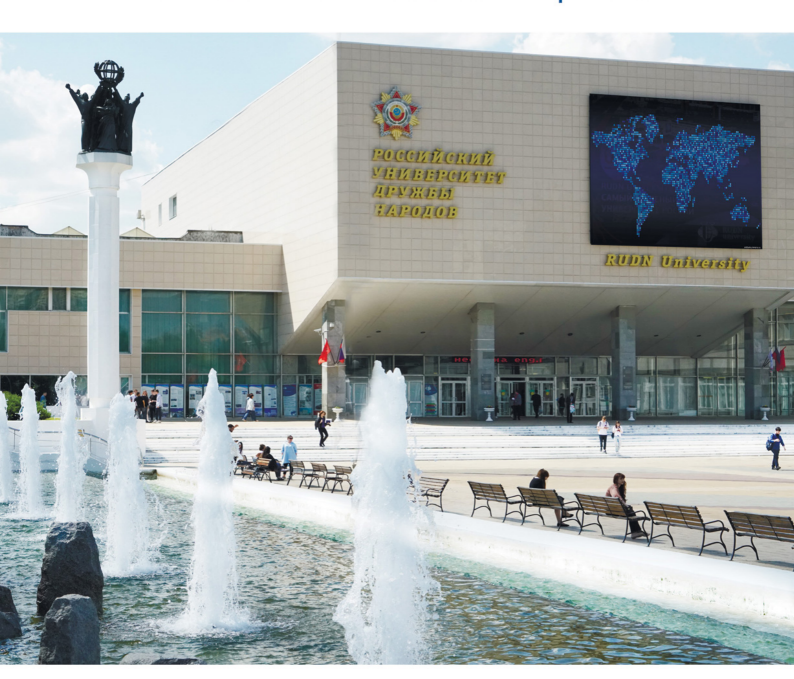








The 9th International Conference on Differential and Functional Differential Equations



priority2030^

leaders are made, not born

Sponsored by RUDN University via the Program "Priority 2030"

PROGRAM

Moscow, Russia, June 28 – July 5, 2022

The 9th International Conference on Differential and Functional Differential Equations

Program Committee:

C. Bardos, S. Bianchini, V. M. Buchstaber, G.-Q. Chen, S. Yu. Dobrokhotov, F. Golse, W. Jäger, V. V. Kozlov (Co-chairman), S. B. Kuksin, S. P. Novikov, A. L. Skubachevskii (Co-chairman), L. Véron, H.-O. Walther.

Organizing Committee:

A. Sh. Adkhamova, Ju. O. Belyaeva, A. V. Boltachev, P. A. Dokukin, (Co-chairman), N.O. Ivanov, N. M. V. M. Filippov A.V. A.D. Izaak, N.R.Izvarina, R.D. Ivanyukhin, Karamyan, A. S. Kirilenko, A. A. Kostin, V. V. Liiko, A. B. Muravnik, D. A. Neverova, Pomogaeva, V. A. Popov, L. E. Rossovskii, K. A. Ryumina, V. A. Sadovnichii (Co-chairman), N. O. Shcherbakova, A. I. Shafarevich, A. L. Skubachevskii, D. V. Treschev (Co-chairman), E. M. Varfolomeev, R. Yu. Vorotnikov, L. G. Voskressensky, K. N. Zhuikov.

List of 45-minute Lecturers:

A. A. A. I. Ageev, Amosov, Aptekarev, Μ. G. A. Bocharov, H. G. Bock, V. M. Buchstaber, G. Crasta, A. A. Davydov, Yu. A. Dubinskii, F. Golse, Dobrokhotov, A. N. Karapetyants, S. B. Kuksin, G. G. Lazareva, K. Lee, A. V. Mikhailov, A.I. Neishtadt, S.P. Novikov, P.I. Plotnikov, Nazaikinskii, A. I. Shafarevich, I. Shafrir, A. E. Shishkov, A. A. Shkalikov, T. A. Suslina, I. A. Taimanov, D. V. Treschev, Yu. V. Vassilevski, L. Véron, V. V. Vlasov, V. A. Volpert, R. Yang.

Wednesday, June 29

9:00-11:00 Registration

Conference Hall, 2^{nd} Floor

11:00-11:30	Opening ceremony
11:30–12:15 12:25–13:10 13:20–14:05	S. P. Novikov, "Nonlinear waves and solitons" D. V. Treschev, "Linearization by means of function parameter" L. Véron, "Boundary singular problems for mixed quasilinear equations" (online)
Lunch	
15:20-16:05	R. Yang, "Maxwell's equations and Yang–Mills equations in complex variables" (online)
16:15-16:45	V. V. Vedenyapin, N. N. Fimin, V. M. Chechetkin, "Derivation of the equations of electrodynamics and gravitation from the Hilbert–Einstein–Pauli principle of least action"
16:55–17:25	N. V. Chemetov, A. Mazzucato, "Motion of rigid bodies in a viscous fluid with collisions and slippage" (online)
17:35–18:05	Kh. G. Umarov, "Blow-up and global solvability of the Cauchy problem for the equation of nonlinear long longitudinal waves in a viscoelastic rod"
18:15–18:45	E. M. Rudoy, "Justification of models of plates containing hard thin inclusions inside"
19:00-21:30	Reception

Auditorium 527, 5th Floor

- 16:15–16:45 S. E. Pastukhova, "Improved resolvent approximations in homogenization of higher order elliptic operators"
- 16:55–17:25 A. A. Arkhipova, "Local regularity of weak solutions to a class of strongly nonlinear parabolic systems"
- 17:35–18:05 A. N. Konenkov, "On uniqueness of the classical solution to the Dirichlet problem for a parabolic system on the plane"
- 18:15–18:45 M. B. Zvereva, M. I. Kamenskii, "On mathematical models with nonlinear boundary condition"

19:00–21:30 **Reception**

Auditorium 528, 5th Floor

- 16:15–16:45 P. B. Dubovski, M. Tamarov, "Asymptotics for Volterra equations with advanced variable" (online)
- 16:55–17:25 E. P. Kubyshkin, "Bifurcation analysis of periodic solutions to a nonlinear functional differential equation with a small parameter at the derivative"
- 17:35–18:05 I.S. Kashchenko, "Bifurcations in second-order differential equations with delay"
- 18:15–18:35 M. A. Pogrebnyak, "Behaviour of solutions of the traffic flow mathematical model"

19:00–21:30 **Reception**

Auditorium 629, 6th Floor

- 16:15–16:45 V. E. Fedorov, "On generation of resolving family of operators for distributed order differential equations"
- 16:55–17:25 A. V. Glushak, "On the relationship of solutions of singular equations with fractional powers of the operator coefficient of the equation" (online)
- 17:35–18:05 Ya. A. Butko, "Subordination principle and Feynman–Kac formulae for generalized time-fractional evolution equations" (online)
- 18:15–18:45 M.I. Kamenskii, V.V. Obukhoskii, G.G. Petrosyan, "On the existence of almost periodic solutions for systems governed by differential equation and sweeping process"

19:00–21:30 **Reception**

Auditorium 630, 6th Floor

- 16:15–16:45 S. Piskarev, "Fractional differential equations and their approximations"
- 16:55–17:25 M.T. Kosmakova, M.I. Ramazanov, "On an integral equation for fractionally loaded boundary-value problem of heat conduction"
- 17:35–18:05 V. G. Kurbatov, V. I. Kurbatova, "Estimates of Green's function of the bounded solutions problem"
- 18:15–18:35 M.V. Plekhanova, E.M. Izhberdeeva, "Solvability of a linear degenerate equation with the Dzhrbashyan–Nersesyan derivative"

19:00–21:30 **Reception**

Thursday, June 30

Conference Hall, 2nd Floor

- 10:00–10:45 I. A. Taimanov, "Singularities of solutions to soliton equations represented by L,A,B-triples and the zero level discrete spectra of L-operators"
- 10:55–11:40 G. G. Lazareva, "Mathematical modeling of melt rotation under the influence of impulse loads"

Coffee break

- 12:00–12:45 A. I. Aptekarev, "Multiple orthogonal polynomials with respect to Hermite weights: application and asymptotics" (online)
- 12:55–13:40 S. Yu. Dobrokhotov, A. V. Tsvetkova, "Effective Plancherel–Rotach type asymptotics of 2-D Hermitian orthogonal polynomials. The semiclassical approach"

Lunch

- 15:10–15:55 Yu. A. Dubinskii, "On some nonlocal problems of field theory on the plane" (online)
- 16:05–16:35 D. I. Borisov, A. I. Mukhametrakhimova, "On operator estimates for elliptic operators in perforated domains"
- 16:45–17:15 L. M. Kozhevnikova, A. P. Kashnikova, "On solutions of nonlinear elliptic equations with L_1 -data in unbounded domains"

- 17:35–18:05 A. Poliakovsky, "Some remarks on a formula for Sobolev norms due to Brezis, Van Schaftingen, and Yung" (online)
- 18:15–18:35 K. N. Zhuikov, "On the index of differential-difference operators in an infinite cylinder"
- 18:45–19:05 A. V. Boltachev, A. Yu. Savin, "On index of elliptic boundary-value problems associated with isometric group actions"

Auditorium 527, 5th Floor

- 15:10–15:55 G. A. Bocharov, D. S. Grebennikov, R. S. Savinkov, "Mathematics for immunology"
- 16:05–16:35 A.V. Razgulin, "Bound rates for convergence of FEM in the problem of wavefront reconstruction from its slope measurements with fractional order stabilizer"
- 16:45–17:05 V. E. Fedorov, N. V. Filin, "Cauchy problem for one class of equations with distributed fractional Gerasimov–Caputo derivative"

Coffee break

- 17:35–17:55 D. A. Neverova, "Mathematical modelling of immunodominance"
- 18:15–18:35 V. V. Zaitsev, "Estimate of the impact of uncontrollable factors on a (quasi)dynamic system"
- 18:45–19:05 I.N. Maslenikov, "Local dynamics of a second-order equation with a delay in the derivative"

Auditorium 528, 5th Floor

- 15:10–15:55 V. Z. Grines, "On the coexistence of hyperbolic basic sets of dynamical systems"
- 16:05–16:35 M. L. Blank, "Shadowing property re(al)visited" (online)

- 17:35–18:05 N. Yu. Saburova, "Estimates of total bandwidth for Schrödinger operators on periodic graphs"
- 18:15–18:35 M.N. Demchenko, "A characterization of the space of divergence-free vector fields from BMO based on the paradifferential operator calculus"
- 18:45–19:05 A. A. Kashchenko, "Nonlocal dynamics of a model of coupled oscillators with large parameter and delay"

Auditorium 629, 6th Floor

- 15:10–15:55 A.N. Karapetyants, "On certain new classes of integral operators in complex analysis"
- 16:05–16:35 S.I. Bezrodnykh, "Multiple hypergeometric functions and applications"
- 16:45–17:15 V. P. Leksin, "Classical hypergeometric functions and Jordan–Pochhammer systems"

Coffee break

- 17:35–18:05 D.V. Artamonov, "Antisymmetrized Gelfand–Kapranov–Zelevinskij systems"
- 18:15–18:35 K.V. Boyko, "Degenerate linear equation with several Gerasimov–Caputo fractional derivatives"
- 18:45–19:05 T. A. Zakharova, "Initial problem for a degenerate quasilinear equation with Gerasimov–Caputo derivatives"

Auditorium 630, 6th Floor

- 15:10–15:55 T. A. Suslina, "Homogenization of nonstationary Schrödingertype equations"
- 16:05-16:35 A. Yu. Savin, K. N. Zhuikov, "Eta-invariants for G-operators"

- 17:35–18:05 A. E. Merzon, P. N. Zhevandrov, J. E. De La Paz Mendez, "Exact solution of the BVP for the Helmholtz equation in a nonconvex angle with periodic boundary data" (online)
- 18:15–18:35 M. A. Dorodnyi, "Homogenization of nonstationary periodic equations at the edge of a spectral gap"
- 18:45–19:05 N. R. Izvarina, A. Yu. Savin, "On elliptic complexes in relative elliptic theory"

Friday, July 1

Conference Hall, 2nd Floor

- 10:00–10:45 A. A. Shkalikov, "Half-range problem in operator theory"
- 10:55–11:40 G. Crasta, I. Fragala, "Concavity properties of solutions to Robin problems"

Coffee break

- 12:00–12:45 S.B. Kuksin, "Kolmogorov's theory of turbulence and its rigorous one-dimensional analogy" (online)
- 12:55–13:40 F. Golse, "Partial regularity in time for the Landau equation" (online)

Lunch

- 15:10–15:40 J. Batt, E. Jörn, A. L. Skubachevskii, "Stationary spherically symmetric solutions of the Vlasov–Poisson system depending on local energy"
- 15:50–16:20 B. Gebhard, "On the Rayleigh-Taylor instability" (online)
- 16:30–17:00 P. Knopf, J. Weber, "The two and one-half dimensional Vlasov–Poisson system: well-posedness and stability of confined steady states" (online)
- 17:10–17:30 Ju. Belyaeva, B. Gebhard, A.L. Skubachevskii, "On some examples of stationary solutions to the Vlasov–Poisson equations in a finite cylinder"
- 17:40–18:00 M. L. Zaytsev, "Peculiarity of solutions of Laplace equation as applied to the problem of describing the motion of a hydrodynamic discontinuity in a potential and incompressible flow in an external region"
- 18:10–18:30 D.S. Minenkov, M.M. Votiakova, "Asymptotics of the 1D shallow water equations in the form of running waves in a basin with variable bottom with vertical and gentle walls"

19:00–23:00 **Banquet**

Auditorium 527, 5th Floor

- 15:10–15:40 A. B. Muravnik, "Elliptic differential-difference equations with nonorthogonal translations in half-spaces"
- 15:50–16:20 N. A. Rautian, "Semigroup approach to studying Volterra integro-differential equations arising in viscoelasticity theory"
- 16:30–17:00 L. E. Rossovskii, A. A. Tovsultanov, "Functional differential equations with dilation and symmetry"
- 17:10–17:30 E. P. Ivanova, "Elliptic differential-difference equations with finite and infinite boundaries traces"
- 17:40–18:00 V.V. Liiko, "Mixed boundary-value problems for elliptic differential-difference equations in a bounded domain"
- 18:10–18:30 N.V. Zaitseva, "Smooth solutions of hyperbolic differential-difference equations in a half-space"

19:00–23:00 **Banquet**

Auditorium 528, 5th Floor

- 15:10–15:40 S. N. Askhabov, "Second-order integro-differential equation with difference kernels and inhomogeneity in the linear part"
- 15:50–16:20 V. V. Malygina, "Estimation of the exponent of stable solutions to functional differential equations"
- 16:30–17:00 K. M. Chudinov, "Oscillation conditions for solutions to first-order delay differential equations"
- 17:10–17:30 A. Sh. Adkhamova, "Krasovskii damping problem for a multidimensional control system of retarded type"
- 17:40–18:00 N.O. Ivanov, "Smoothness of generalized solutions of the second boundary-value problem for differential-difference equations on an interval of non-integer length"
- 18:10–18:30 R. Yu. Vorotnikov, "Spectral properties of differential-difference operators on a finite interval"

19:00-23:00 **Banquet**

Auditorium 629, 6th Floor

- 15:10–15:40 D. E. Apushkinskaya, "A posteriori estimates for obstacle problems"
- 15:50–16:20 A. A. Kovalevsky, "Variational problems with measurable bilateral constraints in variable domains"
- 16:30–17:00 D. Chalishajar, "Controllability of nonlinear third-order dispersion equation" (online)
- 17:10–17:30 A. Balci, "Analysis and numerics for (non)local models and differential forms with Lavrentiev gap: beyond regularity" (online)
- 17:40–18:00 R. K. Gaydukov, V. G. Danilov, "Modeling of phase transitions in moving media"
- 18:10–18:30 K.A. Darovskaya, "On a posteriory error estimates for a biharmonic obstacle problem"

19:00-23:00 **Banquet**

Auditorium 630, 6th Floor

- 15:10–15:40 V. G. Danilov, "Nonsmooth nonoscillating generalized solution to forward and backward in time Cauchy problem for Kolmogorov–Fokker–Plank equation"
- 15:50-16:20 L. A. Kalyakin, "Perturbation of simple wave"
- 16:30–17:00 S. A. Kashchenko, D. O. Loginov, "Andronov–Hopf bifurcation in a logistic equation with delay, diffusion and rapidly oscillating coefficients" (online)
- 17:10–17:30 V. A. Kozhevnikov, E. G. Apushkinskiy, A. M. Biryukov, "Comparison of numerical methods for solving the homogeneous Dirichlet problem for the Helmholtz equation in an arbitrary domain"

19:00–23:00 **Banquet**

Saturday, July 2

Conference Hall, 2nd Floor

- 10:00–10:45 M. Ben-Artzi, "From crystals to Dirac operators spectral theory" (online)
- 10:55–11:40 V. E. Nazaikinskii, "Effective quasiclassical asymptotics"

Coffee break

- 12:00–12:45 H. G. Bock, "Inverse optimal control problems and application to modeling the gait of cerebral palsy patients" (online)
- 12:55–13:40 I. Shafrir, D. Golovaty, "Minimizers of a variational problem for nematic liquid crystals with variable degree of orientation in two dimensions" (online)

Lunch

- 15:10–15:40 T.A. Shaposhnikova, "Boundary optimal control and homogenization: critical case"
- 15:50–16:20 E. I. Galakhov, O. A. Salieva, "Nonexistence of solutions for some nonlinear inequalities with transformed arguments in a half-space"
- 16:30–17:00 E. Kalita, "Nonlinear elliptic equations of nonstrictly divergent form and subcoercive operators"

- 17:20–17:40 S. S. Postnov, "Optimal control problems for linear fractionalorder equations under different definitions of fractional integro-differential operators"
- 17:50–18:10 S. Singh, V. K. Singh, "A matrix approach for nonlinear weakly singular integro-partial differential equations" (online)
- 18:20–18:40 M. Denche, O. Zibouche, "On a class of transmission boundary value problems with integral boundary conditions" (online)

Auditorium 527, 5th Floor

- 15:10–15:40 V. P. Burskii, "Weak solutions of boundary value problems for general quasilinear PDEs"
- 15:50–16:20 V. Zh. Sakbaev, A. D. Shiryaeva, "Nonlinear Schrödinger equation with delay and its regularization"
- 16:30–17:00 I.F. Lezhenina, "On an estimate for the resolvent of one operator generated by a second-order differential equation with nonlocal conditions"

Coffee break

- 17:20–17:40 N. Srivastava, V. K. Singh, "A new numerical approximation of Caputo fractional derivative and its applications" (online)
- 17:50–18:10 M. M. Turov, "Quasilinear equations with several Riemann–Liouville derivatives in the sectorial case"

Auditorium 528, 5th Floor

- 15:10–15:40 T. N. Fomenko, "Application of the cascade search principle for zeros of functionals to the solution of one-parametric families of equations with multivalued operators"
- 15:50–16:20 P. Bonicatto, N. A. Gusev, "Weak superposition principle for signed measure-valued solutions of the continuity equation"
- 16:30–17:00 N. V. Artamonov, "Solvability of an operator Riccati integral equation in a reflexive Banach space"

- 17:20–17:40 D. M. Polyakov, "Spectral asymptotics for fourth-order differential operator"
- 17:50–18:10 S. V. Tikhov, D. V. Valovik, "Integral characteristic equation method to solve a nonlinear eigenvalue problem"
- 18:20–18:40 A. D. Godova, V. E. Fedorov, "Integro-differential equations with bounded operators in Banach spaces and their applications" (online)

Auditorium 629, 6th Floor

- 15:10–15:40 A. Ashyralyev, C. Ashyralyev, "The second order of accuracy difference schemes for integral type time-nonlocal parabolic problems" (online)
- 15:50–16:20 A. Kuznetsov, E. Shishkina, "Random motion in arbitrary direction: analytical model and simulation"
- 16:30–17:00 M.V. Bulatov, E.V. Markova, "Collocation-variational approaches to solving Volterra integral equations of the first kind"

- 17:20–17:40 L. S. Solovarova, M. V. Bulatov, "Collocation-variational approach for solving differential-algebraic equations" (online)
- 17:50–18:10 E. K. Kulikov, A. A. Makarov, "On refinement of the spline-collocation method for solving some integral equations"

Sunday, July 3

Conference Hall, 2nd Floor

- 10:00–10:45 O. N. Ageev, "On realizations of dynamical systems"
- 10:55–11:40 Yu. Vassilevski, A. Danilov, A. Lozovskiy, M. Olshanskii, "Stable numerical schemes for modelling incompressible fluid flows in time-dependent domains"

Coffee break

- 12:00–12:45 V. V. Vlasov, "Spectral analysis of Volterra integro-differential equations and associated semigroups of operators"
- 12:55–13:40 A. I. Neishtadt, "On destruction of adiabatic invariance" (online)

Lunch

- 15:10–15:55 V. A. Volpert, "Mathematical modelling of respiratory viral infections"
- 16:05–16:35 S. Sh. Maity, S. Pal, "Role of space in an eco-epidemic predator-prey system with the effect of fear and selective predation" (online)
- 16:45–17:15 C. A. Morales, "On neural network trainings" (online)

- 17:35–17:55 M. Khristichenko, Yu. Nechepurenko, D. Grebennikov, G. Bocharov, "Computation and tracing of stationary solutions of Marchuk–Petrov model"
- 18:05–18:25 M. Fahimi, K. Nouri, L. Torkzadeh, "A hybrid stochastic fractional order coronavirus mathematical model via the reservoir-people transmission network"

Auditorium 527, 5th Floor

- 15:10–15:55 A.A. Davydov, "Optimal cyclic exploitation of distributed renewable resource with diffusion" (online)
- 16:05–16:35 M.V. Yashina, A.G. Tatashev, "The spectrum of velocities of flows on open and closed chains as continuous or discrete dynamical systems"
- 16:45–17:15 L.S. Efremova, "On some skew products on simplest multidimensional manifolds" (online)

Coffee break

- 17:35–17:55 N. Nguyen, "Structural stability and limit shadowing for flows" (online)
- 18:05–18:25 V. K. Shukla, "Finite-time generalized synchronization between chaotic systems" (online)

Auditorium 528, 5th Floor

- 15:10–15:55 A. E. Shishkov, "Large and very singular solutions to semilinear elliptic equations"
- 16:05–16:35 A. A. Kon'kov, "On blow-up conditions for solutions of inequalities with the ∞-Laplacian"
- 16:45–17:15 O.V. Solonukha, "On solvability of parabolic differential-difference equations"

Coffee break

17:35–17:55 A. Hammami, A. Daouas, K. Saoudi, "Existence and multiplicity of solutions for a nonlocal problem with critical Sobolev–Hardy nonlinearities" (online)

Auditorium 629, 6th Floor

- 15:10–15:55 A. A. Amosov, "On the solvability of radiative-conductive heat transfer problems in systems of opaque and semitransparent for radiation bodies"
- 16:05–16:35 G. A. Chechkin, "On Meyers estimates for Zaremba problem"
- 16:45–17:15 A. V. Nesterov, A. V. Zaborskii, "Asymptotics of the solution to the Cauchy problem for a singularly perturbed differential operator transport equation with small diffusion"

Coffee break

- 17:35–17:55 V.A. Lukyanenko, "Analysis of structures of functional-differential equations of nonlinear optics"
- 18:05–18:25 V. L. Litvinov, K. V. Litvinova, "Resonant vibration amplitude of a beam of variable length"

Auditorium 630, 6th Floor

- 15:10–15:55 K. Lee, "Gromov–Hausdorff stability of global attractors and inertial manifolds" (online)
- 16:05–16:35 M. V. Shamolin, "Tensor invariants of dynamical systems with a finite number of degrees of freedom with dissipation"
- 16:45–17:15 Ya. Dymarskii, "Korteweg-de Vries equation on the Uhlenbeck manifold"

- 17:35–17:55 L. G. Shagalova, "Generalized solution of the Hamilton–Jacobi equation with a three-component hamiltonian exponentially dependent on the momentum"
- 18:05–18:25 O. A. Sultanov, "Bifurcations in near-Hamiltonian systems with damped oscillatory perturbations"

Monday, July 4

Conference Hall, 2nd Floor

- 10:00–10:45 P. I. Plotnikov, "Geometric flows and shape optimization"
- 10:55–11:40 A. I. Shafarevich, "Short-wave asymptotics for evolutionary equations with abruptly varying coefficients"

Coffee break

- 12:00–12:45 A. V. Mikhailov, "Quantisation of free associative dynamical systems" (online)
- 12:55–13:40 V. M. Buchstaber, "Integrable polynomial Hamiltonian KdV–Novikov hierarchies and their quantization"

Lunch

- 15:10–15:40 V. N. Denisov, "On the stabilization rate of the solution to the Cauchy problem for a second-order parabolic equation with growing leading coefficients"
- 15:50–16:20 B. D. Koshanov, A. P. Soldatov, "On the solvability of the generalized Neumann problem for a high-order elliptic equation in an infinite domain" (online)
- 16:30–16:50 K. A. Kalieva, B. B. Bazarbay, Zh. Dong, "On some important problems in the theory of parabolic equations" (online)
- 17:10–17:30 A. A. Alikhanov, "Nonlocal Steklov boundary-value problem of the first class for the heat equation"
- 18:30–19:00 Closing Ceremony

Auditorium 527, 5th Floor

- 15:10–15:40 B. E. Kanguzhin, "Boundary inverse problems for singular perturbations of the Laplace operator"
- 15:50–16:20 V.B. Vasilyev, "On some questions in the theory of elliptic boundary-value problems"
- 16:30–16:50 M. Zefzouf, M. Fabien, "A new symmetric interior penalty discontinuous Galerkin formulation for the Serre–Green–Naghdi equations" (online)
- 17:10–17:30 V. F. Vildanova, "Entropy solution for an equation with singular potential in hyperbolic space"
- 17:40–18:00 E. I. Mahmoud, "Analytical solution for fractional advection diffusion equation with variable coefficients and source term"
- 18:30–19:00 Closing Ceremony

Auditorium 528, 5th Floor

- 15:10–15:40 V. A. Stukopin, "Asymptotics of eigenvalues of large Toeplitz matrices"
- 15:50–16:20 D. Seba, "On the nonlocal integral boundary value problem for fractional differential equations" (online)
- 16:30–16:50 Sh. Jabeen, M. Younis, "Fixed point results of Reich contraction in fuzzy metric spaces endowed with graph" (online)
- 17:10–17:30 A. V. Pavlov, "Reflection of functions, geometry in space and regularity of the transform of Laplace"
- 18:30–19:00 Closing Ceremony

Auditorium 629, 6th Floor

- 15:10–15:40 E. V. Radkevich, O. A. Vasil'eva, P. Zakharchenko, "On unstable equilibrium states of the two-dimensional Broadwell system"
- 15:50–16:20 D. A. Zakora, "On the problem of normal oscillations of a mixture of two liquids" (online)
- 16:30–16:50 M.V. Demina, "The Darboux theory of integrability for polynomial Lienard differential systems"
- 18:30–19:00 Closing Ceremony

Auditorium 630, 6th Floor

- 15:10–15:40 V. G. Zadorozhniy, "Stochastic model of combat operations"
- 15:50–16:20 S. M. Sitnik, A. A. Arian, M. K. Kudosi, A.-K. Khaitkham, "Transmutation operators: some modern results"
- 16:30–17:00 E. V. Chistyakova, V. F. Chistyakov, "On solvability of higher order differential algebraic equations with singular points"
- 17:10–17:30 T. Lomonosov, "On algebraic approach in finding particular solutions of certain nonhomogeneous ODEs"
- 18:30–19:00 Closing Ceremony

List of Participants

Adewale kemiadewale2@gmail.com

Kemi

Adkhamova ami_adhamova@mail.ru

Amina Shukhratovna

Ageev AgeevOlegs@gmail.com

Oleg Nikolaevich

Aibinu moaibinu@yahoo.com

Mathew Olajiire

Alikhanov aalikhanov@ncfu.ru

Anatoly Alievich

Allilueva esina_anna@list.ru

Anna Ivanovna

Amosov amossovandrey@yandex.ru

Andrey Avenirovich

Aptekarev aptekaa@keldysh.ru

Alexander Ivanovich

Apushkinskaya apushkinskaya@gmail.com

Darya Evgenievna

Apushkinskiy apushkinsky@hotmail.com

Evgeny Gennadievich

Arkhipova arinaark@gmail.com

Arina Alekseevna

Artamonov artamonov.dmitri@gmail.com

Dmitry

Viacheslavovich

Artamonov nikita.artamonov@gmail.com

Nikita

Vyacheslavovich

Ashyralyev Allaberen aallaberen@gmail.com

Ashyralyyev

charyyar@gumushane.edu.tr

Charyyar

Askhabov askhabov@yandex.ru

Sultan

Nazhmudinovich

Balci akhripun@math.uni-bielefeld.de

Anna

Batt juergen.batt@web.de

Juergen

Belyaeva yilia-b@yandex.ru

Julia Olegovna

Ben-Artzi mbartzi@math.huji.ac.il

Matania

Bezrodnykh sbezrodnykh@mail.ru

Sergey Igorevich

Biryukov alexey.birukoff@gmail.com

Alexey Mikhailovich

Blank blank@iitp.ru

Michael

Bocharov gbocharov@gmail.com

Gennady Alexeevich

Bock bock@iwr.uni-heidelberg.de

Hans Georg

Bogomolov bogomol@ipfran.ru

Iakov Leonidovich

Boltachev and-boltik@mail.ru

Andrei Vladimirovich

Borisov borisovdi@yandex.ru

Denis Ivanovich

Boyko kvboyko@mail.ru

Kseniya Vladimirovna

Buchstaber buchstab@mi.ras.ru

Victor Matveevich

Bulatov mvbul@icc.ru

Mikhail Valerianovich

Burskii bvp30@mail.ru

Vladimir Petrovich

Butko yanabutko@yandex.ru

Yana

Chalishajar dipu17370@gmail.com

Dimplekumar

Chechkin chechkin@mech.math.msu.su

Grigoriy

Alexandrovich

Chemetov nvchemetov@gmail.com

Nikolai Vasilievich

Cherepova cherepovamf@mpei.ru

Marina Fedorovna

Chistyakova chistyak@gmail.com

Elena

Choudhary p20170438@pilani.bits-pilani.ac.in

Kapil

Chudinov cyril@list.ru

Kirill Mikhailovich

Crasta graziano.crasta@uniroma1.it

Graziano

Danilov vgdanilov@mail.ru

Vladimir Grigorievich

Darovskaya k.darovsk@gmail.com

Kseniya

Aleksandrovna

Davydov davydov@vlsu.ru

Alexey Alexandrovich

Demchenko demchenko@pdmi.ras.ru

Maxim Nikolaevich

Demina maria_dem@mail.ru

Maria Vladimirovna

Denche m.denche@umc.edu.dz

Mohamed

Denisov vdenisov2008@yandex.ru

Vasiliy Nikolaevich

Dobrokhotov s.dobrokhotov@gmail.com

Sergey Yurievich

Dorodnyi mdorodni@yandex.ru

Mark Aleksandrovich

Dubinskii julii_dubinskii@mail.ru

Yulii Andreevich

Dubovski pdubovski@gmail.com

Pavel

Dymarskii dymarskii@mail.ru

Yakov Mikhailovich

Efremova lefunn@gmail.com

Lyudmila Sergeevna

Fahimi m_fahimi@semnan.ac.ir

Milad

Fedorov kar@csu.ru

Vladimir Evgenyevich

Filin nikolay_filin@inbox.ru

Nikolay

Vladimirovich

Fomenko tn-fomenko@yandex.ru

Tatiana Nikolaevna

Galakhov egalakhov@gmail.com

Evgeniy Igorevich

Gaydukov rgaydukov@hse.ru

Roman

Konstantinovich

Gebhard bjoern.gebhard@math.uni-leipzig.de

Bjorn

Getmanova ekaterina_getmanova@bk.ru

Ekaterina Nikolaevna

Gladkov gladkoval@bsu.by

Alexander L'vovich

Glushak aleglu@mail.ru

Alexander Vasilevich

Godova sashka_1997_godova55@mail.ru

Aleksandra Danilovna

Golse fgolse@gmail.com

Francois

Grines vgrines@yandex.ru

Vyacheslav Zigmundovich

Gupta shilpagupta890@gmail.com

Shilpa

Gusev n.a.gusev@gmail.com

Nikolay Anatolievich

Hammami amanihammami290gmail.com

Amani

Haruna engrbuhari@gmail.com

Buhari

Ivanov noivanov1@gmail.com

Nikita Olegovich

Ivanova elpaliv@yandex.ru

Elena Pavlovna

Ivanova 1042190065@rudn.ru

Nika Mikhailovna

Ivanyukhin ivanyukhin-av@rudn.ru

Alexei Viktorovich

Izhberdeeva elizaveta.izhberdeeva@gmail.com

Elizaveta Monirovna

Natalia Romanovna

Jabeen shamoonaafzal@yahoo.com

Shamoona

Joern ojoern@web.de

Enno

Kalita ekalita@mail.ru

Evgeniy

Alexandrovich

Kaliyeva abil_nse@mail.ru

Kulyash Abilovna

Kalyakin klenru@mail.ru

Leonid Anatol'evich

Kamenskii mikhailkamenski@mail.ru

Mikhail Igorevich

Kanguzhin kanguzhin53@gmail.com

Baltabek Esmatovich

Karamyan rkaramyan@yandex.ru

Ruben Dzhensikovich

Karapetyants karapetyants@gmail.com

Alexey Nikolaevich

Kashchenko sa-ahr@yandex.ru

Alexandra Andreevna

Kashchenko iliyask@uniyar.ac.ru

Ilia Sergeevich

Kashchenko kasch@uniyar.ac.ru

Sergey Alexandrovich

Khristichenko misha.hrist@gmail.com

Michael Yurievich

Kirilenko 1032192908@pfur.ru

Alexander Sergeevich

Knopf patrik.knopf@ur.de

Patrik

Kon'kov konkov@mech.math.msu.su

Andrej Alexandrovich

Konenkov@365.rsu.edu.ru

Andrey Nikolaevich

Koshanov koshanov@list.ru

Bakytbek

Danebekovich

Kosmakova svetik mir69@mail.ru

Minzilya

Timerbaevna

Kovalevsky alexkvl71@mail.ru

Alexander Albertovich

Kozhevnikov moraval@mail.ru

Vadim Andreevich

Kozhevnikova kosul@mail.ru

Larisa Mikhailovna

Kubyshkin kubysh.e@yandex.ru

Evgenii Pavlovich

Kuksin@gmail.com

Sergei Borisovich

Kulikov egor.k.kulikov@gmail.com

Egor Konstantinovich

Kurbatov kv51@inbox.ru

Vitalii Gennad'evich

Lazareva lazarevanovosibirsk@gmail.com

Galina Gennadievna

Lee khlee@cnu.ac.kr

Keonhee

Leksin lexin_vp@mail.ru

Vladimir Pavlovich

Lezhenina if.lezhenina@yandex.ru

Irina Fedorovna

Liiko vikalijko@gmail.com

Viktoriia

Vladimirovna

Litvinov vladlitvinov@rambler.ru

Vladislav Lvovich

Lomonosov aladdin93@bk.ru

Timofey

Alexandrovich

Lukianenko art-inf@yandex.ru

Vladimir Andreevich

Mahmoud ei_abdelgalil@yahoo.com

Elsayed Ibrahim

Abdelgalil

Malygina mavera@list.ru

Vera Vladimirovna

Maslenikov igor.maslenikov16@yandex.ru

Igor Nikolaevich

Merzon anatoli.merzon@umich.mx

Anatoli

Mikhailov a.v.mikhailov@gmail.com

Alexander Vasil'evich

Morales morales@impa.br

Carlos

Mukminov mfkh@rambler.ru

Farit Khamzaevich

Muravnik amuravnik@yandex.ru

Andrey Borisovich

Nazaikinskii nazaikinskii@yandex.ru

Vladimir Evgen'evich

Neishtadt aneishta@ikimail.ru

Anatoly Iserovich

Nesterov andrenesterov@yandex.ru

Andrey Vladimirovich

Neverova dneverova@gmail.com

Daria Andreevna

Nguyen ngngocthach91@gmail.com

Ngocthach

Novikov novikov@umd.edu

Sergey Petrovich

Obukhovskii valerio-ob2000@mail.ru

Valeri Vladimirovich

Pal samaresp@yahoo.co.in

Samares

Pastukhova pas-se@yandex.ru

Svetlana Evgenievna

Pavlov avpavlovmgu@my-post.ru

Andrey Valerianovich

Petrosyan garikpetrosyan@yandex.ru

Garik Gagikovich

Piskarev piskarev@gmail.com

Sergey Igorevich

Pavel Igorevich

Plotnikov piplotnikov@mail.ru

Pogrebnyak pogrebnyakmaksim@mail.ru

Maxim Anatolyevich

Poliakovsky arkady.pol@gmail.com

Arkady

Polyakov DmitryPolyakow@mail.ru

Dmitry Mikhailovich

Pomogaeva pomogaeva-ea@rudn.ru

Evgeniya Alexandrovna

Popov popov-va@rudn.ru

Vladimir Alexeevich

Postnov postnov.sergey@inbox.ru

Sergey Sergeevich

Radkevich evrad07@gmail.com

Evgenii Vladimirovich

Rautian nrautian@mail.ru

Nadezhda Alexandrovna

Razgulin razgulin@cs.msu.ru

Alexander Vitalievich

Rossovskii@gmail.com

Leonid Efimovich

Rudoy rudoi_e@mail.ru

Evgeny Mikhailovich

Ryumina ryumkira@gmail.com

Kristina Andreevna

Saburova n.saburova@gmail.com

Natalia Yurievna

Sadiki mariya.sadiki@edu.umi.ac.ma

Mariya

Sakbaev fumi2003@mail.ru

Vsevolod Zhanovich

Savin a.yu.savin@gmail.com

Anton Yurievich

Seba seba@univ-boumerdes.dz

Djamila

Shafarevich shafarev@yahoo.com

Andrei Igorevich

Shafrir shafrir@math.technion.ac.il

Itai

Shagalova shag@imm.uran.ru

Lyubov Gennadievna

Shamolin@rambler.ru

Maxim Vladimirovich

Shaposhnikova shaposh.tan@mail.ru

Tatiana Ardolionovna

Shcherbakova shcherbakova no@rudn.ru

Natalia Olegovna

Shiryaeva alice-prohorses@yandex.ru

Alisa Dmitrievna

Shishkina ilina_dico@mail.ru

Elina Leonidovna

Shishkov aeshkv@yahoo.com

Andrey Evgenievich

Shkalikov ashkaliko@yandex.ru

Andrey Andreevich

Shukla vshukla1100@gmail.com

Vijay

Singh rathaurbhu.90@gmail.com

Somveer

Singh singh.43@iitj.ac.in

Varsha

Sitnik mathsms@yandex.ru

Sergei Michailovich

Skubachevskii skublector@gmail.com

Alexander Leonidovich

Soldatov soldatov480gmail.com

Alexandre Pavlovich

Solonukha solonukha@yandex.ru

Olesya Vladimirovna

Solovarova soleilu@mail.ru

Lubov Stepanovna

Srivastava nikhil.iitmadras@gmail.com

Nikhil

Stukopin stukopin@mail.ru

Vladimir Alekseevich

Sultanov oasultanov@gmail.com

Oskar Anvarovich

Suslina suslina@list.ru

Tatiana

Aleksandrovna

Taimanov@math.nsc.ru

Iskander Asanovich

Tangue bertuelt@yahoo.fr

Ndawa Bertuel

Tikhov Tik.Stanislav2015@yandex.ru

Stanislav

Vyacheslavovich

Tolchennikov tolchennikovaa@gmail.com

Anton Aleksandrovich

Treschev treschev@mi.ras.ru

Dmitrii Valer'evich

Turov turov_m_m@mail.ru

Mikhail Mikhailovich

Umarov umarov50@mail.ru

Khasan Galsanovich

Varfolomeev eugene.varfolomeyev@gmail.com

Evgeniy Mikhailovich

Vasilyev vbv57@inbox.ru

Vladimir Borisovich

Vassilevski yuri.vassilevski@gmail.com

Yuriy Viktorovich

Vedenyapin vicveden@yahoo.com

Victor Valentinovich

Véron veronl@univ-tours.fr

Laurent

Vildanova gilvenera@mail.ru

Venera Fidarisovna

Vlasov vikmont@yandex.ru

Victor Valentinovich

Volpert volpert@math.univ-lyon1.fr

Vitaly Aizikovich

Vorotnikov 1032181488@pfur.ru

Roman Iurevich

Votiakova Votiakova.mm@phystech.edu

Maria Mikhailovna

Yang ryang@albany.edu

Rongwei

Yashina yash-marina@yandex.ru

Marina Victorovna

Yunakovsky yun@ipfran.ru

Alexey Dmitrievich

Zadorozhniy zador@amm.vsu.ru

Vladimir Grigorevich

Zaitsev vladiz3128@yandex.ru

Vladimir Vasilevich

Zaitseva n.v.zaiceva@yandex.ru

Natalia Vladimirovna

Zakharova tanya_1997_smirnova@mail.ru

Tatyana Anatolyevna

Zakora dmitry.zkr@gmail.com

Dmitry

Alexandrovich

Zaytsev mlzaytsev@mail.ru

Maxim Leonidovich

Zefzouf meriem.zefzouf@umontpellier.fr

Meriem

Zhuikov zhuykovcon@gmail.com

Konstantin Nikolaevich

Zvereva margz@rambler.ru

Margarita Borisovna