## Mikhail Tikhonov

Research

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

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

Education Lomonosov Moscow State University

> Bachelor's degree, 2015 - present Major: Theoretical Physics GPA: 4.72(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. Leonid 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: Dr. M. Yu. 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.

Tikhonov Mikhail and Gennadiy Koval. in preporation

Parameter symmetry in perturbed GUE corners process

and reflected drifted Brownian motions

Leonid Petrov and Tikhonov Mikhail. arXiv:1912.08671

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

Timokhin Maxim and Tikhonov Mikhail. 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, Glaglow, 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