

# **International Symposium "Earth Sciences: History, Contemporary Issues and Prospects"**

IOP Conference Series: Earth and Environmental Science  
Volume 867

Moscow, Russia  
10 March 2021

Part 1 of 2

ISBN: 978-1-7138-4849-3  
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. (2022)

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](mailto: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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# TABLE OF CONTENTS

## PART 1

Preface

Peer review declaration

### **GEOLOGY, GEOPHYSICS AND PHYSICAL GEOGRAPHY**

Integrated geodynamic studies of the Tien Shan lithosphere: state and prospects .....	1
<i>E A Bataleva</i>	
Modern problems and prospects for the development of magnetotelluric monitoring on the territory of the Bishkek geodynamic test site .....	8
<i>E A Bataleva</i>	
History, current state and outlook for developing Mesozoic complex of Terek-Caspian downfold deposits.....	15
<i>A A Daykaev, T Kh Bachaeva, E A Abubakarova, L I Ozdoeva, Z G Aydamirova</i>	
The cultural and historical landscape of the Izborsko-Malskaya valley as a unique monument of nature and history in Pskov region .....	20
<i>VA Nizovtsev, N M Erman, V A Snytko, V A Svetlosanov, Yu A Kobzeva</i>	
Calculation of the fracture of ice fields at a concentrated drop .....	26
<i>N N Fomicheva, E V Heckert, M A Modina, I G Beryoza</i>	
Review of methods for effective forecasting of river runoff characteristics in mountain and semi-mountain areas.....	31
<i>E V Gaidukova, V G Margaryan, N V Myakisheva, M R Pavlov, VA Khaustov</i>	
Geo-ecological features of the transformation of the natural environment (a case study of oil and gas field development in the Chechen Republic) .....	40
<i>A Kh Usmanov, U T Gayrabekov, F D Alakhverdiev</i>	
Acoustic characteristics of interacting air-guns in marine seismic exploration.....	46
<i>V I Gulenko, E I Zakharchenko, A V Rudakov, Yu I Zakharchenko</i>	
On development of technology for protecting the potential of oil fields in the Far North .....	55
<i>G R Igtisamova, Z Z Yangirova, D Sh Nosirov</i>	
Optimization of hydrographic studies using geochronological tracking .....	62
<i>Ya A Ivakin, S N Potapychev, V V Karetnikov, A A Butsanets, E O Olkhovik</i>	
Gradient fill fairway plotting method for mapping inland waterways.....	69
<i>V V Karetnikov, A A Butsanets, A I Zaytsev, E A Ratner</i>	
Study of geological processes of absorption of pressure waves from injected fluids in the rock structure .....	76
<i>M Ya Khabibullin, R I Suleimanov</i>	

Current trends in the ice thickness and concentration on the waterways of the arctic.....	83
<i>A V Kholoptsev, S A Podporin, V V Karetnikov</i>	
Aspects of excavated peat compacting in quarry.....	90
<i>A V Mikhailov, O Y Korotkova, D S Gromyka</i>	
The role and significance of the stratigraphic factor in the identification of oil fields .....	96
<i>V V Mukhametshin, L S Kuleshova</i>	
The identity of oil deposits in Western Siberia depending on their stratigraphic confinement .....	102
<i>V V Mukhametshin, L S Kuleshova</i>	
Cellular automata modeling of processes on landscape surfaces using triangulation meshes .....	111
<i>M A Domasevich, A V Pavlova, S E Rubtsov, I S Telyatnikov</i>	
Natural causes of ship accidents in the Bermuda region on the example of the El Faro ship.....	117
<i>L B Astreina, L A Pershina</i>	
Features of the dynamics of ice formation in Western Yakutia.....	128
<i>D D Nogovitsyn, K V Nikulin, Z M Sheina, L P Sergeeva</i>	
Study of the efficiency of data preprocessing in multispectral devices for detecting oil spills .....	133
<i>V A Shpenst</i>	
Icing of the Chukchi Sea in winter .....	140
<i>A V Kholoptsev, S A Podporin, V V Karetnikov</i>	
Quantification of peat accumulation rates of European subarctic of Russia based on 210Pb-dating using the constant rate of the supply model (by the example of the Arkhangelsk region) .....	147
<i>E U Yakovlev, A A Ocheretenko, S V Druzhinin, A S Druzhinina, R K Spirov</i>	
Radiation and physical parameters of kimberlites and host rocks of the Lomonosov diamond deposit (Russian North-West) .....	152
<i>E U Yakovlev, A V Puchkov</i>	
Principles of constructing control systems for group pneumatic sources for marine seismic exploration.....	157
<i>E I Zakharchenko, V I Gulenko, A V Rudakov, Yu I Zakharchenko</i>	
Variation in the sea level, ice concentration and ice drift speed near northern land archipelago in the autumn-winter period .....	165
<i>A V Kholoptsev, S A Podporin, V V Karetnikov</i>	

## **WATER RESOURCE MANAGEMENT AND AQUATIC ECOLOGY**

Hydrogeological aspects of the hydrocarbon deposit formation within the northern framing of the Caspian Lowland.....	171
<i>V I Kuznetsov, L A Belosludtseva, S V Goncharov, T A Kuryakova</i>	
Diagnostics of the Donskoy sluice system in the face of growing water scarcity .....	176
<i>M A Bandurina, I P Bandurina, I F Yurchenko, A P Bandurina</i>	
Features of implementation of measures to improve the hydrological regime of the Pshish River in the Kuban water basin .....	183
<i>I P Bandurina, A P Bandurina, M A Bandurina</i>	

Safety analysis of routing and planning of the transportation of dangerous goods by water transport .....	189
<i>N Baryshnikova, N Baryshnikova, I Li</i>	
Ecological state of marine pelagic communities near the Verbyanaya spit (Temryuk Gulf, Azov Sea).....	202
<i>E Z Samyshev, Zh P Selifonova, A L Boran-Keshishyan</i>	
Features of chemical composition of small river Khodtsa.....	209
<i>V M Zubkova, N Y Belozubova, A V Gaponenko, F F Arslanbekova, Z S Makakhaniuk</i>	
Application of high molecular weight flocculants for the purification of oily waters.....	214
<i>I G Beryoza, T A Volkova, E I Shatskova, S I Kondratyev, E V Khekert</i>	
Scientific substantiation of dredging volumes on the Ob river - the most important source of water resources in Western Siberia .....	219
<i>Yu I Bik, M A Buchelnikov, V N Kofeeva, A I Epikhin</i>	
Development of biotesting method for water quality control.....	229
<i>L I Boitsenyuc, S V Suslov, V S Gruzdev, B S Krivosheya, M A Khrustaleva</i>	
An integral method for assessing the impact of dredging on the ecological state of river water resources.....	236
<i>M A Buchelnikov, Yu I Bik, V N Kofeeva, I G Bereza</i>	
Ecological safety of water resources of the seaport.....	247
<i>M N Chura, K A Balakireva, I G Bereza, V S Berdnikov, N N Chura</i>	
Assessment of the ecological state of surface waters (using the Baksan River as an example) .....	252
<i>O O Dakhova, B M Khuchunaev, Z M Kerefova, A B Uzdenova, Z Zh Gergokova, M M Gedueva, A A Cherkesov, A Zh Gergokova</i>	
Principles of ensuring geosystem environmental sustainability under man-made impacts on water resources.....	258
<i>S D Isaeva, E B Dedova</i>	
Current aspects of freshwater quality protection in the Arctic zone of the Russian Federation .....	263
<i>D B Denisov, A G Oleynik</i>	
Landscape-geochemical principles for assessing the state of water bodies and their resources.....	269
<i>V V Diachenko, V A Turkin, T B Kuznetsova</i>	
Environmental assessment of surface water of lake Abrau .....	276
<i>I V Gordienko</i>	
Studying the formation of intermediate layers during the destruction of an oil-water emulsion on the example of the Priobskoye field .....	282
<i>V V Kuzmina, E M Almukhametova, A R Safiullina, P N Shadrina</i>	
Accumulation of oil products and heavy metals in bottom sediments at Temryuk harbor (the Sea of Azov, 2006-2020).....	288
<i>I Yu Matasova, V F Teyubova, O V Tsepordei</i>	
Features of spring waters of steppe regions (on the example of the city of Rostov-on-Don).....	296
<i>O V Nazarenko</i>	
Chemical and ecological quality of water and bottom sediments in small rivers of Belgorod oblast .....	302
<i>T V Oliva, E Yu Kolesnichenko, A E Solovyova, L V Oliva</i>	

Evaluating environmental hazards of the potential sources of accidental spills .....	308
<i>V Reshnyak, O Domnina, A Plastinin</i>	
Autumn dynamics of phytoplankton, zooplankton and nutrients contents in the Novorossiysk harbour, the northeastern Black Sea .....	315
<i>Zh P Selifonova, V K Chasovnikov, P R Makarevich, E Z Samyshev, S I Kondratiev, A L Boran-Keshishyan</i>	
Assessment of the ecological state and quality of spring waters in West Kazakhstan, taking into account the risk to the population .....	325
<i>I V Sergeeva, A L Ponomareva, E N Shevchenko, E V Gulina, E S Sergeeva</i>	
Features of land inventory in water protection zones of small rivers of the Oryol region.....	333
<i>O A Sorokina, A V Fedorinov, L E Petrova, I V Fomkin, V K Barbasov</i>	
Geoecological assessment of water bodies in Novosibirsk using cluster methods.....	339
<i>O V Spirenkova, Yu I Bik, E V Roshchina, A S Tushina, O V Pridanova, G L Kozenkova</i>	
Advanced treatment of drinking water from chlorine by-products in water transport and stationary facilities .....	344
<i>V Spirenkova, Y I Bik, T S Papina, T V Noskova, E V Roshchina, A S Tushina, M A Modina</i>	
Justification of measures to protect against the negative impact of water .....	349
<i>VM Stolyarov, A A Murasheva, A V Vdovenko, N A Ivanova, L V Kim</i>	
Biological treatment of brewery wastewater in a sequencing batch reactor .....	357
<i>E Yu Tuktasheva, A S Stepanov, M S Kumpeisov</i>	
Design of water reservoirs monitoring system using the example of Novosibirsk.....	363
<i>A S Tushina, Y I Bik, E V Roshchina, O V Spirenkova, A Y Kudryashov, V V Gerasidi</i>	
Ensuring the purity of water resources in the Don River basin .....	368
<i>M V Vlasenko, K K Eskhadzhieva</i>	
Geoecological passport for small and medium river basins .....	374
<i>VA Shirokova, Y D Yurova, R S Shirokov, A F Gurov, N A Ozerova</i>	
Search for options to change the operation of the Krasnodar reservoir taking into account the shortage of water resources .....	379
<i>M A Bandurin, I F Yurchenko, I P Bandurina, A P Bandurin</i>	

## **AGROECOLOGY AND CONSERVATION ECOLOGY**

Ecological paradigm for sustainable functioning of reclamation systems in arid territories .....	388
<i>E B Dedova, A A Dedov</i>	
Complex agricultural zoning of the territory for assessing the land and resource potential and for production planning.....	393
<i>O N Dolmatova, V N Scherba, E V Kotsur, R I Bazhenov</i>	
Agricultural models based on the rational use of land energy .....	399
<i>M M Geraskin, O A Sorokina, R A Zakharkina, V I Kargin, A A Yamashkin</i>	
Drinking water pollution and its impact on the population in the Russian Federation .....	404
<i>M V Glukhikh, S V Kleyn, S A Vekovshinina, N V Nikiforova</i>	

Biodiversity of the Abyiskaya lowland (northeast of Yakutia) and the issues of its study and conservation.....	411
<i>P A Gogoleva, G N Efimov, T M Koroleva</i>	
International Network AgroBioNet activities on agrobiodiversity conservation in East Europe .....	416
<i>J Brindza, O Grygorieva, Yu Vinogradova</i>	
Ecological and cenotic analysis of the family asteraceae in the Chechen Republic .....	422
<i>Z I Iriskhanova, A A Ataeva, L G Molochaeva</i>	
Geographic analysis of the family rosaceae juss. in the Chechen Republic .....	428
<i>Z I Iriskhanova, L S Khashieva, M K Dakieva</i>	
Geographic analysis of the flora of the Savelievsky floodplain forest of the Terek river valley.....	435
<i>M U Umarov, M A Taysumov, Y S Gapaev, H D Dulaev</i>	
The species composition and the taxonomic structure of phytoplankton in the lakes of Omsk region .....	441
<i>O P Bazhenova, N N Barsukova, L V Korzhova, O O Krenz, O A Konovalova</i>	
Improvement of land management mechanisms for specially protected areas and objects by the example of the Khabarovsk Territory.....	448
<i>P V Klyushin, A A Murasheva, T A Emelyanova, N A Ivanova, S V Savinova</i>	
Invasive insect potato tuber moth <i>Phthorimaea operculella</i> : stages of distribution in Russia and prognosis .....	454
<i>M G Krivosheina, N A Ozerova</i>	
Ecological impact of biotic factors on the natural ecosystem during agricultural cultivation of <i>Lonicera caerulea</i> in Central Russia .....	459
<i>A G Kuklina, O A Kashtanova, O B Tkachenko</i>	
Geosystem approach to using surface and groundwater in agricultural water supply .....	465
<i>VA Shevchenko, S D Isaeva, E B Dedova</i>	
Bioindication and biomonitoring assessment of the state of atmospheric air and soil in the study area .....	470
<i>M A Modina, E V Khekert, A A Voskanian, Yu V Pismenskaia, A I Epikhin, VV Shkoda</i>	
Ecological monitoring of soils under conditions of technogenic effects.....	477
<i>A A Orekhovskaya, T A Dvoryashina</i>	
Vectors of <i>Heracleum sosnowskyi</i> Manden. Invasion on the territory of Moscow region: history and modernity (as exemplified by the Shakhovskaya Urban District) .....	483
<i>N A Ozerova</i>	
Conditions for territorial biodiversity conservation affected by technogenesis in the North .....	491
<i>E E Zhelonkina, I D Pafnutova, T A Emelyanova, A V Novikov, K A Andreev</i>	
Geographic analysis of environmental assessment results of agricultural land in Samara region.....	498
<i>E V Samokhvalova, S N Zudilin, O A Lavrennikova, J S Iralieva, M A Orlova</i>	
Geoecological estimate of grassland use in the desert and semi-desert zone of the Republic of Kalmykia.....	504
<i>R M Shabanov, A A Dedov, V V Vershinin, A O Khutorova, A A Dedova</i>	
Ecological aspects of regulation of the plasticity of accumulation of terpene compounds in plants.....	509
<i>V Shelepova, T I Khusnetdinova</i>	

Methods for processing data for monitoring condition and use of agricultural areas.....	515
<i>R S Shirokov, P P Lepekhin</i>	
«Red-colored» Pliocene soils of linear levelling surfaces in Western Cisbaikalia (Russia).....	520
<i>N V Vashukevich, G A Vorobieva, S L Kuklina</i>	
Elimination of the consequences of pasture digression in the desert-steppe zone with the help of phytomelioration .....	525
<i>M V Vlasenko, M M Shagaipov</i>	
Identification of the agroecological potential of agricultural land use .....	531
<i>R V Zdanova, A A Rasskazova, A O Khutorova, I D Pafnutova</i>	

### **ANTHROPOGENIC IMPACT ON ENVIRONMENT AND APPLIED ECOLOGY**

The influence of the gold mining enterprise Aprelevka (Tajikistan) on the state of the atmospheric air and landscapes.....	538
<i>A A Aleinikova, T D Gaivoron, M K Karimova, G M Mainasheva, N V Marsheva</i>	
On urgent need of solving issues regarding decrease in annual mortality of many millions of urban citizens due to automobile transport operation.....	544
<i>V Azarov, V Kutenev</i>	
The anthropogenic impact on coniferous-deciduous forests of Moscow region .....	553
<i>L I Boitsenyuc, S V Suslov, V S Gruzdev, B S Krivosheya, M A Khrustaleva</i>	
The effect of Uchinsk reservoir coastal landscape components on the migration of pollutant elements.....	558
<i>S V Suslov, V S Gruzdev, M A Khrustaleva, L I Boitsenyuc</i>	
Environmental problems in the coal mining industry in Russia .....	564
<i>A V Fatkulina, D N Konokotin, L A Koroleva, S M Salov, D V Samoylenko</i>	
Scientific problems in the field of research of non-exhaust particulate matter emissions formed during the movement of wheeled vehicles .....	569
<i>A V Grechkin, A V Kotlyarenko, V F Kutenev</i>	
Features of atmospheric air pollution in Ulan-Ude .....	576
<i>L O Grigoryeva, A V Dmitrieva, O Z Ayurova, P V Konovalov, S-H A Ton</i>	
Method for analyzing spatial organization of information for predicting anthropogenic impact on environment.....	583
<i>V V Gorin, N V Khvatysh, T A Sokolova, S G Komarova</i>	

### **PART 2**

Environmental diseases as an indicator of air pollution .....	590
<i>S V Kleyn, N V Zaitceva, I V May, S Yu Balashov, V M Chigvintsev, M V Glukhikh, E V Maksimova</i>	
The main approaches to the system of fire extinguishing and elimination of consequences of accidents of electric vehicles .....	597
<i>A F Kolbasov, K Karpukhin, O V Dvoenko, I A Olkhovsky</i>	



Issues of operational and environmental safety in the aftermath of an accident of vehicles with high-voltage components.....	602
<i>A F Kolbasov, D V Endachev, I A Olkhovsky, OV Dvoenko</i>	
Some methods to improve the environmental performance of wheeled vehicles.....	608
<i>VI Kotliarenko</i>	
Assessment of the composition of solid particle emissions from tire and roadway wear that pollute the atmosphere of large cities .....	612
<i>A V Grechkin, V I Kotliarenko</i>	
Wheeled vehicles and environmental pollution.....	616
<i>A V Kotlyarenko, A V Kolesnikov</i>	
Involvement of pyrolysis in the Orenburg gas chemical complex.....	622
<i>T Kuryakova, M Zavali, K Uzun, B Trubnikov, B Borisov</i>	
Modern problems of exhaust gases pollution in urban environment.....	628
<i>VK Azarov, E M Zozulin, V F Kutenev</i>	
Specificity of hydrogeological monitoring of industrial waste storage facilities.....	635
<i>S I Leshchenko, Yu I Bik, V A Bobylskaia, M N Chura</i>	
Estimates of the air condition in the city of Maykop.....	645
<i>N N Mamas, D E Nyunikov, D A Azizova</i>	
Study of the main parameters of the household waste hydroseparation system .....	651
<i>M A Karapetyan, V N Priakhin, A S Matveev, N A Mochunova</i>	
Emissions of hydrocarbons from evaporation of fuel. Regulation and test methods. Ways to ensure future requirements.....	657
<i>N A Mikerin, G G Ter-Mkrtich 'yan, V V Glaviznin</i>	
Features of sewage sludge degradation being involved in biomethanogenesis .....	667
<i>I V Miroshnichenko, V A Lomazov, S A Chuev</i>	
Ways to reduce harmful emissions from the operation of power plants in special environmental control areas .....	673
<i>M A Modina, E V Kheckert, A I Epikhin, AA Voskanyan, V V Shkoda, Yu V Pismenskaya</i>	
Vehicle structural analysis calculation method development in order to improve noise-vibration-harshness characteristics.....	678
<i>R I Rakhmatov, V E Krutolapov</i>	
Development of vehicle noise-vibration-harshness analysis calculation method in order to improve NVH characteristics.....	689
<i>R I Rakhmatov, V E Krutolapov</i>	
Assessment of anthropogenic load in Samara region when implementing environmental approach to spatial configuration land use .....	700
<i>E V Samokhvalova, P V Klyushin, V B Troz, A L Rabochev, S V Obuschenko</i>	
Principles of collection and plankton sample handling from ballast tanks to assess the efficiency of ship ballast water treatment systems .....	707
<i>Zh P Selifonova, P R Makarevich, S I Kondratiev, E Z Samyshev, A L Boran-Keshishyan</i>	

Influence of transport noise on living environment in New Moscow.....	713
<i>A D Serov, I K Dmitriev</i>	
Methodology for integral assessment of environment state dynamics and its components in coastal-marine region of Western Yamal.....	719
<i>R S Shirokov</i>	
Influence of hydrological regimes on the ecological balance of the environment: case study of the Republic of Ingushetia.....	724
<i>F T Tochieva, T Yu Tochiev, M A Izmailova, Kh Yu Dudarova</i>	
Anthropogenic and technogenic air pollution: case study of Bratsk .....	729
<i>N V Zaitceva, I V May, E V Maksimova, S Yu Balashov, M Yu Tsinker, VA Fokin, A A Bukharinov</i>	
Impact of motor transport on the ecological and geochemical state of soils in the Black Sea resorts.....	735
<i>V A Alekseenko, A L Boran-Keshishyan, N V Shvydkaia, A V Puzanov</i>	

## **HISTORY OF EARTH AND ENVIRONMENTAL SCIENCES**

Agricultural land use in the northern provinces of Russia: rural self-governments and local societies in the creation of pastures and public grass cultivation, late 19th – early 20th centuries .....	746
<i>O Yu Elina</i>	
The history of the study of the water resources in the Smolensk province in the XVIII - early XX centuries .....	752
<i>N M Erman</i>	
History and prospects for the development of the icebreaking fleet: significance for Russia and the world.....	757
<i>I Gavrilova, E Rayanova, A Sokolova</i>	
Professor A.A. Kuzin, a historian of mining geology .....	766
<i>S S Ilizarov</i>	
Academician V. L. Komarov as a historian of science.....	771
<i>S S Ilizarov</i>	
The development of the initial system of cadastre of natural resources in the Moscow state of the XVI - XVII century .....	776
<i>T V Ilyushina</i>	
Development of the land surveying system in the Moscow state of the XVI-XVII centuries.....	782
<i>T V Ilyushina</i>	
Geologist Hermann Trautschold and his Moscow mentees.....	787
<i>M M Klavdieva, G I Lyubina</i>	
German naturalist G. Fischer von Waldheim in Russia: To the 250th anniversary of his birthday.....	794
<i>G G Krivosheina</i>	
Geological excursions of Grigorii Shchurovskii .....	799
<i>G G Krivosheina</i>	

Landscape conditions for the development of early Russian cities in the medieval period in the Upper Volga region of the Volga-Caspian route .....	804
<i>VA Nizovtsev, N M Erman</i>	
Land-cover patterns in Russian territorial and municipal heraldry between the 17th and 19th centuries .....	810
<i>E V Pchelov</i>	
Carl Ivanovich Richter as a talented topographer and cartographer .....	816
<i>A V Postnikov</i>	
V. I. Vernadsky and national museums of natural science .....	823
<i>M V Shleeva, V M Savenkova</i>	
Bottom ice in historical perspective .....	828
<i>VM Savenkova</i>	
The development of the chemical mineralogy in Russia in the late 18th - early 19th century in the works of V. M. Severgin .....	833
<i>O A Sokolova</i>	
The Molleson couple – founders of the natural history museum in Kyakhta .....	837
<i>O A Valkova</i>	
The letters of academician V.A. Obruchev from the collection of the Geological institute of RAS and their importance for the history of geosciences .....	842
<i>I P Vtorov</i>	
Description of Ural and Siberian Factories by G.V. de Gennin like a source on the history of science and technology of the 1st third of the XVIII century .....	848
<i>P A Zakharchuk</i>	
Contribution of I. O. Brod to oil and gas geological research in the Eastern Ciscaucasia.....	854
<i>A A Daykaev, E A Abubakarova, M A Khasanov, S S A Gatsaeva, Z Kh Sulumov</i>	
Formation of evolutionary landscape science in Russia .....	859
<i>VA Nizovtsev</i>	
Climate aridization within Chelyabinsk Region in the mid-20th and early 21st Centuries.....	866
<i>N N Nazarenko, M V Panina, M K Skudar</i>	

## **LAND USE, GEODESY, CADASTRE AND HUMAN GEOGRAPHY**

Operational analysis and monitoring of information about the municipal territory using information from the unified federal real estate register .....	874
<i>O B Borodina, A A Rasskazova, Y S Sinitsa, S. G. Kuznecova</i>	
Regional features of especially productive agricultural land allocation .....	879
<i>S N Volkov, E V Cherkashina</i>	
Land rating as basis for spatio-temporal scenarios of land organization .....	885
<i>E V Cherkashina, D A Shapovalov, S I Komarov</i>	
Man-made impact on green areas in buffer zones along Moscow highways .....	892
<i>A I Dovganyuk, S V Tazina, O E Efimov, M B Panova</i>	

Determination of control network accuracy and coordinates of control points in facade surveying .....	898
<i>I G Gairabekov, Yu I Pimshin, A T Mishieva, A I Gairabekova, E I Ibragimova, H R Gagaeva</i>	
Landscape-structural factors of the development of a mountainous region (on the example of the Chechen Republic) .....	905
<i>A N Gunya, I A Kerimov, U T Gairabekov, Z Sh Gagaeva</i>	
Study of landscape differentiation to optimize the use of natural resources in mountainous regions .....	910
<i>A N Gunya, F D Alakhverdiev, U T Gairabekov, R S Elmurzaev</i>	
Information support for the management of forest lands, considering the development of a methodology for assessing the rational use of forest areas.....	915
<i>O Gvozdeva, E Kolbneva, M Smirnova, Y Sinita, I Chuksin</i>	
Statistical model and assessment of geo-ecological changes in Al-Hoviz alluvial marches in southeastern Iraq and further forecasting of the water level in them.....	924
<i>VA Shirokova, H K Al-Nussairi</i>	
Development of rural areas in the implementation of the “Far Eastern Hectare” program .....	934
<i>V N Khlystun, A V Vdovenko, V M Stolyarov, S V Savinova, L P Kamov</i>	
Resource potential of land use in land management.....	940
<i>S I Komarov</i>	
Consideration of geo-environmental factors in formulation of territorial sustainability strategy.....	945
<i>R V Zdanova, A A Rasskazova, A O Hutorova, I D Pafnutova</i>	
Methods and results of urban zoning by the impact on environmental pollution .....	952
<i>I V May, E V Popova, S Balashov Yu, S V Babina, D N Koshurnikov</i>	
Accounting of the impact of flooding and underflooding zones on the cadastral value of real estate objects.....	958
<i>S A Galchenko, R V Zdanova, N P Ruleva, M A Smirnova</i>	
Designation and protection of especially valuable land .....	967
<i>S I Nosov, B E Bondarev, T Y Svintsova</i>	
Geoecological aspects in assessing the recreational potential of the Osetr river basin as the basis for the development of ecological tourism.....	972
<i>VA Shirokova, Y D Yurova, A O Khutorova</i>	
Geospatial factors of the organization of sustainable forest management.....	978
<i>M P Burov, V V Vershinin, T N Kovaleva</i>	
Geoecological zoning of the territory to assess the impact of municipal solid waste landfills on adjacent agricultural land .....	984
<i>VV Vershinin, T N Kovaleva, A P Glinushkin, V V Chelnokov, A V Matasov</i>	
The system of specially protected natural territories as an element of the spatial development of the country.....	990
<i>L E Petrova, O A Sorokina, A V Fedorinov, I V Fomkin</i>	
Land management support for formation of specially protected natural reservations system.....	996
<i>L E Petrova, E A Zatsepina, E A Chibirkina, E E Mamedova</i>	
Rational use and protection of forest lands of the Russian Federation .....	1002
<i>D Konokotin, N Konokotin, M Smirnova, N Ruleva</i>	

Complex technical modeling of the spatial-territorial system aimed at searching for an integral development indicator ..... 1007  
*VI Svetlakov, A I Mokhov, Yu A V Sevostiyarov, A Tsyarkin, O O Vedmanova*

Key provisions of digital land management theory and methods ..... 1012  
*T V Papaskiri, A E Kasyanov, N N Alekseenko, E P Ananicheva, N P Savina*

## **CARTOGRAPHY, GEOINFORMATICS AND LAND MONITORING**

Digital land management technologies ..... 1018  
*T V Papaskiri, V N Semochkin, N N Alekseenko, E V Krasnyanskaya, E A Zatsepina*

Soil ecological zoning in the middle Volga region using GIS technologies ..... 1025  
*D V Antropov, A I Chursin, D N Konokotin, S M Salov, D V Samoilenko*

Geoinformation technologies in land management projects on the agro-landscape basis ..... 1030  
*S N Zudilin, O A Lavrennikova, E V Samokhvalova, J S Iralieva, O N Osorgina*

Geoportal for highways as a basic element of spatial data infrastructure ..... 1036  
*V A Kostesha, D A Shapovalov, V K Barbasov, A A Chetverikova, I K Kolesnikova*

Information support for land management in territories with special land management conditions ..... 1042  
*A A Varlamov, S A Galchenko, D V Antropov, R A Kirillov, A V Fomina*

Some aspects of establishing and developing remote sensing of the Earth's surface from space ..... 1047  
*V M Chesnov*

Application of laser scanning technologies in territorial planning in Russia ..... 1053  
*D A Gura, J A Doumit, N A Dyakova, P S Malimonenko, D A Lipilin*

Analysis of algorithms for terrestrial recognition of woody vegetation using 3D-laser scanning technology ..... 1058  
*R Dyachenko, D Gura, S Samarin, D Bespyatchuk, A Solodunov*

Information support for monitoring urban lands to regulate land use in order to improve the quality of the natural environment ..... 1064  
*O Gvozdeva, E Kolbneva, S Kuznetsova, N Ruleva, I Chuksin*

Formation of canonical structure of territory database regarding requirements for reliability of obtaining spatial information ..... 1074  
*G I Moskvitin, N V Khvatysh, A B Pismennaya, T A Sokolova*

Quantification of scoparone in wormwood grass using thin-layer chromatography ..... 1082  
*E E Ayrapetyan, T D Mezenova, I D Konovalova, D A Konovalov*

Geoecological analysis of NO<sub>2</sub> content in atmospheric air in cities in the north of Moscow region based on Earth remote sensing data ..... 1087  
*T S Lukyanova, D V Vasin, S A Kryuchkov*

Assessment of the current state of irrigated lands in the Gissar Valley based on the use of GIS technologies ..... 1094  
*P P Lepekhin, N N Aliev, D A Shapovalov, A O Khutorova, G V Lomakin*

Systems for remote monitoring of earth pre-destruction ..... 1102  
*V Mukhametshin Sh, B N Rakhimov, A A Berdiev, A V Andreev*

Formation of information and cartographic material to ensure complex cadastral works using modern technologies.....	1113
<i>A A Murasheva, P P Lepekhin, V M Stolyarov, Yu A V Vdovenko, V Kononov</i>	
Information and technological support of digital land management .....	1120
<i>T V Papaskiri, M P Burov, E P Ananicheva, A A Shevchuk, E S Popova</i>	
Forensic land surveying: accuracy data testing through a computer-graphic model .....	1125
<i>S M Salov, D V Antropov, N P Ruleva, D V Samoilenko, M A Smirnova</i>	
Lidar measurements of hydrogen fluoride concentration in atmospheric boundary layer.....	1131
<i>V G Shemanin, V A Turkin, V E Privalov</i>	
Monitoring pollution from ship power plants with laser technologies .....	1137
<i>VA Turkin, IA Sarychev, G V Ignatenko, V V Aleksandrova</i>	
Land monitoring and cartographic surveys using aeronautical aids .....	1144
<i>E A Lukyanova, K Yu Zhigalov, M S-U Khaliev</i>	
Mathematical modeling of vertical offsets of the Earth surface during the use of the Kaluga UGS facility.....	1148
<i>N N Gorbunova, O Yu Mirkushov</i>	
A technology for producing biofuel components .....	1155
<i>A V Gromakov</i>	

## **HISTORY OF EARTH AND ENVIRONMENTAL SCIENCES**

Ecological monitoring of air condition in smart cities according to conception of “Internet of Things” .....	1162
<i>A S Shamaitis, D O Nagornov</i>	
Assessment of the wind energy potential of the territory of southern Russia.....	1169
<i>S Yu Turko, M V Vlasenko, K Yu Trubakova</i>	
Energy power facilities as a source of air and environmental pollution .....	1175
<i>A M Andrishunas, N V Zaitseva, S V Kleyn, M R Kamaltdinov, S Yu Zagorodnov, E V Sedusova</i>	

## **Author Index**