

Inverse and Ill-Posed Problems: Theory and Numerics
XIII international scientific conference and young scientist school

CONFERENCE PROGRAM. CURRENT VERSION. 13.04.2021 14:05

PLENARY TALKS

Novosibirsk time zone: GMT+7

[Zoom https://us02web.zoom.us/j/86015050654?pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09](https://us02web.zoom.us/j/86015050654?pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09)

The conference ID: 860 1505 0654

Password: 397562

GMT + 7	April 12, Monday	Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09 The conference ID: 860 1505 0654 Password: 397562
9:00-9:40	Gunther Uhlmann University of Washington (USA)	Travel Time Tomography
9:45-10:25	Plamen D. Stefanov, Samy Tindel Purdue University (USA)	Sampling linear inverse problems with noise
10:30-11:10	George Dulikravich Florida International University (USA)	Multi-Disciplinary Practical Solutions of Inverse Problems
11:15-11:55	Masahiro Yamamoto Tokyo University (Japan)	Stability for inverse problems by Carleman estimates and applications to fluid dynamics
12:00-12:40	Jin Cheng Fudan University (Shanghai, China)	Theory and Algorithms of Extracting Information from Big Data
12:45-13:25	Yanfei Wang Institute of Geology and Geophysics (Beijing, China)	Model-driven and data-driven inverse problems
13:30-14:00	Lunch	
14:00-14:30	Opening Ceremony	Sobolev Institute of Mathematics, Koptyga street 4, Conference Hall Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09 The conference ID: 860 1505 0654 Password: 397562
	Symposium "Text processing"	Organizer: V. Barakhnin
14:30-15:10	Michail Guzev, Evgenia Nikitina, Elena Chernysh Institute of Applied Mathematics (Vladivostok, Russia)	V. P. Maslov's approach for the analysis of rank distributions
15:15-15:55	Olga Kozhemyakina, Vladimir Barakhnin Federal Research Center for Information and Computing Technologies (Novosibirsk, Russia)	Models and algorithms for complex analysis of Russian poetic texts
16:00-16:40	Maria Timofeeva Sobolev Institute of Mathematics (Novosibirsk, Russia)	Structure of reasoning in a poetic text

16:45-17:00	Coffee-Break	Sobolev Institute of Mathematics, Conference Hall Foyer
17:00-17:40	Vasily Vasiliev, Anatoly Kardashevsky, Gang Wang Ammosov North-Eastern Federal University (Yakutsk, Russia)	Identification of the order of the Caputo fractional derivative and the diffusion coefficient in the subdiffusion problem
		Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09
18:00-18:40	Maarten de Hoop Rice University (USA)	Globally injective ReLU networks, injective flows and uncertainty quantification

	<i>April 13, Tuesday</i>	Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09 The conference ID: 860 1505 0654 Password: 397562
9:00-9:40	Michael Klibanov University of North Carolina at Charlotte (USA)	Carleman estimates for globally convergent numerical methods for coefficient inverse problems
9:45-10:25	Vladimir Romanov Sobolev Institute of Mathematics (Novosibirsk, Russia)	The problem of determining the anisotropic conductivity in the equations of electrodynamics
	Symposium "Mean-Field Games"	Organizers: A.A. Shananin, N. Trusov
10:30-11:10	Vladimir Shaidurov, Shuhua Zhang, Victoria Kornienko Institute of Computational Modeling (Krasnoyarsk, Russia), Tianjin University of Finance and Economics (China)	The combination of planned and operational management in the Meanfield Game models s
11:15-11:55	Yuri Averboukh Institute of Mathematics and Mechanics (Ekaterinburg, Russia)	Markov approximations of dynamical systems
12:00-12:40	Nikolai Trusov, Alexander Shananin Moscow State University (Russia), Moscow Institute of Physics and Technology (Russia)	Consumer loan demand modeling based on Mean Field Games approach
12:45-13:25	Alexander Lapin Sechenov First Moscow State Medical University (Russia)	Efficient iterative methods for solving an optimal control problem described by a quasilinear equation with a time-fractional derivative
13:30-14:00	Lunch	
14:00-14:40	Vassili Kolokoltsov Warwick University (UK)	Probabilistic approach to the numeric solutions of fractional partial differential equations
14:45-15:25	Otmar Scherzer, Andrea Aspri, Leon Frühauf, Yury Korolev University of Vienna (Austria)	Regularization by projection and learning of operators
15:30-16:10	Bryn Davies ETH Zurich (Switzerland)	Discrete approximations of subwavelength resonator systems
16:15-16:55	Christian Clason University of Graz (Austria)	Total variation regularization of a coefficient inverse problem for the wave equation

17:00-17:40	Igor Petrov Moscow Institute of Physics and Technology (Russia)	Mechanical and mathematical problems of Arctic exploration
17:45-18:25	Anatoly Yagola Moscow State University (Russia)	How to solve ill-posed problems
	April 14, Wednesday	Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04Mk9rQlZPT2h1VlFTOUQrZz09
		The conference ID: 860 1505 0654 Password: 397562
9:00-9:40	Eric Todd Quinto, James Webber, Eric Miller Tufts University (USA)	Microlocal Analysis in Compton Tomography: Joint Compton/X-ray-CT Reconstruction
9:45-10:25	Vladimir Belonosov Sobolev Institute of Mathematics (Novosibirsk, Russia)	Inverse problems in the theory of wave processes
10:30-11:10	Dinh Nho Hao, Nguyen Van Duc, Nguyen Van Thang, Pham Quy Muoi Institute of Mathematics (Hanoi, Vietnam)	On an inverse problem for a time fractional advection dispersion equation
11:15-11:55	Valery Zorkaltsev Limnological Institute, Institute of Energy Systems (Irkutsk, Russia)	The points closest to the origin of the linear manifold and polyhedron. Including properties and relationships of the least squares method, the method of least modules, Chebyshevskaya, etc. approximations
12:00-12:40	Vitalii Berdyshev Krasovskii Institute of Mathematics and Mechanics (Yekaterinburg, Russia)	Optimal trajectory of an observer tracking the movement of an object with a striking device
12:45-13:25	Ivan Kazantsev, R. Turebekov, M. Sultanov Institute of Computational Mathematics and Mathematical Geophysics (Novosibirsk, Russia)	Regular textures on images and ridge functions
13:30-14:00	Lunch	
	Symposium "Application of Numerical Optimization Methods for Solving Inverse Problems"	Organizers: Yu. G. Evtushenko, A.V. Gasnikov, A. Chernov The organization of the symposium is supported by Russian Science Foundation (project No. 21-71-30005).
14:00-14:30	Alla Albu, Vladimir Zubov, Yuri Evtushenko Computing Center of the Federal Research Center "Informatics and Management" of the RAS (Russia)	Application of the Fast Automatic Differentiation Technique for Solving Inverse Coefficient Problems
14:35-15:05	Kamil Aida-zade, Yegana Ashrafova Institute of Management Systems, National Academy of Sciences of Azerbaijan	Determination of location and volume of leaks in a pipeline network of complex structure for unsteady fluid flow
15:10-15:40	Oleg Khamisov Melentiev Energy Systems Institute, Irkutsk	Global optimization methods in inverse convex programming problems
15:45-16:15	Alexandr Gornov Institute of System Dynamics and Control Theory SB RAS (Russia)	Cloud approximations in optimization algorithms
16:20-16:35	Anton Anikin Institute for System Dynamics and Control Theory (Irkutsk, Russia)	Computational technologies for the optimization of ultra-large atomic-molecular clusters
16:40-17:05	Coffee-Break	

17:05-17:35	Pavel Dvurechensky WIAS (Berlin)	Accelerated gradient methods and their applications to Wasserstein barycenter problem
17:40-18:10	Vladimir Erokhin Mozhaysky Military Space Academy (St. Petersburg, Russia)	Optimization methods for solving inverse linear programming problems
18:15-18:45	Alexandr Golikov, Yuri Evtushenko Computing Center of the Federal Research Center "Informatics and Management" of the RAS (Russia)	On an inverse linear optimization problem
18:50-19:20	Alexandr Golikov, Yuri Evtushenko Computing Center of the Federal Research Center "Informatics and Management" of the RAS (Russia)	Penalty function, regularization, duality, and Newton's method in linear optimization
19:25-19:40	Abdurakhmon Sadiev Moscow Institute of Physics and Technology (Russia)	Zeroth-order oracle for saddle-point problems
19:45-20:00	Alexander Titov, Fedyor Stonyakin, Mohammad Alkousa, Alexander Gasnikov Higher School of Economics, Nizhny Novgorod Branch (Russia)	Algorithms for saddle point problems with some properties of generalized smoothness
20:05-20:20	Egor Gladin Moscow Institute of Physics and Technology (Russia)	Solving a class of min-min and min-max problems by mixed oracle algorithms
20:25-20:40	Artem Vasin, Alexander Gasnikov, Vladimir Spokoiny Moscow Institute of Physics and Technology (Russia)	Stopping rules for accelerated gradient methods with additive noise in gradient and influence of relative inexactness
20:45-21:00	Coffee-Break	
21:00-21:40	Daniel Lesnic, Zhuo, Ismailov University of Leeds (UK)	Determination of the time-dependent intensity of a nonlinear reaction rate

	April 15, Thursday	Zoom <a href="https://us02web.zoom.us/j/86015050654?
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9:00-9:30	Vladimir Golubyatnikov, Elena Yunosheva Sobolev Institute of Mathematics (Novosibirsk, Russia)	On the instability of the stationary point in the model of circadian rhythms
9:35-10:05	Ivan Svetov Sobolev Institute of Mathematics (Novosibirsk, Russia)	On the decomposition of symmetric tensor fields in R3
10:10-10:50	Vladimir Sharafutdinov, V. Krishnan Sobolev Institute of Mathematics (Novosibirsk, Russia)	Doppler transform on Sobolev spaces
10:55-11:25	Andrey Karchevsky Sobolev Institute of Mathematics (Novosibirsk, Russia)	Solution of the Volterra integral equation of the 1st kind of convolution type
11:30-11:50	Svetlana Maltseva Sobolev Institute of Mathematics (Novosibirsk, Russia)	On the transformation of the inverse kinematic problem of seismology

11:55-12:35	Mikhail Yu. Kokurin Mari State University (Yoshkar-Ola, Russia)	III-posed extremal problems and uniform estimates of the accuracy of regularization methods
12:40-13:30	Lunch	
13:30-14:10	Thorsten Hohage University of Göttingen (Germany)	Sparsity promoting variational wavelet regularization in Besov spaces
14:15-14:55	Jan-F. Pietschmann TU Chemnitz (Germany)	On some inverse problem in biology
15:00-15:40	Ella Barakhovskaya, Igor Marchuk Novosibirsk State University (Russia)	Numerical simulation of film vapor condensation on a curved edge
15:45-16:25	Alexey Legky, Victoria Salamatova MIPT, I.M. Sechenov First Moscow State Medical University (Russia)	Modeling of hyperelastic material deformation with tabular defining relations
16:30-17:10	Yalchin Efendiev Texas A&M University (College Station, USA)	Multiscale modeling: Modeling subgrid effects and temporal splitting
17:15-17:35	I.E. Stepanova, A.V. Salnikov, A.V. Batov Institute of Physics of the Earth (Russia), Sirius University (Sochi, Russia)	The bad-conditioned linear algebraic equation systems arising in the analytical continuation process of the potential fields
17:40-18:00	Mikhail Kokurin Mari State University (Yoshkar-Ola, Russia)	Estimation of the accuracy of iteratively regularized Gauss-Newton methods with a posteriori iteration stop in terms of the error level of the input data

	April 16, Friday	Zoom <a href="https://us02web.zoom.us/j/86015050654?
pwd=ZUJtYW04MkorQlZPT2h1VIFTOUQrZz09">https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VIFTOUQrZz09
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9:00-9:40	Gen Nakamura Hokkaido University (Sapporo, Japan)	Reconstruction methods for inverse boundary value problems by single measurement
9:45-10:25	Masaru Ikehata Hiroshima University (Higashihiroshima, Japan)	Prescribing a heat flux coming from a wave equation
10:30-11:10	Yury Volkov Sobolev Institute of Mathematics (Novosibirsk, Russia)	Algorithms for constructing and conditions for convergence of interpolation splines
11:15-11:45	Petr Kropotin, Igor Marchuk, Roman Strelnikov Novosibirsk State University (Russia), Kutateladze Institute of Thermophysics (Novosibirsk, Russia), Energozapas (Novosibirsk, Russia)	The numerical method for solving arbitrage task by the example of the energy storage arbitrage
12:00-12:40		
12:45-13:25		
13:30-14:30	Lunch	
	Symposium "Inverse Scattering and Spectral Problems"	Organizers: R. Novikov, A. Jollivet
14:30-15:10	Roman Novikov CNRS, Ecole Polytechnique (Paris, France), IEPT RAS (Moscow, Russia)	Phaseless inverse scattering

15:15-15:55	Nicoleau F. Daudé T. Kamran N. Université de Nantes (Nantes, France)	Stability in the inverse Steklov problem on warped product Riemannian manifolds.
16:00-16:40	Daudé UBFC (Besançon, France)	
16:45-17:25	Keith M. Rogers ICMAT (Spain)	The Calderón inverse problem with Lipschitz conductivities
17:30-18:10	Liu Hongyu City University of Hong Kong (China)	Invisibility enables super-resolution imaging
18:15-18:55	P. Grinevich Steklov Mathematical Institute (Moscow, Russia)	Unstable modes for NLS linearization near Akhmediev breather
19:00-19:40	Colin Guillarmou CNRS & Université Paris-Saclay	Marked length spectrum for Anosov manifolds

	April 17, Sunday	<u>Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09</u>
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	Symposium "Ecology and Climate"	Organizers: V.N. Lykosov, V.M. Stepanenko
13:15-13:55	V.M. Stepanenko, A.I. Medvedev, M.A. Krinit斯基, R. V. Chernyshev, A.V. Debolskiy, V.Yu. Bogomolov, V. N. Lykosov Marchuk institute of numerical mathematics (Moscow, Russia)	Land surface modelling: forward and inverse problems
14:00-14:40	V. N. Lykosov, A. S. Gritsun, A.V. Glazunov, V. M. Stepanenko, E. M. Volodin, E. V. Mortikov Marchuk institute of numerical mathematics (Moscow, Russia)	Supercomputer simulation of the Earth system
14:45-15:25	Gennady Platov, Elena Golubeva, Vladimir Krupchatnikov Institute computational mathematics and mathematical geophysics (Novosibirsk, Russia), Novosibirsk State University (Russia)	Climate system modeling and identification of some atmospheric circulation regimes in mid and high latitudes Northern Hemisphere
15:30-16:10	Aleksey Penenko Institute of Computational Mathematics and Mathematical Geophysics (Novosibirsk, Russia)	Inverse Modeling Algorithms in Air Quality Studies
16:15-16:55	Vladimir Raputa Institute of Computational Mathematics and Mathematical Geophysics (Novosibirsk, Russia)	Models and methods for estimating atmospheric pollution from ground-based and satellite monitoring data
17:00-17:40	Anatoly Lezhenin, Sergey Mikhailuta, Oleg Korobov Institute of Computational Mathematics and Mathematical Geophysics (Novosibirsk, Russia), Association for Environmental Research and Investigation (Krasnoyarsk, Russia), Novosibirsk State University (Russia)	Particularity of the meteorological regime of Krasnoyarsk and study of atmospheric pollution using the WRF-Chem model and observational data

	April 19, Monday	Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09
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9:00-9:40		
9:45-10:25		
10:30-11:10	Valery P. Il'in Institute of Computational Mathematics and Mathematical Geophysics of SB RAS (Novosibirsk), Russia	The concept of an intelligent computing environment for solving inverse and ill-posed problems
11:15-11:55	Tatyana Voronina Institute of Computational Mathematics and Mathematical Geophysics, (Novosibirsk), Russia	Application of the r-solution method for the inverse tsunami problem
12:00-12:30	Julia Spivak Institute of Applied Mathematics, Far Eastern Federal University, Vladivostok, Russia	Optimization methods for studying inverse problems of magnetic masking of material bodies
12:45-13:25		
13:30-14:30	Lunch	
	Symposium "Acoustic tomography"	
14:30-15:10	Konstantin Dmitriev, Olga Rumyantseva, Dmitriy Zотов, Egor Kotelnikov, Sergey Yurchenko Moscow State University (Russia)	Acoustic tomography approaches for soft tissue diagnostics: linear, nonlinear and thermoacoustic devices
15:15-15:55	Anatoly Bakushinsky, Alexander Leonov Moscow State University (Russia)	Solution of the three-dimensional inverse problem of scalar acoustics: an algorithm and stability analysis for determining the shapes and positions of inhomogeneities
16:00-16:40	Andrey Shurup Moscow State University (Russia)	Acoustic tomography in oceanology, medicine, and geophysics
16:45-17:25		
17:30-18:10		

	April 20, Tuesday	Zoom https://us02web.zoom.us/j/86015050654? pwd=ZUJtYW04MkorQlZPT2h1VlFTOUQrZz09
		The conference ID: 860 1505 0654 Password: 397562
	Symposium "Mathematical modeling and inverse problems in epidemiology and social processes driven by COVID-19"	Organizer: O.I. Krivorotko
9:00-9:40	Cliff Kerr Institute for disease modeling, Seattle, USA	TBA
9:45-10:25	O.I. Krivorotko, Institute of Computational Mathematics and Mathematical Geophysics SB RAS, Novosibirsk	Identifiability algorithm for agent-based mathematical models of COVID-19 propagation in Novosibirsk region

10:30-11:10	I.N. Kiselev, I.R. Akberdin , M.K. Sugakov, R.N. Sharipov, F.A. Kolpakov, Institute of Computer Technologies SB RAS, Novosibirsk	Mathematical modeling of SARS-CoV-2 spread in different regions using BioUML platform
11:15-11:55		
12:00-12:20	N.Yu. Zyatkov, Institute of Computational Mathematics and Mathematical Geophysics SB RAS, Novosibirsk	Forecasting U.S. Economic Activity Contraction Using Machine Learning
12:25-12:45	M.I. Sosnovskaya , O.I. Krivorotko, I.A. Vashchenko, Novosibirsk State University, Novosibirsk	Global optimization method for agent-based mathematical model of COVID-19 propagation in Novosibirsk region
12:50-13:30	V.N. Leonenko ITMO University, Saint Petersburg	Forecasting epidemics of acute respiratory infections in the cities of the Russian Federation, taking into account the population structure and levels of immunity
13:30-14:30	Lunch	
14:30-15:10	K.K. Avilov , A.A. Romanyukha, Marchuk Institute of Numerical Mathematics RAS, Moscow	Reverse-engineering the mathematical model of the natural history of tuberculosis on the basis of regular fluorography data
15:15-15:55	T.E. Sannikova, Marchuk Institute of Numerical Mathematics RAS, Moscow	Using complex networks to model epidemiologically significant contacts
16:00-16:30	A.A. Romanyukha , A.S. Karkach, T.E. Sannikova, Marchuk Institute of Numerical Mathematics RAS, Moscow	Space heterogeneity of the tuberculosis incidence trend. Global incidence rate decline vs clusters of incidence rate increase in Moscow 2000-2019
16:35-16:55	A.V. Neverov , O.I. Krivorotko, Novosibirsk State University, Novosibirsk	Landweber regularization of the inverse problem for stochastic differential equations
17:00-17:15	Coffee-Break	
17:15-17:55	Victor Mikhailov, Alexander Mikhailov St. Petersburg Department of the Steklov Mathematical Institute, Russia	Inverse dynamic problem for semi-infinite Jacobi matrices and associated Hilbert spaces of analytic functions