8th International Conference on Collaborative Computing: Networking, Applications and Worksharing

(Collaboratecom 2012)

Pittsburgh, Pennsylvania, USA
14 – 17 October 2012
## Contents

 Preface  
 Conference Organization  

### Session 1: Access Control for Collaborative Applications

A Formal Proximity Model for RBAC Systems  
*Aditi Gupta, Michael Kirkpatrick, Elisa Bertino*  

Access Rule Consistency in Cooperative Data Access Environment  
*Meixing Le, Krishna Kant, Sushil Jajodia*  

WiseShare: A Collaborative Environment for Knowledge Sharing Governed by ABAC Policies  
*Hakima OULD-SLIMANE, Moustapha Bande, Hanifa Boucheneb*  

Peer-Aware Collaborative Access Control in Social Networks  
*Qian Xiao, Kian-Lee Tan*  

### Session 2: Collaborative Web Applications

*De Wang, Danesh Irani, Calton Pu*  

Towards Hierarchical Email Recipient Prediction  
*Jacob Bartel, Prasun Dewan*  

Chatty Things - Making the Internet of Things Readily Usable for the Masses with XMPP  
*Ronny Klauck, Michael Kirsche*  

A Fast and Transparent Communication Protocol for Co-Resident Virtual Machines  
*Yi Ren, Ling Liu, Xiaojian Liu, Jinzhu Kong, Huadong Dai, Qingbo Wu, Yuan Li*  

### Session 3: Collaboration in Social Networks

Towards Secure Cooperation in Online Social Networks  
*Youna Jung, Minsoo Kim, James Joshi*  

Automatic Social Group Organization and Privacy Management  
*Anna Squicciarini, Dan Lin, Sushama Karumanchi, Nicole DeSisto*  

Privacy-Preserving Assessment of Social Network Data Trustworthiness  
*Chenyun Dai, Fang-Yu Rao, Traian Truta, Elisa Bertino*  

Confidentiality-Preserving and Fault-Tolerant In-Network Aggregation for Collaborative WSNs  
*Daniel Mosse, Adam Lee, Marian Iskander*  

### Session 4: Collaborative Cloud Services

Towards Timed Requirement Verification for Service Choreographies  
*Nawal Guermouche, Silvano Dal Zilio*
Incentive Mechanisms for Opportunistic Cloud Computing Services

*Eric Kuada, Henning Olesen*

Secure Composition of Cascaded Web Services

*Basit Shafiq, Soon Chun, Jaideep Vaidya, nazia badar, Nabil Adam*

Portable Key Management Service for Cloud Storage

*Surya Nepal, Julian Jang-jaccard*

**Session 5: Collaborative Social Applications**

Exploring Social Approach to Recommend Talks at Research Conferences

*Danielle Lee, Peter Brusilovsky*

An Entity-Based Platform for the Integration of Social and Scientific Services

*Ronald Chenu-Abente, María Menéndez, Fausto Giunchiglia, Antonella De Angeli*

Comealong: Empowering experience-sharing through social networks

*Marcos Baez, Beatrice Valeri, Fabio Casati*

Social Media Alert and Response to Threats to Citizens

*Nabil Adam, Jayan Eledath, Sharad Mehrotra, Nalini Venkatasubramanian*

**Session 6: Security in Collaborative Environments**

A Simple Collaborative Method in Web Proxy Access Control for Supporting Complex Authentication Mechanisms

*Shingo Takada, Akira Sato, Yasushi Shinjo, Hisashi Nakai, Koichi Sakurai, Kozo Itano*

A Lattice Interpretation of Group-Centric Collaboration with Expedient Insiders

*khalid bijon, Tahmina Ahmed, Ravi Sandhu, Ram Krishnan*

Modelling Bayesian attacker detection game in wireless networks with epistemic logic

*Oldooz Dianat*

A Collaborative Approach to Situational Awareness for CyberSecurity

*Mary Mathews, Paul Halvorsen, Anupam Joshi, Tim Finin*

**Session 7: Collaborative Workflows**

Data-Aware Interaction in Distributed and Collaborative Workflows: Modeling, Semantics, Correctness

*David Knuplesch, Rüdiger Pryss, Manfred Reichert*

MADIS: A Multimedia-Aided Disaster Information Integration System for Emergency Management

*Yimin Yang, Wenting Lu, Jesse Domack, Tao Li, Shu-Ching Chen, Steven Luis, Jainendra Navlakha*

**Session 8: Collaborative Learning**

Incentivizing Collaborative Learning through Visual Feedback about Conflict in Wiki

*Kewen Wu, Julita Vassileva, Qinghua Zhu*
### Session 9: Collaborative Education and Organizations

**Collaborative E-Learning through Open Social Student Modeling and Progressive Zoom Navigation**  
*MinEr Liang, Julio Guerra, G. Elisabeta Marai, Peter Brusilovsky*

#### Session 10: Organizations and Industry Session

**Automatic Academic Advisor**  
*Kamal Taha*

**Case-Study: How to Increase the Value of Computer Science Projects in Higher Education**  
*Daniel Kadenbach, Carsten Kleiner*

**Who is Who: On Visualizing Organizational Models in Collaborative Systems**  
*Simone Kriglstein, Juergen Mangler, Stefanie Rinderle-Ma*

**Idea Relationship Analysis in Open Innovation Crowdsourcing Systems**  
*Adam Westerski, Carlos A. Iglesias, Javier Espinosa Garcia*

### Session 11: Collaboration in Mobile Environments

**SpreadComp platform: a new paradigm for distributed spreadsheet collaboration and composition**  
*Simone Mangiante, Massimo Maresca, Leonardo Roncarolo*

**Towards Streamed Services for Co located Collaborative Groups**  
*Ben Falchuk, Tomasz Zernicki, Michal Koziuk*

**A Context-Aware Framework for Patient Navigation and Engagement (CANE)**  
*Wen Yao, Akhil Kumar, Jerome Rolia, Sujay Basu, Sharad Singhal*

**A preemptive connection pool manager for web-based application collaboration**  
*Zhen Zhao*

### Session 12: Collaborative Teams

**Adaptation of Single-user Multi-touch Components to Support Synchronous Mobile Collaboration**  
*Mauro Pichiliani, Celso Hirata*

**A Real-time Collaboration-enabled Mobile Augmented Reality System with Semantic Multimedia**  
*Dejan Kovachev, Goekhan Aksakali, Ralf Klamma*

**An Asynchronous Based Approach to Improve Concurrency Control in Mobile Web Servers**  
*Sudipan Mishra, Siddharth Sarasvati, Shashank Srivastava, Xumin Liu*

**A Collaborative Bluetooth-Based Approach to Localization of Mobile Devices**  
*Nicholas Mair, Qusay Mahmoud*

**Collaborative Media Choice Processes in Virtual Teams**  
*Sara Hofmann, Katrin Bergener*
The Role of Leadership and its Effect on the Temporal Patterns of Global Software Development Teams
*Kathleen Swigger, Ian Brooks*

Auto-Erecting Virtual Office Walls
*Ben Van Gameren, Kevin Dulllemond, Rini Van Solingen*

Collaboration should become a first-class citizen in support environments for software engineers
*Kevin Dulllemond, Ben Van Gameren, Rini Van Solingen*

**Session 13: Trustworthy Collaborative Systems**
Predictability Trust for Wireless Sensor Networks to Provide a Defense Against On/off attack
*Younghun Chae, Lisa DiPippo, Yan Sun*

EigenTrust++: Attack Resilient Trust Management
*Xinxin Fan, Ling Liu, Mingchu Li, Zhiyuan Su*

Robust Expert Ranking in Online Communities - Fighting Sybil Attacks
*Khaled Ahemd Najj Rashed, Cristina Balasoiu, Ralf Klamma*

**Session 14: Collaborative Business Processes**
Improving Collaborative Business Process Execution by Traceability and Expressiveness
*Michael Zeising, Stefan Schöning, Stefan Jablonski*

Optimized Execution of Business Processes on Crowdsourcing Platforms
*Roman Khazankin, Benjamin Satzger, Schahram Dustdar*

Change Propagation in Collaborative Processes Scenarios
*Walid Fdhila, Stefanie Rinderle-Ma, Manfred Reichert*

**Session 15: Middleware Support for Efficient Collaboration**
Understanding Lookup Performance Deficiencies in the KAD Network
*Yunzhao Li, Don Gruenbacher, Caterina Scoglio*

Controlled conflict resolution for replicated document
*Stéphane Martin, Mehdi Ahmed-Nacer, Pascal Urso*

CUERA: Performance evaluation of a generic data- and undo/redo-consistency framework
*Daniel Stolzenberg, Erika Müller*

Semantic Structure in a Federated Collaboration Environment
*John Buford, Venkatesh Krishnaswamy*

**Session 16: Location and Geographical Information Services**
Sensor Source Location Privacy based on Random Perturbations
*Uthaiwan Srimongkolpitak, Yi Yang*

Detecting Movement Type by Route Segmentation and Classification
*Karol Waga, Andrei Tabarcea, Minjie Chen, Pasi Fränti*
Tweecalization: Efficient and Intelligent Location Mining in Twitter Using Semi-Supervised Learning  
Satyen Abrol, Latifur Khan, Bhavani Thuraisingham

An Ontology-based System for Cloud Infrastructure Services' Discovery  
Surya Nepal, Miranda Zhang, Rajiv Ranjan, Armin Haller, Dimitrios Georgakopoulos

**Posters**

Adapting Association Rule Mining to Discover Patterns of Collaboration in Process Logs  
Stefan Schöning, Michael Zeising, Stefan Jablonski

Engagement Analysis Through Computer Vision  
Zachary MacHardy, Kenneth Syharath, Prasun Dewan

Real-time Collaborative Resolving of Merge Conflicts  
Antti Nieminen

Detecting Social Signals of Flu Symptoms  
Bumsuk Lee, Jinyoung Yoon, Seokjung Kim, Byung-Yeon Hwang

Modeling Collaborative Information Seeking Processes: A Preliminary Study of Team Search Tactics  
Zhen Yue, Daqing He

Recommendation of Points of Interest from User Generated Data Collection  
Karol Waga, Andrei Tabarcea, Pasi Fränti

A Collaborative approach to scaffold programming efficacy using Spoken Tutorials and its evaluation  
KiranKumar Eranki, Kannan Moudgalya

**International Workshop on Collaborative Big Data (C-Big 2012)**

Using a Distributed Search Engine to Identify Optimal Product Sets for Use in an Outbreak Detection System  
Ruhsary Rexit, Fuchiang (Rich) Tsui, Jeremy Espino, Sahawut Wesaratchakit, Ye Ye, Panos Chrysanthis

Towards Efficient Query Processing on Massive Time-Evolving Graphs  
Arash Fard, Amir Abdolrashidi, Lakshmish Ramaswamy, John Miller

Delta Extraction Optimization for View Maintenance in a Limited Collaborative Environment  
Zheng Lu, Haijun Liu, Peter Hyland

Biologically-inspired Network “Memory” for Smarter Networking  
Bassem Mokhtar, Mohamed Eltoweissy

Efficient Processing of Models for Large-scale Shotgun Proteomics Data  
Himanshu Grover, Vanathi Gopalakrishnan

Robust Decision Engineering: Collaborative Big Data and its Application to International Development/Aid  
Steve Chan, Wesley Rhodes, Charles Atencio, Caroline Kuo, Brent Ranalli, Anna Miao, Simone Sala, Stephen Serene, Robert Helbling, Sarah Rumbley, Marc Clement, Lisa Sokol, Loren Gary
Workshop on Collaborative Communities for Social Computing (CCSocialComp 2012)

Where will I go next?: Predicting Future Categorical Check-ins in Location Based Social Networks
Velin Kounev

Using Gamification in an Online Community
Surya Nepal, Sanat Bista, Nathalie Colineau, Cecile Paris

Preservation of Structural Properties in Anonymized Social Networks
Traian Truta, Alina Campan, Anca Ralescu

Game Theoretical Analysis of Collaborative Social Applications
Ahmed Al Dhanhani, Rabeb Mizouni, Hadi Otrok, Ahmad Al-Rubaie

Light CS Cooperation/Coordination - a Lightweight Collaboration Suite for Groupware
Usman Akram, Tatiana Smirnova, Jelena Markovic, Tonima Mukherjee, Imran Ahmad

Spontaneous Organizations: Collaborative Computing Model of a Networked Organization
Saad Alqithami

Detecting Review Spam: Challenges and Opportunities
Yingying Ma, Fengjun Li

The 7th IEEE International Workshop on Trusted Collaboration (TrustCol 2012)

CyberX:A Biologically-inspired Platform for Cyber Trust Management
 Mohamed Azab, Mohamed Eltoweissy

Reputation Management in Crowdsourcing Systems
Mohammad Allahbakhsh, Aleksandar Ignjatovic, Boualem Benatallah, Seyed-Mehdi-Reza Beheshti, Elisa Bertino, Norman Foo

Reputation Objects for Interoperable Reputation Exchange: Implementation and Design Decisions
Rehab Alnemr, Christoph Meinel

Method for Two Dimensional Honeypot in a Web Application
Nader Nassar, Grant Miller

Similarity Analysis of Shellcodes in Drive-by Download Attack Kits
Manoj Cherukuri, Srinivas Mukkamala, Dongwan Shin

Towards Improving Browser Extension Permission Management and User Awareness
Said Marouf, Mohamed Shehab

Fast Semantic Attribute-Role-Based Access Control (ARBAC) in a Collaborative Environment
Leo Obrst, Dru McCandless, David Ferrell

Secure Sharing of Electronic Health Records in Clouds
Ruoyu Wu, Gail-Joon Ahn, Hongxin Hu

L2TAP+SCIP: An Audit-based Privacy Framework Leveraging Linked Data
Reza Samavi, Mariano Consens
Knowledge-based Policy Conflict Analysis for Collaborative Workspace

Zhengping Wu, Yuanyao Liu