5^{th} International Conference on Integrable Systems and Nonlinear Dynamics $7{-}11.10.2024$

Conference Programme All conference talks are scheduled in Moscow Time (GMT+3)

Duration of plenary talks: 30', duration of section talks: 20'.

Monday, 07.10.2024

	Morning session: Plenary talks
09:00-09:45	Conference Registration
09:45 - 10:00	IT company "Tensor", Rector of the YarSU.
10:00-10:30	Victor Buchstaber "Hyperelliptic sigma functions and the sequence of the Novikov's
	g-equations"
10:30 - 11:00	Sergei Kashchenko "Dynamics of full-coupled chains of a great number of oscillators"
11:00-11:30	Coffee break
11:30-12:00	Sergey Bolotin "A nonstandard billiard problem"
12:00-12:30	Vladimir Sokolov "Decomposition of Lie algebra into sum of two subalgebras and
	Integrability"
12:30-13:00	Dmitry Treschev, "TBA"
13:00-14:30	Lunch break

	Afternoon session: Plenary talks
14:30-15:00	Dmitry Millionshchikov "On infinite towers of symplectic and contact nilmanifolds"
15:00 - 15:30	Sergei Sokolov "TBA"
15:30 - 16:00	Andrei Pogrebkov "Is classical integrable system a bit quantum?"
16:00-16:30	Coffee break

	Section talks "Integrable systems and nonlinear dynamics"
16:30–16:50	Elena Bunkova "Polynomial dynamical systems corresponding to differentiations of
	hyperelliptic functions and Korteweg–de Vries hierarchy"
16:50-17:10	Vladimir Klinshov "Dynamics of neural networks with adaptive delays"
17:10-17:30	Anton Kazakov "Electrical networks and the totally positive symplectic matrices"
17:30-17:50	Boris Bardin "On transcendental cases in the problem of orbital stability of periodic
	motions of a heavy rigid body"

Tuesday, 08.10.2024

	Morning session: Plenary talks
09:00-09:30	Valery Kozlov "Generalised Dirac Hamiltonian Dynamics"
09:30–10:00	Sergei Dobrokhotov "Degenerate Billiards with Semi-rigid Walls and Nonlinear
	Shore Waves"
10:00-10:30	Oleg Sheinman "On reversion of the Abel–Prym map and its applications to inte-
10:00-10:30	grable systems"
10:30-11:00	Olga Pochinka "TBA"
11:00-11:30	Coffee break
11:30-12:00	Valerii Dryuma "Multidimensional Riemannian metrics for integrating the Navier-
11:30-12:00	Stokes equations" (online)
12:00-12:30	Sergey Glyzin "Periodic regimes of multicluster synchronization in coupled networks
	of nonlinear oscillators with integral"
12:30-13:00	Igor Korepanov "Self-similarity and combinatorial correlations in three-dimensional
	statistical physics models" (online)
13:00-14:30	Lunch break

	Poster session
14:30-15:30	Vladislav Alexeev "Two-cluster Synchronisation in a Fully Coupled Network of
14:00-10:00	Mackey–Glass Generators" (e-poster)
	Raul Argun, "Mathematical Modeling of a Moving Fire Front in Spreading Forest
	Fires" (e-poster)
	Vladimir Goryunov "On Lyapunov dimension of diffusion chaos in one ecological
	model"
	X. Fisenko "Bäcklund transformations for a noncommutative Adler–Yamilov sys-
	tem" (e-poster)
	Leonid Ivanovsky "Dynamics of one Cauchy problem with impulses"
	Vadim Kolesov "Local 4-gon equation and pentagon maps" (e-poster)
	Dmitry Kosterin "Families of step solutions of quasinormal forms for a system of
	integro-differential equations"
	Ilya Luzin "Stable solutions of a nonlinear system of two equations with delay"
	Igor Maslenikov "Investigation of local dynamics in the vicinity of the equilibrium
	state of a logistic equation with non-classical boundary conditions"
	Ivan Maslenikov "The behavior of solutions to a second-order differential equation
	with a delayed impulse feedback"
	Evgenia Morozova, "Dynamics of delay differential equation with simple behavior
	at infinity"
	Anastasia Nikitina "Noncommutative Yang–Baxter maps of KdV and NLS type"
	Maksim Pogrebnyak "Parameters estimation in the traffic flow model"
	Margarita Preobrazhenskaia "An unstable cycle with a 'short' period in one relay
	differential equation with delay" (e-poster)
	Liudmila Romakina "On the Cardan motion in an extended hyperbolic plane"
	Ivan Teplyashin, "Periodic solutions of a single differential equation with three delays
	from neurodynamics" (e-poster)
	Vladimir Volkov "Periodic internal transition layers in the reaction-diffusion problem
	in the case of a weak reaction discontinuity" (e-poster)
	Vera Vorontsova, "Resurgent neuron mode"
	Julia Yakubiv "Synchronization of slowly oscillating solutions in a system of coupled
	equations with neutral delay"

	Afternoon session: Section talks
15:40 - 16:00	Mikhail Kolesnikov "Negative flows"
16:00-16:30	Coffee break
16:30-16:50	Vladislav Kibkalo "Topological modeling of singularities with saddle and focal com-
	ponents via billiards"
16:50-17:10	Sergei Agapov "Polynomial integrals of geodesic flows and the generalized hodograph
10.30-17.10	method" (online)
17:10-17:30	Andrei Bondarev "Solvability Theorems for the Linear Non-Local Problem for Ab-
11.10-11.50	stract Parabolic Equations"
17:30-17:50	Svetlana Mukhina "Hyperbolic systems: special transformations and exact solu-
17:30-17:30	tions"
17:50-18:10	Maria Onufrienko "Corank-1 singularities of typical integrable systems with 3 de-
	grees of freedom" (online)
18:10-18:30	Dmitry Serow "Geometric Anatomy of the Nonwandering Continuum Possessing
10:10-18:30	Wada Property" (online)
18:30 - 18:50	Sergey Titarenko "Billiard dynamics as a source of Stone's logic generalization"

Wednesday, 09.10.2024

	Morning session: Plenary talks
09:00-09:30	Wen-Xiu Ma "Nonlocality, Integrability, and Solitons" (online)
09:30–10:00	Tassos Bountis "Damping effect of Caputo fractional time derivatives in nonlinear
	wave equations" (online)
10:00-10:30	Ch. Skokos, "Energy transport and chaos in a one-dimensional disordered nonlinear
10:00-10:30	stub lattice" (online)
10:30-11:00	V. Caudrelier "Lagrangian multiforms: a variational framework for integrable hier-
10:30-11:00	archies" (online)
11:00-11:30	Coffee break
11:30-12:00	Frank Nijhoff "The elliptic lattice KdV system revisited, and associated elliptic
11:30-12:00	discrete integrable systems" (online)
12:00-12:30	Dmitry Talalaev "RE-algebras, quasi-determinants and the full Toda system"
12:30-13:00	Andy Hone "New cluster algebras from old: deformations of finite type" (online)
13:00-14:30	Lunch break

	Afternoon session: Section talks
14:40-15:00	Maria Matushko "Supersymmetric solutions of the associative Yang–Baxter equa-
	tion"
15:00-15:20	Sergey Gonchenko "Homoclinic resonance and elliptic points"
15:20 - 15:40	Nataliya Levashova "Using parabolic equations with modular type nonlinearity in
	applications"
15:40-16:00	Egor Nikulin, "Weak inner layer in the reaction-diffusion-advection problem in the
	case of reaction discontinuity"
16:00-16:30	Coffee break
16:30–16:50	Andrei Orlov "Existence and stability of stationary solutions with boundary layer
	in a two-dimensional system of fast and slow reaction-diffusion-advection equations
	with KPZ nonlinearities"

	Student section
16:50-17:10	Danila Bain "Linearization of delay differential equations with delayed discontinu-
	ities"
17:10-17:30	Denis Golitsyn "Hyperbolic stable polynomials and total positivity"
17:30-17:50	Alina Kutuzova "Periodic solutions of the Toda relay chain"
17:50-18:10	Evgeny Chistov "Constructions of new nonlinear integrable differential-difference
	equations and Miura-type transformations"
18:10-18:30	Anastasia Shubert "Inertia tensor of a rigid body in pseudo-Euclidean space"
19:00	Buffet reception

Thursday, 10.10.2024

	Morning session: Plenary talks
09:30-10:00	Petr Grinevich "Multisoliton KP-2 solutions and degenerate M-curves"
10:00-10:30	Maxim Pavlov "Bi-Hamiltonian Structures of Dubrovin–Novikov type"
10:30-11:00	Aigul Khakimova "Reduction of the Laplace sequence and sine-Gordon type equa- tions"
11:00-11:30	Coffee break

	Morning session: Section talks
11:30-11:50	Pavlos Kassotakis "Quadrirational pentagon maps" (online)
11:50–12:10	Sergei Igonin "Discrete Miura-type transformations, gauge simplifications, and group actions associated with Lax representations for differential-difference equa- tions"
12:10-12:30	Alexandra Kashchenko "Traveling waves in the ring of coupled oscillators with de- layed feedback"
13:00-14:30	Lunch break

	Afternoon session: Section talks
14:30-14:50	Nadezhda Timofeeva "On locally-free-compactified moduli of vector bundles on a
	higher-dimensional variety"
14:50-15:10	Evgeny Kubyshkin "Investigation of self-oscillating solutions of a mathematical
	model of dynamics of a rigid disk on a flexible shaft"
15:10-15:30	Anatoly Kullikov "Existence, stability and number of invariant manifolds of a peri-
	odic boundary value problem for nonlinear functional partial differential equation"
15:30 - 15:50	Ilya Sysoev "Network model of limbic seizure propagation"
16:00-16:30	Coffee break
16:30-16:50	Vyacheslav Sedykh "On singularities of caustics in spaces of dimension $n \leq 5$ "
	(online)
16:50-17:10	Aleksandr Smirnov "New types of solutions to the vector derivative NLS equation"
17:10-17:30	Victoria Vedyushkina "Liouville foliation of integrable billiard books at the focal
	level" (online)

Friday, 11.10.2024

	Morning session: Section talks
09:00-09:20	Anatoly Kamchatnov "Asymptotic integrability" (online)
09:20-09:40	Marcelo Flamarion "Nonlinear interactions of solitons and external forces" (online)
09:40–10:00	Henok Moges "Quantification and Comparison of Magnetic and Kinetic Chaos in
	Toroidal Plasmas"
10:00-10:20	Irina Andreeva "Notes on the Approach, Methods and Results of a Qualitative
	Research for Some Families of Polynomial Dynamic Systems"
10:20-10:50	Alexandr Orlov "Matrix models and universal characters"
11:00-11:30	Coffee break
11:30-11:50	Norbert Hounkonnou "Noncommutative n -torus in a magnetic field: volume invari-
	ance, scalar curvature and quantum stochastic equation" (online)
11:50-12:10	Michail Chirkov "Noncommutative solutions of local tetrahedron equation"
12:10-12:30	Georgy Sharygin "On the symmetries of the full symmetric Toda system"
13:00-14:00	Lunch break
14:00	Excursion