Mikhail Tikhonov

Research

Lomonosov Moscow State University tikhonov.ms15@physics.msu.ru

Faculty of Physics +7915259-3150Department of Quantum Statistics and Field Theory $+49\ 152\ 9446165$ http://mtikhonov.com

Education Lomonosov Moscow State University

> Bachelor's degree, 2015 - present Major: Theoretical Physics

GPA: 4.7(out of 5)

Research interests exact solutions, analytical methods, integrable probability, random matrices

statistical physics, Ising and Potts models, random field effects, quantum spin systems

rarefied gas dynamics, lattice-like methods

2019 – present **Project:** Exponential jumps of petrurbed GUE corners process

Supervisor: prof. L. Petrov

Bachelor's thesis: 2018 – present

Exact solution for a spin chain with quenched disorder

Supervisor: prof. G.V. Koval

Project: Lattice Boltzmann Method in rarefied gas dynamics 2017 – present

Supervisor: prof. M. Timokhin

Project: Simple non-linear problems based on Boltzmann equation 2018

Supervisor: prof. M. Torrilhon

2017 **Term project:** Light scattering on nanoparticles

Supervisor: Dr. Yu. V. Vladimirova

Grade: A

Languages and Skills English (fluent), Russian (native)

Python 3 (including basic data analysis tools), Wolfram Mathematica

LATEX, C and C++ with CUDA

Publications Exact solution for a spin chain with quenched disorder.

Mikhail Tikhonov and Gennadiy Koval. in preporation

Shock-wave Thickness Influence to the Light Diffraction on a Plane Shock Wave. Maxim Timokhin, Mikhail Tikhonov, Irina Mursenkova and Irina Znamenskaya. in preporation

Parameter symmetry in perturbed GUE corners process.

and reflected drifted Brownian motions

Leonid Petrov and Mikhail Tikhonov, arXiv:1912.08671

Numerical simulations of micro-channel devices with Lattice Boltzmann method.

Maxim Timokhin and Mikhail Tikhonov. AIP Conference Proceedings.

Vol. 2132. No. 1. AIP Publishing, 2019.

Conferences, visits Scientific visit at University of Virginia

January - February 2020, Charlottesville, VA, USA

Workshop on Classical and Quantum Integrable Systems

July 22-26, 2019, Saint-Peterburg, Russia

31st International Symposium on Rarefied Gas Dynamics

23-27 July 2018, Glasgow, UK

International scientific conference of students and young scientists "Lomonosov"

9-13 April 2018, Moscow, Russia Internship at mathCCES RWTH 25 Jan – 31 Mar 2018, Aachen, Germany

Teaching experience **Assistant Lecturer**

AESC MSU, 2018 – present

Lab Assistant

Faculty of physics, 2018 - 2019