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Denis E. Sergeev

Curriculum vitae

Personal Data

Address: School of Environmental Sciences

University of East Anglia

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Research interests

■ Polar lows dynamics

- Mesoscale meteorology
- Atmospheric energetics
- Atmospheric boundary layers
- Extraterrestrial meteorology

EDUCATION

2014– PhD in Meteorology

Present

School of Environmental Sciences University of East Anglia, UK

Thesis title: "Dynamics and predictability of polar lows"

Supervisor: Ian A. Renfrew

2009–2014 | Specialist Diploma in Meteorology

Faculty of Geography

Lomonosov Moscow State University, Russia

With Honours | Average grade: 4.96/5 Thesis title: "Idealised numerical modelling of polar mesocyclones dynamics"

Supervisor: Victor M. Stepanenko

RESEARCH EXPERIENCE

Oct. 2013 Visiting student

Geophysical Institute, University of Bergen, Bergen, Norway

Supervisor: Thomas Spengler

Jul. 2012 Research Assistant

Laboratory of climate theory,

A.M. Obukhov Institute of Atmospheric Physics,

Russian Academy of Sciences

Moscow, Russia

Supervisor: Alexey V. Eliseev

FIELDWORK EXPERIENCE

Aug. 2012

Field practice in meteorology

Attempt to understanding of prevailing mesoscale processes through wind characteristic measurements and lake hydrothermodynamical modelling. Kronotsky National Reservation, Kamchatka Pen., Russia

Jan.–Feb. 2012

Field practice in meteorology

Measurements of the convective boundary layer over the polynya. White Sea Biological Station, Karel Republic, Russia

$\begin{array}{c} Jun.-Jul.\\ 2011 \end{array}$

Field practice in meteorology

Basic field techniques in atmospheric sciences (profiling of atmosphere, study of atmospheric stratification and radiative measurements).
Khibiny mountains, Murmansk region, Russia

Jan.–Feb. 2011

Field practice in meteorology

Micrometeorological measurements, ice-breeze modelling.
WHITE SEA BIOLOGICAL STATION, KAREL REPUBLIC, RUSSIA

Jun.-Jul. 2010

Field practice in geographical studies

Including: meteorology, hydrology, geomorphology, soil science, biogeography, topography.

Kaluga region, Russia

Teaching Experience

2015-Present

Teaching assistance

University of East Anglia

In courses:

- Meteorology
- Physical and Chemical Processes in Earth's System

2010 - 2012

Website coordinator and teaching assistant

Moscow Institute of Open Education

- Schoolchildren training for Geography Olympiads
- Geography and meteorology quizzes

PEER-REVIEWED PUBLICATIONS

1. Eliseev AV, **Sergeev DE**. 2014. Impact of Subgrid Scale Vegetation Heterogeneity on the Simulation of Carbon Cycle Characteristics. *Izvestiya*, *Atmospheric and Oceanic Physics*. **50(3)**: 259–270.

Conference Proceedings and Non-Reviewed Publications

- 1. **Sergeev DE**, Stepanenko VM. 2013. Numerical modelling of polar mesocyclones generation mechanisms. *International Conference 'Turbulence, atmosphere and climate dynamics' dedicated to A.M. Obukhov.* **Selected papers**: 168–170.
- 2. **Sergeev DE**, Zamyatina MY, Stepanenko VM. 2013. Thermal regime features of Kronotsky lake (in Russian). *Kronotsky State Natural Biosphere Reserve Proceedings.* **3:** 29–41.

- 3. Sergeev DE, Stepanenko VM. 2012. Parameterization of mesoscale sensible heat and methane fluxes in the region of Western Siberia. *International Conference and Early Career Scientists School on Environmental Observations, modelling and Information Systems (ENVIROMIS-2012)*. Selected papers: 67–69.
- 4. **Sergeev DE**, Stepanenko VM. 2012. Methodology of dynamical downscaling of meteorological fields and its verification in the region of Western Siberia. *Proceedings of the XVI International Young Scientists School-Conference on Atmospheric Composition, Electricity and Climate Impacts (SATEP*). **Selected papers**: 182–184.
- 5. Barabanova OV, Fedorov GA, Khrupolova EA, Konstantinov PI, Kukanova EA, Malinina EP, Sergeev DE, Sokolova LA, Stepanenko VM, Varentsov MV, Veresemskaya PS, Zamyatina MY, Zheleznova IV. 2012. Experimental investigation and remote sensing of boundary layer in high latitudes (evidence from the coastal zone of the White Sea). Proceedings of the International Youth Science Forum Lomonosov.
- 6. Barabanova OV, Budaev ME, Debolskiy AV, Glebova ES, Kukanova EA, Melnik KO, Platonov VS, Sergeev DE, Varentsov MV, Zamyatina MY, Zhelesnova IV. 2011. The dynamics of the atmospheric boundary layer and its interaction with the underlying surface in the coastal zone of the White Sea. Proceedings of the International Youth Science Forum Lomonosov.

POSTER PRESENTATIONS

- Sergeev DE, Renfrew IA. 2015. Structure and dynamics of a shear-line polar low during a cold-air outbreak over the Norwegian Sea. Royal Meteorological Society Student Conference, 1–3 July, 2015 Birmingham, UK.
- Sergeev DE, Renfrew IA. 2015. Structure and dynamics of a shear-line polar low during a cold-air outbreak over the Norwegian Sea. Dynamics of Atmosphere-Ice-Ocean Interactions in the High Latitudes workshop, 23–27 March, 2015 Rosendal, Norway.
- Sergeev DE, Stepanenko VM. 2014. Numerical modelling of polar mesocyclones dynamics diagnosed by energy budget. European Geosciences Union (EGU) General Assembly 2014, 28 April 02 May, Vienna, Austria.
- Eliseev AV, **Sergeev DE**. 2013. Impact of subgrid-scale vegetation heterogeneity on results of climate model simulation of carbon cycle. European Geosciences Union (EGU) General Assembly 2013, 07 12 April, Vienna, Austria.
- Sergeev DE, Stepanenko VM. 2013. Numerical modelling of polar mesocyclones generation mechanisms. European Geosciences Union (EGU) General Assembly 2013, 07 12 April, Vienna, Austria.

SCHOLARSHIPS AND AWARDS

2015	Travel Award
	Dynamics of Atmosphere-Ice-Ocean Interactions in the High Latitudes workshop
2014-2018	Lord Zuckerman scholarship
	School of Environmental Sciences
	University of East Anglia
2014	Young Scientist's Travel Award (YSTA)
	European Geosciences Union (EGU) General Assembly
2014	Russian Academy of Sciences Voung Scientist Model
2014	Russian Academy of Sciences Young Scientist Medal
	In the area of oceanology, atmospheric physics and geography

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2014-2016 Characteristics of the mesoscale atmospheric circulations in the Arctic and their influence on the atmosphere-ocean energy exchange

Russian Foundation for Basic Research (RFBR) Grant

2013-2015 Multiscale modelling of turbulent atmospheric flow above sea surface

with inhomogeneous ice cover

Russian Foundation for Basic Research (RFBR) Grant

Developing and verification of the mesoscale sensible heat and tracers 2013-2015

fluxes over hydrologically inhomogeneous surface

Grant of the President of Russian Federation

Memberships

2014 -

Present

2015 -

Member of Royal Meteorological Society

Outreach

Contributor to ClimateSnack blogging platform

Present My blog posts:

■ Polar lows: what fuels Arctic hurricanes?

Other Professional Experience

Mar. 2015 Rapporteur

Dynamics of Atmosphere-Ice-Ocean Interactions in the High-Latitudes workshop

Rosendal, Norway

Jun.-Jul. Professional translator

2014

Translation of documentation of meteorological equipment (En-Ru),

Retail and Consumer Merchandise 'Meteomaster',

Moscow, Russia

Aug.-Sep.

2013

Weather Forecaster

Forecast and Briefing Service,

Main Aviation Meteorological Centre,

Vnukovo Airport, Moscow, Russia

LANGUAGES

Russian: Native speaker

ENGLISH: Fluent (IELTS 8.0) French: Reading Knowledge

Computer skills

Operating systems Linux, Unix, Windows

Python, Fortran Computer Languages

Python, MATLAB, NCL, VAPOR, GrADS Data analysis and visualizing

Parallel programming in Fortran MPI, OpenMP Version control systems Git, Subversion

> Document preparation LATEX, Microsoft Office, Markdown

Web development HTML, CSS (basic level)

EXTRA EDUCATION AND TRAINING

3–5 Dec 2014

Unified Model Training (by NCAS-CMS)

Introduction to The Met Office Unified Model, including the set-up interface, how to run the model and the outline of research that is being carried out using the model

Sep-Dec 2011

Global Climate Change course

Successfully completed Global Climate Change course taught by East Carolina University (USA) in partnership with Shandong University (China), Faculdade de Jaguariuna (Brazil), Moscow State University (Russia), TUD SUD America de Mexico (Mexico)

Completed on-line **MetEd** modules:

- Topics in Polar Low Forecasting
- Arctic Meteorology and Oceanography
- Skew-T Mastery
- Principles of Convection: Buoyancy and CAPE
- Using Scatterometer Wind and Altimeter Wave Estimates in Marine Forecasting
- How Mesoscale Models Work
- Jet Streams
- Downscaling of NWP Data
- Satellite Feature Identification: Cyclogenesis
- The Balancing Act of Geostrophic Adjustment
- Introduction to Statistics in Climatology
- Monitoring the Climate System with Satellites

Completed on-line Coursera courses:

■ High Performance Scientific Computing

Completed on-line **INTUIT** courses:

- Parallel Programming Using MPI Technologies
- Working with LaTeX

1st place in the Lomonosov Geography Olympiad 3rd place in the All-Russian Geography Olympiad