2012 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining
ASONAM 2012
Table of Contents

| Message from the General Chairs | xxii |
| Message from the Program Chairs | xxii |
| Message from the Steering Chair | xxiii |
| ASONAM 2012 Program Committee | xxiv |
| ASONAM 2012 Organizing Committee | xxx |
| Message from the FOSINT-SI Local Chairs | xxxii |
| FOSINT-SI 2012 Organizing Committee | xxxiii |
| FOSINT-SI 2012 Program Committee | xxxiv |
| Message from the HI-BI-BI Program Chairs | xxxvii |
| HI-BI-BI 2012 Organizing Committee | xxxviii |
| HI-BI-BI 2012 Program Committee | xxxix |
| Panel and Keynotes | xli |
| Tutorials | xlii |

Contextual Social Network Analysis and Mining

- Large Social Networks Can Be Targeted for Viral Marketing with Small Seed Sets ................................................. 1
  *Paulo Shakarian and Damon Paulo*

- The Trilemma of Network Analysis ......................................................................................................................... 9
  *Isadora Dorn, Andreas Lindenblatt, and Katharina A. Zweig*

- Link and Node Analysis of Gender Based Collaborations in Turkish Social Sciences ............................................. 15
  *Bülent Özel*

- Semantic Expansion of Tweet Contents for Enhanced Event Detection in Twitter ..................................................... 20
  *Ozer Ozdikis, Pinar Senkul, and Halit Oguztuzun*

- Social-Based Conceptual Links: Conceptual Analysis Applied to Social Networks .................................................. 25
  *Erick Stattner and Martine Collard*
Application of Social Network Analysis and Mining

Evolutionary Community Detection for Observing Covert Political Elite Cliques ..................................................30
   Jyi-Shane Liu, Ke-Chih Ning, and Wan-Chun Chuang

Measuring Topological Robustness of Networks under Sustained Targeted Attacks ........................................38
   Mahendra Piraveenan, Shahadat Uddin, and Kon Shing Kenneth Chung

Analyzing User Retweet Behavior on Twitter .........................................................................................................46
   Zhiheng Xu and Qing Yang

Applying SNA for the Characterization of the Spatial Organization of XiaoLin Village ........................................51
   Yun-Shang Chiou and Ying-Ting Huang

Finding a Maximum Clique Using Ant Colony Optimization and Particle Swarm Optimization in Social Networks ...........................................................................................................................................58
   Mohammad Soleimani-Pouri, Alireza Rezvanian, and Mohammad Reza Meybodi

Microblogging in the Enterprise: A Few Comments are in Order ............................................................................62
   Charalampos Chelmis and Viktor K. Prasanna

Stock Market Investment Advice: A Social Network Approach ............................................................................71
   Negar Koochakzadeh, Keivan Kianmehr, Atieh Sarraf, and Reda Alhajj

Global Similarity in Social Networks with Typed Edges ..........................................................................................79
   D.B. Skillicorn and Q. Zheng

Measuring the Importance of Users in a Social Network Based on Email Communication Patterns ..................................................................................................................................................86
   Pawel Lubarski and Mikolaj Morzy

Network of Practices: A Case Study of Knowledge Competition of School Technology Coordinators ..........................................................................................................................................................91
   Fang-Ling Lin and Guey-Fa Chiou

A Multi-Classifier System for Sentiment Analysis and Opinion Mining ..............................................................96
   Luana Bezerra Batista and Sylvie Ratté

On Measurement of Influence in Social Networks ..................................................................................................101
   Behnam Hajian and Tony White

Ranking News Articles Based on Popularity Prediction ..........................................................................................106
   Alexandru Tatar, Panayotis Antoniadis, Marcelo Dias de Amorim, and Serge Fdida

@Phillies Tweeting from Philly? Predicting Twitter User Locations with Spatial Word Usage ..........................................................111
   Hau-wen Chang, Dongwon Lee, Mohammed Eltaher, and Jeongkyu Lee

Analyzing Stock Market Movements Using Twitter Sentiment Analysis ...........................................................119
   Tushar Rao and Saket Srivastava

Predicting User-to-content Links in Flickr Groups ..................................................................................................124
   Sumit Negi and Santanu Chaudhury
What’s in Twitter: I Know What Parties are Popular and Who You are Supporting
Now!

Antoine Boutet, Hyounghick Kim, and Eiko Yoneki

Analyzing Voting Behavior in Italian Parliament: Group Cohesion and Evolution

Alessia Amelio and Clara Pizzuti

Comparison of Co-authorship Networks across Scientific Fields Using Motifs

Sarvenaz Choobdar, Pedro Ribeiro, Sylwia Bugla, and Fernando Silva

Link Prediction for Bipartite Social Networks: The Role of Structural Holes

Shuang Xia, BingTian Dai, Ee-Peng Lim, Yong Zhang, and Chunxiao Xing

Where’s the Money? The Social Behavior of Investors in Facebook’s Small World

Liang Yuxian Eugene and Soe-Tsyr Daphne Yuan

Subgraph Extraction for Trust Inference in Social Networks

Yuan Yao, Hanghang Tong, Feng Xu, and Jian Lu

Towards Maximising Cross-Community Information Diffusion

Václav Belák, Samantha Lam, and Conor Hayes

Visual Analysis of Dynamic Networks Using Change Centrality

Paolo Federico, Jürgen Pfeffer, Wolfgang Aigner, Silvia Miksch, and Lukas Zenk

Tag Ranking by Linear Relational Neighbourhood Propagation

Boris Chidlovskii

Examining Multi-factor Interactions in Microblogging Based on Log-linear Modeling

Zhilin Luo, Xintao Wu, Wandong Cai, and Dong Peng

Data Models for Social Networks and Social Media

A Bayesian Hierarchical Approach for Exploratory Analysis of Communities
and Roles in Social Networks

Gianni Costa and Riccardo Ortale

User Features and Social Networks for Topic Modeling in Online Social Media

Bo Hu, Zhao Song, and Martin Ester

Collective Churn Prediction in Social Network

Richard J. Oentaryo, Ee-Peng Lim, David Lo, Feida Zhu, and Philips K. Prasetyo

Knowing a Good Show When You See One

James Lanagan

Entrepreneurs’ Networks: Size, Diversity and Composition Shaped by Cultures
of Rationality and Trust

Thomas Schott and Maryam Cheraghi
Communities Discovery and Analysis in Large Scale Social Networks

A Game Theoretic Framework for Community Detection ................................................................. 227
Patrick J. McSweeney, Kishan Mehrotra, and Jae C. Oh

Communities and Balance in Signed Networks: A Spectral Approach ........................................... 235
Pranay Anchuri and Malik Magdon-Ismail

A Hybrid Evolutionary Algorithm Based on HSA and CLS for Multi-objective Community Detection in Complex Networks ............................................................................................................ 243
Babak Amiri, Liaquat Hossain, and John Crawford

Optimal Spatial Resolution for the Analysis of Human Mobility ...................................................... 248
Michele Coscia, Salvatore Rinzivillo, Fosca Giannotti, and Dino Pedreschi

A New Algorithm for Positive Influence Dominating Set in Social Networks ................................ 253
Hassan Raei, Nasser Yazdani, and Masoud Asadpour

Relative Validity Criteria for Community Mining Algorithms ..................................................... 258
Reihaneh Rabbany, Mansoreh Takaffoli, Justin Fagnan, Osmar R. Zaane, and Ricardo J.G.B. Campello

A Community Based Algorithm for Deriving Users’ Profiles from Egocentrics Networks ................. 266
Dieudonné Tchuente, Marie-Francoise Canut, Nadine Baptiste-Jessel, André Péninou, and Florence Sedes

Percolation Computation in Complex Networks .................................................................................. 274
Fergal Reid, Aaron McDaid, and Neil Hurley

Churn Prediction in a Real Online Social Network Using Local Community Analysis ....................... 282
Blaise Ngonmang, Emmanuel Viennet, and Maurice Tchuente

Using Field of Research Codes to Discover Research Groups from Co-authorship Networks ............ 289
Qinxue Meng and Paul J. Kennedy

Online Social Networks

A Tunable Graph Model for Incorporating Geographic Spread in Social Graph Models ................... 294
Rajesh Sharma and Anwitaman Datta

Predicting Personality with Social Behavior .................................................................................... 302
Sibel Adali and Jennifer Golbeck

Are All Social Networks Structurally Similar? .................................................................................. 310
Aneeq Hashmi, Faraz Zaidi, Arnaud Sallaberry, and Tariq Mehmood

AuthorRank+FOAF: Ranking for Co-Authorship Networks on the Web ........................................... 315
Lule Ahmed

Extracting Celebrities from Online Discussions ................................................................................. 322
Mathilde Forestier, Julien Velcin, Anna Stavrianou, and Djamel Zighed
Relevance of SIR Model for Real-world Spreading Phenomena: Experiments on a Large-scale P2P System ................................................................. 327  
Daniel F. Bernardes, Matthieu Latapy, and Fabien Tarissan

You Scratch My Back, We’ll Scratch Yours: Exploring “Open Entrepreneurship” in a Private-collective Community .................................................. 335  
Robin Teigland, Paul M. Di Gangi, Zeynep Yetis, and Christina Huitfeldt

How do Facebookers Use Friendlists ............................................................ 343  
Yousra Javed and Mohamed Shehab

Mining User’s Real Social Circle in Microblog ............................................ 348  
Hailong Qin, Ting Liu, and Yanjun Ma

On a Triadic Approach to Connect Microstructural Properties to Social Macrostructural Patterns ................................................................. 353  
Yuxi Hu, Mina Doroud, and S. Felix Wu

Semi-Supervised Policy Recommendation for Online Social Networks ............ 360  
Mohamed Shehab and Hakim Touati

Learning the Strength of the Factors Influencing User Behavior in Online Social Networks ................................................................. 368  
Bo Hu, Mohsen Jamali, and Martin Ester

Link Prediction: Fair and Effective Evaluation ............................................. 376  
Ryan Lichtnwalter and Nitesh V. Chawla

Predicting Friends and Foes in Signed Networks Using Inductive Inference and Social Balance Theory ............................................................... 384  
Arti Patidar, Vinti Agarwal, and K.K. Bharadwaj

The Impact of Measurement Time on Subgroup Detection in Online Communities ................................................................. 389  
Sam Zeini, Tilman Göhnert, Ulrich Hoppe, and Lothar Krempel

Privacy, Security and Civil Liberty Issues

On Learning Cluster Coefficient of Private Networks .................................... 395  
Yue Wang, Xintao Wu, Jun Zhu, and Yang Xiang

Network Anomaly Detection Using Co-clustering ....................................... 403  
Evangelos E. Papalexakis, Alex Beutel, and Peter Steenkiste

A Guide to Differential Privacy Theory in Social Network Analysis .................. 411  
Christine Task and Chris Clifton

Anonymizing Subsets of Social Networks with Degree Constrained Subgraphs ................................................................. 418  
Sean Chester, Jared Gaertner, Ulrike Stege, and S. Venkatesh

Privacy Preservation by k-Anonymization of Weighted Social Networks .......... 423  
Maria E. Skarkala, Manolis Maragoudakis, Stefanos Gritzalis, Lilian Mitrou, Hannu Toivonen, and Pirjo Moen
PROTOSS: A Run Time Tool for Detecting Privacy Violations in Online Social Networks
Özgür Kafali, Akin Günay, and Pınar Yolum

Mathematical and Statistical Network Models
Exploiting and Evaluating MapReduce for Large-Scale Graph Mining
Hung-Che Lai, Cheng-Te Li, Yi-Chen Lo, and Shou-De Lin

Link Prediction in a Modified Heterogeneous Bibliographic Network
John Boaz Lee and Henry Adorna

Fast Exact Computation of betweenness Centrality in Social Networks
Miriam Baglioni, Filippo Geraci, Marco Pellegrini, and Ernesto Lastres

Using Pregel-like Large Scale Graph Processing Frameworks for Social Network Analysis
Louise Quick, Paul Wilkinson, and David Hardcastle

Recommendations vs Social Networks
Enhancing Academic Event Participation with Context-aware and Social Recommendations
Manh Cuong Pham, Dejan Kovachev, Yiwei Cao, Ghislain Manib Mbogos, and Ralf Klamma

Learning Rating Patterns for Top-N Recommendations
Yongli Ren, Gang Li, and Wanlei Zhou

Fast Recommendation on Bibliographic Networks
Onur Küçüktunç, Kamer Kaya, Erik Saule, and Ümit V. Çatalyürek

Personalization with Dynamic Group Profile
Kamal Taha and Ramez Elmasri

Dynamics and Evolution Patterns of Social Networks
Dealing with Disappearance of an Actor Set in Social Networks
Idrissa Sarr, Rokia Missaoui, and Romain Lalande

OCTracker: A Density-Based Framework for Tracking the Evolution of Overlapping Communities in OSNs
Sajid Yousuf Bhat and Muhammad Abulaish

Crawling Social Internetworking Systems
Francesco Buccafurri, Gianluca Lax, Antonino Nocera, and Domenico Ursino

Dissemination Patterns and Associated Network Effects of Sentiments in Social Networks
Robert Hillmann and Matthias Trier

Prediction of Arrival of Nodes in a Scale Free Network
S.M. Vijay Mahantesh, Sudarshan Iyengar, M. Vijesh, Shruthi R. Nayak, and Nikitha Shenoy
Static and Dynamic Aspects of Scientific Collaboration Networks ..............................................................522
Christian Staudt, Andrea Schumm, Henning Meyerhenke, Robert Görke, and Dorothea Wagner

Crime and Social Networks
Outskewer: Using Skewness to Spot Outliers in Samples and Time Series ...................................................527
Sébastien Heymann, Matthieu Latapy, and Clémence Magnien
An Analysis of Query Forwarding Strategies for Secure and Privacy-Preserving Social Networks ..................535
Michael Dürr, Marco Maier, and Kevin Wiesner
STUN: Spatio-Temporal Uncertain (Social) Networks .................................................................................543
Chanhyun Kang, Andrea Pugliese, John Grant, and V.S. Subrahmanian
Recurrent Structural Motifs Reflect Characteristics of Distinct Networks ..................................................551
Chen-Hsiang Yeang, Liang-Cheng Huang, and Wei-Chung Liu
Diffusion Centrality in Social Networks .......................................................................................................558
Chanhyun Kang, Cristian Molinaro, Sarit Kraus, Yuval Shavitt, and V.S. Subrahmanian

Trust and Criminal Networks
Investigating Organized Crime Groups: A Social Network Analysis Perspective ........................................565
Mohammad A. Tayebi and Uwe Glasser
A Semantic Triplet Based Story Classifier ....................................................................................................573
Betul Ceran, Ravi Karad, Ajay Mandvekar, Steven R. Corman, and Hasan Davulcu
Detecting Criminal Networks Using Social Similarity ..................................................................................581
Fatih Ozgul and Zeki Erdem
The Activation of Core Social Networks in the Wake of the 22 July Oslo Bombing .......................................586
Pål Roe Sandsøy, Johannes Bjelland, Geoffrey Canright, Kenth Enga-Monsen, and Rich Ling

Agent-Based Modeling and Multi-Actor Models
An Approach for the Blockmodeling in Multi-Relational Networks .............................................................591
Andreas Harrer and Alona Schmidt
One-mode Projection of Multiplex Bipartite Graphs .....................................................................................599
Emőke-Ágnes Horvát and Katharina A. Zweig
A Domain Specific Language Approach for Agent-Based Social Network Modeling ..................................607
Enrico Franchi
Capability-Weighted Group Utility Maximizer for Network Coalitional Games under Uncertainty ...........613
Usha Sridhar and Sridhar Mandyam
Sociability vs Network Dynamics: Impact of Two Aspects of Human Behavior on Diffusion Phenomena ....618
Erick Stattner, Martine Collard, and Nicolas Vidot
Detection and Evolution of Communities

Detecting Probabilistic Community with Topic Modeling on Sampling SubGraphs .................................................. 623

Zeng Feng Zeng and Bin Wu

On Finding Fine-Granularity User Communities by Profile Decomposition ................................................................. 631

Seulki Lee, Minsam Ko, Keejun Han, and Jae-Gil Lee

Understanding Group Dynamics in Health Forums ................................................................................................... 640

Steven P. Crain, Shuang-Hong Yang, and Hongyuan Zha

Identifying Long Lived Social Communities Using Structural Properties ................................................................. 647

Mark Goldberg, Malik Magdon-Ismail, and James Thompson

Six Degrees of Separation among US Researchers .................................................................................................. 654

Hakan Kardes, Abdullah Sevincer, Mehmet Hadi Gunes, and Murat Yuksel

Mathematical and Statistical Network Models

Modeling Social Network Interaction Graphs ........................................................................................................... 660

Michael Dürr, Valentin Protschky, and Claudia Linnhoff-Popien

Finding the Mule in the Network ............................................................................................................................... 668

John L. Pfaltz

How Well-Connected Individuals Help Spread Influences – Analyses Based on Preferential Voter Model .................. 674

Zhuo Qi Lee, Wen-Jing Hsu, and Miao Lin

Influence of the Dynamic Social Network Timeframe Type and Size on the Group Evolution Discovery .................................................. 679

Stanisław Saganowski, Piotr Bródka, and Przemysław Kazienko

Structural and Message Based Private Friend Recommendation .................................................................................. 684

Bharath K. Samanthula and Wei Jiang

The Geographic Flow of Music ..................................................................................................................................... 691

Conrad Lee and Pádraig Cunningham

ASONAM 2012 Demo Paper

Interactively and Visually Exploring Tours of Marked Nodes in Large Graphs .......................................................... 696

Duen Horng Chau, Leman Akoglu, Jilles Vreeken, Hanghang Tong, and Christos Faloutsos

ASONAM 2012 Poster Papers

A Complex Network Analysis of the United States Air Transportation ........................................................................ 699

Dorothy P. Cheung and Mehmet Hadi Gunes

Community Detection in Social Networks Using Information Diffusion ......................................................................... 702

Alireza Hajibagheri, Hamidreza Alvari, Ali Hamzeh, and Sattar Hashemi
Layout Algorithm for Clustered Graphs to Analyze Community Interactions in Social Networks .......................................................... 704
Juan David Cruz, Cécile Bothorel, and François Poulet

Personal User or Organizational User? Behavior on Microblog can Tell .......................................................... 706
Yuchu Zuo, Jianmin Wang, and Fang You

User Interests Modeling in Online Forums ........................................................................................................ 708
Na Ni and Yaodong Li

Getting Clusters from Structure Data and Attribute Data ................................................................................. 710
David Combe, Christine Largeron, Előd Egyed-Zsigmond, and Mathias Géry

An Agglomerative Method to Construct Discrepant Cohesive Subgroups .................................................. 713
Tobias Hecking, Tilman Göhnert, and H. Ulrich Hoppe

Naturality of Network Creation Games, Measurement and Analysis .......................................................... 716
Hedyeh Beyhaghi, Zahra Fahmi, Mohammad Amin Fazli, Jafar Habibi, Pooya Jalaly, and Mohammad Ali Safari

The Limitations of the BP Algorithm for Counting Cycles in Random Networks ........................................ 718
Ibrahim Sorkhoh, Khaled Mahdi, and Maytham Safar

Do-it-yourself Justice - Considerations of Social Media use in a Crisis Situation: The Case of the 2011 Vancouver Riots ......................................................................................................................... 720
Caroline Rizza, Ângela Guimarães Pereira, Michel Chiaramello, and Paula Curvelo

Towards Social Version Control .................................................................................................................. 722
Ali Koc, Abdullah Uz Tansel, and Mehmet Bicer

Community Evolution and Engagement through Assortative Mixing in Online Social Networks .......................................................................................................................... 724
Kon Shing Kenneth Chung, Mahendra Piraveenan, and Shahadat Uddin

A Probabilistic Inference Attack on Suppressed Social Networks ................................................................ 726
Barış Altop, Mehmet Ercan Nergiz, and Yücel Saygın

Feature Analysis of Spammers in Social Networks with Active Honeypots: A Case Study of Chinese Microblogging Networks .................................................................................. 728
Yi Zhou, Kai Chen, Li Song, Xiaokang Yang, and Jianhua He

An Inspection Game to Provide Incentive for Cooperation with Corrupted Inspectors .................................................. 730
Yalda Kolahdooz and Mohammad Ali Safari

Graph Searching Algorithms for Semantic-Social Recommendation .................................................................. 733
Dalia Sulieman, Maria Malek, Hubert Kadima, and Dominique Laurent

HI-BI-BI 2012

A Web-based Medical Emergency Guiding System .............................................................................. 739
Jui-Hung Kao, Fei-Pei Lai, Wei-Zen Sun, Chia-Ping Shen, Huei-Ming Ma, Jin-Ming Wu, Meng-Yu Chiue, Horng-Twu Liaw, Kai-Chieh Hsu, Yan-Yu Lam, and Shih-Ching Cheng

Temporal Community Structure Patterns in Diabetes Social Networks .................................................. 745
Taridzo Chomutare, Eirik Årsand, and Gunnar Hartvigsen
Recommendation in Online Health Communities ................................................................. 751
   Steven P. Crain, Ke Zhou, and Hongyuan Zha

Developing an Efficient Health Clinical Application: IIOP Distributed Objects
Framework .......................................................................................................................... 759
   Ayman N. Murshed, Wadah Almansoori, Konstantinos F. Xylogiannopoulos, Mohamad Elzohibi,
   Reda Alhajj, and Jon Rokne

A Multiclass Classification Tool Using Cloud Computing Architecture ........................................ 765
   Chia-Ping Shen, Chia-Hung Liu, Feng-Sheng Lin, Han Lin, Chi-Ying F. Huang, Cheng-Yan Kao,
   Feipei Lai, and Jeng-Wei Lin

Accurate Prediction of Response to Interferon-based Therapy in Egyptian Patients
with Chronic Hepatitis C Using Machine-learning Approaches .............................................. 771
   Mahmoud ElHefnawi, Mahmoud Abdalla, Safaa Ahmed, Wafaa Elakel, Gamal Esmat,
   Maissa Elraziky, Shaima Khamis, and Marwa Hassan

Improving Tumor Identification by Using Tumor Markers Classification Strategy ................................ 779
   Florijje Ismaili and Luzana Bekiri

A Classifier to Detect Tumor Disease in MRI Brain Images ...................................................... 784
   Amer Al-Badarneh, Hassan Najadat, and Ali M. Alraziqi

Comparing Clustering Techniques for Real Microarray Data .................................................. 788
   Vilda Purutçuoğlu Gazi and Elif Keyş

Automatic Drug Adverse Reaction Discovery from Parenting Websites Using
Disproportionality Methods ................................................................................................. 792
   Jelena Hadzi-Puric and Jeca Grmusa

Newborn Screening for Phenylketonuria: Machine Learning vs Clinicians .................................. 798
   Wei-Hsin Chen, Han-Ping Chen, Yi-Ju Tseng, Kai-Ping Hsu, Sheau-Ling Hsieh, Yin-Hsiu Chien,
   Wuh-Liang Hwu, and Feipei Lai

Wavelet-based Multiscale Filtering of Genomic Data .................................................................. 804
   Mohamed Nounou, Hazem Nounou, Nader Meskin, and Aniruddha Datta

Robot-Assisted Medical Visualization with Floating Images .................................................. 810
   Sandor Markon, Satoshi Maekawa, and Ahmet Onat

Security Standards for Electronic Health Records .................................................................... 815
   Ozmır Esra Par and Ergin Soyosal

Response Surface Modeling and Optimization to Elucidate the Differential Effects
of Demographic Characteristics on HIV Prevalence in South Africa ................................... 818
   Wilbert Sibanda, Philip Pretorius, and Anne Grobler

FOSINT-SI 2012

A Novel Framework for Spammer Detection in Social Bookmarking Systems ............................. 827
   Soghra M.Gargari and Şule Gündüz Öğüdükü

Content Mining of Microblogs ........................................................................................... 835
   M. Özgür Cingiz and Banu Diri
An Application Based on Steganography ................................................................. 839
H.B. Karaman and Ş. Sağiroğlu

A Model for Dynamic Integration of Data Sources ........................................ 844
Murat Obali and Bunyamin Dursun

Combining Entity Matching Techniques for Detecting Extremist Behavior
on Discussion Boards ......................................................................................... 850
Johan Dahlin, Fredrik Johansson, Lisa Kaati, Christian Mårtenson, and Pontus Svenson

Critical Infrastructure and Internal Controls ..................................................... 858
Izток Podbregar and Mojca Ferjančič Podbregar

Covertness Centrality in Networks .................................................................. 863
Michael Ovelgönne, Chanhyun Kang, Anshul Sawant, and V.S. Subrahmanian

Combining Spatial Proximity and Temporal Continuity for Learning Invariant
Representations ................................................................................................. 871
Olcay Kurşun and Tevfik Aytekin

Lessons from a Jihadi Corpus ........................................................................... 874
D.B. Skillicorn

Mining Divergent Opinion Trust Networks through Latent Dirichlet Allocation ........................................................................................................ 879
Nima Dokoozian and Mihail Matskin

Mining Hate Crimes to Figure Out Reasons Behind .......................................... 887
Fatih Ozgul, Murat Gok, Yakup Ozal, and Ahmet Celik

The Mental State of Influencers ........................................................................ 890
D.B. Skillicorn and C. Leuprecht

Perspective Analysis for Online Debates ............................................................ 898
Sukru Tikves, Sedat Gokalp, Mhamed Temkit, Sujogya Banerjee, Jieping Ye, and Hasan Davulcu

Processes View Modeling of Identity-related Privacy Business Interoperability:
Considering User-Supremacy Federated Identity Technical Model and Identity
Contract Negotiation .......................................................................................... 906
Ghazi Ben Ayed and Solange Ghernaouti-Hélie

Secret Sharing Scheme: Vector Space Secret Sharing and Φ Function................ 914
Mustafa Atici

Sentiment Analysis on Social Media .................................................................. 919
Federico Neri, Carlo Aliprandi, Federico Capeci, Montserrat Cuadros, and Tomas By

Uncovering Mobile Phone Users’ Malicious Activities Using Open Source Tools ................................................................. 927
P.A. Kotsopoulos and Y.C. Stamatiou

Tag Based Recommender System for Social Bookmarking Sites ....................... 934
Fatemeh Ghiyafeh Davoodi and Omid Fatemi

A Hybrid Approach for Biometric Template Security ....................................... 941
Kareem Kamal A. Ghany, Hesham A. Hefny, About Ella Hassani, and Neveen I. Ghali
Business Applications of Social Network Analysis (BASNA 2012)

Social Network Analysis in Organization Development Studies .......................................................... 943

Gözde Cüce

An SNA-based Evaluation Framework for Virtual Teams ................................................................. 948

Lamia Ben Hiba and Mohammed Abdou Janati Idrissi

Analyzing Change over Time in Organizations’ Publics with a Semantic Network

Include List: An Illustration with Facebook ................................................................................. 954

James A. Danowski

Women on Public-Company Boards: Factors That Affect their Odds of Board Membership Relative to Those of Men ................................................................. 960

Renuka Hodigere and Diana Bilimoria

Sharing News Articles Using 140 Characters: A Diffusion Analysis on Twitter .............................. 966

Devipsita Bhattacharya and Sudha Ram

Monitoring User Evolution in Twitter ............................................................................................ 972

Claudia Lauschke and Eirini Ntoutsi

Finding Communities in Weighted Signed Social Networks ......................................................... 978

Tushar Sharma

A Social Network Study of the Apple vs. Android Smartphone Battle ............................................. 983

Johannes Bjelland, Geoffrey Canright, Kenth Engø-Monsen, Pål Roe Sundsøy, and Rich S. Ling

Spatio-Temporal Web Sensors by Social Network Analysis ............................................................. 988

Shun Hattori

Complex Social Network Analysis

A Probabilistic Approach to Structural Change Prediction in Evolving Social Networks ......................... 996

Krzysztof Juszczyszyn, Adam Gonczarek, Jakub M. Tomczak, Katarzyna Musial, and Marcin Budka

A Repository for Multirelational Dynamic Networks ..................................................................... 1002

Alexander Semenov and Jari Veijalainen

Capturing Actor-level Dynamics of Longitudinal Networks ............................................................. 1006

Shahadat Uddin, Kon Shing Kenneth Chung, and Mahendra Piraveenan

Social Influence Estimation for Short Texts in Plurk ....................................................................... 1012

Han-Chih Liu and Jenq-Haur Wang

A Social Network Analysis of Interlocking Directorates in French Firms .......................................... 1018

Sana Elouaer-Mrizak

T-Recs: Time-aware Twitter-based Drug Recommender System ..................................................... 1027

Ahmed Abdeen Hamed, Rebecca Roose, Marlon Branicki, and Alan Rubin

Classification Analysis in Complex Online Social Networks Using Semantic Web Technologies ............................................. 1032

Marek Opuszko and Johannes Ruhland
“How Well Do We Know Each Other?” Detecting Tie Strength in Multidimensional Social Networks 1040
Luca Pappalardo, Giulio Rossetti, and Dino Pedreschi

Distributed Assessment of Network Centralities in Complex Social Networks 1046
Klaus Wehmuth and Artur Ziviani

Cyclic Entropy of Complex Networks 1050
Ibrahim Sorkhoh, Khaled Mahdi, and Maytham Safar

Predicting Social Network Measures Using Machine Learning Approach 1056
Radosław Michalski, Przemysław Kazienko, and Dawid Król

Cyber Security of Online Social Network
Fraud Detection: Methods of Analysis for Hypergraph Data 1060
Anna Leontjeva, Konstantin Tretyakov, Jaak Vilo, and Taavi Tamkivi

Studying User Footprints in Different Online Social Networks 1065
Anshu Malhotra, Luam Totti, Wagner Meira Jr., Ponnurangam Kumaraoguru, and Virgilio Almeida

FakeBook: Detecting Fake Profiles in On-Line Social Networks 1071
Mauro Conti, Radha Poovendran, and Marco Secchiero

An Improved Model of Trust-aware Recommender Systems Using Distrust Metric 1079
Ali Nazemian, Hoda Gholami, and Fattaneh Taghiyareh

International Workshop on Mining Social Networks for Decision Support (MSNDS 2012)
Optimal Clustering Selection on Hierarchical System Network 1085
Eddie Fuller, Wenliang Tang, Yezhou Wu, and Cun-Quan Zhang

BidTerm Suggestion for Advertising Webpages 1090
Lamiaa Mostafa

A New Model for Probabilistic Polling on Social Network 1095
Zeinab Saeidi-Masine, Bahman Damirchilo, and Vahid Shayestehnia

Entropy Based Sensitivity Analysis and Visualization of Social Networks 1099
Ekrem Serin and Selim Balcisoy

Interlocking Directorates and Profitability: A Social Network Analysis of Fortune 500 Companies 1105
Alton Y.K. Chua and Radhika Shenoy Balkunje

A Novel Search Engine Based on Social Relationships in Online Social Networking Website 1111
Hsiao-Hsuan Lu, I-Hsien Ting, and Shyue-Liang Wang

Exploring Imagery-driven Service Framework on Social Network Service 1117
Yuan-Chu Hwang and Wei-Cheng Shiau
Data Management in the Social Semantic Web
Web Data Management through Crowdsourcing Upon Social Networks ..................................................1123
  Marco Brambilla and Alessandro Bozzon
An Upper Ontology for the Social Web ........................................................................................................1128
  Jens Grabarske and Dominic Heutelbeck
An Evolutionary-Based Method for Reconstructing Conversation Threads in Email
Corpora .......................................................................................................................................................1132
  Mostafa Dehghani, Masoud Asadpour, and Azadeh Shakery
Blackboard Data Spaces for the Elicitation of Community-based Lightweight Ontologies .................................................................1138
  P. Cristian Vasquez
An Efficient Map-Reduce Algorithm for the Incremental Computation of All-Pairs Shortest Paths in Social Networks .....................................................................................................................1144
  Sushant S. Khopkar, Rakesh Nagi, and Alexander G. Nikolaev
Density-based Community Identification and Visualisation ...........................................................................1149
  Michal Kozielski, Wojciech Filipowski, Dominik Popowicz, and Łukasz Warchal

The First International Workshop on Social Knowledge Discovery and Utilization (SKDU 2012)
Detecting Social Bookmark Spams Using Multiple User Accounts ..............................................................1153
  Yuta Sakakura, Toshiyuki Amagasa, and Hiroyuki Kitagawa
Applying Trust Metrics Based on User Interactions to Recommendation in Social Networks .................................................................1159
  Alberto Lumbreras and Ricard Gavaldà
Method of Visualizing Relations between Tweets to Facilitate Discussions via Twitter ................................1165
  Yasuhiro Yamada, Akira Hattori, Tasuku Kobayashi, and Haruo Hayami
A Method for Local Community Detection by Finding Core Nodes ..................................................................1171
  Tiantian Zhang and Bin Wu
Early and Late Fusion Methods for the Automatic Creation of Twitter Lists ....................................................1177
  Mengjiao Wang, Donn Morrison, and Conor Hayes

The Second Workshop on Social Network Analysis in Applications (SNAA 2012)
Video Game Industry as a Social Network ....................................................................................................1183
  Tony Morelli and Mehmet Hadi Gunes
Influence of Feedback from SNS Members on Consumer Behavior in Electronic Commerce .................................................................1189
  Vanessa R. Bracamonte Lesma and Hitoshi Okada
Twitter as a Tool for Predicting Elections Results ..........................................................................................1194
  Juan M. Soler, Fernando Cuartero, and Manuel Roblizo
Identification of Group Changes in Blogosphere ..................................................................................................1201
Bogdan Gliwa, Stanisław Saganowski, Anna Zygmunt, Piotr Bródka, Przemysław Kazienko, and Jarosław Kożak

Evolution of Author’s Topic in Authorship Network ..............................................................................................1207
Sarka Zehnalova, Zdenek Horak, Milos Kudelka, and Vaclav Snasel

CoKIM: Collaborative and Social Knowledge-Based Incident Manager ................................................................1211
José Luis Lópex-Cuadrado, Israel González-Carrasco, Ricardo Colomo-Palacios, Rodrigo Gómez-Rodríguez, and Ángel Garcia-Crespo

Using Location-Based Social Networks to Validate Human Mobility and Relationships Models .................................................................1215
T. Nguyen and B.K. Szymanski

Four Degrees of Separation, Really ..........................................................................................................................1222
Paolo Boldi and Sebastiano Vigna

Enterprise Wisdom Captured Socially .....................................................................................................................1228
Charalampos Chelmis, Vikram Sorathia, and Viktor K. Prasanna

Real Time Distributed Community Structure Detection in Dynamic Networks ........................................................1236
Valerie Galluzzi

The First International Workshop on Semantic Social Network Analysis and Design (SSNAD 2012)

Constructing Professional Resource Networks from Career Biographical Database ........................................1242
Renuka Hodigere and Diana Bilimoria

Combining Relations and Text in Scientific Network Clustering ............................................................................1248
David Combe, Christine Largeron, Előd Egyed-Zsigmond, and Mathias Géry

Investigation of Policy Structure in Legal Authorities of Institutions Related to Water Policy Making and Management in Iran through Network Analysis .................................................................1254
Hannaneh Mohammadi Kangarani, Sima Rafsanjani Nezhad, Sara Rafsanjani Nezhad, and Javad Bakhshi

Studying Diffusion of Viral Content at Dyadic Level ...............................................................................................1259
Anita Zbieg, Błażej Żak, Jaroslav Jankowski, Radoslaw Michalski, and Sylwia Ciuberek

Group Recommender Model for Boosting and Optimizing Customer Purchases ..................................................1266
M. Saravanan, G. Prasad, M. Jagadeesan, Revathy Raman, and S. Rekha

An Interests Discovery Approach in Social Networks Based on Semantically Enriched Graphs ......................................................1272
Akram Al-Kouz and Sahin Albayrak

Leveraging Social Networks to Improve Service Selection in Workflow Composition ...........................................1278
John McDowall and Larry Kershberg

Identifying Influential Taggers in Trust-Aware Recommender Systems ..............................................................1284
Sanjog Ray
The First International Workshop on Multi-agent Systems and Social Networks (WMSSN 2012)

Clustering Social Networks to Remove Neutral Nodes .................................................................1289

Fatemeh Hendijani Fard and Behrouz H. Far

Obstacles Incentivize Human Learning: A Network Theoretic Study ........................................1295

Amitash Ramesh, Soumya Ramesh, Sudarshan Iyengar, Vinod Sekhar, and C. Pandu Rangan

Pareto Optimal Allocation in Multi-agent Coalition Games with Non-linear Payoffs ..................1301

Usha Sridhar and Sridhar Mandyam

A Navigation Algorithm Inspired by Human Navigation ............................................................1309

Vijesh M., Sudarshan Iyengar, Vijay Mahantesh SM, Amitash Ramesh, C. Pandurangan, and Veni Madhavan

Evolution of User Activity and Community Formation in an Online Social Network ..................1315

Andreas Kalaitzakis, Harris Papadakis, and Paraskevi Fragopoulou

Cyber Politics: Understanding the Use of Social Media for Dissident Movements in an Integrated State Stability Framework .................................................................1321

Daniel Goldsmith and Michael Siegel

Community Learning from External Information Sources ............................................................1329

Sridhar Mandyam and Usha Sridhar

Landmark Identification in Complex Networks ..............................................................................1335

Suhas Venkatesh, Amitash Ramesh, Udaya Shyama, and Sudarshan Iyengar

Building a Data Warehouse for Twitter Stream Exploration .....................................................1341

Nafees Ur Rehman, Svetlana Mansmann, Andreas Weiler, and Marc H. Scholl

Web Page Prediction by Clustering and Integrated Distance Measure .......................................1349

G. Poornalatha and Prakash S. Raghavendra

On the T-graph of a Commutative Ring .......................................................................................1355

Ahmad Abbasi

Author Index