# 2018 Ivannikov Ispras Open Conference (ISPRAS 2018)

Moscow, Russia 22 – 23 November 2018



IEEE Catalog Number: CFP18N36-POD ISBN: 978-1-7281-1276-3

## Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP18N36-POD

 ISBN (Print-On-Demand):
 978-1-7281-1276-3

 ISBN (Online):
 978-1-7281-1275-6

#### **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

E-mail: curran@proceedings.com Web: www.proceedings.com



### 2018 Ivannikov Ispras Open Conference (ISPRAS) ISPRAS 2018

#### **Table of Contents**

### **Management of Data and Information Systems**

Energy Consumption and Quality of Service Optimization in Containerized Cloud Computing .47 Rewer Canosa (CICESE Research Center, Mexico), Andrei Tchernykh (CICESE Research Center, Mexico), Jorge M. Cortés-Mendoza (CICESE Research Center, Mexico), Raúl Rivera-Rodriguez (CICESE Research Center, Mexico), Jose Lozano Rizk (CICESE Research Center, Mexico), Arutyun Avetisyan (Institute for System Programming of RAS), Zhihui Du (Tsinghua University Beijing), Gleb Radchenko (South Ural State University), and Eduardo R. Concepción Morales (Metropolitan University, Ecuador)
pioNER: Datasets and Baselines for Armenian Named Entity Recognition .56.  Tsolak Ghukasyan (Russian-Armenian University), Garnik Davtyan (Russian-Armenian University), Karen Avetisyan (Russian-Armenian University), and Ivan Andrianov (Ivannikov Institute for System Programming of RAS)
Development and Research of Models of Time Mixed-Frequency Data on an Example of the Analysis of Productivity of Grain Crops .62
Open Source Software in Continuum Mechanics Problem Solving
Rock Flow Simulation by High-Order Quasi-Characteristics Scheme .71.  Mikhail P. Levin (Ivannikov Institute for System Programming of RAS)
Using Adaptive Nested Mesh Code HydroBox3D for Numerical Simulation of Type Ia Supernovae Merger of Carbon-Oxygen White Dwarf Stars, Collapse, and Non-Central Explosion .7.7
Comparative Estimation of QGDFoam Solver Accuracy for Inviscid Flow Around a Cone .82  Alexander Bondarev (Keldysh Institute of Applied Mathematics, RAS) and  Artem Kuvshinnikov (Keldysh Institute of Applied Mathematics, RAS)
Estimates of Mass Transport of the Antarctic Bottom Water with Earth System Model and Data Assimilation Technique .88  Eugene Morozov (Shirshov Institute of Oceanology, RAS), Konstantin Belyaev (Shirshov Institute of Oceanology, RAS), Natalia Tuchkova (Federal Research Center CSC, RAS), and Guriy Mickailov (Federal Research Center CSC, RAS)
Numerical Simulations of Liquid Drop Dynamics in Porous Medium Using Adaptive Mesh .91 Andrey Ivantsov (Institute of Continuous Media Mechanics UR, RAS) and Tatyana Lyubimova (Institute of Continuous Media Mechanics UR, RAS)
Validation of Hydrodynamic Model of Laser Cladding Based on Openfoam Solver .95
On Numerical Simulation of Flows in Scramjet Combustor Using OpenFOAM .99

