2013 9th International Conference on Collaborative Computing: Networking, Applications and Worksharing

(Collaboratecom 2013)

Austin, Texas, USA
20-23 October 2013
# Contents

**Preface** viii  
**Conference Organization** xi  

**Security**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Study on Evolution of Email Spam Over Fifteen Years</td>
<td>1</td>
</tr>
<tr>
<td><em>De Wang, Danesh Irani, Calton Pu</em></td>
<td></td>
</tr>
<tr>
<td>Towards Comprehensive and Collaborative Forensics on Email Evidence</td>
<td>11</td>
</tr>
<tr>
<td><em>Justin Paglierani, Mike Mabey, Gail-Joon Ahn</em></td>
<td></td>
</tr>
<tr>
<td>Non-intrusive process-based monitoring system to mitigate and prevent VM vulnerability explorations</td>
<td>21</td>
</tr>
<tr>
<td><em>Chun-Jen Chung, Jingsong Cui, Pankaj Khatkar, Dijiang Huang</em></td>
<td></td>
</tr>
<tr>
<td>Towards Multi-policy Support for IaaS Clouds to Secure Data Sharing</td>
<td>31</td>
</tr>
<tr>
<td><em>Ying Fairweather, Dongwan Shin</em></td>
<td></td>
</tr>
</tbody>
</table>

**Collaborative Work**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autonomic Swarms for Regenerative and Collaborative Networking</td>
<td>40</td>
</tr>
<tr>
<td><em>Rui-ping Lua, Wee Keong Ng</em></td>
<td></td>
</tr>
<tr>
<td>Supporting Adaptable Granularity of Changes for Massive-scale Collaborative Editing</td>
<td>50</td>
</tr>
<tr>
<td><em>Luc Andre, Stephane Martin, Gerald Oster, Claudia-Lavinia Ignat</em></td>
<td></td>
</tr>
<tr>
<td>Supporting Collaborative Work by Learning Process Models and Patterns from Cases</td>
<td>60</td>
</tr>
<tr>
<td><em>Stefan Schöning, Michael Zeising, Stefan Jablonski</em></td>
<td></td>
</tr>
<tr>
<td>A Context-Aware Architecture for Improving Collaboration of Users in Groupware Systems</td>
<td>70</td>
</tr>
<tr>
<td><em>Luis Montané-Jiménez, Edgard Benítez-Guerrero, Carmen Mezura-Godoy</em></td>
<td></td>
</tr>
</tbody>
</table>

**Big Data**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficient Opportunistic Sensing using Mobile Collaborative Platform MOSDEN</td>
<td>77</td>
</tr>
<tr>
<td><em>Prem Jayaraman, Charith Perera, Dimitrios Georgakopoulos, Arkady Zaslavsky</em></td>
<td></td>
</tr>
<tr>
<td>Influence Maximization for Big Data Through Entropy Ranking and Min-Cut</td>
<td>87</td>
</tr>
<tr>
<td><em>Agustin Sancen-Plaza, Andres Mendez-Vazquez</em></td>
<td></td>
</tr>
<tr>
<td>Real-Time Collaborative Planning with Big Data: Technical Challenges and In-Place Computing</td>
<td>96</td>
</tr>
<tr>
<td><em>Wenwey Hseush, Yi-Cheng Huang, Shih-Chang Hsu, Calton Pu</em></td>
<td></td>
</tr>
<tr>
<td>Towards Context-aware Recommendations: Strategies for Exploiting Multi-criteria Communities</td>
<td>105</td>
</tr>
<tr>
<td><em>Thuy Ngoc Nguyen, An Te Nguyen</em></td>
<td></td>
</tr>
<tr>
<td>A Content-Context-Centric Approach for Detecting Vandalism in Wikipedia</td>
<td>115</td>
</tr>
<tr>
<td><em>Lakshmish Ramaswamy, Raga Tummalapenta, Kang Li, Calton Pu</em></td>
<td></td>
</tr>
</tbody>
</table>
Distributed Systems

Workflow Definition by Cloud Collaboration
Chi Wu-Lee, Gwan-Hwan Hwang

Ensuring Compliance of Collaborative and Distributed Workflows
David Knuplesch, Manfred Reichert, Rüdiger Pryss, Walid Fdhila, Stefanie Rinderle-Ma

SBaaS: Safe Box as a Service
Mounira MSAHLI, Ahmed Serhrouchni

Concurrency Control and Awareness Support for Multi-synchronous Collaborative Editing
Mehdi Ahmed Nacer, Pascal Urso, Valter Balegas, Nuno Preguica

MobiCloud: A Reliable Collaborative MobileCloud Management System
Ahmed Khalifa, Mohamed Eltoweissy

Mobile Collaboration

Making Offloading Decisions Resistant to Network Unavailability for Mobile Cloud Collaboration
Huijun Wu, Dijiang Huang, Samia Bouzefrane

Collaboration Support Through Mobile Processes and Entailment Constraints
Rüdiger Pryss, Steffen Musiol, Manfred Reichert

uBeeMe – a Platform to Enable Mobile Collaborative Applications
Jan Gäbler, Ronny Klauck, Mario Pink, Hartmut König

A Hybrid Mobility Model based on Social, Cultural and Language Diversity
Lutful Karim, Qusay Mahmoud

Building Multi-model Collaboration in Detecting Multimedia Semantic Concepts
Hsin-Yu Ha, Fausto Fleites, Shu-Ching Chen

Social Network

Modeling Privacy Settings of an Online Social Network from a Game-Theoretical Perspective
Jundong Chen, Matthias Brust, Ankunda Kiremire, Vir Phoha

Web Based Collaborative Social Album Authoring System Using Facebook Photos
Changhyeon Lee, Fathoni Musyaffa, Yong-Moo KWON

Silence Behavior Mining on Online Social Networks
Qingbo Hu, Guan Wang, Shuyang Lin, Philip Yu

Robust and Fast Authentication of Session Cookies in Collaborative and Social Media Using Position-Indexed Hashing
Amerah Alabrah, Mostafa Bassiouni

Click Traffic Analysis of Short URL Spam on Twitter
De Wang, Shamkant Navathe, Ling Liu, Danesh Irani, Acar TamerSoy, Calton Pu
# Privacy and Trust

- Privacy Aware Service Selection of Composite Web Services
  - Anna Squicciarini, Barbara Carminati, Sushama Karumanchi
  - Page 260

- Byzantine Resistant Reputation-based Trust Management
  - amira bradai, walid Ben-Ameur, hossam alfii
  - Page 269

- Collaborative Approach for Inter-domain Botnet Detection in Large-scale Networks
  - Hachem Guerid, Karel Mittig, Ahmed Serhrouchni
  - Page 279

# Team Collaboration

- Social Team Awareness
  - Delfina Malandrino, Ilaria Manno, Alberto Negro, Andrea Petta, Vittorio Scarano, Luigi Serra
  - Page 305

- Towards improving user satisfaction in decentralized P2P networks
  - Marco Biazzini, Patricia Serrano Alvarado, Raziel Carvajal Gomez
  - Page 315

- Increasing Awareness in Distributed Software Teams: a First Evaluation
  - Kevin Dulllemond, Rini Solingen
  - Page 325

- Browser-Based Collaborative Modeling in Near Real-Time
  - Petru Nicolaescu, Michael Derntl, Ralf Klamma
  - Page 335

- MapReduce-Guided Scalable Compressed Dictionary Construction for Evolving Repetitive Sequence Streams
  - Pallabi Parveen, Pratik Desai, Bhavani Thuraisingham, Latifur Khan
  - Page 345

# Virtual Collaboration

- A Collaborative Virtual Workspace for Factory Configuration and Evaluation
  - Ingo Zinnikus, Xiaoqi Cao, Matthias Klusch, Christopher Krauss, Andreas Nonnengart, Torsten Spieldenner, Philipp Slusallek
  - Page 353

- Dynamic Strategies of Conflict Resolution on Human Perception of Equality within Multi-user Collaborative Virtual Environments
  - Aida Erfanian, Tao Zeng, Yaoping Hu
  - Page 363

- Leadership’s Effect on Overall Temporal Patterns of Global Virtual Teams
  - Ian Brooks, Kathy Swigger
  - Page 371

- Impact of Mediating Technologies on Talk and Emotion: Questioning “Commonsense”
  - JoonSuk Lee, Deborah Tatar
  - Page 380

- Improving Textual Merge Result
  - Mehdi Ahmed Nacer, Pascal Urso, François Charoy
  - Page 390

# Recommendation Systems

- Profile Sharing Recommendation System for Enterprise Collaboration
  - Page 400
Shivangi Agarwal, Krishna Dhara, Venkatesh Krishnaswamy

Understanding Venue Popularity in Foursquare
Xuelian Long, Lei Jin, James Joshi

A Social Trust Based Friend Recommender for Online Communities
Surya Nepal, Cecile Paris, Payam Aghaei Pour, Sanat Bista, Jill Freyne

A Capability Requirements Approach for Predicting Worker Performance in Crowdsourcing
Umair ul Hassan, Edward Curry

Answering Complex Location-Based Queries with Crowdsourcing
Karim Benouaret, Raman Valliyur-Ramalingam, Francois Charoy

Web Data Management

Personal Health Record Storage on Privacy Preserving Green Clouds
Kirill Belyaev, Indrakshi Ray, Indrajit Ray, Gary Luckasen

Data Architecture for Telehealth Services Research: A Case Study of Home Tele-Monitoring
Surya Nepal, Julian Jang-Jaccard, Branko Celler, Bo Yan, Leila Alem

Shared Editing on the Web: A Classification of Developer Support Libraries
István Koren, Andreas Guth, Ralf Klamma

Domain Ontology-based Feature Reduction for High Dimensional Drug Data and its Application to 30-Day Heart Failure Readmission Prediction
Sisi Lu, Ye Ye, Rich Tsui, Howard Su, Ruhsary Rexit, Sahawut Wesaratchakit, Xiaochu Liu, Rebecca Hwa

Context Awareness and Awareness Support

Enterprise 2.0 in Action: Potentials for Improvement of Awareness Support in Enterprises
Hilda Tellioglu, Simon Diesenreiter

When to Interrupt Global Software Engineers to Provide them with What Information?
Ben van Gameren, Rini van Solingen

DynaSurface: A Framework for Device Notifications using Nano Coatings in Connected Devices
Nagaraju Samudrala, Manjushree B.M.

How to tag it right? Semi-automatic support for email management.
Mateusz Dolata, Nils Jeners, Wolfgang Prinz

TrustCol Workshop

Supporting Secure Collaborations with Attribute-based Access Control
Carlos Rubio-Medrano, Clinton D’Souza, Gail-Joon Ahn

Data-based access control in Named Data Networking
balkis hamdane, Mounira Msahli, Ahmed Serrouchni, Sihem Guemara El Fatmi
Analysis of Heuristic Based Access Pattern Obfuscation
Huseyin Ulusoy, Murat Kantarcioğlu, Bhavani Thuraisingham, Ebru Cankaya, Erman Pattuk

Android Keylogging Threat
Fadi Mohsen, Mohamed Shehab

Security Analysis of Mobile Applications: A Case Study of a Collaboration Tool in Healthcare
Julian Jang-Jaccard, Jane Li, Surya Nepal, Leila Alem

Finding Anomalies in Windows Event Logs Using Standard Deviation
John Dwyer, Traian Marius Truta

Accurate Weather Forecasting Through Locality Based Collaborative Computing
Bård Fjukstad, John Bjørndalen, Otto Anshus

**C-IOT Workshop**

A Linked Fusion of Things, Services, and Data to Support a Collaborative Data Management Facility
Eric Stephan, Todd Elsethagen, Adam Wynne, Chitra Sivaraman, Matt Macduff, Larry Berg, Will Shaw

Designing for Self-Configuration and Self-Adaptation in the Internet of Things
Arjun Athreya, Bruce DeBruhl, Patrick Tague

A Collaborative Approach for Metadata Management for Internet of Things
Umair ul Hassan, Murilo Bassora, Ali Vahid, Sean O’Riain, Edward Curry

Computation Integrity in Mobile Cloud: Running Probabilistically Checkable Proof on Android
Clinton Walker, Qijun Gu, Terry Penner

Design and Verification of Cellphone-based Cyber-Physical Systems: A Position Paper
Rodion Podorzhny

Internet of Things Forensics: Challenges and Approaches
Edewede Oriwoh, David Jazani, Gregory Epiphaniou, Paul Sant

SmartMart: IoT-based In-store Mapping for Mobile Devices
Dylan Hicks, Kevin Mannix, Hannah Bowles, Byron Gao

Organizations Preparing Organizations for the IoT
Kelly Slaughter, Gurshaman Baweja