Big Data Conference (BDC 2017)

Journal of Physics: Conference Series Volume 913

Moscow, Russia 15 September 2017

ISBN: 978-1-5108-5040-8

ISSN: 1742-6588

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© (2017) 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. (2017)

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 913

BigData Conference (Formerly International Conference on Big Data and Its Applications)

15 September 2017, Moscow, Russian Federation

Accepted papers received: 16 October 2017

Published online: 25 October 2017

Preface

011001 OPEN ACCESS

BigData Conference (Formerly International Conference on Big Data and Its Applications)

011002 OPEN ACCESS Peer review statement

Application systems using data analysis and machine learning

012001 OPEN ACCESS

AI User Support System for SAP ERP

Vladimir Vlasov, Victoria Chebotareva, Marat Rakhimov and Sergey Kruglikov.....1

012002

OPEN ACCESS

A multidimensional approach to assessing the elemental status of an organism

S Akimov, P Vedeneev, E Kiyaeva, I Laryushina, S Notova and A Pishchukhin.....8

012003 OPEN ACCESS

Big Data Analytics and Pattern Recognition Methods in the Problem of Optimization of Technological Processes in Metallurgical Production

D Gainanov and D Berenov.....14

012004
OPEN ACCESS
Deep Learning for ECG Classification

B Pyakillya, N Kazachenko and N Mikhailovsky.....23

Machine learning and artificial intelligence

012005

OPEN ACCESS

Use of machine learning methods to classify Universities based on the income structure

Alexandra Terlyga and Igor Balk.....28

012006

OPEN ACCESS

Impact of the macroeconomic factors on university budgeting the US and Russia

Arina Bogomolova, Igor Balk, Natalya Ivachenko and Anatoly Temkin....35

012007

OPEN ACCESS

Analysis of user activities on popular medical forums

M V Kamalov, V Y Dobrynin, Y E Balykina and R S Martynov.....42

012008

OPEN ACCESS

<u>Fractal techniques as alternative of Fourier transform for fast search of periodic events in time series</u>

A Prosvetov....49

Distributed systems

012009 OPEN ACCESS

Block cipher based on modular arithmetic and methods of information compression

S Krendelev, N Zbitnev, D Shishlyannikov and D Gridin....54

012010 OPEN ACCESS Intelligent search in Big Data

E Birialtsev, N Bukharaev and A Gusenkov.....60

012011 OPEN ACCESS

Efficiency Analysis of the access method with the cascading Bloom filter to the data warehouse on the parallel computing platform

Yu A Grigoriev, V A Proletarskaya, E Yu Ermakov and O Yu Ermakov.....68

012012 OPEN ACCESS

Models and algorithm of optimization launch and deployment of virtual network functions in the virtual data center

I P Bolodurina and D I Parfenov.....78