Contents

Preface viii
Conference Organization xi

Session 1: Security
An Access Control Scheme for Big Data Processing
Vincent Hu, Tim Grance, David Ferraiolo, D Kuhn 1

Defending Against Device Theft with Human Notarization
Alana Libonati, Kelly Caine, Apu Kapadia, Michael Reiter 8

Role-Playing Game for Studying User Behaviors in Security: A Case Study on Email Secrecy
Kui Xu, Danfeng Yao, Manuel A. Perez-Quinones, Casey Link, E. Scott Geller 18

Preventing session hijacking in collaborative applications with hybrid cache-supported one-way hash chains
Amerah Alabrah 27

Session 2: Collaborative Computing
Exploring HPC-based Scientific Software as a Service using CometCloud
Moustafa AbdelBaky, Javier Diaz-Montes, Michael Johnston, Vipin Sachdeva, Richard L. Anderson, Kirk E. Jordan, Manish Parashar 35

Transferring Influence: Supervised Learning for Efficient Influence Maximization across Networks
Philip Yu, Qingbo Hu, Guan Wang 45

Performance Modeling of Computation and Communication Tradeoffs in Vertex-Centric Graph Processing Clusters
Amirreza Abdolrashidi, Lakshmish Ramaswamy, David Narron 55

Multi-sectoral Collaborative Open Data Applications
Paulo Alencar, Donald Cowan, Fred McGarry, R. Mark Palmer 64

Session 3 - Collaborative Software Development
Effects of Cohesion-Based Feedback on the Collaborations in Global Software Development Teams
Alberto Castro-Hernández, Kathleen Swigger, Mirna Ponce-Flores 74

A Collaboration Model for Community-Based Software Development with Social Machines
Dave Murray-Rust, Ognjen Scekic, Hong-Linh Truong, Dave Robertson, Schahram Dustdar 84

Towards a Common Platform for the Support of Routine and Agile Business Processes
Michael Zeising, Stefan Schöning, Stefan Jablonski 94

Session 4 - Collaborative Sensing
A Framework for Component Selection in Collaborative Sensing Application 104
Development

JIE CAO, Lingmei Ren, Weisong Shi, Zhifeng Yu

Towards Enabling Probabilistic Databases for Participatory Sensing
Quoc Viet Hung Nguyen, Saket Sathe, Thang Duong, Karl Aberer

Toward Energy Efficient Multistream Collaborative Compression in Wireless Sensor Networks
Sanjay Madria, Tommy Szalapski

Session 5 - Security & Privacy

Resilient Hybrid Mobile Ad-hoc Cloud Over Collaborating Heterogeneous Nodes
Mohamed Eltoweissy, Ahmed Khalifa, Mohamed Azab

Security with Privacy - A Research Agenda
Elisa Bertino, Bharath Kumar Samanthula

Evolving Stream Classification using Change Detection
Ahmad Mustafa, Ahsanul Haque, Latifur Khan, Michael Baron, Bhavani Thuraisingham

Discovering and Analyzing Deviant Communities: Methods and Experiments
Napoleon Paxton, Dae-il Jang, Ira Moskowitz, Gail-Joon Ahn, Stephen Russell

Session 6 - Users, Usability, and Collaboration

The Impact of User Corrections On A Crawl-Based Digital Library: A CiteSeerX Perspective
Jian Wu, Kyle Williams, Madian Khabsa, C. Giles

SAGE2: A New Approach for Data Intensive Collaboration Using Scalable Resolution Shared Displays
Thomas Marrinan, Jillian Aurisano, Arthur Nishimoto, Krishna Bharadwaj, Victor Mateevitsi, Luc Renambot, Lance Long, Andrew Johnson, Jason Leigh

The effect of interaction models on multi-user usability of collaborative virtual environments
Aida Erfanian, Yaoping Hu

Enhancing Message Collaboration through Predictive Modeling of User Behavior
Biswaajyoti Pal, Anupama Pasumarthy, Krishna Kishore Dhara, Venkatesh Krishnaswamy

Session 7 - Data Management & Collaboration

A user-friendly framework for database preferences
Roxana Gheorghiu, Alexandros Labrinidis, Panos Chrysanthis

HConfig: Resource Adaptive Fast Bulk Loading in HBase
Xianqiang Bao, Ling Liu, Nong Xiao, Fang Liu, Qi Zhang, Tao Zhu

Automatic Mapping Rules and OWL Ontology Extraction for the OBDA Ontop Fayez Khazalalah, Zaki Malik, Abdelmounaam Rezgui

Session 8: Networks and Social

Multi-Objective Optimization Based Location and Social Network Aware
<table>
<thead>
<tr>
<th>Session 9 - Cloud Security &amp; Data Quality</th>
</tr>
</thead>
<tbody>
<tr>
<td>Role and Attribute Based Collaborative Administration of Intra-Tenant Cloud IaaS</td>
</tr>
<tr>
<td>Xin Jin, Ram Krishnan, Ravi Sandhu</td>
</tr>
<tr>
<td>ProvenanceLens: Service Provenance Management in the Cloud</td>
</tr>
<tr>
<td>tao li, Ling Liu, Xiaolong Zhang, Kai Xu, Chao Yang</td>
</tr>
<tr>
<td>CATT: A Cloud Based Authorization Framework with Trust and Temporal Aspects</td>
</tr>
<tr>
<td>Ehtesham Zahoor, Olivier Perrin, Ahmed Bouchami</td>
</tr>
<tr>
<td>DQS-Cloud: A Data Quality-Aware Autonomic Cloud for Sensor Services</td>
</tr>
<tr>
<td>Abhishek Kothari, Vinay Boddula, Lakshmish Ramaswamy, Neda Abolhassani</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 10 - Crowdsourcing</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Web-Based Task-Tracking Collaboration System for the Florida Public Hurricane Loss Model</td>
</tr>
<tr>
<td>Raul Garcia, Diana Machado, Hsin-Yu Ha, Yimin Yang, Shu-Ching Chen, Shahid Hamid</td>
</tr>
<tr>
<td>Combining Human and Machine Computing Elements for Analysis via Crowdsourcing</td>
</tr>
<tr>
<td>Brian Blake, Julian Jarrett, Iman Saleh, Rohan Malcolm, Sean Thorpe, Tyrone Grandison</td>
</tr>
<tr>
<td>Rafiki: A Semantic and Collaborative Approach to Community Health-care in Underserved Areas</td>
</tr>
<tr>
<td>Primal Pappachan, Roberto Yus, Anupam Joshi, Tim Finin</td>
</tr>
<tr>
<td>Programmer-Controlled Application-Level Multicast</td>
</tr>
<tr>
<td>Prasun Dewan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Session 11 - Collaboration Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Audio Retrieval Based on Perceptual Similarity</td>
</tr>
<tr>
<td>Teng Zhang, Ji Wu, Dingding Wang, Tao Li</td>
</tr>
<tr>
<td>Towards Composable Prediction of Contact Groups</td>
</tr>
<tr>
<td>Andrew Ghobrial, Jacob Bartel, Prasun Dewan</td>
</tr>
<tr>
<td>SideBar: Videoconferencing System Supporting Social Engagement</td>
</tr>
<tr>
<td>Morten Esbensen, Paolo Tell, Jakob Bardram</td>
</tr>
<tr>
<td>Making Your Programming Questions Be Answered Quickly: A Content Oriented Study to Technical Q&amp;A Forum</td>
</tr>
<tr>
<td>Yi Wang</td>
</tr>
</tbody>
</table>
Distribution, Correlation and Prediction of Response Times in Stack Overflow
Preeti Arunapuram, Jacob Bartel, Prasun Dewan

Session 12 - Sensors and iOT

Location-based Timely Cooperation over Social Private Network
Youna Jung, Renato Figueiredo, José Fortes

Energy Efficient and Quality-Driven Continuous Sensor Management for Mobile IoT Applications
Lea Skorin-Kapov, Kresimir Pripuzic, Martina Marjanovic, Aleksandar Antonić, Ivana Podnar Zarko

MACNET: Mobile Adhoc Collaborative NETworks
Jawwad Shamsi, S. Ali Raza, Hassan Farid, Taha Munir, Abbas Mehdi

PSO-HC: Particle Swarm Optimization Protocol for Hierarchical Clustering in Wireless Sensor Networks
Riham Elhabyan

Performance Evaluation of Spectrum Sensing in Cognitive Radio for Conventional Discrete-time Memoryless MIMO Fading Channel Model
Dipak Patil

Posters

Model for collaborative and adaptive multimedia content delivery in a collaborative m-learning environment
Aleksandar Karadimce, Danco Davcev

A Distributed Polygon Retrieval Algorithm using MapReduce
Qiulei Guo, Balaji Palanisamy, Hassan Karimi

Mobile Peer-Mentoring: An Approach to Make Veterans Seek Mental Health-Care Support a Normality
Rizwana Rizia, Nadiyah Johnson, A. B. M. Kowser Patwary, Golam Mushih Tanimul Ahsan, Sheikh Iqbal Ahamed, Zeno Franco, Katinka Hooyer, Bob Curry, Mark Flower

Direct transmission vs relay transmission for information dissemination in a MANet: an analytical study
Jonathan Ouoba, Serge Chaumette

A Novel and Collaborative Network Channel Coded Mobile Communication Architecture
Marium Chaudhry, Sandeep Narayanan, Marco Renzo, Fabio Graziosi, Azhar Ul-Haq

Hybrid Approach to Detect SQLi Attacks and Evasion Techniques
Abdelhamid MAKIOU, Youcef BEGRICHE, Ahmed SERHROUCHNI

CollabCloud/C-IOT

Developing a Collaborative Cloud-Based Platform for Watershed Analysis and Management
Paulo Alencar, Donald Cowan, Fred McGarry, R. Mark Palmer

Collaborative Mobile-To-Mobile Computation Offloading
Abderrahmen Mtibaa, Mohammad Abu Snober, Antonio Carelli, Roberto Beraldi, Hussein Alnuweiri
Design Considerations to Realize Automated SLA Negotiations in a Multi-Cloud Brokerage System  
Seokho Son, Dong-Jae Kang, Jin-Mee Kim  

Collaborative cloud service model for delivering multimedia content in mCloud  
Aleksandar Karadimce, Danco Davcev  

Influencing Data Availability in IoT Enabled Cloud based e-Health in a 30 day Readmission Context  
Rajesh Vargheese, Yannis Viniotis  

Flexible IoT Middleware for Integration of Things and Applications  
Joseph Boman, Jonathan Taylor, Anne Ng  

Applications of Multimodal Physical (IoT), Cyber and Social Data for Reliable and Actionable Insights  
Amit Sheth, Pramod Anantharam, Krishnaprasad Thirunarayan  

C-BIG  
Recommending Prime Spots of a Destination and Time to Visit from Geotagged Social Data  
Vishal Sharma, Kyumin Lee, Jinwook Chung  

JPrivacy: A Java Privacy Profiling Framework for Big Data Applications  
Mohamed Abdellatif, Iman Saleh, M.Brian Blake  

TrustCol  
Achieving Security Assurance with Assertion-based Application Construction  
Carlos Rubio-Medrano, Gail-Joon Ahn, Karsten Sohr  

Establishing Global Policies over Decentralized Online Social Networks  
Zhe Wang, Naftaly Minsky  

A Real Time Provider Identity Verification Service for a Trusted Telehealth Video Collaboration  
Rajesh Vargheese, Prashant Prabhudesai  

Identifying Network Packets Across Translational Boundaries  
Napoleon Paxton, Joseph Mathews  

Defensive Maneuver Cyber Platform Modeling with Stochastic Petri Nets  
William Moody, Hongxin Hu, Amy Apon  

Fault Tolerance in Heterogeneous Distributed Systems  
Zhe Wang, Naftaly Minsky  

Detection of Plugin Misuse Drive-By Download Attacks using Kernel Machines  
Manoj Cherukuri, Srinivas Mukkamala, Dongwan Shin