Vladyslav Karpenko

ORCID: 0000-0001-9647-1832

web: karpych1717.github.io/physics_cv



warpych1717@gmail.com



Interests

bose-condensation, biophysics, programming

Education

(2020 - today)

Postgraduate student at physics faculty of Taras Shevchenko National University of Kyiv "Phase Transitions in a dense system of interacting Bosons"

(2018 - 2020)

Physics Faculty of Taras Shevchenko National University of Kyiv

Master's degree, Theoretical Physics

"Modeling the bacteria aerotaxis in a bounded environment"

(2014 - 2018)

Physics Faculty of Taras Shevchenko National University of Kyiv

Bachelor's degree, Theoretical Physics

"Modelling the bacteria motion in an environment with a repellent"

Research

When I was at bachelor and master I used to simulate bacteria density movement within the Keller-Segal-like model.

Bachelor's degree work illustrates a density response in a one-dimensional system while repellent concentration is a linear coordinate function.

In master's degree work, it is assumed that a single chemical may be both attractant or repellent, and bacteria can decrease its concentration by eating. The formation of the aerotactic band and its semiperiodic movement were shown.

Now investigating the properties of bosons within the Skyrme-like mean-field model. The most recent publication:

"Self-interacting particle-antiparticle system of bosons"

D. Anchishkin, V. Gnatovskyy, D. Zhuravel, and V. Karpenko

DOI: 10.1103/PhysRevC.105.045205

Computer skills

- · Wolfram Language and a bit of COMSOL Multiphysics
- · LaTeX and Overleaf
- · Git and GitHub
- Basics of C/C++
- · Inkscape vector graphics editor

Languages

- Ukrainian (native)
- · Russian (native-like)
- English (has been rated as B2 by the university)