

Turbulence, Atmosphere and Climate Dynamics (Obukhov 2020)

IOP Conference Series: Earth and Environmental Science
Volume 1040

Moscow, Russia
10-12 November 2020

ISBN: 978-1-7138-5818-8
ISSN: 1755-1307

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 3.0 International Licence.
Licence details: <http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2023)

For permission requests, please contact the Institute of Physics
at the address below.

Institute of Physics
Dirac House, Temple Back
Bristol BS1 6BE UK

Phone: 44 1 17 929 7481
Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Turbulence, Atmosphere and Climate Dynamics	1
<i>I I Mokhov, O G Chkhetiani, I A Repina</i>	
Lunar Observatory for monitoring the radiation balance of the Earth and climate	5
<i>H I Abdussamatov</i>	
The studies of the Svalbard glacial surfaces albedo by an unmanned aerial vehicle.....	13
<i>B V Ivanov, D M Zhuravskiy, U V Prokhorova, A M Bezgreshnov, A V Terekhov, M V Kurapov, A S Paramzin, V S Kashkova</i>	
Ionospheric disturbance statistics according to the Swarm satellite mission in 2014.....	20
<i>L A Voloboev, V I Zakharov</i>	
Submicron aerosol and nitrogen dioxide in the atmospheric near-surface layer at the Zvenigorod Scientific Station of the A. M. Obukhov Institute of Atmospheric Physics RAS: Thirty years of measurements	24
<i>A N Gruzdev, A A Isakov, A S Elokhover, P P Anikin</i>	
Transport of biomass burning products from Siberian wildfires into the Arctic.....	33
<i>S A Sitnov, I I Mokhov</i>	
Meteorological multi-rotor unmanned aerial complex and its application for monitoring of the atmosphere.....	43
<i>Yu B Popov, P A Karpushin, N P Krasnenko, S A Kurakov, K Yu Popova, A S Rakov</i>	
Influence of air temperature on air composition in Moscow	53
<i>M A Lokoshchenko, A Yu Bogdanovich, N F Elansky</i>	
The parameters of internal gravity waves in the atmosphere from the amplitude fluctuations of radio occultation signals	63
<i>V Kan, M E Gorbunov, A V Shmakov, O V Fedorova, V F Sofieva</i>	
Methodological approach to assessing environmental risk (health risk) from air pollution in the Baikal region in a changing climate	71
<i>A A Makosko, A V Matesheva</i>	
Research of synoptic processes in the south-east of the Russian plain during different climatic periods	78
<i>S V Morozova, K E Denisov, E A Polyaneskaya, S I Pryakhina, E I Ormeli, N K Kononova</i>	
Application of the numerical model TSUNM3 to study the urban heat island and the intensity of precipitation over the Siberian city of Tomsk.....	85
<i>Av Starchenko, L I Kizhner, S L Odintsov, E A Danilkin, A A Bart</i>	
Estimating the parameters of wind turbulence from spectra of radial velocity measured by a pulsed Doppler lidar.....	95
<i>V A Banakh, I N Smalikho</i>	
Investigation of wind shear structure and turbulence characteristics in a warm front cloud system using a research aircraft.....	105
<i>V V Volkov, A M Strunin, D V Kirin, G E Kolokutin, M A Strunin</i>	

Model estimates for climatic effects of anthropogenic GHG emission scenarios in the 21st century	115
<i>S Denisov, A Eliseev, I Mokhov</i>	
Variability of near-surface aerosol composition in Moscow in the spring of 2020	122
<i>D P Gubanova, A I Skorokhod, N F Elansky, M A Jordanskii, V M Minashkin</i>	
Changes of the sea ice and snow cover extent associated with temperature changes in the Northern and Southern Hemispheres in recent decades.....	131
<i>I I Mokhov, M R Parfenova</i>	
Estimates of natural methane emissions into the atmosphere in the regions of Western Siberia by model simulations.....	139
<i>M M Arzhanov, S N Denisov, I I Mokhov, M R Parfenova</i>	
Influence of aerosols on the meteorological regime of Northern Eurasia according to COSMO-Ru Model	146
<i>A A Poliukhov, D V Blinov</i>	
Variability of thoron distribution in the surface atmosphere at Borok Geophysical Observatory	154
<i>S V Anisimov, E M Dmitriev, K V Aphinenogenov, A S Kozmina</i>	
Unmanned aerial vehicle “Tsimlyanin” for studying turbulent structure of atmospheric boundary layer.....	161
<i>D G Chechin, A Yu Artamonov, N Ye Bodunkov, M Yu Kalyagin, A A Kunashuk, A A Shestakova, A M Shevchenko, D N Zhivoglotov</i>	
On the reaction of planetary altitudinal frontal zone to climatic changes.....	167
<i>S V Morozova, K E Denisov, K S Kondakov, E A Polyanskaya, E I Ormeli, N K Kononova</i>	
Numerical modeling of methane hydrates dissociation in the submarine permafrost	176
<i>V V Malakhova</i>	
To the theory of convective flows in a rotating stratified medium over a thermally inhomogeneous surface	185
<i>L Kh Ingel, A A Makosko</i>	
Application of A.M. Obukhov’s theory of correlation of vectors for scientific research and engineering calculations of ice drift in the Arctic Ocean.....	194
<i>N E Ivanov, D M Demchev, A V Nesterov</i>	
Satellite-derived estimations of the clear-air turbulence in the upper troposphere.....	206
<i>A F Nerushev, K N Visheratin, R V Ivangorodsky</i>	
On the ratio of the components of the atmospheric vertical electric current density in fair weather.....	213
<i>S V Anisimov, S V Galichenko, A A Prokhorchuk, K V Aphinenogenov</i>	
Three decades of remote sensing of NO ₂ vertical distribution and column content at the A. M. Obukhov Institute of Atmospheric Physics	223
<i>A N Gruzdev, A S Elokhov</i>	
Atomic-molecular effects in geophysical hydrodynamics.....	231
<i>Y D Chashechkin</i>	
The ability of climate models to reproduce the weakening of the annual air temperature cycle over the central part of the Russian Plain	243
<i>G A Alexandrov</i>	

Aleurite particle concentration profiles in the surface layer of the atmosphere on desertified areas.....	248
<i>R A Gushchin, G I Gorchakov, A V Karpov</i>	
Application of wavelet analysis methods to study the climate of the Arctic region	257
<i>Da Solovyev, Lv Nefedova</i>	
The role of winter net heat fluxes on the modulation of the upper mixed layer temperature and depth in the North Atlantic by the reanalysis data	264
<i>P A Sukhonos, N A Diansky</i>	
Anthropogenic impact on arctic near-surface methane: observations and model simulations	270
<i>Yu A Shtabkin, K B Moiseenko, A I Skorokhod</i>	
On the influence of internal gravity waves on the intensity of turbulence in the atmospheric boundary layer.....	275
<i>D Zaitseva, M Kallistratova, V Lyulyukin, R Kouznetsov, D Kuznetsov</i>	
Temporal variations of downward solar radiation, aerosol optical thickness and cloudiness over North of the European part of Russia based on surface data records (during 40 years)	284
<i>I N Plakhina, I A Repina, E L Makhotkina</i>	
Sodar observation of the breeze return currents over the coastal zone of the Black Sea.....	293
<i>V Lyulyukin, D Zaitseva, D Kuznetsov, I Repina</i>	

Author Index