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
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

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

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

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

Spatio-temporal changes in energetic characteristics of eddy atmospheric circulation in 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 Kobykin 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