

	Name	Title
<b>No.</b>	<b>Urban</b>	
1	A.G. Mahura, R. Nuterman, I. Gonzalez-Aparicio, and A.A. Baklanov	Downscaling Enviro-Hirnam Modelling Of Meteorology And Chemistry For Large Urban Areas
2	V. Rakitin, N. Elansky, A. Skorokhod, Yu. Shtabkin, N. Pankratova, A. Safronov and A. Dzhola	Comparison Of Satellite And Ground Based Total Contents Of Methane And Carbon Monoxide For Background And Urban Sites
3	N. Y. Chubarova, Y.P. Malinina, A.A. Polyukhov and M.A. Sviridenkov	Urban Aerosol Properties Of The Atmosphere In Moscow And Other Cities Of Russia According To Aeronet And Modis Measurements
4	J. Zhang, M. Deng, F. Yao, and H. Guo	The Vertical Distribution Of Dust Aerosol And Its Source Analysis In Beijing Under The Influence Of Dust Storm
5	Y. M. Timofyev, A.V. Poberovsky, M.V. Makarova, Ya.A. Virolainen, D.V. Ionov, A.V. Polyakov, V.S. Kostsov, Kh. Imhasin, S.I. Osipov, N.A. Zaitsev, I.A. Frantsuzova, O. Juraleviciute, I. Berezin, D. Arabadzhan, S. Foka	Monitoring Of Climate-Influencing Atmospheric Parameters In Saint-Petersburg State University (Peterhof, Russia)
<b>Air Quality</b>		
6	B.D. Belan, D.K. Davydov, A.V. Fofonov, G.A. Ivlev, A.V. Kozlov, D.A. Pestunov, D.V. Simonenkov, T.M. Rasskazchikova, T.K. Sklysdneva, N.V. Uzhegova, G.N. Tolmachev and M.Yu. Arshinov	Pollution Of The Airbasin Of An Industrial Center
7	I. Ialongo, J.J. Hakkarainen and J. Tamminen	Application Of Omi Tropospheric No2 For Air Quality Monitoring At High Latitudes: Shipping And Land-Based Case Studies
8	O. Popovicheva, N. Persiantseva, N. Shonia, E. Kireeva, N. Sitnikov, I-T. Ku And G. Engling	Russian Peat Bog Fires: Aerosol Source Characterization And Contribution To Air Quality
9	W. Nie, A. J. Ding, Y. N. Xie, Z. Xu, H. Mao, V. Kerminen, L. F. Zheng, X. M. Qi, X. Huang, X. Q. Yang, J. N. Sun, E. Herrmann, T. Petäjä, M. Kulmala and C. B. Fu	Influence Of Biomass Burning Plumes On Hono Chemistry In Eastern China
<b>Black Carbon</b>		
10	S. Venevsky and C. Wu	Simulation Of Emissions From Wildfires In Heilongjiang Province, Northern China Using Dynamic Global Vegetation Model
11	O. Popovicheva, J.E. Penner, A. Makshtas, and T. Uttal	Emission And Transport Of Bc To Russian Arctic From Siberian Wildfires And Season Burnings
12	A.A. Vinogradova, A.A. Romanovskaya, N.S. Smirnov and V.N. Korotkov	Russian Black Carbon Emissions From Anthropogenic Sources And Open Fires: Atmospheric Transport To The Russian Arctic
13	T. Raatikainen, D. Brus, A.-P. Hyvärinen, J. Svensson, E. Asmi and H. Lihavainen	Black Carbon Mixing State In The Finnish Arctic

14	J. Svensson, A. Virkkula, O. Meinander, N. Kivekäs, H.-R. Hannula, A. Heikkilä, A. Kontu, A.-P. Hyvärinen, O. Järvinen, K. Neitola, D. Brus, P. Dagsson-Waldhauserova, K. Antila, J. Peltoniemi, M. Gritsevich, T. Hakala, H. Kaartinen, G. De Leeuw, and H. Lihavainen	Soot On Snow Experiments: Light-Absorbing Impurities Effect On The Natural Snowpack
15	O. Meinander And G. De Leeuw	Snow-Albedo Feedback Affected By Bc And Connected To Vegetation Photosynthesis And Fluorescence In Polar Regions
16	H. Kokkola, T. Bergman, A. Lipponen, A. Laakso, M. Pitkänen, A. Arola, G.L. Schuster, S. Romakkaniemi and T. Mielonen	Estimating Brown Carbon Emissions Using Kalman Filter Approach
17	A.I. Skorokhod, I.B. Belikov, E.V.Berezina, A.N.Borovsky, E.I.Grechko, O.V.Lavrova, K.B.Moiseenko, N.V.Pankratova, O.V.Postylyakov, V.S.Rakitin, Y.A.Shtabkin and N.F.Elansky	Trace Gases In The Atmosphere Over Russia Under Polluted And Background Conditions
18	L. V. Malyska, and V. O. Balabukh	Atmosphere'S Self-Cleaning Climatic Potential In Ukraine
19	X. Chen, J. Paatero, V.-M. Kerminen, A. Franchin, H. Manninen, T. Petäjä, and M. Kulmala	Environmental Radioactivity And Air Ions In The Lower Atmosphere
<b>Aerosols</b>		
20	D. Brus, E. Asmi, M. Aurela, U. Makkonen, K. Neitola, J. Svensson, A.-P. Hyvärinen, T. Raatikainen, A. Hirsikko, H. Hakola, R. Hillamo, and H. Lihavainen	Aerosol And Cloud Properties Measured During Pallas Cloud Experiment - Pace 2012
21	V.P. Shevchenko, D.P. Starodymova, A.P. Lisitzin, V.I. Makarov, S.A. Popova, V.V. Sivonen, V.P. Sivonen and A.A. Vinogradova	Organic And Elemental Carbon In Aerosols Of The White Sea Coast
22	A.-M. Sundström, A. Arola, E. Hyer, G. De Leeuw and M. Kulmala	Aerosol Contribution To The Decadal Changes In Observed Clear-Sky Shortwave Radiative Fluxes Over Pan-Eurasia
23	H. Lihavainen, A. Hyvärinen, E. Asmi, J. Hatakka and Y. Viisanen	Long-Term Variability Of Aerosol Optical Properties In Northern Finland
24	Y. Xue, Y. H. Che, H. Xu, J. Guang and X. He	A Consistent Aerosol Optical Depth (Aod) Dataset Over China By Integrating Of Various Aod Products
25	S. B. Mazon, H. Manninen, T. Nieminen, J. Kontkanen, X. Chen, V.-M. Kerminen and M. Kulmala	Nocturnal Ion-Cluster Events: 11 Years Of Nighttime Ion Clusters Activity In Hyytiälä, Finland
26	H.E. Manninen, J. Bäck, S.-L. Sihto-Nissilä, J.A. Huffmann, A.-M. Pessi, V. Hiltunen, P.P. Aalto, P. Hari, A. Saarto, M. Kulmala and T. Petäjä	Patterns Of Primary Biological Aerosol Particles In Boreal Forest

27	E.-M. Kyrö, V.-M. Kerminen, T. Petäjä, A. Virkkula and M. Kulmala	Feedback Mechanisms Modifying The Aerosol Concentrations In The Changing Polar Climate – New Biogenic And Anthropogenic Sources For Secondary Aerosols
28	J. Duplissy, Q. Nguyen, E.S. Thomson, V. Hemmälä, M. Kulmala, T. Petäjä, M. Sipilä, M. Bilde and E. Swietlicki	Ice Nucleation Properties Of Particles From Northern Eurasia
29	G. De Leeuw, L. Sogacheva, P. Kolmonen, G. Saponaro, T.H. Virtanen, E. Rodriguez, K. Atlaskina and A.-M. Sundström	Satellite Remote Sensing Of Aerosol And Cloud Properties Over Eurasia
30	N. Babkovskaia, M. Boy, S. Smolander, S. Romakkaniemi, U. Rannik and M. Kulmala	A Study Of Aerosol Activation At The Cloud Edge With High Resolution Numerical Simulations
<b>Voc</b>		
31	P. Rantala, J. Aalto, R. Taipale, M. K. Kajos, J. Patokoski, T.M. Ruuskanen and J. Rinne	Exchange Of Oxygenated Vocs Between The Atmosphere And A Boreal Forest
32	P. Roldin, A. Rusanen, E. Hermansson, D. Mogensen, L. Zhou, S. Smolander, M. Rissanen, N. Kivekäs, R. Väänänen, A. Zelenyuk, E. Swietlicki, M. Ehn and M. Boy	Contribution Of Extremely Low-Volatility Organic Compounds To The Growth And Properties Of Secondary Organic Aerosols
33	D. Mogensen, H. Aaltonen, J. Aalto, J. Bäck, R. Gieren, M. Kulmala and M. Boy	First Parameterisation Of Hemiterpenoid And Isoprenoid Emissions From The Boreal Forest Floor: Implementation Into Sosa And Investigation Of The Influence On Atmospheric Chemistry
<b>Boundary Layer</b>		
34	S.V. Anisimov, S.V. Galichenko and N.M. Shikhova	Modeling Electrical Properties Of Dry Convective Boundary Layer
35	S.V. Anisimov, K.V. Aphinogenov and S.V. Galichenko	Dynamics Of The Atmospheric Boundary Layer Electricity
36	S.V. Anisimov and N. M. Shikhova	Dynamical Scaling Of Aeroelectrical Field And Current Of Atmospheric Boundary Layer
37	G.N. Panin	Parametrization Of Turbulent Fluxes Over Inhomogeneous Landscapes
38	B. D. Belan, D. K. Davydov, A. V. Fofonov, G. Inoue, O. A. Krasnov, T. Machida, Sh. Maksyutov, G.G. Matvienko, M. Sasakawa and M.Yu. arshinov	Spatial And Temporal Variability Of Co <sub>2</sub> And Ch <sub>4</sub> Mixing Ratios In The Atmospheric Surface Layer Over West Siberia
39	N.G. Voronetskaya, G.S. Pevneva, A.K. Golovko, A.S. Kozlov, M.Yu. Arshinov, B.D. Belan, D.V. Simonenkov and G.N. Tolmachev	Composition Of Normal Alkanes Contained In The Organic Particulate Matter Sampled In The Troposphere Over West Siberia: Results Of Aircraft Observations Carried Out In 2012-2013

40	L. Zhou, R. Gienres, A. Rusanen, D. Mogensen, A. Sogachev, J. Ortega, P. C. Harley, A. Turnipseed, S. Smolander, J. N. Smith, A. B. Guenther, M. Kulmala, T. Karl and M. Boy	Modelling New Particle Formation And Growth In Planetary Boundary Layer
<b>Oceans, Lakes</b>		
41	Yongqi Gao, Daoyi Gaong, Dong Guo, Fei Li	Arctic Sea Ice And East Asian Monsoons
42	O A Ediang and Aa Ediang	Understanding And Forecasting West Africa Ocean Dynamics: Communicating Forecast Uncertainty And Lessons Learned.
43	I.A. Repina and V.V. Ivanov	On The Direction Of Carbon Dioxide Fluxes In The Arctic Ocean
44	F. Reum, M. Goeckede, C. Gerbig, J. V. Lavric, S. Zimov, N. Zimov And M. Heimann	Towards Constraining The Methane Flux From The Arctic Ocean To The Atmosphere Using Atmospheric Inverse Modeling
45	F.N. Gippius, V.S. Arkhipkin and G.V. Surkova	Assessment Of Variability Of Wind Waves Parameters On The Black Sea
46	J. J. Heiskanen, I. Mammarella, A. Ojala, H. Miettinen, and T. Vesala	Ghg Efflux From Boreal Lakes
<b>Fluxes</b>		
47	Lopes De Gerenyu V., Kurganova I., Kuznetsov M., Osipov A., Myakshina T., Sapronov D., Kaganov V., Bobkova K., Kudeyarov V.	Organic Carbon Pools And Co2 Fluxes From Soils Of Forest Ecosystems In The European Part Of Russia
48	A. Krasnova, S.M. Noe, Ü. Niinemets And D. Krasnov	Dynamics Of Co2 Fluxes Above A Hemiboreal Mixed Forest
49	Yang Yang	Assessment Of Climate Driven Dynamics Of Active Layer, Hydrological And Vegetation Status In Heilongjiang Province, Northern China Using Dynamic Global Vegetation Model
50	M. Linkosalmi, M. Aurela, T. Virtanen, J. Nyman, J. Mikola, E. Vähä, V. Ivakhov, V. Kondratyev, A. Makshtas and T. Laurila	Measuring Plant And Soil Characteristics To Produce Land Cover Classification And Explain Carbon Fluxes In Arctic Tundra
51	E.A. Dyukarev	Chamber Measurements And Mathematical Modelling Of Co2 Exchange Of A Meso-Oligotrophic Fen At West Siberia
52	M. Aurela, T. Laurila, J.-P. Tuovinen, J. Hatakka, M. Linkosalmi, T. Virtanen, J. Mikola, E. Asmi, V. Ivakhov, V. Kondratyev, T. Uttal, and A. Makshtas	Ch4 And Co2 Exchange On Permafrost Tundra In Tiksi, Siberia

53	E. Arzoumanian, J.-D. Paris, A. Pruvost, S. Peng, S. Turquety, A. Berchet, I. Pison, M. Arshinov, and B. Belan	A Comparative Study Of Siberian Methane Fluxes During The Two Yak Aerosib Airborne Campaigns Of 2012 And 2013.
<b>Eurasian Environment</b>		
54	M. Hemmilä, H. Hellén, U. Makkonen, H. Hakola	Amine Measurements In Boreal Forest Air
55	A.P. Makshtas, N.E. Ivanov, I.I. Bolshakova and O.L. Zhukova	Modern Climate Of The Northern Yakutia
56	V.T. Sokolov and A.P. Makshtas	Integrated Studies Of The Arctic Environment At The Scientific Stationary "Ice Base Cape Baranova"
57	E.A. Zarov	The South Tundra Landscape Structure Map Based On Remote Sensing Data And Field Survey
58	B. Cheng, T. Vihma and J. Zhao	Analyses Snow And Ice Thickness From High Resolution Thermistor Temperature Profiles
59	A.Z. Shvidenko, D.G. Schepaschenko, and F. Kraxner	Impacts Of Northern Eurasian Forests On The Global Carbon Cycle: A System Approach
60	G.G. Matishov	Environmental And Climatic Changes In Eurasia (European Russia Being Exemplified) And International Ecological Co-Operation
61	J. Bäck, T. Petäjä, A. Mikola, P. Hari, P. Kolari, S. Dengel, J. Itämies, E. Pulliainen, E.-M. Kyrö and M. Kulmala	Trends In Ecosystem Activity In Värriö Strict Nature Reserve, Eastern Lapland
62	F. Berninger, T. Kallioikoski, K. Minkinen, L. Valsta, A. Mäkelä, J. Bäck, N. Kuusinen, A. Vähätalo, M. Boy, D. Mogensen, L. Zhou and E. Nikinmaa	Going Beyond Carbon: The Effects Of Forest Management On Climate - A Case Study For Finland Based On The Henvi Forest Project
63	J.H. Rydsaa, F. Stordal and L.M. Tallaksen	Sensitivity Of Regional European Boreal Climate To Changes In Surface Properties Resulting From Structural Vegetation Perturbations
64	A.R. Kurganskiy, R.B. Nuterman, A.G. Mahura, A. Saarto, A.A. Baklanov, A. Rasmussen, S.P. Smyshlyaev, E. Kaas	Enviro-Hirnam Birch Pollen Modelling For Northern Europe
65	K. Köster, F. Berninger, J. Heinonsalo, E. Köster And J. Pumpanen	Lower(Post-Fire Recovery Of Soil Microbial Biomass And Enzymatic Activity In A Northern Boreal Fire Chronosequence)
66	H. Park, And Y. Iijima	Model Assessment For Changing Terrestrial Processes Over Pan-Arctic Regions
67	H. Hellén, P. Anttila, R. Kouznetsov and H. Hakola	Influence Of Easterly Air Masses On Nmhc Mixing Ratios In Northern Finland
68	V.V. Penenko, A.A.Baklanov, E.A.Tsvetova and A.V. Penenko	Application Of Variational Modeling Technology For Environmental Studies

69	D.S. Drozdov and S.A. Laukhin	Frozen Technogenic Ground In The Nazarovo Coal Pit Dump, The Southern Part Of The Western Siberia
70	T.T. Gorbacheva, S.I. Mazukhina, S.V. Ivanov, and T.A. Cherepanova	Al Speciation In Meltwater On Reclamation Plots Near A Cu-Ni-Smelter (Modelling At Different Temperatures)
71	G. Woskoboinikova and S. Venevsky	Mud Volcanoes And Their Impact To Land And Atmosphere (Example Of Taman Penninsula, Russia)
72	F.F. Pankratov, A.G. Mahura, J.V. Korpusova And O.V. Katz	Dynamics Of Atmospheric Mercury In The Russian Arctic Depending On The Measurement Position Versus Coastline
73	N.N.Voropay Inst	City And Modern Climate Change N.N.Voropay Inst
74	A. Kurganskiy	Mahura Will Present
75	O. Popocheva	Uav Monitoring Technology For Observations In Pan-Eurasian Regions, N.M.Sitnikov
76	E. Asmi	Long-Term Aerosol Measurements In Russian Arctic, E. Asmi, Fmi
77	T. Laurila, J. Hatakka, M. Aurela, E. Asmi, J. Kilki, Y. Viisanen, V. Ivakhov, V. Kondratyev, E. Dlugokencky, T. Uttal, and A. Makshtas	Atmospheric Methane Observations At Two Arctic Sites: Tiksi And Pallas,