GEORGII OBLAPENKO

 $+79533767636 \diamond kunstmord@kunstmord.com$

Ph.D. (Mechanics of Fluids, Gases and Plasma)

Saint-Petersburg State University \diamond Department of Hydroaeromechanics

EXPERIENCE

GODA New Media Artist Collective

October 2016 - Present

Programmer, sound designer

- · Design of interactive installations, concept creation
- · Programming (Python, MAX/MSP)
- · Sound design, soundtrack work

Saint-Petersburg State University

September 2015 – Present

Assistant engineer

Department of Hydroaeromechanics

- · Lead developer of a C++ library aimed at kinetic theory computations
- · Implementation of state-to-state models in Direct Simulation Monte Carlo (DSMC) codes
- · Development of simplified models for vibrational relaxation rates
- · Numerical modeling of reaction rates in viscous gas flows

Freelance

September 2013 – June 2014

Web developer

- · Creation of educational online games
- · Creation of online interface for an interactive remote laboratory

Saint-Petersburg State University

April 2013 – September 2015

Assistant researcher

Department of Hydroaeromechanics

- · Development of theoretical models of reaction rates in viscous gas flows
- · Numerical modeling of reaction rates in viscous gas flows

Internships

- · DLR, Gottingen, Germany (November 2017–January 2018). Implementation of modern models of physico-chemical process rates in the DLR-TAU solver.
- · The Federal University of Parana, Curitiba, Brazil (October 2016). Studied the influence of variable diameters of vibrationally excited molecules on relaxation processes.
- · Khristianovich Institute of Theoretical and Applied Mechanics, Novosibirsk, Russia (February 2016). Worked on implementing state-to-state non-equilibrium process models in DSMC code.

TECHNICAL SKILLS

Brief overview:

Computer languages C++, Python (including Django), MATLAB

MAX/MSP, LATEX, Javascript, HTML, CSS

Tools Git, Vim, make, Paraview

Skills Numerical modeling, machine learning, digital signal processing,

Arduino programming

Online profiles https://github.com/knstmrd

https://github.com/godacollective https://www.kaggle.com/kunstmord

Detailed:

Kinetic theory

· Experience in application of kinetic theory to non-equilibrium flow modeling (rate coefficient and transport properties computation)

· Lead developer of the **KAPPA** kinetic theory library

Numerical modeling

- · Experience in implementing various numerical algorithms in C++, Python, MATLAB
- · Well-acquainted with numerical libraries for C++ (GSL, Armadillo) and Python (Numpy, Scipy)

Digital Signal Processing

- · Developer of a C++ library (arma-dsp) for DSP
- · Experience in implementation of various audio processing algorithms in C++, Python, MAX/MSP

Machine learning

- · Experience in working with data-processing tools, various classification and regression algorithms (scikit-learn, XGBoost)
- · Participant in Kaggle competitions

Kaggle competition participation and results

The Marinexplore and Cornell University

Whale Detection Challenge, 2013 Top 23%

Galaxy Zoo - The Galaxy Challenge, 2014

Top 48% (part of a team)

Driver Telematics Analysis, 2015 Top 15%(part of a team)

 $\begin{array}{lll} \textbf{Otto Group Product Classification Challenge, 2015} & \textbf{Top } 7\% \\ \textbf{Liberty Mutual Group: Property Inspection Prediction, 2015} & \textbf{Top } 55\% \\ \textbf{TalkingData Mobile User Demographics, 2016} & \textbf{Top } 60\% \\ \textbf{Sberbank Russian Housing Market, 2017} & \textbf{Top } 66\% \\ \end{array}$

Web development

- · Familiar with Django, Django REST framework
- · Some experience working with Javascript, React, HTML, CSS

EDUCATION

Saint-Petersburg State University

PhD student (successfully defended Ph.D. thesis in April 2017)

Area of research: Mechanics of Fluids, Gases and Plasma

Department of Hydroaeromechanics

Research supervisor: Prof. Kustova E.V.

September 2015 - Present

Saint-Petersburg State University

 $June \ 2015$

Masters degree (with excellence) in Mechanics and Mathematical Modelling

Area of specialization: Molecular Kinetic Theory of Fluids and Gases

Department of Hydroaeromechanics

Research supervisor: Prof. Kustova E.V.

Saint-Petersburg State University

June 2013

Bachelors degree in Mathematics and Mechanics

Department of Hydroaeromechanics

Research supervisor: Prof. Kustova E.V.

RESEARCH GRANTS

Participant of 3 Saint-Petersburg University grants, 1 Russian Science Foundation grant and 3 Russian Foundation for Basic Research grants.

Participant of the ESA research project "Exploring angular-momentum phenomenology in aerothermodynamics and MHD" (as a subcontractor to the DLR), 2015–2016.

Own research and travel grants:

- 1. Research project "Improvements of the thermo-chemical relaxation model used by the DLR-TAU code" jointly sponsored by the DAAD and Saint-Petersburg State University
- 2. Research project "Influence of variable diameters of vibrationally excited molecules on relaxation processes in strongly non-equilibrium gas flows" jointly sponsored by the Santander Bank and Saint-Petersburg State University
- 3. Saint-Petersburg State University travel grants (2013, 2014, 2017)

Stipends and awards:

- Stipend of the Russian President for students and PhD students studying disciplines corresponding to the prioritized areas of modernization of Russian economics (2017)
- Stipend of the Russian Government for students and PhD students studying disciplines corresponding to the prioritized areas of modernization of Russian economics (2016)
- Stipend of the Russian Government for students and PhD students (2016)
- Winner of the Saint-Petersburg Government Grant Competition for Students and Graduate Students (2013)

PUBLICATIONS, CONFERENCE PARTICIPATION

Co-author of 9 publications in SCOPUS/Web of Science-indexed peer-reviewed journals, participant of 5 international and 6 all-Russian conferences.

Publications in SCOPUS/Web of Science-indexed journals:

- Oblapenko G.P., Kashkovsky A.V., Bondar Ye.A. State-to-state models of vibrational relaxation in Direct Simulation Monte Carlo (DSMC) // Journal of Physics: Conference Series, 2017. V. 815 No. 1 P. 012011 (1–7)
- 2. Kustova E.V., Oblapenko G.P Vibration-dissociation Coupling in Multi-Temperature Viscous Gas Flows // AIP Conference Proceedings, 2016. V. 1786. P. 150004 (1-8)

- 3. Baikov B.S., Bayalina D.K., Kustova E.V., Oblapenko G.P Inverse Laplace Transform as a Tool for Calculation of State-specific Cross Sections of Inelastic Collisions // AIP Conference Proceedings, 2016. V. 1786. P. 090005 (1-8)
- 4. Shoev, G. V., Ye A. Bondar, G. P. Oblapenko, and E. V. Kustova. Development and testing of a numerical simulation method for thermally nonequilibrium dissociating flows in ANSYS Fluent // Thermophysics and Aeromechanics, 2016. Vol. 23, no. 2. P. 151-163
- 5. Kustova E.V., Oblapenko G.P. Mutual effect of vibrational relaxation and chemical reactions in viscous multitemperature flows // Phys. Rev. E Statistical, Nonlinear, and Soft Matter Physics, 2016. Vol. 93. no. 033127.
- Kustova E. V., Nagnibeda E.A., Oblapenko G.P., Savelev A.S., Sharafutdinov I.Z. Advanced models for vibrationalchemical coupling in multi-temperature flows // Chem. Phys., 2016. Vol. 464. P. 1-13
- 7. Kustova E.V., Oblapenko G.P. Reaction and internal energy relaxation rates in viscous thermochemically non-equilibrium gas flows // Phys. Fluids, 2015. Vol. 27. P. 1.4906317
- 8. Kustova E.V., Oblapenko G.P. Rates of VT Transitions and Dissociation and Normal Mean Stress in a Non-equilibrium Viscous Multitemperature N₂/N Flow // AIP Conference Proceedings, 2014. V. 1628. P. 602-609
- 9. Kustova E.V., Oblapenko G.P. Normal mean stress and rates of slow process in chemically and vibrationally non-equilibrium multi-temperature gas flows // Vestn. S.-Peterb. Univ., Ser 1, 2013. P. 111-120.

Other publications:

- 1. Kustova E.V., Oblapenko G.P., Sharafutdinov I.Z. Vibrational relaxation models for non-equilibrium multi-temperature flows // Physico-chemical Kinetics in Gas Dynamics, 2015. Vol. 16.
- 2. Kustova E.V., Oblapenko G.P. Vibrational relaxation rates in multi-temperature gas flows // Physico-chemical Kinetics in Gas Dynamics, 2014. Vol. 15. P. 1-4

Conference and school participation:

- 1. International conference "7th European Conference for Aeronautics and Space Sciences", 2017 (Milan, Italy)
- 2. International EUCASS workshop "Aerospace Thematic Workshops: Fundamentals of Aerodynamic Flow and Combustion Control by Plasmas", 2017 (Pushkin, Russia)
- 3. All-Russian school-seminar "Aerophysics and physical mechanics of classical and quantum systems", 2016 (Moscow, Russia)
- 4. International conference "30th International Symposium on Rarefied Gas Dynamics", 2016 (Victoria BC, Canada)
- 5. All-Russian school-seminar "Aerophysics and physical mechanics of classical and quantum systems", 2015 (Moscow, Russia)
- 6. All-Russian seminar "XXIV All-Russian seminar with international partnership on jet, separation, and non-stationary flows", 2015 (Novosibirsk, Russia)
- 7. International conference "International Scientific Conference On Mechanics "The Seventh Polyakhonv's Reading"", 2015 (Saint-Petersburg, Russia)
- 8. All-Russian school-seminar "Aerophysics and physical mechanics of classical and quantum systems", 2014 (Moscow, Russia)

- 9. International conference "29th International Symposium on Rarefied Gas Dynamics", 2014 (Xi'an, China)
- 10. All-Russian conference "Modern problems in rarefied gas dynamics", 2013 (Novosibirsk, Russia)
- 11. International conference "9th IFAC Symposium on Advances in Control Education", 2012 (Nizhniy Novgorod, Russia)
- 12. All-Russian conference "XIV Conference of Young Scientists on Navigation and Motion Control", 2012 (Saint-Petersburg, Russia)