

# GROMACS Workshop

Participant Introductions

# Mark Abraham

- Institution: KTH
- Professional interest: GROMACS

# Kris Annus

- Institution: Tallinn University of Technology
- Professional interests: Inorganic chemistry

# Paul Bauer

- Institution: KTH
- Professional interests: GROMACS

# Christian Blau

- Institution: KTH
- Professional interest: GROMACS, Cryoelectron microscopy

# Raitis Bobrovs

- Institution: [Latvian Institute of Organic Synthesis](#)
- Professional interests: Drug Discovery

# Amands Bušs

- Institution: [Riga Technical University](#)
- Professional interests: Hydrodynamics

# Lauris Cikovskis

- Institution: Riga Technical University HPC center
- Professional interests: High performance computing, networks



# Heigo Ers

- Institution: [University of Tartu](#)
- Professional interests: Organic Chemistry

# Ambrulevicius Filipas

- Institution: [Vilnius University](#)
- Professional interests: Structural Biology

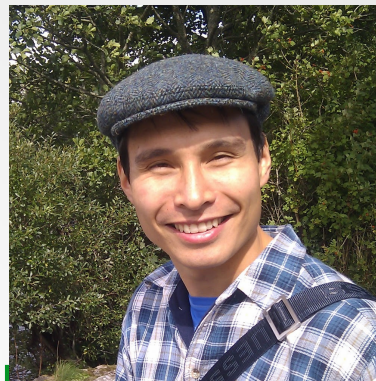
# Matthew Fisher

- Institution: [University of Oxford](#)
- Professional interests: Biotechnological applications of enzymes

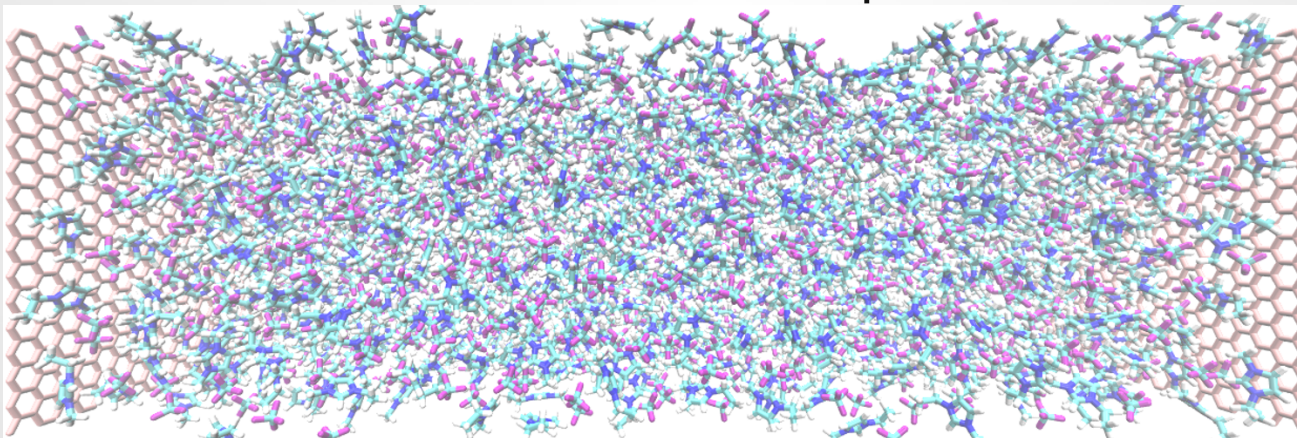
# Jēkabs Fridmanis

- Institution: [Latvian Institute of Organic Synthesis](#)
- Professional interests: Structural biology

# Vladislav Ivantištšev



- Institution: [University of Tartu](#)
- Professional interests: Computational chemistry



# Kristaps Jaudzems

- Institution: Latvian Institute of Organic Synthesis
- Research Interest: Biophysical chemistry, protein structural studies by NMR

# Artis Kinēns

- Institution: Latvian Institute of Organic Synthesis
- Professional interests: Organic chemistry

# Rihards Kluga

- Institution: Latvian Institute of Organic Synthesis
- Professional interests: Organic chemistry



# Hanna-Eliisa Luts

- Institution: Tallinn University of Technology
- Professional interests: Computer Science

# Ruslans Muhamadejevs

- Institution: Latvian Institute of Organic Synthesis
- Professional interests: Organic chemistry

# Benson Muite

- Institution: [University of Tartu](#)
- Professional interests: Computer science, modelling and simulation, [benchmarking](#)

# Phuong Nguyen

- Institution: [University of Tartu](#)
- Professional interests: Polymer physics

# Mikus Purinš

- Institution: [Riga Technical University](#)
- Professional interests: Organic chemistry

# Vitalijs Rjabovs

- Institution: Riga Technical University
- Professional interests: Organic chemistry

# Laine Rozenberga

- Institution: Riga Technical University HPC center
- Professional interests: Research administration

# Gustautas Snarskis

- Institution: Vilnius University
- Professional interests: Computational chemistry



# Toms Upmanis

- Institution: [Latvian Institute of Organic Synthesis](#)
- Professional interest: High performance liquid chromatography

# Maksims Vanejevs

- Institution: Latvian Institute of Organic Synthesis
- Professional interest: Drug discovery

# Juri Volodins

- Institution: [University of Tartu](#)
- Professional interest: Computer Science and chemistry

# Dmitrijs Zablockis

- Institution: [University of Latvia](#)
- Professional interest: Hydrodynamics

# Aleksandra Zahharova

- Institution: Tallinn University of Technology
- Professional interest: Inorganic molecular modeling

# Arthur Zalevsky

- Institution: Lomonsov Moscow State University
- Professional interest: Structural biology

# Diana Zelencova

- Institution: Latvian Institute of Organic Synthesis
- Professional interest: Drug discovery