This is a tentative program. It is based on the answers that we received from participants up to date. It will be changed based on further information from participants. If you do not see yourself in the list of speakers and you are still going to attend the conference just lets us know: otha.conference@gmail.comЭто - котор учето	о - предварительная программа. Она основана на ответах, порые мы получили от участников. Программа будет меняться с этом поступающей информации. Если вы не видите себя в иске выступающих, но собираетесь принять участие в нференции, сообщите нам об этом: otha.conference@gmail.com
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MONDAY 24.04.2017. Location: IMMCS, Milchakova 8a.				
08:30-10:00		Registration. Hall of the IMMCS		
10:00-13:40		Plenary Session (a.120)		
10:00-10:10	Opening ceremony (a.120)			
10:10-10:30	Samko Stefan	TBA	Chairman–	
10:35-11:05	Shkalikov Andrei	PT-symmetric operators with parameter. Critical parameter values	Karyakin Mikhail	
11:10-11:40	Stepanov Vladimir	On the boundedness of quasilinear integral operators		
11:40-12:00		Coffee break		
12:00-12:30	Karapetyants A., Samko S.	On a certain new classes of Bergman type spaces	Chairman-	
12:35-13:05	Lanza de Cristoforis	Analytic dependence of a periodic analog of a fundamental solution upon the periodicity parameters	Stepanov	
	Massimo		Vladimir	
13:10-13:40	Babeshko Vladimir	Defects in coverings of materials, faults in seismology and prevention of hazards		

13:40-14:00	Photo: Please, gather at the entrance of the building for the conference photo
14:00-14:45	Lunch (Cafe "Integral", 1st floor)
14:50-18:20	Session talks
18:50-20:50	Welcome furshet

14:50-18:50		Session «Functional Analysis and Operator Theory». a. 312.	
14:50-15:05	Kamalyan Armen	On some convolution type operators	Chairman–
15:05-15:20	XX	XX	Shkalikov
15:20-15:35	Gevorgyan Levon	A new method of solution of nonlinear equations	Andrei
15:35-15:50	Muratov Mustafa	The Kleinecke-Shirokov theorem in algebras of locally measurable operators	
15:50-16:05	Kusraeva Zalina	On homogeneous polynomials' factorization	
16:05-16:20	Belyaev Alexei	Multipliers on Bessel potential spaces	
16:20-16:35	Pashkova Yulia	The Kleinecke-Shirokov theorem in algebras of locally measurable operators	
16:35-16:50		Break	
16:50-17:05	Tabatabaie Seyyed	Coorbit Spaces Related to Locally Compact Hypergroups	Chairman–
	Mohammad		Guliyev Vagif
17:05-17:20	XX	XX	

17:20-17:35	Guerra Rita	On invertibility properties of a class of int. equat. involving cosine and sine kernels and associated convolutions	
17:35-17:50	Silva Anabela	An invertibility criterion for Wiener-Hopf plus Hankel operators on variable exponent Lebesgue spaces	
17:50-18:05	Ragusa M. Alessandra	Perspectives and advances of regularity results of solutions of PDE	
18:05-18:20	Bakhtigareeva Elza	Optimal ideal space for the cone of double monotone functions	
18:20-18:35	Akbulut Ali	Some Embedding Theorems on the Nikolskii-Morrey Type Spaces	
18:35-18:50	Deringoz Fatih	Parametric Marcinkiewicz int. operator and higher order commutators on generalized weighted Morrey spaces	

14:50-18:50		Session «Function Theory and Approximation Theory». a. 217.	
14:50-15:05	Lyahov Lev	Kipriyanov derivatives and the Cauchy problem for a singular hyperbolic equation	Chairman–
15:05-15:20	XX	XX	
15:20-15:35	Angamuthu S. Kumar	Approximation by generalized Kantorovich sampling type series	
15:35-15:50	Fedotov Alexander	Boundness of the Lagrange interpolation operators in multidimensional Sobolev spaces	_
15:50-16:05	Babushkin Maksim	On strong form of asymptotic formulas of Voronovskaya–Bernstein type with pointwise estimate of remainder	_
16:05-16:20	Dallakyan Rubik	On presentation of functions of classes $A_{\alpha}^{\rho\$	
16:20-16:35	Karp Dmitrii	Generalized hypergeometric functions as completely monotonic, Stieltjes and radial positive definite functions	_
16:35-16:50	Break		
16:50-17:05	Tsvil Mariya	Faber's approximation of Cauchy multidimensional kernel	Chairman-
17:05-17:20	Zastavnyi Viktor	Positive definiteness of complex piecewise-linear function and some of its applications	Lyahov Lev
17:20-17:35	Ukhalov Alexey Nevskii Mikhail	On minimal norm of interpolation projector	
17:35-17:50	Kamalyan Hayk	One note about the characteristics of maximal ideals in topological algebra	_
17:50-18:05	Ikonnikova Elena	About equations of neutral type with rapidly oscillating right-hand side	
18:05-18:20	Tileubayev Tilektes	Inverse theorems of the theory approximations of functions in L_{p}^{w} spaces	
18:20-18:35	Bimendina Ainur	About coefficient conditions for Fourier - Price series in the Lorentz space	
18:35-18:50	Ryabikh Galina	Approximation of non - analytic functions by analytic	

14:50-18:50		Session «Differential Equations and Mathematical Physics» I a. 311.		
14:50-15:05	Sitnik Sargai	Transmutation theory: history and modern results	BUR	Chairman–
15:05-15:20	Sittlik Serger	Transmutation theory. Instory and modern results	RUS	Sergeev
15:20-15:35	Pastukhova	Higher integrability property of solutions to $p(x)$ -I aplacian and double-log-condition for $p(x)$	FNG	Armen. G.
15:35-15:50	Svetlana	There integrability property of solutions to $p(x)$ -Laplacian and double-log-condition for $p(x)$	LING	
15:35-15:50	Khoury Subeil	Solution of Stokes flow problems that are modeled by the biharmonic equation: a biorthogonality	FNG	
16:05-16:20	Kiloury Sullen	condition approach	LING	
16:20-16:35	Shishkina Elina	Explicit representation for the kernel of a transmutation operator for perturbed Bessel operators	ENG	
16:35-16:50		Break		
16:50-17:05	Karapetyan Garnik	Embedding theorems for general multianisotropic n- dimensional spaces	ENG	Chairman–
17:05-17:20	XX	XX		

17:20-17:35	Harutyunyan Tigran	The direct and inverse Sturm-Liouville and Dirac problems	ENG	Soldatov A.
17:35-17:50	XX	XX		
17:50-18:05	Nurtazina Karlygash	The inverse problem for the heat equation on a graph tree	RUS	
18:05-18:20	Murzabekova Gulden	Algorithm for solving the identification problem on a graph with cycles		
18:20-18:35	Khazova Yuliya	The solution of traveling wave type in a parabolic problem	RUS	
18:35-18:50	Plyshevskaya Svetlana	Dynamics of stationary structures in the parabolic problem at a segment	RUS	

14:50-18:50		Session «Differential Equations and Mathematical Physics II» a. 310.		
14:50-15:05	Razavinia Farrokh	Weak Faddeev-Takhtajan-Volkov algebras	ENG	Chairman–
15:05-15:20	Polyakova Natalya	Modelling of the drying droplets of bodily fluid	RUS	Radkevich E. V.
15:20-15:35	Dudarev Vladimir	On determining of the level of inhomogeneous prestresses in an electroelastic rod and disk	RUS	
15:35-15:50	Lukianenko	Boundary value problems of Carleman type	RUS	
	Vladimir			
15:50-16:05	Kulikov Dmitri	Generalized "conservative" equation of Kuramoto-Sivashinsky	RUS	
	Kulikov Anatoli	Construited constructive equation of Reference Strustillisky		
16:05-16:20	Norkin Michail	Cavitation deceleration of an elliptical cylinder in a liquid after impact	RUS	
16:20-16:35	Stolyar Alexander	Nonlinear analysis of initial boundary value problems of plates and shells theory	RUS	
16:35-16:50		Break	•	
16:50-17:05	Babayan Armenak	On an Effective Solution of the Dirichlet Problem for the Sixth Order Partial Differential Equation	ENG	Chairman–
17:05-17:20	Senik Nikita	On homogenization for locally periodic strongly elliptic operators	ENG	Radkevich E. V.
17:20-17:35	Ostrovskava Irina	On stability of a Thomson's vortex polygon outside a circle in the case of nonzero circulation around	RUS	
	Osuovskaya mila	boundary		
17:35-17:50	Losev Alexander	Bounded solutions of the stationary Schrodinger equation on noncompact Riemannian manifolds	RUS	
17:50-18:05	Yeletskikh	On the mixed Fourier-Bessel transformation of a radial Bessel j-function of integer and half-integral		
	Konstantin	index		
18:05-18:20	Petrov Vladimir	The Fourier transformation on half axis with arbitrary phases		
18:20-18:35	Sirazhudinov	On C commontness of a classes allintic systems second order	RUS	
	Magomed	On O-compactness of a classes emptic systems second order		
18:35-18:50	Vil'danova Venera	The existence and uniqueness of solutions aggregation equations with degenerate diffusion		

14:50-18:50		Session «Probability-Analytical Models and Methods», a. 305.	
14:50-15:05	Smorodina Nataliya	Boundary value problems in a bounded domain: probabilistic repr. of solutions and limit theorems	Chairman– Yarovaya
15:05-15:20	Pavlov Igor	New family of one-step processes admitting special interpolation martingale measures	Elena

15:20-15:35	Shamraeva Victoria	Non-coincidence barycenter condition on countable probability space	
15:35-15:50	Tsvetkova Inna	Quantile hedging on static (B, S)-market with countably many outcomes	
15:50-16:05	Zadorozhniy Vladimir	Moment functions of solutions of differential equations with random coefficients	
16:05-16:20	Kudryavtsev Oleg	A numerical Wiener-Hopf factorization approach in computing risk measures	
16:20-16:35	Skorikov Alexander	The Mean Residual Life (MRL) of the Weibull-Gnedenko distribution	
16:35-16:50		Break	
16:50-17:05	Volkov Boris	Levy-Laplace operator in stochastic analysis and Yang-Mills equations	Chairman– Kudryavtsev
17:05-17:20	Rodochenko Vasily	A hybrid approach for evaluating barrier options in Bates model using a fast Wiener-Hopf factorization	Oleg
17:20-17:35	Grechko Alexander	Machine learning approach in calibration Levy models	
17:35-17:50	Sitnik Sergej	Logarithmic convexity of special functions with applications to problems in probability and statistics	
17:50-18:05	Platonova Mariya	A probabilistic repr. of solutions to Cauchy problem for evolution equation with differential operator	
18:05-18:20			
18:20-18:35			

16:00-18:15		Session «Bioinformatics and Mathematical Modelling», a. 301.		
16:00-16:15	Beliavsky Grigory	The prediction of random events. The online learning approach	Chairman–	Boyev
16:15-16:30	XX	XX	Nikolay	
16:30-16:45	Nadolin Konstantin	On the modelling of a watercourse based on reduced 3D model		
14:45-17:00	Boyev Nikolay	To the determination of the presence of partial exfoliators of the system of solid spherical inclusions ()		
17:00-17:15	Skorokhodov	On ergodic bioresources networks with magnetic reachability		
	Vladimir			
	Abdulrahman Haidar			
17:15-17:30	Gervich Lev	Automatic parallelization of numerical methods for solving problems in mathematical physics		
17:30-17:45	Lukyanova Elena	The use of component Petri Net in neighborhood modeling		
17:45-18:00	Puchkov Evgenij	Advanced neural network models for solving image recognition problems		

18:00-18:15 Epifanov Andrey Cosymmetric operators and modeling of coexisting oscillatory processes in population systems

TUESDAY 25	TUESDAY 25.04.2017. Location: Congress Hall of DSTU, 6th floor, Gagarin square 1. Late registration. 08:30-09:15					
09:15 -13:30		Plenary session (Congress Hall of DSTU 6th floor).				
09:15-09:45	Sergeev Armen	Adiabatic limit in Ginzburg-Landau and Seiberg-Witten equations	Chairman – Kazarian			
09:50-10:20	Sproessig Wolfgang	Hypercomplex methods in applications	Kazaros			
10:25-10:55	Guliyev Vagif	Characterizations for the fractional maximal operator, Riesz potential and their commutators on Orlicz spaces				
11:00-11:50	Coffee break & Poster Session					
11:50-12:20	Kusraev Anatoly	On representation of quasi-Banach lattices	Chairman – Suslina			
12:25-12:55	Yarovaya Elena	Operator models of branching random walks and their spectral analysis	Tatyana			
13:00-13:30	Kazarian Kazaros	The Dirichlet problem in weighted norm				
13:30-14:15		Launch (Cafe "Mig", 1st floor)				
14:30	Departure of the bus to the excursion. Please gather at the entrance of the café "Mig" and follow instructions of the personnel.					
15:00-18:00		Excursion (starts and ends at Berth No. 23)				

WEDNESDA	WEDNESDAY 26.04.2017. Location: IMMCS, Milchakova 8a. Late registration 09:30-10:00 at room 213.				
10:00 -18:20		Plenary session (a.120).			
10:00-10:30	Castro Luis	Explicit resolvent operators for boundary value problems in diffraction theory	Chairman –		
10:35-11:05	Goldman Mikhail	Modular and norm inequalities for operators on the cone of decreasing functions in Orlicz spaces	Kravchenko Vladislav		
11:10-11:30	Burenkov Victor	Pre-compactness of sets in general Morrey - type spaces			
11:35-12:00		Coffee break			
12:00-12:30	Kravchenko Vladislav	Construction of transmutations and their applications	Chairman –		
12:35-13:05	Soldatov Alexander	Boundary value problem for the first order hyperbolic system on the plane	Burenkov Victor		
13:10-13:40	Suslina Tatiana	Homogenization of higher-order elliptic equations with periodic coefficients]		
13:45-14:40		Lunch (Cafe "Integral", 1st floor)			
14:40-15:10	Antonevich Anatoly	Extended Legendre transform	Chairman –		
15:15-15:45	Skopina Maria	On construction of multivariate wavelet frames	Tikhonov Sergey		
15:50-16:20	Liflyand Elijah	Open problems on Hausdorff operators			
16:25-16:40		Break			
16:40-17:10	Tikhonov Sergey	Old and new results on polynomial inequalities	Chairman –		
17:15-17:45	Mateljevic Miodrag	Interior estimate for elliptic PDE and distortion of quasiconformal, harmonic maps	Skopina Maria		
17:50-18:20	Rozenblioum Grigori	Toeplitz operators with strongly singular symbols in Bergman type spaces. A general approach]		
19:00-23:00		Banquet (Frau Marta). Departure of bus at 18:45. Please gather at the entrance of IMMCS			

THURSDAY 27.04.2017. Location: IMMCS, Milchakova 8a. Late registration 09:30-10:00 at room 213.					
10:00 -13:30		Plenary Session (a.120).			
10:00-10:30	Radkevich Evgenij	On laminar-turbulent transition and convective instability Rayleigh-Benard as a nonequilibrium phase transitions	Chairman-		
10:35-11:05	Rutkauskas Stasys	On the Dirichlet type problem for 3-D elliptic systems with degeneracy on a line			

11:10-11:40	Panov Evgeny	On long time behavior of periodic viscosity solut. to a Hamilton Jacobi equat. with single space variable	Mateljevic Miodrag
11:45-12:00		Break	
12:00-12:30	Gliklikh Yuri	Stochastic Leontief type equations with current velocities	Chairman-
12:35-13:05	Erusalimskiy Iakov	Graphs with restriction on reachability	Rutkauskas
13:10-13:40	Levenshtam Valerij	Asymptotic inverse problems for evolution equations with a large parameter	Stasys

13:45-14:50	Lunch (Cafe "Integral", 1st floor)
14:50-18:50	Session talks

14:50-18:50		Session «Functional Analysis and Operator Theory»-I. a. 211.	
14:50-15:05	Abanin Alexander	Dynamics of classical operators in weighted spaces of holomorphic functions	Chairman–
15:05-15:20	XX	XX	Kusraev
15:20-15:35	Louhichi Issam	On the commutativity of Toeplitz operators	Anatoly
15:35-15:50	XX	XX	
15:50-16:05	Melikhov Sergej	On invariant subspaces of a generalized backward shift operator	
16:05-16:20	Polyakova Daria	Construction of general solution of convolution equation in spaces of ultra-differentiable functions	
16:20-16:35	Pasenchuk Alexandr	Equivalent regularization of a class of two-dimensional Toeplitz operators	
16:35-16:50		Break	
16:50-17:05	Stukopin Vladimir	On spectrum of large Toeplitz matrices	Chairman–
17:05-17:20	Ivanova Olga	On an algebra of analytic functionals defined by generalized shift operators	Abanin
17:20-17:35	Andreeva Tatiana	The surjectivity of convolution operators on holomorphic weighted spaces in bounded convex domains	Alexander
17:35-17:50	Stefanenko Lyubov'	On the surjectivity of a convolution operator in spaces of germs of holomorphic functions on convex sets	
17:50-18:05	Leonov Dmitry	On the solution of double convolution equations on finite noncommutative groups	
18:05-18:20	Romanenko Igor	Subanalytic properties of variational functionals in Sobolev spaces	
18:20-18:35	Denisenko Victor	On the boundedness of integral operators with homogeneous kernels on the Heisenberg group	
18:35-18:50	Britvina Lyubov	Generalized convolutions for the Hankel transform in L_2-space and applications to integral equations	

14:50-18:50	Session «Functional Analysis and Operator Theory»-II. a. 212.		
14:50-15:05	Gorbachev Dmitry	Boundedness of the Riesz potentials for Dunkl transform	Chairman–
15:05-15:20	Kozak Anatoliy	Approximate solution of int. equat. with multidim. convol. oper. on large sets with ps boundaries	TBA
15:20-15:35	Steinberg Oleg	Development of research the fast recovery of the blurred image	
15:35-15:50	Vakulov Boris	On conditions of boundedness of Riesz potential type operators in generalized Holder space	
15:50-16:05	Gasparyan	Sigma determinantal inequalities involving linear functionals and operators	
	Armenak	Signa-determinantal inequalities involving linear functionals and operators	
16:05-16:20	Lykov Konstantin	Extrapolation description of symmetrically normed ideals	

16:20-16:35	Kozlov Vladimir Efremov Artem	On the stability of difference operators with projective interval-admissible and optimal controls	
16:35-16:50		Break	
16:50-17:05	Avsyankin Oleg G.	Volterra type Integral Operators with Homogeneous Kernels	Chairman–
17:05-17:20	Inozemtsev Alexey	On the Fredholm property of equations with multidimensional partial integrals	Goldman
17:20-17:35	Roshchupkin	The theorem on the norm of operator	Mikhail
	Sergej		
17:35-17:50	Dikariev Ilya	On the existence of an optimal control of a relaxed problem with an infinite-time horizon	
17:50-18:05	Kukushkin Maksim	On the property of strong accretion of the operators of fractional differentiation	
18:05-18:20	Gurgen Hakobyan	On generalization of variational inequalities for pseudo-parabolic equations	
18:20-18:35	Trusova Natalia I	Solvability of systems of integro-differential equations Barbashin with partial integrals in the space $C^{(1),n}(D)$	
18:35-18:50	Chegolin Andrei	The complex powers of classical two-dimensional telegraph operator	

14:50-18:50		Session «Differential Equations and Mathematical Physics» I a. 311.			
14:50-15:05	Morgulis Andrey	On singularities of steady solutions to the incompressible Euler equat. describing the open flows in finite	ENG	Chairman–	
	Morguns Andrey	channels		Vatulyan	
15:05-15:20	Katz David	Periodic and doubly periodic Riemann boundary value problem for non-rectifiable curves	ENG	Alexander	
15:20-15:35	Meshkova Yulia	Operator error estimates for homogenization of elliptic, parabolic and hyperbolic systems in a bounded	ENG		
	wiesnikova i una	domain			
15:35-15:50	Savin Anton	Elliptic operators associated with groups of quantized canonical transformations	ENG		
15:50-16:05	Nesterov Sergey	On a method for solving inverse problems for functionally graded materials			
16:05-16:20	Sharkova Nataliva	Asymptotic and numerical study of two channel resonant tunneling of electrons in two-dimensional quantum	RUS		
	Sharkova Ivataliya	waveguides			
16:20-16:35	Vatulyan				
	Alexander	Asymptotic and numerical methods for the study of the dispersion properties of inhomogeneous waveguides			
	Yurov Victor				
16:35-16:50		Break			
16:50-17:05	Lapin Kirill	Uniform Poisson boundedness of solutions of systems of differential equations	RUS	Chairman–	
17:05-17:20	Ryzhov Evgeny	Designing of Uniformly Attractive Sets of Dynamical Systems	RUS	Sitnik S. M.	
17:20-17:35	Zhukov Michael	Application hodograph method to system quasilinear hyperbolic and elliptic differential equations	RUS		
17.05.17.50	Shiryaeva Elena		DUG		
17:35-17:50	Dolgih Tatyana	Investigation of solutions of elliptical equations of zonal electrophoresis	RUS		
17:50-18:05	Israilov Sejdahmed	Integral equations with point singularities			
	Sagitov Adam				
18:05-18:20	Morshneva Irina	Codimension-2 bifurcations in the dynamic systems with circular symmetry	RUS		
18:20-18:35	Yakubov Askha	The Chebyshev problem of integral inequalities	RUS		
18:35-18:50					

14:50-18:50

Session «Differential Equations and Mathematical Physics» II a. 312.

14:50-15:05	Sumbatyan Markhum	A boundary integral equation for aerofoils with trailing sharp edge providing the Kutta-Zhukovsky	RUS	Chairman–
15.05 15.20	Tranilary Evgenii	Condition	DUC	
15:05-15:20	Tyurikov Evgenij	Some new results on the memorane theory of convex snells	KUS	V.D.
15:20-15:35	Radomirskaya	Spectral and evolutionary conjugation problems		
	Karina			
15:35-15:50	Rasulov Abdurauf	Boundary value problem for a generalized Cauchy–Riemann equation with strong singularities		
15:50-16:05	Serbina Ludmila	About one non-local boundry task and its constructive formula of solution		
16:05-16:20	Novikova Liudmila	Topology of the phase portrait of some non-linear non-homogeneous equation	RUS	
16:20-16:35	Sakharova	Nonlinear stability of the solution of the problem of thermal convection for evaporating the liquid droplets	RUS	
	Luydmila			
16:35-16:50		Break		
16:50-17:05	Kalitvin Anatolij	On a nonlinear integro-differential Barbashin equation with a partial derivative of the second order		Chairman–
17:05-17:20	Anisimova Galina	Criterium of exponential dichotomy for FDE system of hyperbolic type		Panov E. Yu.
17:20-17:35	Gladyshev Yuriy	On the possibility of application of the Bers's apparatus to simulation the processes of heat and mass	RUS	
	Kalmanovich	transfer caused by electrons in a planar layered medium		
	Veronika			
	Stepovich Mikhail			
17:35-17:50	Seregina Elena	The projective Galerkin method of the solve of the stationary differential equation of diffusion in semi-	RUS	
	Stepovich Mikhail	infinite region		
	Makarenkov A. M.			
17:50-18:05	Batishchev	Bifurcation of the rotation of the fluid in the marangoni boundary layer, at cooling of the free surface	RUS	
	Vladimir			
18:05-18:20	Kalitvin Vladimir	On the numerical solution of the nonlinear integro-differential Barbashin equation with a partial derivative		
		of the second order		
18:20-18:35	Juraev Davron	The Cauchy problem for systems of elliptic type equations of the first order on a plane		
18:35-18:50				

14:50-18:50		Session «Probability-Analytical Models and Methods», a.??? .	
14:50-15:05	Zhitlukhin Mikhail	A tracking problem for Brownian motion	Chairman–
15:05-15:20	Bendikov Alexander	Izotropic-like Markov Generators on Ultrametric Spaces	Yuri
15:20-15:35	Rokhlin Dmitry	Functional central limit theorem under model uncertainty	
15:35-15:50	Vlaskov Grigory	Model the high-latitude ionosphere under stochastic convection	
15:50-16:05	Evpak Sergej	Probabilistic method in the evaluation of the efficiency of key distribution systems	

16:05-16:20	Chub Elena	A stochastic model of the motion of the inertial navigation system in the form of "object-observer"	
16:20-16:35	Misyura Valentina, Bogacheva Marina	Prediction of tendencies of financial time series with the help of rank statistics	
16:35-16:50		Break	
16:50-17:05	Klimentov Dmitrij	On the determination of the surface of positive curvature and bounded variation by two random proc.	Chairman–
17:05-17:20	Volosatova Tat'yana	Optimization of complex systems of quasi-linear in the case of a finite number of determinate priorities	Valentina
17:20-17:35	Danekyanc Anzhelika	Optimization of quasi-linear models of complex systems: the case of the three priorities of the probabilistic nature	
17:35-17:50	Krasij Nadezhda	Optimization of quasi-linear models with 3 independent priorities	-
17:50-18:05	Uglich Sergei	Numeric methods in models with priorities	
18:05-18:20			
18:20-18:35			
18:35-18:50			

14:50-18:50	Session «Hausdorff Operators and Related Function Spaces», a. ???		
14:50-15:05	Dang-Ky Luong	Hausdorff operators on holomorphic Hardy spaces and applications	Chairman–
15:05-15:20	Volosivets Sergey	Some properties of Hausdorff operators on p-adic field	Skopina
15:20-15:35	Bandaliyev Rovshan	The boundedness of Hausdorff operator in Lp spaces for 0< p< 1	Maria
15:35-15:50	Liflyand Elijah	Hausdorff operators in the Hardy spaces Hp for 0	
15:50-16:05	Chuvenkov Anatoly	On some new grand Orlicz spaces	
16:05-16:20	Umarkhadzhiev Salaudin	Hardy operators in grand Lebesgue spaces	
16:20-16:35			
16:35-16:50	Break		·
16:50-17:05	Burtseva Evgeniya	Boundedness of weighted Hardy operators in Hölder spaces	Chairman–
17:05-17:20	Samko Natasha	Commutators of weighted Hardy operators on Morrey type spaces	Liflyand
17:20-17:35	XX		Elijah
17:35-17:50	Muravnik Andrey	Half-plane differential-difference elliptic problems: solution estimates	
17:50-18:05	XX		
18:05-18:20	Pavlov Andrey	An equality of the cosine and sine Fourier transforms	
18:20-18:35			

18:35-18:50	18:55-18:50
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Poster session. April, 25, 11:00-12:00				
Semenov Vladimir Victorovich	TBA			
Hamraev Ahror Yusupovich	Behavior of one-cubicle operator tracks			
Baratov Bahodir Sohibovich	On p-adic numbers			
Drushlyak Anastasiya I.	On the different types of continuous embeddings of Abelian semigroups into linear spaces (jointly with I.V. Orlov)			
Getman Veronika	Quasi-stationary spiral modes in a blood vessel			
Ivanov Pavel	A Pommiez operator in spaces of holomorphic functions of several complex variables			
Yakhshiboev Mahmadiyor Umirovich	About type Hadamard fractional integration in the piecewise power weighted spaces of summable functions			
Smirnova Svetlana Ivanovna	Basis selectors of multivalued operators and their application to pseudospectra theory (jointly with I.V. Orlov)			
Sargsyan Mesrop, Simonyan Vahan, Topikyan Gevorg	Solvability of a type of one-dimensional pseudodifferential operators			
Smirnova Irina Yurievna	On some weighted mixed norm variable exponent Bergman type spaces			
Baran Inna	Determination of the optimal directions for passage through the extremum point for variational functionals			