3rd International Conference on Sustainable Cities (ICSC 2018)

IOP Conference Series: Earth and Environmental Science Volume 177

Moscow, Russia 18 May 2018

ISBN: 978-1-5108-6862-5 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 177

International Conference on Sustainable Cities

18 May 2018, Moscow, Russian Federation

Accepted papers received: 19 July 2018 Published online: 10 August 2018

Preface

International Conference on Sustainable Cities

Peer review statement

Papers

Strategic guidelines for sustainable development of the urban environment to improve the quality of life and restore nature

Transforming Yekaterinburg into a Safe, Resilient-Smart and Sustainable City

S A Timashev, V N Alekhin, L V Poluyan, I Fontanals and A Gheorghe.....1

The influence of the industrial complex on the atmospheric air in the Sverdlovsk region

A V Korobeinikova, M N Ivantsova, I S Selezneva and M A Bezmaternykh.....9

Smart Institutions for Smart Cities

H Wiesmeth, O Fiala, E Stegareva, D Häckl and I Weinhold.....17

Budget optimization modelling for sustainable development of the university research: the example of US

A Bogomolova, I Balk and N Ivachenko.....24

Monitoring of risk of multidimensional stochastic system as tools for a research of sustainable development of regions

A N Tyrsin and A A Surina.....29

The principles of the green economy in the context of agglomeration: evidence from Big Ekaterinburg

N A Vukovic, V A Larionova and V V Biryulina.....37

The dynamic index of urban environment quality as a tool for sustainable urban development

D M Suvorov, L A Suvorova, I V Pestova and T V Baibakova.....45

Delimitation and analysis of the spatial structure of the Kazan urban agglomeration

V A Fedorova, G R Safina and B Essuman-Quainoo.....54

Technologies for optimization of ecosystem services and functions of soils under anthropogenic impact in urban areas

N Nevedrov and E Protsenko.....61

Sustainable development issues of Almaty as the largest metropolis in Central Asia

G Alibekova, A Panzabekova, Z Satpayeva and N Abilkayir.....69

Industrial pollution of the hydrosphere and problems of water treatment in Russia E Ikanina.....75

Solution of transport problems for sustainable development of a modern city

On Passenger Flow Estimation for new Urban Railways

A Misharin, D Namiot and O Pokusaev.....80

Evaluation of the effectiveness of the adaptive traffic management system for its development and interaction with electric transport

I A Anisimov, A D Gorbunova, L N Burakova and O D Burakova......86

Problems and prospects of sustainable low carbon development of transport in Russia

Yu Trofimenko, V Komkov and V Donchenko.....94

Entropic analysis of dynamics of road safety system organization in the largest Russian cities

A Petrov and V Kolesov.....106

Methodology for generating a comprehensive assessment criterion for passenger traffic conditions in the space of roofed communication elements of intermodal transport hubs

D Vlasov and P Kozlov.....111

Betweenness centrality in urban networks: revealing the transportation backbone of the country from the demographic data

M V Goremyko, V V Makarov, A E Hramov, D V Kirsanov, V A Maksimenko, A V Ivanov, I A Yashkov and S Boccaletti.....117

Modelling Urban Route Transport Network Parameters with Traffic, Demand and Infrastructural Limitations Being Considered

A Kazhaev, Z Almetova, V Shepelev and K Shubenkova.....125

Energy efficient solutions for sustainable development

Providing thermal protection when replacing window blocks in historical buildings

A Konstantinov and A Mukhin.....134

Stoichiometric analysis of air oxygen consumption in modern vehicles using natural and synthetic fuels

S E Shcheklein and A M Dubinin.....141

<u>Unsteady-state moisture behavior calculation for multilayer enclosing structure made of capillary-porous materials</u>

V G Gagarin, V K Akhmetov and K P Zubarev.....148

Study of feasibility of local renewable resources for substitution of fossil fuels in the Far North of Russia

Z B Namsaraev, A M Konovalov and G V Baturova.....158

Improvements to motor fuel taxation in Russia as impetus for sustainable development of <u>cities</u>

E Iadrennikova.....165

Analysis of the power quality impact in power supply system of Urban railway passenger transportation – the city of Ulaanbaatar

V Z Manusov, U Bumtsend and Yu V Demin.....173

The thermal mode of the covered yard

A Rymarov and M Razakov.....181

Engineering solutions for smart cities

Comprehensive assessment of options for renovation of buildings and city blocks

K Yu Losev, G O Chulkov and V O Chulkov.....188

Ensuring vibration safety of megalopolises from influence of the subways

A V Zamukhovskiy, N Shemer and S V Privezentseva.....196

Research physic-mechanical properties of composite materials on the base of crushed wood

A M Ibragimov and A A Fedotov.....205

Water-Resistant Gypsum Binding Agents and Concretes Based Thereof as Promising Materials for Building Green

I Domanskaya, S Bednyagin and H-B Fisher.....212

The reversible ventilation for administrative buildings

V Yu Kravchuk and A G Rymarov.....218

Poster presentation

Rationalization of water treatment as a top priority goal of sustainable development of residential areas and improvement of environmental quality

A Rumyantseva, M Berezyuk, L Abrzhina and I Barkin.....224

Alternative energy as a tool for the development of small and medium-sized enterprises in Russia

L Teslyuk, A Boyarinov, N Dukmasova, I Plastinina and O Romanova.....232

Sustainability of the urban environment in the construction of city complexes

Ya Silin, A Kokovikhin, E Ogorodnikova and A Plakhin.....240

<u>University-to-School Environmental Projects for Sustainable Development: A Case of</u> <u>Ural Federal University</u>

D Sandler, M Volkova and D Kochetkov.....247

The principles of sustainable development of architectural space of the Temernik River embankment in Rostov-on-Don

Ju V Gorgorova, M G Sarkisyants and M A Sotnikova.....255

Assessment of the level of impact and degree of environmental safety of industrial facilities in the urban environment

V Bespalov and E Kotlyarova.....261

Cost aspects of membrane bioreactors for wastewater treatment

N Makisha, O Saveliev and S Katella.....271

Possibilities of saline soil use for the development of Ural and Siberia environment

L N Skipin, O V Udartseva, V S Petuhova and E V Zhilyakov.....277

Implementation of Project Management in Eco-Industrial Parks Development in Russian Cities

M A Liubarskaia, M V Tsurkan and A M Vorotnikov.....283

Planning and management of urban environment using the models of degradation theory

A A Varlamov, V I Rimshin and S Y Tverskoi.....292

System approach to evaluation of the building heating efficiency using geothermal heat pump in the climatic conditions of Western Ural

Ya I Vaysman, A A Surkov, Yu I Surkova and A V Kychkin.....299