Mathematical Modeling and Computational Physics — MMCP 2015 Stará Lesná, High Tatra Mountains, Slovakia, July 13–17, 2015

Programme

Monday, July 13

7:00–8:50 Breakfast 8:20–9:10 Registration

9:10–9:20 Opening Session

Plenary Lectures

9:20–10:00 I 10:00–10:40 H	Lazarov R.: Numerical Upscaling and Preconditioning of Flows in Hansmann U. H. E.: Multi-Scale Modeling of Protein Systems with	Highly Heterogeneous Porous Media Complex Landscapes
10:40-11:10 (Coffee Break	
11:10–11:50 I 11:50–12:30 U	Lakhno V. D.: Energy and Charge Transfer by Nonlinear Excitation Ustinin M.: Functional Tomography of the Human Nervous System	ons in DNA n Based on Multichannel Magnetic Measurements
12:30–13:30 I	Junch Parallel Session A	Parallel Session B
14.00 14.20	Nazinova N. Modeling Living Cell Base Procession Hoing	Kinianka Vu V. High Dimensional Limit $d \rightarrow \infty$ in the The
14:00-14:20	Mathematical Cell Models Collection	children für V High-Dimensional Limit $a \to \infty$ in the Inte- ory of Developed Turbulence as Analogue of Critical Dimen- sion $d_c = 4$ in the Wilson's Theory of Phase Transitions
14:20-14:40	Rykunov S.: Methods for Encephalography Data Analysis in MathBrain Cloud Service	Gulitskiy N.M.: Anisotropic Advection of a Passive Vector Field by the Turbulent Velocity Flow with Finite Correlation Time
14:40 - 15:00	Nemnes G. A.: Ab Initio Investigations of Spin Transport and Thermoelectric Effects in Graphene – Boron Nitride Nanorib- bons	Kakin P. I.: Effects of Random Environment of Self-Organized Critical System: Renormalization Group Analysis of a Con- tinuous Model
15:00 - 15:20	Smotlacha J.: Green Function Approach of the Spin-Orbital Interaction in the Graphitic Nanocone	Mižišin L.: Calculation of Master Parameters Governing Crit- ical Properties of the Percolation Process by the Renormaliza- tion Group Approach
15:20 - 15:40	Coffee Break	
15:40 - 16:00	Zlokazov V.B.: Mathematical Method for the Analysis of Polycrystal Phase Evolution	Dančo M.: Multi-Loop Calculations of Anomalous Exponents in the Models of Critical Dynamics
16:00-16:20	Zhabitskaya E.: The Asynchronous Differential Evolution Method with MPI as a Tool to Analyze the Experimental Data on Synchrotronous Scattering from Vesicular Solutions	Korolkova A.: Operator Approach to the One-Step Process Master Equation
16:20 - 16:40	Zhabitsky M.: Minimization of Ridge Functions by the Asyn- chronous Differential Evolution Algorithm	Remecký R.: Turbulent Prandtl Number in a Model of Passive Vector Advection
16:40-17:00	Borovský M.: GPU-Accelerated Population Annealing Algo- rithm: Frustrated Ising Antiferromagnet on the Stacked Tri- angular Lattice	Lisý V.: An Efficient Method to Study Nondiffusive Motion of Brownian Particles
17:00-17:20	Ma WJ.: Properties of Correlation Matrix of Direction of Motion and Stability of a Non equilibrium System of Polymer Chains	Tóthová J.: Statistical Properties of Thermal Noise Driving the Brownian Particles in Fluids

18:00-23:59 Gala Dinner

7:00-8:50 Breakfast

Tuesday, July 14

Plenary Lectures

8:50–9:30 Barreiro Megino F. H.: PanDA: Exascale Federation of Resources for the ATLAS Experiment at the LHC

9:30-10:10 Mashinistov R.: Accelerating Science Impact through Big Data Workflow Management and Leadership Computing

10:10–10:40 Coffee Break

12:35-13:35 Lunch

- 10:40–11:20 Rogachevsky O.V.: Simulation and Analysis Framework for the NICA Experiments
- 11:20–12:00 Bogdanov A.V.: New Approach to the Simulation of Complex Systems

12:00–12:30 Hu Ch.-K.: Exact Partition Functions of Interacting Self-Avoiding Walks on Lattices

Parallel Session A

- 14:00-14:20 Degtyarev A.: Coordinate Systems, Numerical Objects and Algorithmic Operations of Computational Experiment in Fluid Mechanics
 14:20-14:40 Khramushin V.N.: Tensor Arithmetic, Geometry and
- Mathematical Principles of Fluid Mechanics in the Implementation of Direct Computational Experiments 14:40–15:00 Bogdanov A. V.: Numerical Simulation of Perturbed KdVB
- 14:40–15:00 Bogdanov A. V.: Numerical Simulation of Perturbed KdVB Equation
 15:00–15:20 Burikova I.: Mathematical Model of Psychology-Political
- 15:00–15:20 Burikova I.: Mathematical Model of Psychology-Political Classification of Political Parties
 15:20–15:40 Coffee Break
- **15:40–16:10** Ososkov G.: New Algorithms of Seed Finding for Track Reconstruction
- 16:10–16:30 Zuev M. I.: Research of Acceleration of Calculation on Coprocessors in Solving Scientific Problems on the Heterogeneous Cluster HybriLIT
- 16:30–16:50 Hnatič S.: Methods of Professional Software Engineering in the Development of Industrial Grade High-Tech Products
- **16:50–17:10** Iakushkin O.: Case study: Combining the Functionalities of Message Passing and Scaling Control
- 17:10–17:30 Gostev I.V.: About Identification Methods of the Objects Shape Invariant to Projective Transformations

Parallel Session B

Voytishin N.N.: The New Segment Building Algorithm for the Cathode Strip Chambers in the CMS Experiment

- Fedorišin J.: Drift Chambers Simulations in BMN Experiment
- Nikonov E.G.: Computer Simulation of Xenon Nanocluster Generation
- 15:40–16:00 Puzyrkov D.: Super-Computer Simulation and the Visualization of Thermodynamic Equilibrium in the Gas-Metal Microsystems
- **16:00–16:20** Nechaevskiy A.: The JINR Tier1 Site Simulation for Research and Development Purposes
- **16:20–16:40** Gertsenberger K.V.: Event Display for the Fixed Target Experiment BMN
- 16:40–17:00 Tsogtsaikhan Ts.: Prediction of Liquid Sodium Flow Rate Through the Core of the IBR-2M Reactor Using Autoregressive Neural Networks
- 17:00–17:20 Anghel D.-V.: Gibbs vs Boltzmann Statistics and the Controversy about Negative Temperatures
- **17:20–17:40** Ablyazimov T.: Online $J/\psi \rightarrow \mu^+\mu$ decays selection with MUCH in CBM experiment

Wednesday, July 15

Plenary Lectures

9:10–9:50 Friese V.: Dealing with Complexity at High Rates: the Online Data Processing Concept of the CBM Experiment

9:50–10:30 Kisel I.: New Approaches for Data Reconstruction and Analysis in the CBM Experiment

10:40 Group Photo

7:00-8:50 Breakfast

11:00–12:00 Lunch

12:30–17:30 Trip

18:00-20:00 Dinner

Thursday, July 16

Plenary Lectures

9:00–9:40 Melezhik V. S.: Mathematical Modeling of Ultracold Few-Body Processes in Atomic Traps

9:40–10:20 Fritzsche S.: A Computer-Algebraic Approach to Quantum Information: Classification and Characterization of Multi-Qubit Systems 10:20–10:50 Coffee Break

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tics

10:50-11:30 Shapeev V. P.: Method of Collocation with Least Residuals and Its Applications

11:30-12:10 Safouhi H.: The Double Exponential Sinc Collocation Method for Solving Quantum Mechanical Problems

12:30-13:30 Lunch

Parallel Session A

- 14:00–14:20 Shukrinov Yu. M.: Modeling of Intrinsic Josephson Junctions in High Temperature Superconductors
- 14:20–14:40 Rahmonov I. R.: Numerical Study of System of Long Josephson Junctions
- 14:40–15:00 Kolkovska N.: Numerical Evaluation of 2D Ground States
- 15:00–15:20 Sedova O.: A New Model for Mechanochemical Corrosion of Thin Spherical Shells

15:20–15:40 Coffee Break

- 15:40–16:00 Dimova S.: WENO Schemes for Singular in Space and Time Solutions of Nonlinear Degenerate Reaction-Diffusion Problems
- 16:00–16:20 Adam S.: Summation Paths in Clenshaw-Curtis Quadrature
- **16:20–16:40** Adam Gh.: Length Scales in Bayesian Automatic Adaptive Quadrature
- 16:40–17:00 Calborean A.: Electrical and Quantum Chemical Investigation of Hybrid Molecular/Si Systems with Redox-Active Ferrocene Acting as Storage Media
- 17:00–17:20 Gusev A.A.: Symbolic-Numeric Solution of the Boundary-Value Problems Using the Finite Element Method with Hermite Interpolation Polynomials

18:00-23:59 Banquet

Friday, July 17

7:00-8:50 Breakfast

Plenary Lectures

8:50–9:30 Gerdt V. P.: Lagrangian Constraints and Differential Thomas Decomposition 9:30–10:10 Kornyak V. V.: A Combinatorial Approach to Modeling Quantum Systems

10:10–10:40 Coffee Break

Parallel Session A

10:40 - 11:00	Grigorian H.: Algorithm for Simulations of Magnetized Neu-
	tron Star Cooling
11:00 - 11:20	Ayriyan A.: Solution of Optimal Control Problem for Opti-
	mization of Temperature Distribution on Special Plate
11:20 - 11:40	Ismagilov T.Z.: Second Order Finite Volume Scheme on
	Tetrahedral Meshes for Three-Dimensional Maxwell's Equa-
	tions with Discontinuous Electromagnetic Properties
11:40 - 12:00	Bondarenko S.: Few-Nucleon Systems in the Bethe-Salpeter
	Approach

Parallel Session B

Ospina Trujillo C. F.: Finite Difference Method Applied to Modeling and Simulation of Band Structure in Simple Cubic Lattice Rodríguez-Restrepo L. V.: Importance of System Thinking in Business Leadership: Using Systemic Thinking Litavcová E.: Exact Solution of System of Mass Transfer Which Includes Air, Water, and Vapor

12:00–12:20 Closing Session

Altaisky M. V.: Decoherence and Entanglement Simulation in a Model of Quantum Neural Network Based on Quantum Dots Kaputkina N.,E.: Spontaneous Coherence Effects in the Quantum Dot and the Quantum Well Systems in Microcavity Yarevsky E.: Scattering Problem and Resonances for Three-Body Coulomb Quantum Systems: Parallel Calculations Reity O.K.: Quasiclassical Approximation in the Non-Relativistic and Relativistic Problems of Tunnel Ionization of H-Like Atom by the Uniform Electric Field

Khmara V. M.: Quasiclassical Study of the Quantum Mechanical Two-Coulomb-Centre Problem

Parallel Session B Ayryan E. A.: Synthesis of the Thickness Profile of the Waveg-

uide Layer of the Thin Film Generalized Waveguide Luneburg

Kulyabov D.S.: Spinor-Like Hamiltonian for Maxwellian Op-

Sevastianov A.: Scalar Product in the Space of Waveguide

Sevastianov L.: Modeling of an Open Transition of the "Horn"

Modes of an Open Planar Waveguide

 $Type \ between \ Open \ Planar \ Waveguides$