	student	8	Aspects of self-education for students of mathematical specialties	kazahzavod@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
238.	Isabek Orazov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Auezov South Kazakhstan State University	Candidate of Physical and Mathematical Sciences, проф.	4	Nonlocal inverse problem of mathematical modeling	orazov@math.kz
239.	Nozima komiljanovna Ochilova	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Student-researcher of the Department of Differential Equations	2	Boundary value problems for the third order equation of elliptic type with singular coefficients	islomovbozor@yandex.ru
240.	Victor Pergamenshchik	Ukraine, Kyiv	Institute of Physics the National Academy of Sciences of Ukraine	Doctor of Physical and Mathematical Sciences, БНЧ	6	Statistical mechanics and Vlasov equation: mixing of a finite degree and the equilibrium distribution function	victorpergam@yahoo.com
241.	Dmitry Alexandrovich Petrov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Simulation of polymerization of butadiene based on the neural network approach	fourbit@yandex.ru
242.	Mihail Sergeevich Plesko	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	student	6	Modeling of software systems in UML	mihail_plesko_s@mail.ru
243.	Igor Petrovich Polovinkin	Russia; Voronezh	Voronezh State University	Doctor of Physical and Mathematical Sciences, Professor	1	The two-point mean value formula for the elliptic equation on the sphere	polovinkin@yandex.ru
244.	Marina Vasilyevna Polovinkina	Russia; Voronezh	Voronezh State University of Engineering Technologies	Candidate of Physical and Mathematical Sciences, Associate Professor	1	Accompanying distributions of singular differential equations	polovinkina-marina@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
245.	Natalya Sergeevna Polyantica	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	graduate student	8	Development of an interactive course "Applied Mathematics"	missis.polyanitsa@yandex.ru
246.	Nedyu Popivanov	Bulgaria, Sofia	St. Sophia University	Doctor of Physical and Mathematical Sciences, Professor	2	On some problems of equations of mixed type in space	nedyu@yahoo.com nedyu@fmi.uni-sofia.bg
247.	Alexey Ivanovich Prilepko	Russia Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Professor	4	Inverse problems and control problems for first-order abstract differential equations in Hilbert spaces	prilepko.ai@yandex.ru
248.	Arsen Vladimirovich Pskhu	Russia, Nalchik	Institute of Applied Mathematics and Automation, KBSC RAS	Doctor of Physical and Mathematical Sciences, Associate Professor	1	Fundamental solution for an odd-order partial differential equation with fractional derivative	pskhu@list.ru
249.	Lyudmila Stepanovna Pulkina	Russia, Samara	Samara university	Doctor of Physical and Mathematical Sciences, Professor	1	Boundary value problems for hyperbolic equations with integral condition	louise@valhalla.sama.ru louise@sandiff.ru
250.	Sergey Grigorevich Pyatkov	Russian, Khanty-Mansyisk	Ugra State University	Doctor of Physical and Mathematical Sciences, Professor	4	On some inverse problems for first order operator-differential equations	S_pyatkov@ugrasu.ru pyatkov@math.nsc.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
251.	Nusrat Rajabov	Tajikistan, Dushanbe	Research institute of the Tajik National University	Doctor of Physics and Mathematics Science , Professor, academician Academy of Sciences Republic of Tajikistan	1	To theory one class of Integral Equation with super-singular kernels	nusrat38@mail.ru
252.	Leonid Borisovich Raikhelgauz	Russia, Voronezh	Voronezh State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On the simplest parabolic equation with DB-Bessel operator	jikol_85@mail.ru
253.	Murat I. Ramazanov	Kazakhstan, Karaganda	Buketov Karaganda State University, Institute of applied mathematics CSc MES RK	Doctor of Physical and Mathematical Sciences, Professor, ГИЦ	1	On solvability of the first boundary value problem for the loaded equation of heat conduction	ramamur@mail.ru
254.	Mirojiddin Sobirjonovich Rasulov	Uzbekistan, Tashkent	Uzbekistan Academy of Sciences Institute of Mathematics	junior researcher	1	A free boundary problem for parabolic system	rasulovms@bk.ru
255.	Guzal Rinatovna Rafikova	Russia, Ufa	Mavlyutov Institute of Mechanics, Ufa Science Centre of RAS	Candidate of Physical and Mathematical Sciences	5	The development of the reservoir with methane hydrate by injection of carbon dioxide	rafikova_guzal@mail.ru
256.	Artur Ashotovich Rakhimov	Russia, Ufa	The Institute of mechanics name R. R. Mavlyutova, Ufa Federal research center RAS	candidate of physico-mathematical Sciences	5	Flow and chemotactic migration of biological cells in microchannels	ragar83@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
257.	Farhod Dustmurodovich Raxmonov	Uzbekistan, Tashkent	Университет Узбекского языка и литературы имени Алишера Навои	assistant	3	On the solvability of the problem of the theory of heat conduction with two nonlocal boundary conditions	farxod_frd@bk.ru
258.	Oleg Alexandrovich Repin	Russia, Samara	Samara State University of Economics	Doctor of Physical and Mathematical Sciences, Professor, зав. каф.	2	Nonlocal problems for equations of mixed type with two lines of degeneracy	matstat@mail.ru
259.	Daria Alexandrovna Rogach	Russia, Samara	Samara university	graduate student	7	About one numerical characteristic of the equiangular tight frames	ida@ssau.ru darena5991@yandex.ru
260.	Sergey Alexandrovich Roshchupkin	Russian, Yelets	Bunin Yelets State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	Multidimensional singular pseudodifferential operators of Kipriyanov-Katrakhov	roshupkinsa@mail.ru
261.	Menglibay Ruziev	Uzbekistan, Tashkent	Institute of Mathematics, Academy of Science of Republic of Uzbekistan	Candidate of Physical and Mathematical Sciences, Senior Researcher	2	A boundary value problem for a class of mixed type equations in an unbounded domain	mruziev@mail.ru , ruzievmkh@gmail.com
262.	Aleksey Aleksandrovich Rusinov	Russia, Birsk	Birsk branch of the Bashkir State University	Candidate of Physical and Mathematical Sciences, Senior Lecturer	6	The Mathematical model for the replacement of methane with carbon dioxide in a hydrated reservoir	irtysh2009@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
263.	Ainur Ryskankyzy Ryskan	Kazakhstan, Almaty	Institute of mathematics, physics and informatics of Abai Kazakh national pedagogical university	master	1	A boundary-value problems of the forth order partial differential equation	ainur-ryskan@mail.ru
264.	Ijad Hakovich Sabitov	Russia, Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Professor	1	Local and global properties of solutions of the trivial Monge-Ampère equation on the plane	isabitov@mail.ru
265.	Kamil Basirovich Sabitov	Russia, Sterlitamak	Sterlitamak branch of the Institute for Strategic Studies of the Republic of Bashkortostan; Sterlitamak branch of the Bashkir state university	чл.-кopp. АН РБ, Doctor of Physical and Mathematical Sciences, Professor	4	Inverse problems for equations of mixed parabolic-hyperbolic type in finding the factors of right-hand sides that depend on time	sabitov_fmf@mail.ru
266.	Julia Kamilevna Sabitova	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	Candidate of Physical and Mathematical Sciences, Associate Professor	2	Boundary problem with non local integral condition for the equation of the mixed type with characteristic degeneration.	sabitovauk@rambler.ru
267.	Natalia Alexandrovna Savinova	Russia, Magnitogorsk	Nosov Magnitogorsk State Technical University	postgraduate student	6	Calculation isotropic materials spectral emissivity based on the optical characteristics of the medium in the model approximation	savinova_n_a@mail.ru
268.	Manzura Murodullayevna Sagdullayeva	Uzbekistan, Tashkent	Tashkent University of Information Technologies	Senior Lecturer	1	On a problem with integral conditions for a third-order equation	sagdullayevam@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
269.	Parviz Bakhridinovich Sadridinov	Tajikistan, Dushanbe	A. Dzhuraev Institute of Mathematics, Academy of Sciences of the Republic of Tajikistan	Candidate of Physical and Mathematical Sciences	5	Dependences of basic parameters of wave of burning of mixture of propane and air in an inert porous environment from parameters	parviz06@list.ru
270.	Makhmud Abdysametovich Sadybekov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modelling	Doctor of Physical and Mathematical Sciences, Professor, member corr. NAS RK	1	A boundary value problem for the wave equation in a rectangle with data on the entire boundary of the domain.	sadybekov@math.kz
271.	Sabina Rahib Sadigova	Azerbaijan, Baku	Institute of Mathematics and Mechanics, NAS of Azerbaijan	PhD, Associate Professor	7	Bases from generalized Faber polynomials in the weighted Smirnov and Lebesgue spaces	s_sadigova@mail.ru
272.	Samira Salikhovna Salavatova	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	Candidate of Pedagogical Sciences, Professor	8	The electronic tutorial for pupils of Bashkir national schools «my Bashkortostan: mathematical tasks with local history plots»	sssalavatova@mail.ru
273.	Sergey Pavlovich Sametov	Russia, Ufa	The Institute of mechanics name R. R. Mavlyutova, Ufa Federal research center RAS	candidate of physico-mathematical Sciences	5	Flow and chemotactic migration of biological cells in microchannels	sergeysp-ufa@mail.ru
274.	Veronika Vladimirovna Sarapulova	Russia, Ufa	LLC «RN-UfaNIPIneft»	Candidate of Physical and Mathematical Sciences	6	Properties modeling of the pressure transient analysis with dropping of annular pressure in mechanized production wells	SarapulovaVV@ufanipi.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
275.	Aigul Sapargaliyevna Sarsekeyeva	Kazakhstan, Almaty	Al-Farabi Kazakh National University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	The solvability of nonlinear multidimensional problem with two free boundary	aigulja@mail.ru
276.	Abdizhahan Sarsenbi	Kazakhstan, Shymkent	M. Auezov SKSU	Doctor of Physical and Mathematical Sciences, Professor	3	Solvability of mixed problems for equations of parabolic type with involution	abzhahan@gmail.com
277.	Eldar Maratovich Safin	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	Candidate of Physical and Mathematical Sciences, Associate Professor	2	Inverse problem for the search of the borrower of the right part of the developing equation of a mixed type	Eldar4u@rambler.ru
278.	Gulnara Frolova Safina	Russia, Neftekamsk	Neftekamsk branch of Bashkir state University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On the correctness of the inverse problem of recovering the fixing conditions for a pipe with nephrotoma liquid	safinagf@mail.ru
279.	Rimma Safina	Russia, Kazan	Volga Region State Academy of Physical Culture, Sport and Tourism	candidate of physical and mathematical sciences, senior teacher	2	A criterion of uniqueness of a solution to the Dirichlet problem for the mixed type equation with singular coefficients	rimma77705@mail.ru
280.	Emil Elvirovich Sakhibgareev	Russia, Ufa	Bashkir state University	student	6	The pack of subroutines for numerical analysis and data processing of the well telemetry's systems	dfdslotus@gmail.com

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
281.	Ansygyn ZH.Seitmuratov	Kazakhstan, Kyzylorda	Korkyt Ata Kyzylorda State University	Doctor of Physical and Mathematical Sciences, ассоциированный проф., декан педагогического факультета	5	Mathematical theory of vibration of plates, under non-stationary external influences	ramamur@mail.ru
282.	Saveliy Sergeevich Sergeev	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	graduate student	6	Problem statement the optimization of the polymerization process in the printing industry which basis of neural networks	SergeevS@opfobos.ru
283.	Stanislav Nikolayevich Sidorov	Russia, Sterlitamak	Sterlitamak branch of the Institute for Strategic Studies of the Republic of Bashkortostan; Sterlitamak branch of the Bashkir state university	Candidate of Physical and Mathematical Sciences, Senior Researcher, Senior Lecturer	4	Inverse problems for a degenerate equation of mixed parabolic-hyperbolic type in finding the right-hand member	stsid@mail.ru
284.	Oleg Simonov	Russia, Tyumen	Tyumen Scientific Centre SB RAS; Tyumen state University	Candidate of Physical and Mathematical Sciences, Senior Researcher	6	Direct numerical simulation of the influence of quartz particle size on thermoluminescence process	Oleg.a.sim@gmail.com ; s.o.a@ikz.ru
285.	Ravil Vilovich Siraev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Modeling the effect of flow regime on the radial temperature gradient in the well	ahoksana@yandex.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
286.	Dilara Takhirovna Siraeva	Russia, Ufa	Ufa State Aviation Technical University, department of mathematics	Postgraduate student	1	Exact solutions of hydrodynamic type equations	sirdilara@gmail.com
287.	Alexander Pavlovich Soldatov	Russia, Moscow	Computing Center. A.A. Dorodnicyn of the Russian Academy of Sciences	Doctor of Physical and Mathematical Sciences, Professor	1	Boundary value problems for hyperbolic systems	soldatov48@gmail.com soldatov48@mail.ru soldatov@bsu.edi.ru
288.	Marina Yuryevna Soloshchenko	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	candidate of pedagogical sciences, associate professor	8	The method of projects as a means of forming cognitive universal educational activities in the lessons of mathematics.	Solo_1970@mail.ru
289.	Mihail Vladimirovich Soloshchenko	Russia, Sterlitamak	Sterlitamak branch of the Bashkir state university	student	8	The implementation of interdisciplinary connections of mathematics and computer science	misha_1997@mail.ru
290.	Semen Izrailevich Spivak	Russia, Ufa	Bashkir state university	Doctor of Physical and Mathematical Sciences, Professor	6	On the method of searching for a basis of nonlinear parametric functions for complex chemical processes	makella@rambler.ru
291.	Yulai Sultangareev	Russia, Ufa	Ufa state petroleum technical University	undergraduate	5	The influence of disjoining pressure and micro bubbles on the propagation of shock waves in water and gas saturated environments	ulai_27@mail.ru
292.	Murat Abdukadyrovich Sultanov	Kazakhstan, Almaty	Akhmet Yassawi International Kazakh-Turkish University	Candidate of Physical and Mathematical Sciences, Associate Professor	4	The inverse problem of gravimetry on the reconstruction of a single interface	smurat-59@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
293.	Laziz Abdumannonovich Suynov	Uzbekistan, Tashkent	National university of Uzbekistan	Candidate of Physical and Mathematical Sciences, Associate Professor	3	Bounded fractional powers of elliptic second order differential operators with singular coefficients	tolibaka@mail.ru
294.	Bulat Ilgizovich Tazetdinov	Russia, Birsk	Birsk branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Senior Lecturer	5	On gas-liquid flow in a channel containing ice	bulatbirsk@yandex.ru
295.	Julia Alexandrovna Tazetdinova	Russia, Kazan	Institute of Mechanics and Mechanical Engineering of the Kazan Scientific Center of the Russian Academy of Sciences	Candidate of Physical and Mathematical Sciences, researcher	5	Quasistationary solution of the problem of filtration of high-viscosity oil in the reservoir with the use of thermal action	ym_julia@mail.ru
296.	Jozil Ostanovich Takhirov	Uzbekistan, Tashkent	Institute of Mathematics	Doctor of Physical and Mathematical Sciences, professor, head of department	6	The problem of the interaction of pollution with the environment	Prof.takhirov@yahoo.com
297.	Aizhan Abdenovna Tengayeva	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, and Kazakh National Agrarian University	Candidate of Physical and Mathematical Sciences, Associate Professor	3	Existence of eigenvalues of problem with shift for an equation of parabolic-hyperbolic type	tengayeva@math.kz
298.	Marat Idrisovich Tleubergenov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling, Almaty University of Energy and Communications	Doctor of Physical and Mathematical Sciences, Professor	4	On construction of the stochastic differential equations and of comparison functions with respect to the given integral manifold	marat207@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
299.	Niyaz Tokmagambetov	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling; al-Farabi Kazakh National University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	On very weak solution	tokmagambetov@math.kz
300.	Dmitrii Yurevich Toporkov	Russia, Ufa	Institute of Mechanics im. R.R. Mavlyutova UFIC RAS	Candidate of Physical and Mathematical Sciences, Senior Researcher	5	Collapse of cavitation bubbles in an unlimited volume of hydrocarbon liquids	top.dmr@gmail.com
301.	Berikbol Torebek	Kazakhstan, Almaty	Institute of Mathematics and Mathematical Modeling	Candidate of Physical and Mathematical Sciences, Associate Professor	1	Hartman-Wintner type inequalities for the fractional nonlinear problem	torebek@math.kz
302.	ZHanar M. Tuleutaeva	Kazakhstan, Karaganda	E.Buketov Karaganda State University	doctoral student PhD	1	On the homogeneous problem of heat conduction in an infinite angle	Svetik_mir69@mail.ru
303.	K.N. Turaev	Uzbekistan, Termez	Termez branch of the Tashkent Technical State University	Senior Lecturer	1	On a nonlocal Florin problem for a loaded parabolic equation	k_turaev@mail.ru
304.	R.N. Turaev	Uzbekistan, Tashkent	Institute of Mathematics, Uzbekistan Academy of Sciences	Senior Researcher	1	On an inner-boundary nonlocal problem with a free boundary for the parabolic equation	rasul.turaev@mail.ru
305.	Ulugbek Shukirillaevich Ubaydullaev	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Postgraduate Student	2	A boundary value problem for parabolic-hyperbolic equation with the fractional order operator of Caputo in the rectangular domain	ulugbekuz88@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
306.	Khasan Galsanovich Umarov	Russia, Grozny	Academy of Sciences of the Chechen Republic	Doctor of Physical and Mathematical Sciences, Associate Professor, Senior Researcher	1	The Cauchy problem for the equation of longitudinal oscillations of a nonlinear-elastic rod of infinite length	umarov50@mail.ru
307.	Said Fedorovich Urmancheev	Russia, Ufa	Mavlutov Institute of Mechanics of RAS	Doctor of Physical and Mathematical Sciences, Professor, Chief Researcher	5	Investigation of the Thermoviscous Liquid Flows in a Plane Channel with Variable Cross-Section	said@anrb.ru
308.	Bahtiyor Zohirovich Usmonov	Uzbekistan, Tashkent	National University of Uzbekistan named after. M. Ulugbek	Postgraduate Student	2	A boundary value problem for the third order mixed type equation with the Lavrentev-Bitsadze operator	bakhtier.Usmonov.84@mail.ru
309.	Akhmadjon Kushakovich Urinov	Uzbekistan, Ferghana	Fergana State University	Doctor of Physical and Mathematical Sciences, Professor	1	The view-changed Cauchy problem was investigated for the second kind degenerate equation of hyperbolic type	urinovak@mail.ru
310.	Ilnur Mirzovich Utyashev	Russia, Ufa	Mavlyutov Institute of Mechanics, Ufa Branch of the Russian Academy of Sciences	Candidate of Physical and Mathematical Sciences, researcher	4	Identification of the polynomial potential in the Sturm-Liouville problem	utyashevim@mail.ru
311.	Vladimir V. Uchaikin	Russia, Uljanovsk	Uljanovsk State University	Dr of Sci, Professor,	6	Non-local models in hydrodynamics	vuchaikin@gmail.com
312.	Aidar Galievich Fasikov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	undergraduate	8	Criterion for assessing the quality of education and related problems	mihaylovpn@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
313.	Vladimir Evgenyevich Fedorov	Russia, Chelyabinsk	Chelyabinsk State University	Doctor of Physical and Mathematical Sciences, Professor	1	Solution operators of a degenerate linear equation with the Riemann – Liouville derivative in the sectorial case	kar@csu.ru
314.	Yuriy Ivanovic Fedorov	Russia, Orenburg	Orenburg State Agrarian University	Candidate of Physical and Mathematical Sciences, Associate Professor	2	Of the potentials of conjugate pairs of hyperbolic equations	yurf0023@mail.ru
315.	Alexander Ivanovich Filippov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	doctor of technical sciences, professor	6	Modeling of the temperature field during injection of radioactive solutions into the formation	Fir_bmf@mail.ru
316.	Ivan Mikhailovich Filippov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	engineer	6	Modeling of the nonstationary pressure field in a layered heterogeneous medium	Fir_bmf@mail.ru
317.	Jörg Volkmann	Germany, Wolfsburg; Russia, Ufa	Ostfalia University of Applied Sciences, Faculty of Automotive Engineering; International Laboratory of Theoretical and Mathematical Physics, Institute of Mechanics Ufa Research Centre Russian Academy of Sciences	PhD (Doctor Rerum Naturalis from Ulm University)	1	The Variance Theorem for Infinite Boundaries. Theory and Application	Joerg_Volkmann@web.de
318.	Ildus Lutfurahmanovich Khabibullin	Russia, Ufa	Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	5	The theory of unsteady filtration around the well with vertical hydraulic fracturing crack	habibi.bsu@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
319.	Salavat Valeevich Khabirov	Russia, Ufa	UFIC RAS	Doctor of Physical and Mathematical Sciences, Professor	краевые задачи	The laws of conservation of a viscous incompressible fluid	habirov@anrb.ru
320.	Gayrat Sobirboevich Xaitboev	Uzbekistan, Tashkent	National University of Uzbekistan named after Mirzo Ulugbek	assistant	3	A multidimensional analogue of A.N. Tikhonov on the calculation of the values of a function with respect to approximately given Fourier coefficients	otaev_sh@mail.ru
321.	Timur Khayritdinov	Russia, Ufa	Ufa state petroleum technical University	undergraduate	5	The influence of disjoining pressure and micro bubbles on the propagation of shock waves in water and gas saturated environments	darvit86@mail.ru
322.	Ravil Sagitovich Khairullin	Russia, Kazan	Kazan State University of Architecture and Engineering	Doctor of Physical and Mathematical Sciences, Professor	2	To the Dirichlet problem for mixed type equation of the second kind	xravit@kgasu.ru
323.	Aigul Karimovna Hayrullina	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student.	6	Modeling of the temperature field during injection of radioactive solutions into the formation	Fir_bmf@mail.ru
324.	Akim Gayfullinovich Khakimov	Russia, Ufa	Federal State Budget Scientific Institution R.R. Mavlyutov Institute of Mechanics, Ufa Research Centre, Russian Academy of Sciences (IMEch URC RAS)	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Instability interactions in a fluid-filled pipe.	hakimov@anrb.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
325.	Zulfya Razifovna Chakimova	Russia, Ufa	Ufa state petroleum technical University	Senior Lecturer	5	To a problem about pressure relaxation at hydrodynamic test	zulfya.hakimova@yandex.ru
326.	Chadry Masood Khalique	Republic of South Africa, Mafikeng Campus	International Institute for Symmetry Analysis and Mathematical Modelling, Department of Mathematical Sciences, North-West University, Mafikeng Campus	Doctor of Physical and Mathematical Sciences, Professor	1	Group analysis for a coupled hyperbolic system	Masood.Khalique@nwu.ac.za
327.	Kobiljon Solijonovich Khalilov	Uzbekistan, Ferghana	Fergana State University	Lecturer	1	Problems with integral condition for the one of parabolic-hyperbolic equation of the third order	xalilov_q@mail.ru
328.	Ilhom Islomovich Halimov	Tajikistan, Dushanbe	Financial and economic Institute of the Republic of Tajikistan	Lecturer	5	The superadiabatic mode of filtration combustion of the hydrogen - air mixture	halimov1963@mail.ru
329.	Taliya Faritovna Khalitova	Russia, Kazan	IME - Subdivision of FIC KazanSC of RAS	Candidate of Physical and Mathematical Sciences, Senior Researcher	5	Compression of a bubble together with neighboring ones in the unlimited liquid volume with formation of shock waves inside the bubble cavity	taliny@mail.ru
330.	Anvardjan Hasanovich Hasanov	Uzbekistan, Tashkent	V.I.Romanovskiy Institute of mathematics of Uzbekistan academy of sciences	Doctor of Physical and Mathematical Sciences, Professor	1	A boundary-value problems of the forth order partial differential equation	anvarhasanov@mail.ru
331.	Marat Kamilovich Khasanov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	5	A mathematical model of substitution of CH ₄ hydrate to CO ₂ in a porous layer	hasanovmk@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
332.	Muzaffar Masharipovich Xasanov	Uzbekistan, Urgench	Urgench State University	graduate student	3	Integration nonlinear equation sin-Gardon with self consistent source in integral type in the class of periodic function	hmuzaffar@mail.ru
333.	Yusufali Kh. Khasanov	Republic of Tajikistan, Dushanbe	Russian and Tajik Slavonic University	Doctor of Physical and Mathematical Sciences, Professor	7	On absolute cesaro summability of multiple fourier series of almost periodic functions	yukhas60@mail.ru
334.	Lilya Sergeevna Kharasova	Russia, Naberezhnye Chelny	Naberezhnye Chelny Institute of Kazan Federal University	Senior Lecturer	1	To the problem on the solvability of one nonlinear problem for system of differential equations for shells theory of Timoshenko type	kharasova.liya@mail.ru
335.	Emil Irekovich Kharisov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	student	6	Cluster computing systems	jazz.5646@gmail.com
336.	Artur Al'firovich Khisamov	Russia, Ufa	Bashkir State University	graduate student	5	The theory of unsteady filtration around the well with vertical hydraulic fracturing crack	khisamovartur@list.ru
337.	Damir Borisovich Khismatullin	Russia, Ufa; USA, New Orleans	Institute of Mechanics im. R.R. Mavlyutova UFIC RAS; Tulane University	candidate of physico-mathematical Sciences, associate professor	5	Flow and chemotactic migration of biological cells in microchannels	damir@tulane.edu

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
338.	Nailya Abdul Khaevna Khismatullina	Russia, Kazan	IME - Subdivision of FIC KazanSC of RAS	Candidate of Physical and Mathematical Sciences, Associate Professor, Senior Researcher	5	Dynamics of the surface layer of the body under the impact of a cavitation bubble on its surface	nailya_hism@mail.ru
339.	Zhurat Abdinabievich Holbekov	Uzbekistan, Tashkent	Tashkent State Technical University after named I.A. Karimova	Teacher of the Department of Higher Mathematics	2	A boundary value problem for the loaded parabolic-hyperbolic equation of the third order with an integro-differentiation operator of fractional order	xolbekovja@mail.ru
340.	Vasily Yefimovich Khromatov	Russia, Moscow	National Research University «Moscow Power Engineering Institute»	PhD, professor	8	Application of differential equations' solution methods for the mechanics of materials and structures' problems	KhromatovVY@mpei.ru
341.	Kazbek Uzeirovich Khubiev	Russia, Nalchik	Institute of Applied Mathematics and Automation KBSC RAS (IAMA KBSC RAS)	Candidate of Physical and Mathematical Sciences, Senior Researcher	2	Problems with shift for loaded hyperbolic-parabolic equation with a fractional diffusion operator	khubiev_math@mail.ru
342.	Jura Xudjayev	Uzbekistan, Tezmez	Termez state university	Senior Lecturer	2	The problem with the Tricomi and Frankle conditions on the characteristic for one class of equations of mixed type	mirsaburov@mail.ru
343.	Ismagilian Garifyanovich Khusainov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Doctor of Physical and Mathematical Sciences, Professor	5	Heating of a porous medium by means of acoustic waves.	ivt30@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
344.	Klara Galeevna Khusainova	Russia, Sterlitamak	Sterlitamak branch of the Institute for Strategic Studies of the Republic of Bashkortostan	researcher	8	Creation and activity of scientific schools in the south of the Republic of Bashkortostan	sabitov_fmf@mail.ru
345.	Nail Khusnutdinov	Santo André, SP, Brazil; Kazan, Russia	Centro de Matemática, Computação e Cognição, Universidade Federal do ABC; Kazan Federal University	Doctor of Physical and Mathematical Sciences, Professor	3	The zeta-function approach for Casimir effect with application to graphenes	nail.khusnutdinov@gmail.com , nail.khusnutdinov@ufabc.edu.br
346.	Fatima Gidovna Khushtova	Russia, Nalchik	Institute of Applied Mathematics and Automation of Kabardin-Balkar Scientific Centre of RAS	researcher	1	The second boundary value problem in a bounded domain for a differential equation with Bessel operator and Riemann-Liouville partial derivative	khushtova@ya.ru
347.	Igor Aleksandrovich Chiglintsev	Russia, Birsk	Birsk Branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Comparison of the properties of the materials of the "dome-separator": steel and polyurethane	nasaza@mail.ru
348.	Angelina Sergeevna Chiglintseva	Russia, Birsk, Kazan	Birsk Branch of Bashkir State University; Institute of Mechanics and Engineering, Kazan Science Center, RAS	Candidate of Physical and Mathematical Sciences, Associate Professor	5	The self-similar problem of the formation of a gas hydrate to injection of gas into a snow massif saturated with the same gas	changelina@rambler.ru
349.	Choriyeva Sanam	Uzbekistan, Termez	Termez state university	Senior Lecturer	2	On a problem with three variants of displacements for a mixed-type equation	mirsaburov@mail.ru
350.	Grigory Valeryevich Chudinov	Russia, Ufa	Ufa State Petroleum Technical University	graduate student	5	Unstable displacement with different dynamics of fluid supply in the Hele-Shaw cell	chgrigorij@rambler.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
351.	Rifat Biktimerovich Shabaev	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	candidate of pedagogical sciences, associate professor	8	The system of preparing students for the USE on mathematics of the profile level	alshabaeva@yandex.ru
352.	Alfiya Faritovna Shabaeva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	8	The system of preparing students for the USE on mathematics of the profile level	alshabaeva@yandex.ru
353.	Vladislav Shaykhulagzamovich Shagapov	Russia, Kazan, Ufa	Institute of Mechanics and Engineering, Kazan Science Center, RAS; Institute of Mechanics of Ufa Branch, RAS	Academician of the Academy of Sciences of the RB, Doctor of Physical and Mathematical Sciences, Professor,	5	The waveguide properties of steam-gas disperse systems in the single-phase environment	changelina@rambler.ru
354.	Irina Salavatovna Shaehmurzina	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	5	Propagation of linear waves in a porous medium	ivt30@mail.ru
355.	Denis Raisovich Shaimukhametov	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Direct modeling of the process of dehydrogenation of methylbutenes into isoprene on the basis of artificial neural networks	shaimukhametov@yandex.ru
356.	Dina Vladimirovna Shaimukhametova	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	Candidate of Physical and Mathematical Sciences, Associate Professor	6	Problem statement the optimization of the polymerization process in the printing industry which basis of neural networks	Berzina_d@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
357.	Iskander Asgatovich Shakirov	Russian, Naberezhnye Chelny	Naberezhnye Chelny State Pedagogical University	Candidate of Physical and Mathematical Sciences, Associate Professor	7	About an asymptotic formula for Lebesgue function of a polynom of Lagrange	iskander@tatngpi.ru
358.	Marat Masgutyayovich Shakiryayov	Russian, Ufa	Institution of Russian Academy of Sciences: Institute of Mechanics, Ufa Branch, RAS	Candidate of Physical and Mathematical Sciences, Associate Professor, Senior Researcher	5	Spatial vibrations of a pipeline with an elastically displaced support under the action of an internal impact pressure	shakmar9@mail.ru
359.	Gulnaz Raufovna Shangareeva	Russia, Sterlitamak	Sterlitamak branch of Bashkir State University	graduate student	6	Interval estimates of direct simulation of response of receiving phthalic anhydride	shangareeva.gulnaz@gmail.com
360.	Timur Rafailevich Sharipov	Russia, Ufa	RN-UfaNIPIneft LLC		5	Algorithm for tuning of the reservoir oil model	shariovTR@gmail.com
361.	Diana Rustamovna Sharova	Russia, Ufa	Bashkir state university	graduate student	1	Characteristic Lie rings of hyperbolic systems of equations generated by the Painlevé equations	dia9912@yandex.ru
362.	Beibytgul Koyshiyevna Shayakhmetova	Kazakhstan, Karaganda	Buketov Karaganda State University	candidate of pedagogical sciences, associate professor	8	Aspects of self-education for students of mathematical specialties	kazahzavod@mail.ru
363.	Renata Fuatovna Shayakhmetova	Russia, Ufa	Institute of Mechanics of Ufa Branch, RAS	graduate student	1	Invariant submodels on 3-dimensional subalgebras containing the projective operator and some solutions	shayakhmetova.renata@gmail.com

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
364.	Vladimir Sheinkman	Russia, Tyumen	Tyumen Scientific Centre SB RAS; Tyumen industrial University	Candidate of Physical and Mathematical Sciences, Associate Professor, BHC	6	Direct numerical simulation of the influence of quartz particle size on thermoluminescence process	Oleg.a.sim@gmail.com ; s_o_a@ikz.ru
365.	Oleg Aleksandrovich Shepelkevich	Russia, Ufa	Bashkir State University	graduate student	6	Mathematical model of the hydrate formation process in a snow massif with gas injection in an axisymmetric approximation	oleg_rtl@mail.ru
366.	Sergey Nikolaevich Shergin	Russian, Khanty-Mansyisk	Ugra State University	graduate student	4	Some inverse problems for the mathematical model of quasistationary electromagnetic waves in anisotropic nonmetallic environment with dispersion	ssn@ugrasu.ru
367.	Elina Leonidovna Shishkina	Russia; Voronezh	Voronezh State University	Candidate of Physical and Mathematical Sciences, Associate Professor	1	Accompanying distributions of singular differential equations	ilina_dico@mail.ru
368.	Andrey Andreevich Shkalikov	Russia, Moscow	Moscow State University. M.V. Lomonosov	Doctor of Physical and Mathematical Sciences, Professor	1	Asymptotics of solutions of the Sturm-Liouville equation with singular coefficients	ashkalikov@yahoo.com shkalikov@mi.ras.ru ashkaliko@yandex.ru
369.	Artur Ahmarovich Yulmukhametov	Russia, Ufa	Mavlyutov Institute of Mechanics, Ufa Federal Research Centre, Russian Academy of Sciences	graduate student	4	Determination of the parameters of the «pipeline-ground» system by the natural frequencies of bending vibrations	artyr_yulmukhametov@mail.ru

№ pos.	Full Name	Country, city	Place of work	Scientific degree, position	Section	Title of the report	e-mail
370.	Oybek Maxamatalievich Yunusov	Uzbekitan, Kokand	Kokand Pedagogical Institute	Teacher of the Department of Higher Mathematics	1	A nonlocal boundary value problem for the loaded equation of hyperbolic type with the spectral parameter in a special domain	oybek198543@mail.ru
371.	Anastasia Mikhailovna Yuryeva	Russia, Ufa	Bashkir state university	graduate student	1	On one class of integrable nonlinear hyperbolic equations	yurievaam@mail.ru
372.	Mammad R. Yusifov	Azerbaijan, Kazakh	Kazakh branch of Baku State University	Candidate of Physical and Mathematical Sciences	3	On basicity of the eigenfunctions of a spectral problem	telmankasumov@rambler.ru
373.	Rita Radikovna Yagafarova	Russia, Ufa	Bashkir state university	student	8	Create virtual chemical laboratory "Qualitative reactions of organic substances"	rita.yagafarova@bk.ru