# Anastasia Enne

Brief version (see detailed version here)

**Contacts:** 

enne.anastasia@gmail.com https://enne-anastasia.github.io +7 (911) 668 22 56

Address:

185026, Russia, Petrozavodsk,

Rovio st., 20

<u>Citizenship:</u> Russia <u>Birthday:</u> May 1, 1996

Sex: female



Last updated: March 16, 2021

Interests: sensitivity analysis, modelling, combinatorial designs, learning, teaching.

## **Current position**

2019 – ...

#### Lecturer

Petrozavodsk State University, Russia. Department of Mathematical Analysis.

- Calculus (seminars for 1st year students)
- Probability and Statistics (seminars for 2nd year students)
- *Mathematics* (seminars for 1st year students)
- Complex analysis (seminars for 3rd year students)

2018 – ...

#### Teacher

Educational center for children and youth, Petrozavodsk, Russia. Math Club.

- Advanced problems in mathematics for 9th grade students
- *Mathematical competitions, olympiads, conferences* for 6th 11th grade students (training for competitions and orginizing the trips)
- International Mathematical Tournament of Towns organizer (in local organizing committee)
- Advanced problems in mathematics for 3rd 8th grade (teaching assistant)

### Education

2017 - 2019

#### Master's degree in Mathematics (with honors)

Petrozavodsk State University, Russia.

- Thesis topic: «Parametrical sensitivity analysis for model of the pelagic ecosystem BFM».
- Advisor: Ilya Chernov.

2013 - 2017

#### Barchelor's degree in Mathematics

Petrozavodsk State University, Russia.

- Thesis topic: «Pelagic ecosystem model response for changing external parameters».
- Advisor: Ilya Chernov.

## Work experience

2020

#### Teacher

Willier School

Winter School for young mathematicians of Mathematical Society 'Archimedes', Tara, Serbia.

2017 – 2021

#### Jury member

The Summer Conferences of the International mathematical Tournament of Towns.

- The 32<sup>nd</sup> Summer conference of the Tournament of Towns, 2021 (online): project 'Phase spaces' with A. Ryabichev, A. Ploskonosov, E. Khinko
- The 31<sup>st</sup> Summer Conference of the Tournament of Towns, 2019, Aranjelovac, Serbia: project 'A user's guide to knot and link theory' with D. Eliseev, M. Fedorov, A. Glebov, N. Khoroshavkina, E. Morozov, A. Skopenkov, R. Zivaljevic
- The 30<sup>th</sup> Summer Conference of the Tournament of Towns, 2018, Dakhovskaya, Adygey, Russia: project 'Toward algorithms of solving algebraic equations' with A. Chilikov, A. Glebov, A. Skopenkov, B. Vukorepa
- The 29th Summer Conference of the Tournament of Towns, 2017, Dakhovskaya, Adygey, Russia: project 'Invariants of graph drawings in the plane' with A. Ryabichev, A. Skopenkov and T. Zaitsev

### Extra-curricular activities

2021 Course "Mathematical English", Higher School of Economics

2019 Refresher course "Pedagogics of higher education institutions", PetrSU

Refresher course "Teacher education: supplementary education teacher", PetrSU

2014 – 2015 Summer school "Contemporary mathematics", Dubna

## Honors, Awards and Grants

2018 2nd degree diploma at the section "Mathematics and Computer Science Research" of 70th All-

Russian (with international participation) Scientific Conference of Students and Young Scientists

of PetrSU

2017 1st degree diploma at the section "Mathematical and Financial analysis" of 69th All-Russian (with

international participation) Scientific Conference of Students and Young Scientists of PetrSU

2016 Scholarship of Republic of Karelia for high achievements in educational, research, and social

activities

## Languages

Russian Mother tongue

English C1 (IELTS Academic Test 8.0: Listening 9.0, Reading 9.0, Writing 7.0, Speaking 7.0)

## Technical skills

Basic Fortran, C++, HTML, CSS, git, Linux, Gimp, Inkscape

Intermediate R, Perl, LaTeX, vim, MS Office

### <u>Papers</u>

A. Enne. Parametric Sensitivity Analysis of the BFM Pelagic System Model (in Russian). *Master's thesis*.

Petrozavodsk

A. Enne. Parametric Sensitivity Analysis of a Marine Ecosystem Model. Conference paper for *XVI All-Russian Scientific Conference "Mathematical Research in Environmental Sciences"*, Apatity

D. Eliseev, A. Enne, M. Fedorov, A. Glebov, N. Khoroshavkina, E. Morozov, A. Skopenkov, and R. Zivaljevic. <u>A user's guide to knot and link theory</u>. Conference paper for *The 31st Summer conference of the International* 

mathematical Tournament of Towns

A. Skopenkov, A. Chilikov, A. Enne, A. Glebov, and B. Vukorepa. <u>Toward algorithms of solving algebraic</u>

equations. Conference paper for The 30th Summer conference of the International mathematical Tournament of

**Towns** 

A. Enne. Sensitivity Analysis of Biogeochemical Flux Model. Conference paper for 70th All-Russian (with

international participation) Scientific Conference of Students and Young Scientists of PetrSU

2017 A. Enne. Response of a marine ecosystem model to variations in external conditions (in Russian). *Bachelor's thesis*.

Petrozavodsk

A. Enne, A. Ryabichev, A. Scopenkov, and T. Zaitsev. <u>Invariants of graph drawings in the plane</u>. Conference paper

for The 29th Summer conference of the International mathematical Tournament of Towns