

2010 International Conference on Advances in Social Networks Analysis and Mining

(ASONAM 2010)

**Odense, Denmark
9 – 11 August 2010**



**IEEE Catalog Number: CFP1034H-PRT
ISBN: 978-1-4244-7787-6**

2010 International Conference on Advances in Social Networks Analysis and Mining

ASONAM 2010 Table of Contents

Message from the ASONAM 2010 and OSINT-WM 2010

Program Chairs.....	xii
Message from the General Chair of ASONAM 2010.....	xiv
Message from the General Chairs of OSINT-WM 2010.....	xv
Conference Sponsors.....	xvi
OSINT-WM 2010 Symposium Sponsors.....	xvii
ASONAM 2010 Conference Committee.....	xviii
ASONAM 2010 Program Committee.....	xix
External Reviewers.....	xxiii
OSINT-WM 2010 Committee Members.....	xxiv
MSN-DS 2010 Workshop Committee Members.....	xxv
ASONAM 2010 and OSINT-WM 2010 Invited Keynotes.....	xxvi
ASONAM 2010 and OSINT-WM 2010 Invited Talks.....	xxx
OSINT-WM Inaugural Talk.....	xxxii

ASONAM 2010 Full Papers

Applications of Social Networks

A Social Network Analysis and Mining Methodology for the Monitoring of Specific Domains in the Blogosphere	1
<i>Darko Obradović, Stephan Baumann, and Andreas Dengel</i>	
Learning from the Past: An Analysis of Person Name Corrections in DBLP Collection and Social Network Properties of Affected Entities	9
<i>Florian Reitz and Oliver Hoffmann</i>	
The Structure of the Computer Science Knowledge Network	17
<i>Manh Cuong Pham and Ralf Klamma</i>	

Business-Oriented Analysis of a Social Network of University Students: Informative Value of Individual and Relational Data Compared through Group Detection	25
---	----

Vincent Labatut and Jean-Michel Balasque

Privacy and Security

A Framework for Improved Adolescent and Child Safety in MMOs	33
--	----

Lyta Penna, Andrew Clark, and George Mohay

Social Aspects

Empirical Study of Social Features' Roles in Buyers' Complex Decision Making	41
---	----

Li Chen

Detecting Social Positions Using Simulation	48
---	----

Joel Brynielsson, Johanna Högberg, Lisa Kaati, Christian Mårtenson, and Pontus Svenson

What Can the Temporal Social Behavior Tell Us? An Estimation of Vertex-Betweenness Using Dynamic Social Information	56
--	----

Jing-Kai Lou, Shou-de Lin, Kuan-Ta Chen, and Chin-Laung Lei

Leveraging Contextual Information to Explore Posting and Linking Behaviors of Bloggers	64
---	----

Sofus A. Macskassy

White's Three Disciplines and Relative Valuation Order: Countering the Social Ignorance of Automated Data Collection and Analysis	72
--	----

Steven McDermott

Algorithms for Social Networks

Incremental Detection of Local Community Structure	80
--	----

L. Karl Branting

Application of Genetic Algorithms to the Identification of Website Link Structure	88
--	----

M.R. Martínez Torres, B. Palacios, S.L. Toral, and F. Barrero

Iterative Annotation of Multi-relational Social Networks	96
--	----

Stéphane Peters, Ludovic Denoyer, and Patrick Gallinari

Fast Discovery of Reliable Subnetworks	104
--	-----

Petteri Hintsanen, Hannu Toivonen, and Petteri Sevon

Detecting Highly Overlapping Communities with Model-Based Overlapping Seed Expansion	112
---	-----

Aaron McDaid and Neil Hurley

Detecting Various Aspects in Social Networks

Profiling Phishing Emails Based on Hyperlink Information	120
<i>John Yearwood, Musa Mammadov, and Arunava Banerjee</i>	
Assessing Expertise Awareness in Resolution Networks	128
<i>Yi Chen, Shu Tao, Xifeng Yan, Nikos Anerousis, and Qihong Shao</i>	
Faving Reciprocity in Content Sharing Communities: A Comparative Analysis of Flickr and Twitter	136
<i>Jong Gun Lee, Panayotis Antoniadis, and Kavé Salamatian</i>	
Identifying Networks of Semantically-Similar Individuals from Public Discussion Forums	144
<i>James A. Danowski</i>	

Recommendation and Prediction

A Unified Framework for Link Recommendation Using Random Walks	152
<i>Zhijun Yin, Manish Gupta, Tim Weninger, and Jiawei Han</i>	
Optimizing Multiple Centrality Computations for Reputation Systems	160
<i>Christian von der Weth, Klemens Böhm, and Christian Hüttler</i>	
A Study on Social Network Metrics and Their Application in Trust Networks	168
<i>Iraklis Varlamis, Magdalini Eirinaki, and Malamati Louta</i>	

Models for Social Networks

Tracking the Evolution of Communities in Dynamic Social Networks	176
<i>Derek Greene, Dónal Doyle, and Pádraig Cunningham</i>	
Rhythm and Randomness in Human Contact	184
<i>Mervyn P. Freeman, Nicholas W. Watkins, Eiko Yoneki, and Jon Crowcroft</i>	
Semi-Supervised Classification of Network Data Using Very Few Labels	192
<i>Frank Lin and William W. Cohen</i>	
How to Forget the Second Side of the Story: A New Method for the One-Mode Projection of Bipartite Graphs	200
<i>Katharina A. Zweig</i>	

Social Network Analysis

Product Adoption Networks and Their Growth in a Large Mobile Phone Network	208
<i>Pål Roe Sundsøy, Johannes Bjelland, Geoffrey Canright, Kenth Engø-Monsen, and Rich Ling</i>	
Labeling Communities Using Structural Properties	217
<i>M. Saravanan, G. Prasad, Karishma Surana, and D. Suganthi</i>	
Measuring Link Importance in Terrorist Networks	225
<i>Uffe Kock Wiil, Jolanta Gniadek, and Nasrullah Memon</i>	

Representation, Visualization, and Interaction

Pixel-Oriented Visualization of Change in Social Networks	233
<i>Klaus Stein, René Wegener, and Christoph Schlieder</i>	

Using Vector Clocks to Visualize Communication Flow	241
<i>Martin Harrigan</i>	

COSI: Cloud Oriented Subgraph Identification in Massive Social Networks	248
<i>Matthias Bröcheler, Andrea Pugliese, and V.S. Subrahmanian</i>	

Clustering

A Multiobjective and Evolutionary Clustering Method for Dynamic Networks	256
<i>Francesco Folino and Clara Pizzuti</i>	

ASONAM 2010 Short Papers

Privacy and Security

A New Approach to Manage Security against Neighborhood Attacks in Social Networks	264
<i>B.K. Tripathy and G.K. Panda</i>	

Social Aspects

Opinion Detection in Blogs: What Is Still Missing?	270
<i>Malik Muhammad Saad Missen, Mohand Boughanem, and Guillaume Cabanac</i>	

Analyzing the Blogosphere for Predicting the Success of Music and Movie Products	276
<i>Fabian Abel, Ernesto Diaz-Aviles, Nicola Henze, Daniel Krause, and Patrick Siehndel</i>	

Detecting Leaders in Behavioral Networks	281
<i>Ilham Esslimani, Armelle Brun, and Anne Boyer</i>	

Algorithms for Social Networks

Efficient Extraction of High-Betweenness Vertices	286
<i>Wen Haw Chong, Wei Shan Belinda Toh, and Loo Nin Teow</i>	

Detecting Communities in Massive Networks Based on Local Community Attractive Force Optimization	291
<i>Qi Ye, Bin Wu, Yuan Gao, and Bai Wang</i>	

Detecting Various Aspects in Social Networks

Information Propagation Analysis in a Social Network Site	296
<i>Matteo Magnani, Danilo Montesi, and Luca Rossi</i>	

The Effect of Network Realism on Community Detection Algorithms	301
<i>Günce K. Orman and Vincent Labatut</i>	

Recommendation and Prediction

Mining Interaction Behaviors for Email Reply Order Prediction	306
<i>Byung-Won On, Ee-Peng Lim, Jing Jiang, Amruta Purandare, and Loo-Nin Teow</i>	
Crumblr: Aggregation and Sharing of Spatial Content in Mobile Environments	311
<i>Dragan Šunjka, Darko Obradović, and Andreas Dengel</i>	
Dynamic Features of Social Tagging Vocabulary: Delicious, Flickr and YouTube	316
<i>Daifeng Li, Ying Ding, Zheng Qin, Staša Milojević, Bing He, Erjia Yan, and Tianxi Dong</i>	
A Movie Rating Prediction Algorithm with Collaborative Filtering	321
<i>O. Bora Fikir, İlker O. Yaz, and Tansel Özyer</i>	
Supervised Machine Learning Applied to Link Prediction in Bipartite Social Networks	326
<i>Nesserine Benchettara, Rushed Kanawati, and Céline Rouveiro</i>	

Models for Social Networks

Virus Propagation Modeling in Facebook	331
<i>W. Fan and K.H. Yeung</i>	
Enriching and Simplifying Communication by Social Prioritization	336
<i>Juwel Rana, Johan Kristiansson, and Kare Synnes</i>	
An Analysis of Communities in Different Types of Online Forums	341
<i>Mikolaj Morzy</i>	

Social Network Analysis

Online Social Network Popularity Evolution: An Additive Mixture Model	346
<i>Thomas Couronne, Alina Stoica, and Jean-Samuel Beuscart</i>	
Community Aware Personalized Web Search	351
<i>Omair Shafiq, Reda Alhajj, and Jon G. Rokne</i>	

Data Mining and Identification

Key Player Identification: A Note on Weighted Connectivity Games and the Shapley Value	356
<i>Roy Lindelauf and Iris Blankers</i>	
Quest: An Adaptive Framework for User Profile Acquisition from Social Communities of Interest	360
<i>Nima Dokooohaki and Mihhail Matskin</i>	
Subjective Document Classification Using Network Analysis	365
<i>Minkyung Kim, Byoung-Tak Zhang, and June-Sup Lee</i>	

Representation, Visualization, and Interaction

- Visualizing the Evolution of Users' Profiles from Online Social Networks 370
*Dieudonné Tchuente, Marie-Françoise Canut, Nadine Baptiste Jessel, André Péninou,
and Anass El Haddadi*

Clustering

- Overlapping Community Detection by Collective Friendship Group Inference 375
Bradley S. Rees and Keith B. Gallagher
- Clustering Social Networks Using Distance-Preserving Subgraphs 380
Ronald Nussbaum, Abdol-Hossein Esfahanian, and Pang-Ning Tan
- Web Clustering Using Social Bookmarking Data with Dimension Reduction
Regarding Similarity 386
Hidekazu Yanagimoto, Michifumi Yoshioka, and Sigeru Omatu

Posters

- An Empirical Analysis on Social Capital and Enterprise 2.0 Participation in
a Research Institute 391
Michela Ferron, Marco Frassoni, Paolo Massa, Maurizio Napolitano, and Davide Setti
- Community Comparison in Communication Networks 393
Belkacem Serrou and Hamamache Kheddouci
- Hierarchy in Germany's Corporate Network 395
Mishael Milaković, Matthias Raddant, and Laura Birg
- A Multidisciplinary Model of Dynamic and Semantic Social Networks
Analysis for Institutions 397
Christophe Thovex and Francky Trichet
- Comparison of Feature-Based Criminal Network Detection Models
with k-Core and n-Clique 400
Fatih Ozgul, Zeki Erdem, Chris Bowerman, and Claus Atzenbeck
- Designing, Analyzing and Exploiting Stake-Based Social Networks 402
Tsung-Ting Kuo, Jung-Jung Yeh, Chia-Jen Lin, and Shou-De Lin
- Mining Potential Partnership through Opportunity Discovery in Research
Networks 404
Alessandro Cucchiarelli and Fulvio D'Antonio
- Augmenting Rapid Clustering Method for Social Network Analysis 407
J. Prabhu, M. Sudharshan, M. Saravanan, and G. Prasad
- Linking Collaborative Filtering and Social Networks: Who Are My Mentors? 409
Armelle Brun and Anne Boyer
- Finding Patterns of Students' Behavior in Synthetic Social Networks 411
Gamila Obadi, Pavla Dráždilová, Jan Martinovič, Kateřina Slaninová, and Václav Snášel

Social Network Analysis of Iran's Green Movement Opposition Groups Using Twitter	414
<i>Kaveh Katabchi Khonsari, Zahra Amin Nayeri, Ali Fathalian, and Leila Fathalian</i>	
Open Source INTeelligence and Web Mining 2010 Symposium	
Text-Based Web Page Classification with Use of Visual Information	416
<i>Vladimir Bartik</i>	
A Global Measure for Estimating the Degree of Organization of Terrorist Networks	421
<i>Khaled Dawoud, Reda Alhajj, and Jon Rokne</i>	
A Case Study of Open Source and Public Participation in Catalyzing Social Innovations	428
<i>Helen K. Liu and Jodi Sandfort</i>	
Monitoring the Web Sentiment, The Italian Prime Minister's Case	432
<i>Federico Neri, Paolo Geraci, and Furio Camillo</i>	
Detecting New Trends in Terrorist Networks	435
<i>Uffe Kock Wiil, Nasrullah Memon, and Panagiotis Karampelas</i>	
MSN-DS 2010: Workshop on Mining Social Networks for Decision Support	
Automatic Detection of Social Tag Spams Using a Text Mining Approach	441
<i>Hsin-Chang Yang and Chung-Hong Lee</i>	
Improving Marketing Response by Data Mining in Social Network	446
<i>Jerzy Surma and Anna Furmanek</i>	
Identifying Themes in Social Media and Detecting Sentiments	452
<i>Jayanta Kumar Pal and Abhisek Saha</i>	
A Hierarchical Algorithm for Clustering Extremist Web Pages	458
<i>Xingqin Qi, Kyle Christensen, Robert Duval, Edgar Fuller, Arian Spahiu, Qin Wu, and Cun-Quan Zhang</i>	
A Dynamic and Task-Oriented Social Network Extraction System Based on Analyzing Personal Social Data	464
<i>Kai-Yu Wang, I-Hsien Ting, Hui-Ju Wu, and Pei-Shan Chang</i>	
Author Index	470