

2014 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining

(ASONAM 2014)

**Beijing, China
17-20 August 2014**



**IEEE Catalog Number: CFP1434H-POD
ISBN: 978-1-4799-5878-8**

Proceedings of the 2014 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM 2014)

TABLE OF CONTENTS

Message from Steering Chair	xii
Message from IEEE/ACM ASONAM 2014 General Chairs	xiii
Welcome from the ASONAM 2014 Program Chairs	xiv
ASONAM 2014 Organizing Committee	xv
ASONAM 2014 Program Committee	xvii
FOSINT-SI 2014 Organizing Committee	xxii
HI-BI-BI 2014 Organizing Committee	xxiv
URUGC 2014 Organizing Committee	xxvi
C3 2014 Organizing Committee	xxvii
SNAA 2014 Organizing Committee	xxviii
Message from FOSINT-SI 2014 Chairs	xxx
Message from HI-BI-BI 2014 Chairs	xxxi
Message from URUGC 2014 Program Chairs	xxxii
Message from C3 2014 Chairs	xxxiii
Message from SNAA 2014 Program Chairs	xxxiv
Keynotes	xxxv
Panel	xxxviii
Tutorials	xxxiz
Technical Papers	xli

ASONAM - S1: Community Detection & Analysis (I)

A Local Seed Selection Algorithm for Overlapping Community Detection	1
Farnaz Moradi, Tomas Olovsson, and Philippos Tsigas	
Community Evolution Prediction in Dynamic Social Networks	9
Mansoureh Takaffoli, Reihaneh Rabbany, and Osmar Zaiane	
Overlapping Stochastic Community Finding	17
Aaron McDaid, Neil Hurley, and Brendan Murphy	
rLinkTopic: A Probabilistic Model for Discovering Regional LinkTopic Communities	21
Canh Tran Van and Michael Gertz	

[A Uniform Framework for Community Detection via Influence Maximization in Social Networks](#)27
Fei Jiang, Shuyuan Jin, Yanlei Wu, and Jin Xu

ASONAM - S2: Behavior Analysis (I)

[Gossip-based Partitioning and Replication for Online Social Networks](#).....33
Muhammad Anis Uddin Nasir, Fatemeh Rahimian, and Sarunas Girdzijauskas

[Online Evaluation Re-scoring based on Review Behavior Analysis](#).....43
Rong Zhang, XiaoFeng He, Aoying Zhou, and Chaofeng Sha

[Understanding Lurking Behaviors in Social Networks across Time](#).....51
Andrea Tagarelli and Roberto Interdonato

[Start-up firms' networks for innovation: Embedded in entrepreneurs' networks in private and public spheres](#).....56
Kent Wickstrom Jensen and Thomas Schott

ASONAM - S3: Graph Modeling & Analysis (I)

[A New Space for Comparing Graphs](#).....62
Anshumali Shrivastava and Ping Li

[A Model of Consistent Node Types in Signed Directed Social Networks](#).....72
Dongjin Song and David Meyer

[Name Disambiguation from link data in a collaboration graph](#).....81
Baichuan Zhang, Tanay Kumar Saha, and Mohammad Al Hasan

[A Backbone Extraction Method with Local Search for Complex Weighted Networks](#).....85
Zhan Bu, Zhiang Wu, Liqiang Qian, Jie Cao, and Guandong Xu

[Efficient Algorithm for Ranking of Nodes' Importance in Information Dissemination](#).....89
Zhuo Qi Lee, Wen-Jing Hsu, and Miao Lin

ASONAM - S4: Community Detection & Analysis (II)

[A Unified Generative Bayesian Model for Community Discovery and Role Assignment based upon Latent Interaction Factors](#)93
Gianni Costa and Riccardo Ortale

[Community Detection in Dynamic Social Networks: A Game-Theoretic Approach](#) 101
Hamidreza Alvani, Alireza Hajibagheri, and Gita Sukthankar

[Using Triads to Identify Local Community Structure in Social Networks](#)..... 108
Justin Fagnan, Osmar Zaiane, and Denilson Barbosa

[An Modularity-based Overlapping Community Structure Detecting Algorithm](#)..... 113
Kui MENG, Gongshen Liu, Qiong HU, and Jianhua LI

[Overlapping community detection in large network from a data fusion view](#)..... 118
Le Yu, Bin Wu, Shuai Zhao, and Bai Wang

ASONAM - S5: Behavior Analysis (II)

The Network You Keep: Analyzing Persons of Interest using Cliqster	122
Saber Shokat Fadaee, Mehrdad Farajtabar, Ravi Sundaram, Javed A. Aslam, and Nikos Passas	
Automatic Classification of Scientific Groups as Productive: An Approach based on Motif Analysis	130
Tanmoy Chakraborty, Niloy Ganguly, and Animesh Mukherjee	
Behavioral Detection of Spam URL Sharing: Posting Patterns versus Click Patterns	138
Cheng Cao and James Caverlee	
Interactions Around Social Networks Matter: Predicting the social network from associated interaction networks	142
Mohammed Abufouda and Katharina Zweig	
Constructing social networks from semi-structured chat-log data	146
Sude Tavassoli, Markus Moessner, and Katharina Zweig	

ASONAM - S6: Graph Modeling & Analysis (II)

Detecting Malicious Clients in ISP Networks Using HTTP Connectivity Graph and Flow Information	150
Lei Liu, Sabyasachi Saha, Ruben Torres, Jianpeng Xu, Pang-Ning Tan, Antonio Nucci, and Marco Mellia	
Triggering Patterns of Topology Changes in Dynamic Graphs	158
Mehdi Kaytoue, Yoann Pitarch, Marc Plantevit, and Céline Robardet	
Indexing Bipartite Memberships in Web Graphs	166
Yusheng Xie, Zhengzhang Chen, Diana Palsetia, Ankit Agrawal, and Alok Choudhary	
Two Phase Transitions in the Adaptive Voter Model based on the Homophily Principle	174
Takashi Ishikawa	

ASONAM - S7: Community Detection & Analysis (III)

Extremal Optimization-based Semi-Supervised Algorithm with Conflict Pairwise Constraints for Community Detection	180
Lei Li, Mei Du, GUANFENG LIU, Xuegang Hu, and Gongqing Wu	
Accurately Detecting Trolls in Slashdot Zoo via Decluttering	188
Srijan Kumar, Francesca Spezzano, and V.S. Subrahmanian	
Detecting Highly Overlapping Community Structure Based on Maximal Clique Networks	196
Peng Wu and Li Pan	
An Ant Colony Optimization Method to Detect Communities in Social Networks	200
Saeed Haji Seyed Javadi, Shahram Khadivi, M. Ebrahim Shiri, and Jia Xu	
Scanning Network Communities with Power-Law-Distributed Attributes	204
Tai-Chi Wang and Frederick Kin Hing Phoa	

ASONAM - S8: Behavior Analysis (III)

Do Neighbor Buddies Make a Difference in Reblog Likelihood? An Analysis on SINA Weibo Data	208
--	-----

Lumin Zhang, Jian Pei, Yan Jia, Bin Zhou, and Xiang Wang

[“Can you really trust that seed?” : Reducing the Impact of Seed Noise in Personalized PageRank](#) ... 216
Shengyu Huang, Xinsheng Li, K. Selcuk Candan, and Maria Luisa Sapino

[Discovering Trust Patterns in Ego Networks](#) 224
Cuneyt Gurcan Akcora and Elena Ferrari

[Topic Dynamics in Weibo: Happy Entertainment Dominates but Angry Finance is More Periodic](#) 230
Rui Fan, Jichang Zhao, Xu Feng, and Ke Xu

[Time-aware Reciprocity Prediction in Trust Network](#) 234
Xu Feng, Jichang Zhao, Zhiwen Fang, and Ke Xu

ASONAM - S9: Anomalous Behavior

[A fuzzy clustering algorithm to detect criminals without prior information](#) 238
Changjun Fan, Kaiming Xiao, Baoxin Xiu, and Guodong Lv

[Towards Understanding Cyberbullying Behavior in a Semi-Anonymous Social Network](#) 244
Homa Hosseinmardi, Amir Ghasemianlangroodi, Richard Han, Qin Lv, and Shivakant Mishra

[Measuring UK Crime Gangs](#) 253
Giles Oatley and Tom Crick

[MOSAIC: Criminal Network Analysis for Multi-Modal Surveillance and Decision Support](#) 257
Patrick Seidler, Richard Adderley, Atta Badii, and Matteo Raffaelli

[Towards Online Anti-Opinion Spam: Spotting Fake Reviews from the Review Sequence](#) 261
Yuming Lin, Tao Zhu, Hao Wu, Jinwei Zhang, Xiaoling Wang, and Aoying Zhou

ASONAM - S10: Diffusion

[Exploiting Rank-Learning Models to Predict the Diffusion of Preferences on Social Networks](#) 265
Chin-Hua Tsai, Jing-Kai Lou, Wan-Chen Lu, and Shou-De Lin

[Learning the Information Diffusion Probabilities by Using Variance Regularized EM Algorithm](#) 273
Haiguang Li, Tianyu Cao, and ZHAO LI

[Cluster Cascades: Infer Multiple Underlying Networks Using Diffusion Data](#) 281
Ming-Hao Yang, Chung-Kuang Chou, and Ming-Syan Chen

[On Macro and Micro Exploration of Hashtag Diffusion in Twitter](#) 285
Yazhe Wang and Baihua Zheng

ASONAM - S11: Social Media Analysis (I)

[SSRM: Structural Social Role Mining for Dynamic Social Networks](#) 289
Afra Abnar, Mansoureh Takaffoli, Reihaneh Rabbany, and Osmar Zaiane

[Bio-Inspired Models for Characterizing YouTube View-Count](#) 297
Cedric Richier, Eitan Altman, Rachid El-Azouzi, Tania Jimenez, Georges Linares, and Yonathan Portilla

[Social networks Analysis in young mothers in the process of rebuilding the social fabric of the](#)

victims by the winter in the Colombian Caribbean (South America)	306
Carolina Castro and Camilo Madariaga	
A Semantic Model for Academic Social Network Analysis	310
Jie Hu, Mengchi Liu, and Junchi Zhang	
Are Communities As Strong As We Think?	314
Md Abdul Alim, Alan Kuhnle, and My Thai	
ASONAM - S12: Question & Answering Network Analysis	
Exploring User Expertise and Descriptive Ability in Social Question Answering	320
Baoguo Yang	
Min(e)d Your Tags: Analysis of Question Response Time in StackOverflow	328
Vasudev Bhat, Adheesh Gokhale, Ravi Jadhav, Jagat Pudipeddi, and Leman Akoglu	
Question Difficulty Evaluation by Knowledge Gap Analysis in Question Answer Communities	336
Chih-Lu Lin, Ying-Liang Chen, and Hung-Yu Kao	
Joint Voting Prediction for Questions and Answers in CQA	340
Yuan Yao, Hanghang Tong, Tao Xie, Leman Akoglu, Feng Xu, and Jian Lu	
Empirical study on overlapping community detection in Question Answer site	344
Zide Meng, Fabien Gandon, Catherine Faron-Zucker, and Ge Song	
ASONAM - S13: Microblog Analysis	
Data-Mining Twitter and the Autism Spectrum Disorder: A Pilot Study	349
Adham Beykikhoshk, Ognjen Arandjelovic, Dinh Phung, Svetha Venkatesh, and Terry Caelli	
On the endogenesis of Twitters Spritzer and Gardenhose sample streams	357
Dennis Kergl, Robert Roedler, and Sebastian Seeber	
An Analysis of Positivity and Negativity Attributes of Users in Twitter	365
mahnaz roshanaei and Shivakant Mishra	
Identifying the Community Roles of Social Capitalists in the Twitter network	371
Nicolas Dugué, Vincent Labatut, and Anthony Perez	
ASONAM - S14: Event &Pattern Detection	
Mention-anomaly-based Event Detection and Tracking in Twitter	375
Adrien Guille and Cécile Favre	
Detecting Deception in Online Social Networks	383
Jalal Alowibdi, Ugo Buy, Philip Yu, and Leon Stenneth	
#tag: Meme or Event	391
Dimitrios Kotsakos, Panos Sakkos, Ioannis Katakis, and Dimitrios Gunopulos	
Identifying Relevant Event Content for Real-time Event Detection	395
Xinyue Wang, Laurissa Tokarchuk, and Stefan Poslad	
Finding Social Interaction Patterns Using Call and Proximity Logs Simultaneously	399
Yong-Jin Han, Shao Bo Cheng, SeYoung Park, and Seong-Bae Park	

ASONAM - S15: Social Media Analysis (II)

<u>Adaptive Post Recognition - Combine Feeds and Linked HTML pages to Generate Blog Templates</u>	403
Philipp Berger, Patrick Hennig, Dominic Petrick, Marcel Pursche, and Christoph Meinel	
<u>Online Social Media in the Syria Conflict: Encompassing the Extremes and the In-Betweens</u>	409
Derek O'Callaghan, Nico Prucha, Derek Greene, Maura Conway, Joe Carthy, and Pádraig Cunningham	
<u>Early Detection of Persistent Topics in Social Networks</u>	417
Shota Saito, Ryota Tomioka, and Kenji Yamanishi	
<u>Clearing Contamination in Large Networks</u>	425
Michael Simpson, Venkatesh Srinivasan, and Alex Thomo	
<u>Geographic Focus Detection using Multiple Location Taggers</u>	429
Philipp Berger, Patrick Hennig, Dustin Glaeser, Hauke Klement, and Christoph Meinel	

ASONAM - S16: Social Influence (I)

<u>Influence Inflation in Online Social Networks</u>	435
Jianjun Xie, Chuang Zhang, Ming Wu, and Yun Huang	
<u>Multi-Objective Optimization to Identify Key Players in Social Networks</u>	443
R. Chulaka Gunasekara, Kishan Mehrotra, and Chilukuri K. Mohan	
<u>Influence in Social Networks: A Unified Model?</u>	451
Ajitesh Srivastava, Charalampos Chelmiss, and Viktor Prasanna	
<u>Diversified Social Influence Maximization</u>	455
Fangshuang Tang, Qi Liu, Hengshu Zhu, Enhong Chen, and Feida Zhu	
<u>A Computational Approach to Measuring the Correlation between Expertise and Social Media Influence for Celebrities on Microblogs</u>	460
Xin Zhao, Jing Liu, Yulan He, Chin-Yew Lin, and Ji-Rong Wen	

ASONAM - S17: User Profiling& Modeling

<u>User Characterization From Geographic Topic Analysis in Online Social Media</u>	464
Jiangchuan Zheng, Siyuan Liu, and Lionel M. Ni	
<u>CRIMETRACER: Activity Space Based Crime Location Prediction</u>	472
Mohammad Tayebi, Martin Ester, Uwe Glasser, and Patricia Brantingham	
<u>A Method for Characterizing Communities in Dynamic Attributed Complex Networks</u>	481
Günce Keziban Orman, Vincent Labatut, Marc Plantevit, and Jean-François Boulicaut	
<u>Who Were You Talking To - Mining Interpersonal Relationships from Cellphone Network Data</u>	485
Mo Yu, Wenjun Si, Guojie Song, Zhenhui Li, and John Yen	
<u>Alike People, Alike Interests? A Large-Scale Study on Interest Similarity in Social Networks</u>	491
Xiao HAN, Leye WANG, Soochang PARK, Angel CUEVAS, and Noel CRESPI	

ASONAM - S18: Agent, Sentiment and Label Analysis

<u>Agent-Based Simulation Research on Group Emotion Evolution of Public Emergency</u>	497
Li Bo, Sun Duoyong, Lin Zihan, and Ou Chaomin	
<u>Accelerate the detection of Trends by using Sentiment Analysis within the Blogosphere</u>	503
Patrick Hennig, Philipp Berger, Claudia Lehmann, Andrina Mascher, and Christoph Meinel	
<u>Multi-label Collective Classification in Multi-attribute Multi-relational Network Data</u>	509
Priyesh Vijayan, Shivashankar Subramanian, and Balaraman Ravindran	
ASONAM - S19: Social Media Analysis (III)	
<u>Penalized Partial Least Squares for Multi-label Data</u>	515
Huawen Liu, Zongjie Ma, Jianmin Zhao, and Zhonglong Zheng	
<u>A Unified Modularity by Encoding the Similarity Attraction Feature into the Null Model</u>	521
Xin Liu, Tsuyoshi Murata, and Ken Wakita	
<u>A Multi-Generational Social Learning Model: the Effect of Information Cascade on Aggregate Welfare</u>	529
Marziyeh Barghandan, Mohammad Malekzadeh, Atefeh Safdel, and Iren Mazloomzadeh	
<u>Inferring Air Pollution by Sniffing Social Media</u>	534
Shike Mei, Han Li, Jing Fan, Xiaojin Zhu, and Charles Dyer	
ASONAM - S20: Social Influence (II)	
<u>ETAF: An Extended Trust Antecedents Framework for Trust Prediction</u>	540
Guibing Guo, Jie Zhang, Daniel Thalmann, and Neil Yorke-Smith	
<u>Persuasion Driven Influence Propagation in Social Networks</u>	548
Terrence Leung and Fu-lai Chung	
<u>A Novel Algorithm for Community Detection and Influence Ranking in Social Networks</u>	555
Wenjun Wang and Nick Street	
<u>Leadership: Do Networks Matter?</u>	561
Yulia Tyshchuk, William Wallace, and Kathryn Coronges	
<u>Recommendation in Academia: a Joint Multi-Relational Model</u>	566
Zaihan Yang, Dawei Yin, and Brian D. Davison	
Industrial Track - S1	
<u>Social Networks and Quality of Life: the National Health Interview Survey</u>	572
Azadeh Hemmati and Kon Shing Kenneth Chung	
<u>Community Discovery Using Social Links and Author-Based Sentiment Topics</u>	580
Baoguo Yang and Suresh Manandhar	
<u>Field Selection for Job Categorization and Recommendation to Social Network Users</u>	588
Emmanuel Malherbe, Mamadou Diaby, Mario Cataldi, Emmanuel Viennet, and Marie-Aude Aufaure	
<u>Application of Network Analysis on Healthcare</u>	596
Fei Wang, Uma Srinivasan, Shahadat Uddin, and Sanjay Chawla	

Industrial Track - S2

<u>Populating Knowledge Base with Collective Entity Mentions: A Graph-based Approach</u>	604
Hailun Lin, Yantao Jia, Yuanzhuo Wang, Xiaolong Jin, Xiaojing Li, and Xueqi Cheng	
<u>Personalized Paper Recommendation in Online Social Scholar System</u>	612
Huan Xue, Jiafeng Guo, Yanyan Lan, and Lei Cao	
<u>Using Sentiment to Detect Bots on Twitter: Are Humans more Opinionated than Bots?</u>	620
John Dickerson, Vadim Kagan, and V.S. Subrahmanian	
<u>Adjustments to Propensity Score Matching and Inference for Network Structures</u>	628
Masoud Charkhabi	

Industrial Track - S3

<u>Handling incomplete data using Semantic Logging based Social Network Analysis Hexagon for Effective Application Monitoring and Management</u>	634
Omair Shafiq	
<u>Characterizing Emotion Entrainment in Social Media</u>	642
Saikhe He, Xiaolong Zheng, Xiuguo Bao, Hongyuan Ma, Daniel Zeng, Bo Xu, Changliang Li, Hongwei Hao	
<u>SansText: Classifying Temporal Topic Dynamics of Twitter Cascades Without Tweet Text</u>	649
Shashidhar Sundareisan, Abhay Rao Bhadriraju, M Saquib Khan, Naren Ramakrishnan, and B. Aditya Prakash	
<u>OpenKN: An Open Knowledge Computational Engine for Network Big Data</u>	657
Yantao Jia, Yuanzhuo Wang, Xueqi Cheng, Xiaolong Jin, and Jiafeng Guo	

FOSINT-SI - S1

<u>CAPER: Crawling and Analysing Facebook for Intelligence Purposes</u>	665
Carlo Aliprandi, Antonio Ercole De Luca, Giulia Di Pietro, Matteo Raffaelli, Davide Gazzè, Marianonietta Noemi La Polla, Andrea Marchetti and Maurizio Tesconi	
<u>Online Naive Bayes Classification for Network Intrusion Detection</u>	670
Fatma Gumus, C. Okan Sakar, Zeki Erdem and Olcay Kursun	
<u>Exploring UK Crime Networks</u>	675
Giles Oatley and Tom Crick. Exploring	

FOSINT-SI - S2

<u>Cascading Failures of Social Networks under Attacks</u>	679
Chengqi Yi, Yuanyuan Bao, Jingchi Jiang, Yibo Xue, and Yingfei Dong	
<u>Understanding South Asian Violent Extremist Group-Group Interactions</u>	687
David Skillicorn, Francesca Spezzano, Vs Subrahmanian and Mike Garber	
<u>Semantic Crawling: an Approach based on Named Entity Recognition</u>	695
Giulia Di Pietro, Carlo Aliprandi, Antonio Ercole De Luca, Matteo Raffaelli and Tiziana Soru	
<u>Prediction and Analysis of Pakistan Election 2013 based on Sentiment Analysis</u>	700

FOSINT-SI - S3

The Security Awareness Paradox: A Case Study	704
Muhammad Adnan Tariq, Joel Brynielsson and Henrik Artman	
Estimating the Size of Hidden Data Sources by Queries	712
Yan Wang, Jie Liang, and Jianguo Lu	
OSINT for B2B platforms	720
Vasile-Florian Pais, and Dan Stefan Ciobanu	
Detecting Key Individuals in Terrorist Network Based on FANP Model	724
Ze Li, Duoyong Sun, Shuquan Guo, and Bo Li	

HI-BI-BI - S1

Big Data in Health Informatics Architecture	728
Egondy Onyejekwe	
Improving Energetic Feature Selection to Classify Protein-Protein Interactions	737
Tatiana Gutiérrez-Bunster and Gemán Poo-Caamaño	
How Do Biological Networks Differ from Social Networks? (An Experimental Study)	744
Tatiana Gutiérrez-Bunster, Ulrike Stege, Alex Thomo and John Taylor	

HI-BI-BI - S2

Evidence from the randomized controlled trials of Traditional Chinese Medicine compound in treating Alzheimer's disease	752
Xueqin Hou, Yu Zhang and Qi Wang	
A Fast Sorting Algorithm for Aptamer Identification Using Deep Sequencing	759
Yiyou Xiao, Damian Allis, Kishan Mehrotra and Phillip Borer	
Tracking Dynamic Community Evolution in Social Networks	764
Zeineb Dhouioui	

URUGC - S1

Competition between Real-life Friends and Virtual-life Friends	771
Bin Fang, Qiang Ye	
Location Inference Using Microblog Text and Friendships	778
Chuanyang Li, Xiuqin Lin, Bin Wu, Chuan Shi	
Sentiment Analysis of Microblog Combining Dictionary and Rules	785
Ding Yuan, Yanquan Zhou, Ruifan Li, Peng Lu	

URUGC - S2

Using Single Source Data to Better Understand User-Generated Content (UGC) Behavior	790
Heng Lu, Jonathan J.H. Zhu	

<u>Research and implementation of algorithm for short videos recommendation of algorithm for short videos recommendation</u>	796
Lai Jiang, Xiangling Fu	
<u>The Comparison Study on the Motivations of Staffs' Behaviors on Public and Enterprise Social Network: Evidence from China</u>	802
Miaomiao Xiong, Qing Chen, Angela Zhao	
URUGC - S3	
<u>Structural and Regular Equivalence of Community Detection in Social Networks</u>	808
Sovatana Hour, Li Kan	
<u>UGC Collection Strategy Oriented User Influence Classification and Feature Analysis</u>	814
Yue Zhai, Lei Li	
<u>Research on the Selecting Mechanism of Individual Interactive Object for Online Social Network</u> ..	820
Yujie Pang, Shiyu Du	
SNAA - S1	
<u>Associations between Personal Social Network Properties and Mental Health in Cancer Care</u>	828
Azadeh Hemmati and Kon Shing Kenneth Chung.	
<u>A Study of Age and Gender seen through Mobile Phone Usage Patterns in Mexico</u>	836
Carlos Sarraute, Pablo Blanc and Javier Burroni.	
<u>Dynamic Feedback Mechanism for Maximizing Interaction in Online Social Network Services</u>	844
Kyudong Park, Seungjae Oh, Heung-Chang Lee and Hyo-Jeong So.	
SNAA - S2	
<u>Activity Profiles in Online Social Media</u>	850
Lisa Kaati, Amendra Shrestha, Sofia Cassel, and Mohamed Faouzi Atig	
<u>Extension of Modularity Density for Overlapping Community Structure</u>	856
Mingming Chen, Konstantin Kuzmin and Boleslaw Szymanski.	
<u>The Same Network – Different Communities? The Multidimensional Study of Groups in the Cyberspace</u>	864
Rados_aw Michalski, Jaroslaw Jankowski, Piotr Bródka and Przemys_aw Kazienko.	
<u>Local representatives in weighted networks</u>	870
Sarka Zehnalova, Milos Kudelka, Jan Platos, and Zdenek Horak	
SNAA - S3	
<u>PEVNET: A Framework for Visualization of Criminal Networks</u>	876
Amer Rasheed and Uffe Kock Wiil	
<u>Incremental Solutions to Online Multi-unit Combinatorial Auctions for Information feedback</u>	882
Sivaraman Ramanathan, Avinash Krishnakumar and Anup K Sen.	
<u>Analysis of two crime-related networks derived from bipartite social networks</u>	890

Taher Alzahrani and Kathy Horadam.

Link Discovery in Social Networks	898
Tobias Jacobs and Flavio Cirillo.	

C3 - S1

Optimal Strategies for Targeted Influence in Signed Networks	906
Basak Guler, Burak Varan, Kaya Tutuncuoglu, Mohamed Nafea, Ahmed A. Zewail, Aylin Yener and Damien Oceau.	
Rumors Detection in Chinese via Crowd Responses	912
Guoyong Cai, Hao Wu and Rui Lv	
A Novel Method for Computer Video Leaking Signal Detection	918
Jun Shi, Weiqing Huang, Dong Wei and Degang Sun	
Simpler is Better? Lexicon-based Ensemble Sentiment Classification Beats Supervised Methods	924
Lukasz Augustyniak, Tomasz Kajdanowicz, Piotr Szyma_ski, W_ozdziejrz Tulig_owicz, Przemys_aw Kazienko, Reda Alhajj and Boleslaw Szymanski	

C3 - S2

Automatically Identifying Experts in On-line Support Forums using Social Interactions and Post Content	930
Tyler Munger and Jiabin Zhao	
Community-based cheater detection in location-based social networks	936
Wenjie Fan, Wei Fan, Shaoyi Liao and Kai Hau Yeung	
SDHM: A Hybrid Model for Spammer Detection in Weibo	942
Yu Liu, Bin Wu, Bai Wang and Guanchen Li	
Using global diversity and local features to identify influential social network spreaders	948
Yu-Hsiang Fu, Chung-Yuan Huang and Chuen-Tsai Sun	

Demo

Epidemic Spreading Model Based Overlapping Community Detection	954
Ying Wen, Yuanhao Chen, and Xiaolong Deng	
Tag-Based Expert Recommendation in Community Question Answering	960
Baoguo Yang	
Tell Me Who Your Friends Are and I'll Tell You Who You Are: Studying the Evolution of Collaborations in Research Environments	964
Mario Cataldi, Luigi Di Caro, Myriam Lamolle, and Claudio Schifanella	

Author Index	968
------------------------------------	-----