2018 Conference Grid, Cloud & High Performance Computing in Science (ROLCG 2018)

Cluj-Napoca, Romania 17 – 19 October 2018



IEEE Catalog Number: ISBN:

CFP18ROL-POD 978-1-5386-7043-9

Copyright \odot 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:
 CFP18ROL-POD

 ISBN (Print-On-Demand):
 978-1-5386-7043-9

 ISBN (Online):
 978-1-5386-7042-2

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



Table of Contents

No.	Author	Title	Page.
1	Andrey Dolbilov, Vladimir Korenkov, Valery Mitsyn, Tatiana Strizh, Vladimir Trofimov, <u>Nikolay Voytishin</u>	JINR Tier1 Center Status and Plans	1
2	Mihai Ciubăncan, Mihnea Dulea	Optimization of the job management in a multiqueue environment	3
3	Daniele Cesini, Alessandro Constantini, Patrick Fuhrmann, Fernando Aguilar, Cristina Duma, Christian Ohmann, Rachid Lemrani, Oliver Keeble, Serena Battaglia, Vincent Poireau, Matthew Viljoen, Giancito Donvito	The eXtreme-DataCloud project: data management services for the next generation distributed e-infrastructures	7
4	<u>Liviu Irimia</u> , Ionel Stan, Adrian Secvenco	ISS Grid activities - status report and future plans	N/A
5	<u>Ionuţ Vasile</u> , Dragos Ciobanu-Zabet, Mihnea Dulea	Advanced computing support for non-HEP research communities at IFIN-HH	11
6	George Suciu, <u>Muneeb Anwar</u> , Ioana Rogojanu, Adrian Pasat, Alina Stanoiu	Big Data Technology for Scientific Applications	15
7	Horia V. Corcalciuc	Low-Level Control-Flow Manipulation Techniques	19
8	<u>Corina Dulea</u> , A Jipa, G Stanescu	Optimizing e-learning platform for interactive training methods in nuclear domain	23
9	Felix Farcas, Radu Trusca, Jefte Nagy	Grid site development at RO-14-ITIM	27
10	George Necula, Lorant Janosi, Mihaela Bacalum, Mihai Radu	Updating RoNBio molecular modelling system to support in silico investigation of AMP activity on membrane models	31
11	Vladimir Palichik, <u>Nikolay Voytishin</u>	Charged Particle Trajectory Reconstruction Algorithms for Cathode Strip Chambers of the CMS Experiment	35
12	Veta Ghenescu, <u>Eduard Barnoviciu</u> , Serban-Vasile Carata, Marian Ghenescu, Roxana Mihailescu, Mihai Chimdea	Object Recognition on Long Range Thermal Image Using State of the Art DNN	37
13	Bogdan Belean, Serban Vasile Carata, Marian Ghenescu	Efficient search algorithms implementation for SAR image analysis	41