

2009 First International Conference on Intensive Applications and Services

(INTENSIVE)

Valencia, Spain
20 – 25 April 2009



IEEE Catalog Number: CFP0914G-PRT
ISBN: 978-1-4244-3683-5

2009 First International Conference on Intensive Applications and Services

INTENSIVE 2009

Table of Contents

INTENSIVE 1: Operational Intensive

Dynamic Policy Conflict Analysis in Operational Intensive Trust Services for Cross-Domain Federations	1
<i>Zhengping Wu, Yuanyao Liu, and Lifeng Wang</i>	
Accelerating K-Means on the Graphics Processor via CUDA	7
<i>Mario Zechner and Michael Granitzer</i>	
Allocation of Heterogeneous Banks' Automated Teller Machines	16
<i>Anas Qadrei and Sami Habib</i>	

INTENSIVE 2: Process and Data Intensive

From Images to Schemas	22
<i>Stéphane Paris</i>	
A Service for Data-Intensive Computations on Virtual Clusters	28
<i>Rainer Schmidt, Christian Sadilek, and Ross King</i>	
Parallel Data Processing Based on EDMA to Save the Processing Power of a T-DMB Software Baseband Receiver Running on a Digital Signal Processor	34
<i>Moohong Lee, Jeong Han Jeong, Jungkeun Kim, Young Serk Shim, Hwang Soo Lee, and Sung-Sil Kim</i>	

INTENSIVE 3: Communications Intensive

Re-evaluating Multicast Streaming Using Large-Scale Network Simulation	39
<i>John Paul O'Neill and Jonathan Dukes</i>	
SemMed: Applying Semantic Web to Medical Recommendation Systems	47
<i>Alejandro Rodríguez, Enrique Jiménez, Jesús Fernández, Martín Eccius, Juan Miguel Gómez, Giner Alor-Hernandez, Rubén Posada-Gómez, and Carlos Laufer</i>	
Subjective Evaluation of Video on Demand Systems Using Different Network Connections	53
<i>Alicia Moreno, Miguel García, Luis Morcillo, and Fernando Boronat</i>	

INTENSIVE 4: Control Intensive

Scalable Services Orchestration with Continuation-Passing Messaging	59
<i>Weihai Yu</i>	
Performance Modeling for Evaluation and Planning of Electronic Funds Transfer Systems with Bursty Arrival Traffic	65
<i>Carlos Araújo, Erica Sousa, Paulo Maciel, Fábio Chicout, and Ermeson Andrade</i>	
Improving Connection Pooling Persistence Systems	71
<i>Uwe Hohenstein, Michael C. Jaeger, and Martin Bluemel</i>	

Author Index