2016 2nd International Conference on Green High Performance Computing (ICGHPC 2016)

Nagercoil, India 26 – 27 February 2016



IEEE Catalog Number: ISBN:

CFP1653T-POD 978-1-4673-6616-8

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1653T-POD

 ISBN (Print-On-Demand):
 978-1-4673-6616-8

 ISBN (Online):
 978-1-4673-6615-1

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



CONTENTS

Sl.No	Paper Title	Authors	
Track I - HPC Tools / Compilers			
1	DVFS Automatic Tuning Plugin for Energy Related Tuning Objectives1	Carla Guillen, Carmen Navarrete, David Brayford, Wolfram Hesse, Matthias Brehm	
2	Adaptive Power Management for HPC Applications9	Sumit Kumar Saurav, Manisha Chauhan, Ganga Prasad G.L	
3	On the Applicability of Simple Cache Models for Modern Processors16	Rakhi Hemani, Subhasis Banerjee, Apala Guha	
4	Optimized Programmable Hardware Scheduler for Reconfigurable MPSoCs23	P.M. Lalley and Latha T.	
5	Node level Power Profiling and Thermal Management in HPC System29	Sherin M A, Arun Kumar V, Prasanth P, Raja Vasudevan, Shamshudeen J	
6	An Architecture for Flexible Auto-Tuning: The Periscope Tuning Framework 2.035	Robert Mijakovic, Michael Firbach, Michael Gerndt	
Track II - Computing - Grid / Cloud / Adaptive Networks			
7	Dynamic and Adaptive Load Balancing in Transaction Oriented Grid Service44	Dharmendra Prasad Mahato, Ashish Kumar Maurya, Anil Kumar Tripathi, and Ravi Shankar Singh	
8	Secure and Multi-tenant Hadoop Cluster - An Experience49	Paresh Wankhede and Nayanjyoti Paul	

9	A Modified Ant Colony Based Optimization for Managing Cloud Resources in Manufacturing Sector 56	N.C.Brintha, J.T.Winowlin Jappes, Shajulin Benedict	
10	Efficient Key Management Protocol with Predictive Rekeying for Dynamic Networks62	A John Prakash, V Rhymend Uthariaraj, B Lydia Elizabeth	
Track III - DataAnalytics / Reasoning			
11	A Scalable GPU-enabled Framework for Training Deep Neural Networks68	Bonaventura Del Monte and Radu Prodan	
12	Event Attributed Spatial Entity Knowledge (EASE) Based Spatio-Temporal Reasoning to Infer Geographic Processes76	Jayanthi. G and V.Uma	
13	Fuzzy Association Rule based Cluster Head Selection in Wireless Sensor Network84	S.Nalini and A.Valarmathi	
14	Extracting Usage Patterns from Web Server Log89	J.Monisha Privthy Jeba, M.S.Bhuvaneswari, K.Muneeswaran	