2012 IEEE 11th International Symposium on Network Computing and Applications
(NCA 2012)

Cambridge, Massachusetts, USA
23 – 25 August 2012
2012 IEEE 11th International Symposium on Network Computing and Applications
NCA 2012

Table of Contents

| Message from the Steering Committee Chair | x |
| Message from Program Committee Chair and the Program Committee Co-Chair | xi |
| Conference Committee | xiii |
| Program Committee | xiv |
| Invited Keynote Speaker | xv |

---

**Overlay Networks/Peer-to-Peer Systems**

- Greening the Internet: Energy-Optimal File Distribution
  - Kshitiz Verma, Gianluca Rizzo, Antonio Fernández Anta, Rubén Cuevas Rumín, and Arturo Azcorra
  - Page 1

- WebCloud: Recruiting Social Network Users to Assist in Content Distribution
  - Fangfei Zhou, Liang Zhang, Eric Franco, Alan Mislove, Richard Revis, and Ravi Sundaram
  - Page 10

- Dynamic Semantic Data Replication for K-Random Search in Peer-to-Peer Networks
  - Xiaoqi Cao and Matthias Klusch
  - Page 20

**Theoretical Aspects of Network Computing**

- An Information Divergence Estimation over Data Streams
  - Emmanuelle Anceaume and Yann Busnel
  - Page 28

- A Distributed Merge-and-Split Mechanism for Dynamic Virtual Organization Formation in Grids
  - Lena Mashayekhy and Daniel Grosu
  - Page 36
Dependable Network Computing

Chasing the Weakest Failure Detector for k-Set Agreement in Message-Passing Systems ..........................................................44

Achour Mostefaoui, Michel Raynal, and Julien Stainer

Towards Byzantine Resilient Directories ..........................................................................................................................52

Ali Shoker and Jean-Paul Bahsoun

A Technique for Self-Optimizing Scalable and Dependable Server Clusters under QoS Constraints ..........................................................61

Ramón Medrano Llamas, Daniel F. Garcia, and Joaquín Entrialgo

Application of Regenerating Codes for Fault Tolerance in Distributed Storage Systems .........................................................67

Kathrin Peter and Peter Sobe

Performance Modeling/Quality of Services (QoS) Issues Part 1

Internet Distance Prediction Using Node-Pair Geography ............................................................................................................71

Ankur Jain and Joseph Pasquale

Modelling Web-server Flash Events ..............................................................................................................................................79

Sajal Bhatia, George Mohay, Desmond Schmidt, and Alan Tickle

Computation Intensive Applications and Programming Environments

A Pipelining Approach to Informed Prefetching in Distributed Multi-level Storage Systems ..................................................................................87

Maen M. Al Assaf, Mohammed I. Alghamdi, Xunfei Jiang, Ji Zhang, and Xiao Qin

Two-Dimensional Dynamic Loop Scheduling Schemes for Computer Clusters ...................................................................................96

Anthony T. Chronopoulos, Satish Penmatsa, Naveen Jayakumar, and Eric Ogharandukan

Routing Mechanisms

Energy Efficient Routing Based on Connected Dominating Sets .........................................................................................................101

Y. Massad, J. Villadangos, and V. Cholvi

Delay-Aware Query Routing Tree for Wireless Sensor Networks ......................................................................................................105

Shaila Pervin, Joarder Kamruzzaman, and Gour Karmakar

Phoenix: A Protocol for Seamless Client Mobility in Publish/Subscribe ..........................................................................................111

Zigor Salvador, Mikel Larrea, and Alberto Lafuente

Mobile Ad-Hoc Networks (MANET)

Spotcast—a Communication Abstraction for Proximity-Based Mobile Applications ...............................................................................121

Behnaz Bostanipour, Benoît Garbinato, and Adrian Holzer

Interest-Centric Mobile Ad Hoc Networks ........................................................................................................................................130

Renato C. Dutra, Heberte F. Moraes, and Claudio L. Amorim
A Performance Evaluation of HRAN: A Hybrid Routing Protocol Using Bloom Filters for Wireless Mobile Ad Hoc Networks .................................................................139

João Trindade and Teresa Vazão

**Performance Modeling/Quality of Services (QoS) Issues Part 2**

The Impact of User’s Dynamic Behavior on Web Performance .................................................................143

Raúl Peña-Ortiz, José A. Gil, Julio Sahuquillo, and Ana Pont

A Reservation Scheme for QoS Provision within Mobile Multihop Relay Networks ......................................151

Neila Krichene and Noureddine Boudriga

**Cloud Computing Part 1**

Performance Aspects of Data Transfer in a New Networked I/O Architecture ...........................................155

Cynthia Taylor and Joseph Pasquale

A Density-Based Anomaly Detection Method for MapReduce ........................................................................159

Kai Wang, Ying Wang, and Bo Yin

A Novel Associative Model of Data: Toward a Distributed Large-Scale Data Processing Scheme for Future Computer Clouds .................................................................163

Amir H. Basirat and Asad I. Khan

**Cloud Computing Part 2**

Deploying Virtual Clusters through P2P-based Content Distribution ...........................................................167

Ian Chang-Yen and Nian-Feng Tzeng

Task and Server Assignment for Reduction of Energy Consumption in Datacenters ........................................171

Ning Liu, Ziqian Dong, and Roberto Rojas-Cessa

An Online Power Metering Model for Cloud Environment ...........................................................................175

Yanfei Li, Ying Wang, Bo Yin, and Lu Guan

**Self-Configuring, Healing, Optimizing, Protecting Concepts**

Anomaly Detection Techniques for Web-Based Applications: An Experimental Study ..............................181

João Paulo Magalhães and Luis Moura Silva

Machine Learning Methodology for Enhancing Automated Process in IT Incident Management ......................191

Haochen Li and Zhiqiang Zhan

**Networking Protocols, Verification, and Validation**

Protocol Proof Checking Simplified with SMT ..............................................................................................195

Mark R. Tuttle and Amit Goel
ASAP: An Aggressive SpeculAtive Protocol for Actively Replicated Transactional Systems

Roberto Palmieri, Francesco Quaglia, and Paolo Romano

SLBN: A Scalable Max-min Fair Algorithm for Rate-Based Explicit Congestion Control

Alberto Mozo, Jose Luis López-Presa, and Antonio Fernández Anta

System Area Networks, Scalable Servers

A New Family of Hybrid Topologies for Large-Scale Interconnection Networks

Roberto Peñaranda, Crispín Gómez, María Engracia Gómez, Pedro López, and José Duato

Infrastructure Provisioning for Scalable Content-Based Routing: Framework and Analysis

Raphaël Barazzutti, Pascal Felber, Hugues Mercier, Emanuel Onica, Jean-François Pineau, Étienne Rivièrè, and Christof Fetzer

Sensor Networks

LooCI: The Loosely-coupled Component Infrastructure

Danny Hughes, Klaas Thoelen, Jef Maerien, Nelson Matthys, Wouter Horré, Javier Del Cid, Christophe Huygens, Sam Michiels, and Wouter Joosen

Local Algorithms for Robust Mission Realization in Large-Scale Disconnected Networks

Michel Charpentier, Radim Bartos, and Ying Li

Cluster-Based Fast Broadcast in Duty-Cycled Wireless Sensor Networks

Mustapha Khiati and Djamel Djenouri

A Localized Algorithm for the Maximum Lifetime Broadcast Problem with Asymmetric Edge Costs

Bruno Nunes, Frederico Barboza, and Flavio Morais de Assis Silva

Security Concepts

A Multi-fence Countermeasure Based Inter-domain Source Address Validation Method

Jie Li, Jun Bi, Jianping Wu, and Wei Zhang


Syed Rehan Afzal, Christophe Huygens, and Wouter Joosen
Novel Concepts

Sensing and Actuation as a Service: A New Development for Clouds .................................................................272
   Salvatore Distefano, Giovanni Merlino, and Antonio Puliafito

Proximity Detection and Message Exchange in WLANs .................................................................276
   Sascha Schnaufer, Johannes Kiess, Hendrik Lemelson, Stephan Kopf, Sebastian Geiger,
   and Wolfgang Effelsberg

Author Index .............................................................................................................................................................281