# First International Geographical Conference on China-Mongolia-Russia Economic Corridor: Geographical and Environmental Factors and Territorial Development Opportunities 2018

IOP Conference Series: Earth and Environmental Science Volume 190

Irkutsk, Russia 20 – 26 August 2018

ISBN: 978-1-5108-7377-3 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.

Copyright© (2018) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

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**

## **Volume 190**

First International Geographical Conference of North Asian Countries "China-Mongolia-Russia Economic Corridor: Geographical and Environmental Factors and Territorial Development Opportunities"

20-26 August 2018, Irkutsk, Russia

Accepted papers received: 8 October 2018 Published online: 30 October 2018

## Preface

First International Geographical Conference of North Asian Countries "China-Mongolia-Russia Economic Corridor: Geographical and Environmental Factors and Territorial Development Opportunities"

Peer review statement

### Papers

<u>Socio-economic potential of municipalities in the context of natural risk (case study –</u> <u>Southern Siberian regions)</u>

S V Badina....1

Socio-economic mobility of the population of the Baikal region in current conditions

A V Bilgaev.....8

Geoinformation mapping of transport in the Baikal region

T B Dashpilov.....15

Development and marketing of ecotourism in Baikal region

D V Dayneko and V V Dayneko.....20

Formation and development factors of Altai ethno-cultural landscapes

D A Dirin and C Madry.....28

Ecological barriers to tourism development (a case study of the Baikal region)

O V Evstropyeva, T I Zabortseva and L M Korytny.....35

Landscape-hydrological basis for water resources protection and development of the Baikal territory

O V Gagarinova.....40

Transaction costs and green economy potential in Russian regions

I P Glazyrina, L M Faleychik and I A Zabelina.....46

Industrial impact on the environment (as exemplified by the Baikal region and Mongolia)

N A Ippolitova.....54

Problems of natural environment preservation of transboundary territories in uranium mining

Z M Khasheva and V I Golik.....58

Influence of social and demographic aspects on increase of financial literacy of the population in Russia and China

T Klepikova.....64

The emphasis of Russian regions forest potential realization: efficiency and sustainable development

S V Makar.....70

Meteorological potential of the atmosphere: Irkutsk – Beijing – Ulan-Bator

O P Osipova.....78

The natural-resource basis of development of "the river gates" of the Asian Russia

S A Rodomanskaya.....85

"Our Common Home – Altai": international ecological-economical and humanitarian integration in the Altai region

I N Rotanova and A V Krotov.....92

Chinese migrants in the territory of the Barguzin region in the first half of the 20th century: ethnoeconomic aspects

L S Tsydypova.....98

The ecological potential of Baikal region's geosystems

I N Vladimirov.....103

Geographical and environmental research of transboundary territories: results and prospects

I N Vladimirov, V M Plyusnin and A A Sorokovoy.....109

Economic-geographical characteristics of agricultural land use within the Selenga river basin

O A Ekimovskaya, I A Belozertseva, S E Amgalan and N B Badmaev.....114

Environmental safety and the "green" economy in the context of the Baikalocentric model of territorial development

T I Zabortseva.....120

Assessment of the technogenic impact of the mining industry on the environment of the economic corridors "China - Mongolia – Russia" of the territory of Mongolia and the Baikal region

A D Abalakov and N B Bazarova.....126

Stability of landscapes in the areas of creation of economic corridors "China-Mongolia-Russia"

A D Abalakov, D A Lopatkin and L S Novikova.....139

Soil erosion on the agricultural lands in Southern Siberia: current state, risks, soil protection models

O I Bazhenova and E M Tyumentseva.....145

Ecological status of the atmosphere and snow cover of the water area of Lake Baikal and its surrounding territories and its influence on the Lake pollution

I A Belozertseva, I B Vorobyeva, N V Vlasova, O V Gagarinova, M S Yanchuk and D N Lopatina....153

Methodological framework for assessment of anthropogenic impact on the biodiversity of soil-biotic communities of taiga and steppe ecosystems in the Baikal region

E P Bessolitsyna.....167

Geosystem transformations forecast of the Northern Priolkhonye Region

A Y Bibaeva.....172

<u>Geological Information System of environmental and human intervention impact</u> <u>assessment on bodies of water of the Irkutsk region</u>

I V Bychkov, A S Gachenko, A E Hmelnov, R K Fedorov and E S Fereferov.....178

The use of triangulation processing algorithms for the construction of combined model of the underwater and above-water terrain of the bed of the Bratsk Reservoir

A S Gachenko, A E Hmelnov, T A Hmelnova and G M Rugnikov.....184

Features of the natural environment of the Tea Road corridor in the context of the climate change

E Z Garmaev, B Z Tsydypov, S G Andreev, A A Ayurzhanaev, Z B Alymbaeva, E A Batotsyrenov, B V Sodnomov and M A Zharnikova.....192

<u>Spatio-temporal changes in energetic characteristics of eddy atmospheric circulation in</u> the troposphere of West Siberia in the end of XX – the beginning of XXI centuries

E V Kharyutkina and S V Loginov.....200

Automatic meteorological measuring systems for microclimate monitoring

M V Kiselev, N N Voropay, E A Dyukarev, S A Kurakov, P S Kurakova and E A Makeev.....208

The organization of geosystems in southern East Siberia (research and mapping)

T I Konovalova.....215

Mercury and its bonding forms in the Soil of the Tunka Depression

E E Lyapina and A A Cherkashina.....223

The mapping results of the landscapes of the Upper and Middle Yenisei basin

G I Lysanova and Y M Semenov.....228

Self-organization of the geosystems of the southern Cisbaikalia

M A Nogovitsyna.....233

Mapping of the mountain taiga geosystems of the Baikal Natural Territory

V M Plyusnin, I N Bilichenko and S A Sedykh.....239

Landscape-typological mapping of the Baikal region (within the boundaries of the Irkutsk region)

E A Rasputina (Istomina), M V Tsygankova and E E Korolkova.....245

Landscape-interpretation mapping of the air temperature field of the Mondy depression

O V Vasilenko and E A Istomina.....252

Regional tendencies in air temperature at the southwestern Pribaikalie

O V Vasilenko and N N Voropay.....258

Assessment of current state of conserved areas of mountain rocks in strip mining conditions

N V Vlasova and I B Vorobyeva.....264

A comparative assessment of the aridity indices for analysis of the hydrothermal conditions

N N Voropay and A A Ryazanova.....269

Exogenous processes and problems of rational nature management in the Selenga river transboundary basin

V B Vyrkin, D V Kobylkin and V A Golubtsov.....276

Conjugations of transport networks between southern regions of the Russian Far East and neighbouring countries

P Y Baklanov.....281

The "Silk Road of China" and economic priorities of the Pacific Russia

P Y Baklanov, V N Bocharnikov and E G Egidarev.....286

Roadside service as factor of regional development

V N Bogdanov and G B Dugarova.....293

Agricultural trade pattern and potential in China and Russia

X Bu, S Dong, F Li and Y Li....299

Formation of effective cooperation instruments for development projects in the Lake Baikal basin

I V Bychkov and I I Orlova.....307

Infrastructural approach and geospatial data processing services in the tasks of territorial development management

I V Bychkov, G M Ruzhnikov, V V Paramonov, A S Shumilov, R K Fedorov, K G Levi and S Demberel.....314

Transportation industry patterns and strategy for the countries along "The Belt and Road"

H Cheng, S Dong and F Li.....319

Trans-Siberian railway and interrelation of economic development of regions

A Cherkashin.....324

Assessment of connectivity of Russian cities with passenger air transport links with Mongolia and China

I A Dets.....330

The economic corridor "China-Mongolia-Russia": problems and development prospects

Z Dondokov.....337

Ecological environment risks and green development modes of China-Mongolia-Russia economic corridor

S Dong, Y Li, Z Li, F Li, H Cheng, Y Yang, A Bilgaev, J Zheng, and T Bazarzhapov.....342

Classification of educational tourism objects according to their location

Z M Khasheva, V P Kazachinsky and I I Filipovich.....351

China strategic initiative "One Belt, One Road" (OBOR) as tool for development and algorithm for effect on Central Asia countries

B A Krasnoyarova and A V Krotov.....357

Territorial environmental management in conditions of strict environmental limitation (on example of territories with special status)

S I Lesnykh.....362

Sino-Russian natural gas cooperation: structure and situation

Z Li, J Li, Y Yang, V A Kolosov, Y Ren and F Chen.....368

Agricultural development status and key cooperation directions between China and countries along "The Belt and Road"

F Li, Q Liu, S Dong and H Cheng.....377

Transcontinental bridges VS continentality: the case of Russia and Canada

A I Lomakina.....384

Role of territorial remoteness, economic and social factors in development of Siberian and northern regions of Russia

A V Myadzelets.....390

Social factors of territorial variability of life expectancy in the Russian Federation and features of the Baikal region

P L Popov and A A Tcherenev.....396

In limbo between state and corporate responsibility: Transport infrastructure in the oil village Verkhnemarkovo, Irkutskaya Oblast in Russia

G Saxinger, N E Krasnoshtanova and G Illmeier.....401

Expansion features of Irkutsk suburban areas' development

E N Serebrennikov.....407

Forest investment in the Russian part of the economic corridor China-Mongolia-Russia

N M Sysoeva.....414

Development of the Transboundary Economic Cooperation within the China-Mongolia-Russia Economic Corridor

S I Violin.....419

Analysis of economic efficiency and eco-efficiency of Chinese star hotels based on SBM model

B Xia, S Dong, M Zhao, Z Li, F Li, Y Li and H Cheng.....425

Development patterns and cooperation paths of tourism industry within the China-Mongolia-Russia Economic Corridor

M Zhao, S Dong, B Xia, H Cheng, Y Li, Z Li and J Zheng.....434