

INTENSIVE 2012

The Fourth International Conference on Resource Intensive Applications and Services

March 25-20, 2012

St. Maarten, Netherlands Antilles

INTENSIVE 2012 Editors

Pascal Lorenz, University of Haute Alsace, France

Petre Dini, Concordia University, Canada / China Space Agency Center-Beijing,
China

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© (2012) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (2012)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.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: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

INTENSIVE 1: RESOURCE INTENSIVE APPLICATIONS AND SERVICES

From Hardware Trace to System Knowledge – Data-intensive Hardware Trace Analysis	1
Andreas Gajda, Rainer G. Spallek	
Grid Spider: A Framework for Data Intensive Research with Data Process Memoization Cache	5
Daichi Yamada, Tomohiro Sonobe, Hiroshi Tezuka, Mary Inaba	
Native based RIA Development Using Mobile Phone's Methodologies to Improve the Overall Projects	
Functionalities	9
Jonathan Bar-Magen Numhauser, Jose Antonio Gutierrez de Mesa	
Mining Interesting Contrast Sets	14
Mondelle Simeon, Robert Hilderman, Howard Hamilton	
Efficient Color-Based Image Segmentation and Feature Classification for Image Processing in	
Embedded Systems	22
Alexander Jungmann, Maarten Bieshaar, Bernd Kleinjohann, Lisa Kleinjohann	
Author Index	