TABLE OF CONTENTS

Message from Steering Chair ............................................................................................................ xviii
Message from IEEE/ACM ASONAM 2013 General Chairs ............................................................... xix
Welcome from the ASONAM 2013 Program Chairs ........................................................................ xx
ASONAM 2013 Organizing Committee ............................................................................................ xxii
ASONAM 2013 Program Committee ............................................................................................... xxiii
Message from the FOSINT-SI Chairs ............................................................................................... xxix
FOSINT-SI 2013 Organizing Committee .......................................................................................... xxx
FOSINT-SI 2013 Program Committee ............................................................................................... xxxi
Message from HI-BI-BI 2013 Program Chairs ............................................................................. xxxiii
HI-BI-BI 2013 Organizing Committee ............................................................................................ xxxiv
HI-BI-BI 2013 Program Committee ............................................................................................... xxxv
Keynote I .......................................................................................................................................... xxxvii
Keynote II ......................................................................................................................................... xxxviii
Keynote III ........................................................................................................................................ xxxix
Panel ................................................................................................................................................ xl
Panel Summary ................................................................................................................................. xli
Tutorials ............................................................................................................................................ xliii

ASONAM –S1 Agents in Networks and Organizations

Analyzing the Scalability of a Social Network of Agents ............................................................... 1
Mohammad Moshirpour

The Role of Organization Hierarchy in Technology Adoption at the Workplace ..................... 8
Charalampos Chelmis and Viktor Prasanna

Mobile agent-based approach for modeling the epidemics of communicable diseases .......... 16
M Saravanan, P Karthikeyan, A Arathi, M Kiruthika and S Sukanya

Hierarchical Influence Maximization for Advertising in Multi-agent Markets .................... 21
Mahsa Maghami and Gita Sukthankar

Game Theoretic Approach for User Migration in Distributed Social Networks .................. 28
Hasan Mohammad, Mohamed Shehab and Ali Noorollahiravari
ASONAM –S2 Centrality and Analysis

Incremental Algorithm for Updating Betweenness Centrality in Dynamically Growing Networks       ......33
Miray Kas, Matthew Wachs, Kathleen M. Carley and L. Richard Carley

Centrality and mode detection in dynamic contact graphs; a joint diagonalisation approach          ......41
Damien Fay, Eiko Yoneki and Jerome Kunegis

Social Ranking Techniques for the Web                                                            .................................................................49
Tommy Nguyen and Boleslaw Szymanski

Analyzing the Social Ties and Structure of Contributors in Open Source Software Community ..........56
Mohammad Allaho and Wang-Chien Lee

A Threshold Method for Imbalanced Multiple Noisy Labeling                                      ........................................61
Jing Zhang, Xindong Wu and Victor Sheng

ASONAM –S3 Community Detection

Distributed Community Detection in Web-Scale Networks                                           .................................................................66
Michael Ovelgönne

Community Detection by Popularity Based Models for Authored Networked Data                     .................................................................74
Tianbao Yang, Prakash Mandayam Comar and Linli Xu

Community Detection in Content-Sharing Social Networks                                         .................................................................82
Nagarajan Natarajan, Prithviraj Sen and Vineet Chaoji

Incremental Local Community Identification in Dynamic Social Networks                           .................................................................90
Mansoureh Takaffoli, Reihaneh Rabbany and Osmar Zaïane

Community Mining in Signed Networks: A Multiobjective Approach                                  .................................................................95
Alessia Amelio and Clara Pizzuti

ASONAM –S4 Anomalous Behaviors

Community-Based Features for Identifying Spammers in Online Social Networks                      .................................................................100
Sajid Bhat and Muhammad Abulaish

On Detecting Association-Based Clique Outliers in Heterogeneous Information Networks            .................................................................108
Manish Gupta, Jing Gao, Xifeng Yan, Hasan Cam and Jiawei Han

Battling the Internet Water Army: Detection of Hidden Paid Posters                               .................................................................116
Cheng Chen, Kui Wu, Venkatesh Srinivasan and Xudong Zhang

Guilt by Association? Network Based Propagation Approaches for Gold Farmer Detection           .................................................................121
Muhammad Ahmad, Brian Keegan, Atanu Roy, Dmitri Williams, Jaideep Srivastava and Noshir Contractor

Detect Inflated Follower Numbers in OSN Using Star Sampling                                       .................................................................127
Hao Wang and Jianguo Lu

ASONAM –S5 Social Groups and Communities

Frequent conceptual links and link-based clustering: A comparative analysis of two clustering    ....
techniques .................................................................................................................................................. 134
Erick Stattner and Martine Collard

Understanding evolving group structures in time-varying networks ................................................. 142
Paul Caravelli, Yifang Wei, Daniel Subak, Lisa Singh and Janet Mann

Assessing group cohesion in homophily networks ...................................................................................... 149
Benjamin Renoust, Guy Melançon and Marie-Luce Viaud

TeamSkill and the NBA: Applying Lessons from the Virtual World to the Real-World ......................... 156
Colin Delong, Loren Terveen and Jaideep Srivastava

A Spatial LDA Model for Discovering Regional Communities .............................................................. 162
Tran Van Canh and Michael Gertz

Social Moms and Health: A Multi-platform Analysis of Mommy Communities ..................................... 169
Scott Burton, Caroline Tew, Stacy Cueva, Christophe Giraud-Carrier and Rosemary Thackeray

ASONAM –S6 Diffusion

Modeling Information Diffusion and Community Membership using Stochastic Optimization .......... 175
Alireza Hajibagheri, Ali Hamzeh and Gita Sukthankar

Evolution of coordination in scale-free networks under information diffusion constraints ..................... 183
Mahendra Piraveenan, Darshana Kasthuriratne and Michael Harre

Information Propagation in Microblog Networks ..................................................................................... 190
Chenyi Zhang, Jianling Sun and Ke Wang

Simulating human mobility and information diffusion .............................................................................. 197
Martine Collard, Philippe Collard and Erick Stattner

A Matter of Time - Intrinsic or Extrinsic - for Diffusion in Evolving Complex Networks ...................... 202
Alice Albano, Jean-Loup Guillaume, Sébastien Heymann and Bénédicte Le Grand

ASONAM –S7 Behavior Analysis

Using Explicit Linguistic Expressions of Preference in Social Media to Predict Voting Behavior .......... 207
Shawn O'Banion and Larry Birnbaum

Who's out there? Identifying and Ranking Lurkers in Social Networks ................................................. 215
Andrea Tagarelli and Roberto Interdonato

A Probabilistic Graphical Model for Brand Reputation Assessment in Social Networks ...................... 223
Kunpeng Zhang, Ankit Agrawal and Alok Choudhary

Assessing network vulnerability in a community structure point of view .............................................. 231
Nam Nguyen, Md Abdul Alim, Yilin Shen and My Thai

The Social Media Genome: Modeling Individual Topic-Specific Behavior in Social Media .................. 236
Petko Bogdanov, Michael Busch, Jeff Moehlis, Ambuj Singh and Boleslaw Szymanski

A Study of User Behaviors on an Online Dating Site .............................................................................. 243
Peng Xia, Bruno Ribeiro, Cindy Chen, Benyuan Liu and Don Towsley
ASONAM –S8 Graph Modeling and Analysis

*Estimation of Exponential Random Graph Models for Large Social Networks via Graph Limit* ................................................. 248
Ran He and Tian Zheng

*Fixed Points of Graph Peeling* ............................................................................................................................. 256
James Abello and François Queyroi

*Towards a Faster Network-Centric Subgraph Census* .................................................................................. 264
Pedro Paredes and Pedro Ribeiro

*The Power of Consensus: Random Graphs Have No Communities* .......................................................... 272
Jean-Loup Guillaume, Romain Campigotto and Massoud Seifi

*Multi-objective Restructuring in Social Networks* ....................................................................................... 277
Chulaka Gunasekara, Kishan Mehrotra and Chilukuri K. Mohan

ASONAM –S9 Microblog Analysis I

*Politics, Sharing and Emotion in Microblogs* ................................................................................................. 282
Tuan-Anh Hoang, William W. Cohen, Ee-Peng Lim, Doug Pierce and David P. Redlawsk

*Secular vs. Islamist Polarization in Egypt on Twitter* .................................................................................. 290
Ingmar Weber, Kiran G V R and Alaa Batayneh

*Predicting Political Preference of Twitter Users* ......................................................................................... 298
Aibek Makazhanov and Davood Rafiei

"w00t! feeling great today!" Chatter in Twitter: Identification and Prevalence .................................................. 306
Ramnath Balasubramanyan and Aleksander Kołcz

*Exploiting Hashtags for Adaptive Microblog Crawling* ............................................................................. 311
Xinyue Wang, Laurissa Tokarchuk, Félix Cuadrado and Stefan Poslad

ASONAM –S10 Network Analysis I

*Spectral Embedding for Dynamic Social Networks* ....................................................................................... 316
David Skillicorn, Quan Zheng and Carlo Morselli

*Academic Network Analysis: a joint topic modeling approach* ............................................................... 324
Zaihan Yang, Liangjie Hong and Brian D. Davison

*Statistical Analysis and Implications of SNS Search in Under-Developed Countries* ............................ 334
Hasan Shahid Ferdous, Saif Ahmed, Md. Tanvir Alam Anik and Mashrura Tasnim

*A Statistical Framework for Streaming Graph Analysis* ........................................................................... 341
James Fairbanks, David Ediger, Rob McColl, David Bader and Eric Gilbert

*STONE: Shaping Terrorist Organizational Network Efficiency* ................................................................. 348
Francesca Spezzano, V.S. Subrahmanian and Aaron Mannes

ASONAM –S11 Link Analysis and Prediction

*How Do People Link? Analysis of Contact Structures in Human Face-to-Face Proximity Networks* ........... 356
Christoph Scholz, Martin Atzmueller, Mark Kibanov and Gerd Stumme

sonLP: Social Network Link Prediction by Principal Component Regression ........................................364
Zhifeng Bao, Yong Zeng and Y.C. Tay

Acquaintance or Partner? Predicting Partnership in Online and Location-based Social Networks .....372
Michael Steurer and Christoph Trattner

Link Prediction in Human Mobility Networks ....................................................................................380
Yang Yang, Nitesh Chawla, Prithwish Basu, Bhaskar Prabhala and Thomas La Porta

ASONAM –S12 Sentiment/Opinion Analysis

The Influence of Feedback with Different Opinions on Continued User Participation in Online Newsgroups .................................................................388
Teng Wang, Keith C. Wang, Fredrik Erlandsson, S. Felix Wu and Robert Faris

I act, therefore I judge: Network sentiment dynamics modeling based on user activity ..................396
Kathy Macropol, Petko Bogdanov, Ambuj Singh, Linda Petzold and Xifeng Yan

Using the length of the speech to measure opinion ............................................................................403
Luigi Lancieri and Eric Lepretre

Graph-based Informative-Sentence Selection for Opinion Summarization ....................................408
Linhong Zhu, Sheng Gao, Sinno Jialin Pan, Haizhou Li, Dingxiong Deng and Cyrus Shahabi

Co-training Over Domain-dependent and Domain-independent Features for Sentiment Analysis of an Online Cancer Support Community .....................................................413
Prakhar Biyani, Cornelia Caragea, Prasenjit Mitra, Chong Zhou, John Yen, Greta Greer and Kenneth Portier

ASONAM –S13 Network Analysis II

Deconstructing centrality: thinking locally and ranking globally in networks ..................................418
Sibel Adali, Xiaohui Lu and Malik Magdon-Ismail

Computer Science Fields as Ground-truth Communities: Their Impact, Rise and Fall ..................426
Tanmoy Chakraborty, Sandipan Sikdar, Vihar Tammana, Niloy Ganguly and Animesh Mukherjee

You Know Because I Know: a Multidimensional Network Approach to Human Resources Problem ..........................................................................................................................434
Michele Coscia, Giulio Rossetti, Diego Pennacchioli, Damiano Ceccarelli and Fosca Giannotti

ASCOS: an Asymmetric Network Structure COntext Similarity Measure ........................................442
Hung-Hsuan Chen and C. Lee Giles

ASONAM –S14 Event and Pattern Detection

Event Identification for Social Streams Using Keyword-Based Evolving Graph Sequences ..........450
Elizabeth Kwan, Pei-Ling Hsu, Jheng-He Liang and Yi-Shin Chen
The Best Answers? Think Twice: Online Detection of Commercial Campaigns in the CQA Forums

Cheng Chen, Kui Wu, Venkatesh Srinivasan and Keshav Bharadwaj

Graph-based Sybil Detection in Social and Information Systems

Yazan Boshmaf, Konstantin Beznosov and Matei Ripeanu

Learning From The Crowd : An Evolutionary Mutual Reinforcement Model for Analyzing Events

Debanjan Mahata and Nitin Agarwal

Preserving Privacy and Frequent Sharing Patterns for Social Network Data Publishing

Benjamin C. M. Fung, Yan’An Jin and Jiaming Li

ASONAM –S15 Social Media Analysis I

Temporal influence over the Last.fm social network

Robert Palovics and Andras A. Benczur

Routing Questions for Collaborative Answering in Community Question Answering

Shuo Chang and Aditya Pal

Narrowcasting in Social Media: Effects and Perceptions

Jorge Goncalves, Vassilis Kostakos and Jayant Venkatanathan

Towards Explanation of Scientific and Technological Emergence

James Michaelis, Deborah McGuinness, Cynthia Chang, Daniel Hunter and Olga Babko-Malaya

ASONAM –S16 Network Analysis III

Near Real Time Assessment of Social Media Using Geo-Temporal Network Analytics

Kathleen Carley, Huan Liu, Jürgen Pfeffer, Fred Morstatter and Rebecca Goolsby

Simmelian Backbones

Bobo Nick, Conrad Lee, Padraig Cunningham and Ulrik Brandes

Detecting Stochastic Temporal Network Motifs for Human Communication Analysis

Kai Liu, William Cheung and Jiming Liu

Usable Object Management Approaches for Online Social Networks

Gorrell Cheek and Mohamed Shehab

ASONAM –S17 Social Media Analysis II

Clustering Memes in Social Media

Emilio Ferrara, Moheen Jafariasbagh, Onur Varol, Vahed Qazvinian, Filippo Menczer and Alessandro Flammini

Tracking Public Health trends with Social Media

Jon Parker, Yifang Wei, Andrew Yates, Nazli Goharian and Ophir Frieder

Network Denoising in Social Media

Huiji Gao, Xufei Wang, Jiliang Tang and Huan Liu
Detecting Changes in Content and Posting Time Distributions in Social Media ..............................................572
Kazumi Saito, Kouzou Ohara, Masahiro Kimura and Hiroshi Motoda

An Exploration of Discussion Threads in Social News Sites: A Case Study of the Reddit Community .................................................................579
Tim Weninger, Xihao Avi Zhu and Jiawei Han

ASONAM –S18 Social Influence

Exploring friends influence in cultures in Twitter ..................................................................................................................584
Anika Gupta, Katia Sycara, Geoff Gordon and Ahmed Hefny

Finding Influencers in Networks using Social Capital .................................................................................................592
Karthik Subbian, Dhruv Sharma, Zhen Wen and Jaideep Srivastava

An Agent-Based Approach to Modeling Online Social Influence ...................................................................................600
Peter-Paul van Maanen and Bob van der Vecht

Identifying Influential Scholars in Academic Social Media Platforms ............................................................................608
Na Li and Denis Gillet

Novel User Influence Measurement Based on User Interaction in Microblog .................................................................615
Xiang Li, Shaoyin Cheng, Wenlong Chen and Fan Jiang

ASONAM –S19 Social Recommendation

Choosing which message to publish on social networks: A Contextual bandit approach ........................................620
Ricardo Lage, Ludovic Denoyer, Patrick Gallinari and Peter Dolog

AdaM: Adaptive-Maximum Imputation for Neighborhood-based Collaborative Filtering ........................................628
Yongli Ren, Gang Li, Jun Zhang and Wanlei Zhou

Towards a Personalized, Scalable, and Exploratory Academic Recommendation Service ........................................636
Onur Kucuktunc, Erik Saule, Kamer Kaya and Umit Catalyurek

A HITS-based POI Recommendation Algorithm in Location-Based Social Networks ...............................................642
Xuelian Long and James Joshi

A Biased Random Walk Recommender based on Rejection Sampling ........................................................................648
Georgios Alexandridis, Georgios Siolas and Andreas Stafylopatis

ASONAM –S20 Trust, Reputation, and Privacy

Socialization and Trust Formation: A Mutual Reinforcement? An Exploratory Analysis in an Online Virtual Setting ........................................................................653
Atanu Roy, Zoheb Borbora and Jaideep Srivastava

Dynamics of Trust Reciprocation in Heterogenous MMOG Networks .............................................................................661
Ayush Singhal, Karthik Subbian, Jaideep Srivastava, Tamara Kolda and Ali Pinar

A model for Recursive Propagations of Reputation in Social Networks ........................................................................666
Jooyoung Lee and Jae C. Oh

An Algorithm For k-Degree Anonymity On Large Networks .........................................................................................671
Jordi Casas-Roma, Jordi Herrera-Joancomart and Vicenc Torra
ASONAM –S21 User Profiling

Which Links Should I Use? A Variogram-Based Selection of Relationship Measures for Prediction of Node Attributes in Temporal Multigraphs ............................................................... 676
Alexey Uversky, Dusan Ramljak, Zoran Obradovic, Kosta Ristovski and Vladan Radosavljevic

Steeler Nation, 12th Man, and Boo Birds: Classifying Twitter User Interests using Time Series ......684
Tao Yang, Dongwon Lee and Su Yan

On the Utility of Abstraction in Labeling Actors in Social Networks ..............................................692
Ngot Bui and Vasant Honavar

Analysis of publicly disclosed information in Facebook profiles ..........................................................699
Reza Farahbakhsh, Xiao Han, Angel Cuevas and Noel Crespi

Recovering Information Recipients in Social Media via Provenance ..................................................706
Zhuo Feng, Pritam Gundecha and Huan Liu

ASONAM –S22 Microblog Analysis II

Influence of Controlled and Uncontrolled Interventions on Twitter in Different Target Groups ..........712
Peter-Paul van Maanen, Olav Aarts, Erik Boertjes and Remco Wijn

TopicFlow: Visualizing Topic Alignment of Twitter Data over Time ......................................................720
Sana Malik, Alison Smith, Panagis Papadatos, Jianyu Li, Timothy Hawes, Cody Dunne and Ben Shneiderman

Evolution of Communities on Twitter and the Role of their Leaders during Emergencies ...................727
Yulia Tyshchuk, Hao Li, Heng Ji and William Wallace

Semantically Meaningful Group Detection within Sub-Communities of Twitter Blogosphere:
A Topic Modeling-based Multi-Objective Clustering Approach ..........................................................734
Dionisios N. Sotiropoulos, Chris D. Kounavis and George M. Giaglis

Language Independent Gender Classification on Twitter ........................................................................739
Jalal Alowibdi, Ugo Buy and Philip Yu

ASONAM –S23 Recommendation and Prediction

Solving the Missing Node Problem using Structure and Attribute Information ..................................744
Sigal Sina, Avi Rosenfeld and Sarit Kraus

Differential Privacy for Neighborhood-based Collaborative Filtering ..............................................752
Tianqing Zhu, Gang Li, Yongli Ren, Wanlei Zhou and Ping Xiong

Enhancing tag-based collaborative filtering via integrated social networking information .................760
Sogol Naseri, Arash Bahrehmand, Chen Ding and Chi-Hung Chi

Cross-domain Scientific Collaborations Prediction Using Citation ..................................................765
Ying Guo

ASONAM –S24 Visualization

An Interactive Visualization Framework for Studying Egocentric, Categorical, Contact Diary
Datasets ........................................................................................................................................ 771
Chris Bryan, Kwan-Liu Ma and Yang-Chih Fu

Visual Exploration of Academic Career Paths ........................................................................ 779
Meng Qi Yelena Wu, Robert Faris and Kwan-Liu Ma

Visualization and Modeling of Structural Features of a Large Organizational Email Network ... 787
Benjamin Sims, Nikolai Sinitsyn and Stephan Eidenbenz

Circles, Posts and Privacy in Egocentric Social Networks: An Exploratory Visualization Approach ........................................................................................................................................ 792
Bo Gao and Bettina Berendt

ASONAM –Industrial Track S1

Inside Insider Trading: Patterns & Discoveries from a Large Scale Exploratory Analysis .... 797
Acar Tamersoy, Bo Xie, Stephen L. Lenkey, Bryan R. Routledge, Duen Horng Chau and Shamkant B. Navathe

Mining Company Networks for Marketing Insights and Sales Leads ................................ 805
Kareem Aggour, Bethany Hoogs, Christina Leber, Cary Correia and Deniz Senturk-Doganaksoy

Using Social Network Knowledge for Detecting Spider Constructions in Social Security Fraud 813
Véronique Van Vlasselaer, Jan Meskens, Dries Van Dromme and Bart Baesens

Toward the Next Generation of Recruitment Tools: An Online Social Network-based Job Recommender System .................................................................................................................. 821
Mamadou Diaby, Emmanuel Viennet and Tristan Launay

ASONAM –Industrial Track S2

Chelsea Won, and You Bought a T-shirt: Characterizing the Interplay Between Twitter and E-Commerce ........................................................................................................................................ 829
Haipeng Zhang, Nish Parikh, Gyanit Singh and Neel Sundaresan

Ant colony based approach to predict stock market movement from mood collected on Twitter 837
Salah Bouktif

Identifying Dynamics and Collective Behaviors in Microblogging Traces .......................... 846
Huan-Kai Peng, Huan-Kai Peng and Radu Marculescu

A Twitter-based Smoking Cessation Recruitment System ................................................. 854
Ahmed Abdeen Hamed, Xindong Wu and James Fingar

ASONAM –Industrial Track S3

A social-aware multimedia system for interactive cultural and educational experiences .... 862
Kleopatra Konstanteli, Athanasios Voulodimos, Konstantinos Psychas, Dimitri Nicoloopoulost, Anthousis Andreadis, Simon Crowle, David Osborne, Angelos Yannopoulos, Manolis Wallace and Theodora Varvarigou

Predicting Time-sensitive User Locations from Social Media ............................................. 870
Anuj Jaiswal, Wei Peng and Tong Sun
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spatio-temporal Mining of Software Adoption &amp; Penetration</td>
<td>878</td>
</tr>
<tr>
<td>Evangelos E. Papalexakis, Tudor Dumitras, Duen Horng Chau, B. Aditya Prakash and Christos Faloutsos</td>
<td></td>
</tr>
<tr>
<td>Analysis of the Reputation System and User Contributions on a Question Answering Website: StackOverflow</td>
<td>886</td>
</tr>
<tr>
<td>Dana Movshovitz-Attias, Yair Movshovitz-Attias, Peter Steenkiste and Christos Faloutsos</td>
<td></td>
</tr>
<tr>
<td>ASONAM –Industrial Track S4</td>
<td></td>
</tr>
<tr>
<td>ChurnVis: Visualizing Mobile Telecommunications Churn on a Social Network with Attributes</td>
<td>894</td>
</tr>
<tr>
<td>Daniel Archambault, Neil Hurley and Cuong To Tu</td>
<td></td>
</tr>
<tr>
<td>Measurement and Understanding of Cyberlocker URL-Sharing Sites: Focus on Movie Files</td>
<td>902</td>
</tr>
<tr>
<td>Mengjuan Liu, Zhuo Zhangy, Pan Huiz, Yujie Qin and Sanjeev R. Kulkarni</td>
<td></td>
</tr>
<tr>
<td>Measuring Performance &amp; Interrelatedness in Social Networks of Real Estate Professionals</td>
<td>910</td>
</tr>
<tr>
<td>Sayed Rebehy and Kon Shing Kenneth Chung</td>
<td></td>
</tr>
<tr>
<td>HI-BI-BI -S1</td>
<td></td>
</tr>
<tr>
<td>Development and validation of an HIV risk scorecard model</td>
<td>916</td>
</tr>
<tr>
<td>Wilbert Sibanda and Philip Pretorius</td>
<td></td>
</tr>
<tr>
<td>A High Performance Algorithm for Clustering of Large-Scale Protein Mass Spectrometry Data using Multi-Core Architectures</td>
<td>923</td>
</tr>
<tr>
<td>Fahad Saeed, Jason Hoffert and Mark Knepper</td>
<td></td>
</tr>
<tr>
<td>Envisioning Complexity in Healthcare Systems Through Social Networks</td>
<td>931</td>
</tr>
<tr>
<td>Andrew Vakarau Levula, Kon Shing Kenneth Chung, Young Jane and Kate White</td>
<td></td>
</tr>
<tr>
<td>The Forecast for Electronic Health Record Access: Partly Cloudy</td>
<td>937</td>
</tr>
<tr>
<td>Brian Coats and Subrata Acharya</td>
<td></td>
</tr>
<tr>
<td>HI-BI-BI -S2</td>
<td></td>
</tr>
<tr>
<td>Biomedical Text Disambiguation using UMLS</td>
<td>943</td>
</tr>
<tr>
<td>Wessam Gad El-Rab, Osmar Zaïane and Mohammad El-Hajj</td>
<td></td>
</tr>
<tr>
<td>Combining Information Extraction and Text Mining for Cancer Biomarker Detection</td>
<td>948</td>
</tr>
<tr>
<td>Khaled Dawoud, Shang Gao, Ala Qabaja, Panagiotis Karampelas and Reda Alhajj</td>
<td></td>
</tr>
<tr>
<td>Mining Nursing Care Plan from Data in Hospital Information System</td>
<td>956</td>
</tr>
<tr>
<td>Shusaku Tsumoto</td>
<td></td>
</tr>
<tr>
<td>MedCase: A Template Medical Case Store for Case-Based Reasoning in Medical Decision Support</td>
<td>962</td>
</tr>
<tr>
<td>Hsien-Tseng Wang and Abdullah Uz Tansel</td>
<td></td>
</tr>
<tr>
<td>HI-BI-BI -S3</td>
<td></td>
</tr>
<tr>
<td>Lab-on-a-Chip Turns Soft: Computer-Aided, Software-Enabled Microfluidics Design</td>
<td>968</td>
</tr>
<tr>
<td>Aung K.Soe, Michael Fielding and Saeid Nahavandi</td>
<td></td>
</tr>
</tbody>
</table>
Disease Evolution Visualization through Historized Versions of Medical Images
Rawia Ben Attouch and Jalel Akaichi

Optometry Training Simulation with Augmented reality and haptics
Lei Wei, Saeid Nahavandi and Harrison Weisinger

Simulation of Mobile Treatment Monitoring System
Emre Ermisoglu and Coskun Bayrak

HI-BI-BI -S4

Efficient Mobile Services Consumption in mHealth
Richard Lomotey and Ralph Deters

A Dissemination-Based Mobile Web Application Framework for Juvenile Ideopathic Arthritis Patients
Rahnuma Kazi and Ralph Deters

Towards a Networks-enabled Complexity Profile for examining Responsibility for Decision-making by Healthcare Professionals
Kon Shing Kenneth Chung, Jane Young and Kate White

FOSINT-SI –S1

Detecting Multiple Aliases in Social Media
Lisa Kaati, Fredrik Johansson and Amendra Shrestha

Game Theoretic Attack Analysis in Online Social Network (OSN) Services
Hao Wang and Jianguo Lu

LookingGlass: A Visual Intelligence Platform for Tracking Online Social Movements
Nyunsu Kim, Sedat Gokalp, Hasan Davulcu and Mark Woodward

Improving the Language of Influence
David Skillicom and Christian Leuprecht

FOSINT-SI –S2

Shallow Parsing for Recognizing Threats in Dutch Tweets
Nelleke Oostdijk and Hans Van Halteren

Social Network Intelligence Analysis to Combat Street Gang Violence
Damon Paulo, Bradley Fischl, Tanya Markow, Michael Martin and Paulo Shakarian

Online Activity Traces Around a “Boston Bomber”
Alexander Semenov, Alexander Nikolaev and Jari Veijalainen

Surveillance of Sentiment and Affect in Open Source Text
Jennifer Carlson, Peter David and Timothy Hawes

Which crime features are important for criminal network members?
Fatih özgül and Zeki Erdem

FOSINT-SI –S3
Data Intensive Review Mining for Sentiment Classification across Heterogeneous Domains .................................................. 1061  
Federica Bisio, Erik Cambria, Paolo Gastaldo, Chiara Peretti and Rodolfo Zunino

eWar - Reality of Future Wars .................................................................................................................................................. 1068  
Gorazd Praprotnik, Teodora Ivanuša and Iztok Podbregar

An Analyst-Adaptive Approach to Focused Crawlers ........................................................................................................... 1073  
Rodolfo Zunino, Federica Bisio, Chiara Peretti, Fabio Sangiacomo, Roberto Surlinelli, Eugenio Scillia and Augusto Ottaviano

Enhancing text clustering model based on Truncated Singular Value Decomposition, Fuzzy ART and cross Validation .................................................................................................................. 1078  
Choukri Djellali

PREVE: A Policy Recommendation Engine based on Vector Equilibria Applied to Reducing LeT's Attacks .................................................................................................................................................. 1084  
John P. Dickerson, Anshul Sawant, Mohammad T. Hajiaghayi and V.S. Subrahmanian

Demo Papers

Mobile Electronic Triaging for Emergency Response Improvement Through Crowdsourced and Sensor?Detected Information .................................................................................................................. 1092  
Liliya I. Besaleva and Alfred C. Weaver

Envisioning Complexity in Healthcare Systems using Discrete Event Simulation and Social Network Analysis .................................................................................................................................................. 1094  
Kon Shing Kenneth Chung, Alexander Komashie and Neil Yorke-Smith

What Do Large Networks Look Like? ........................................................................................................................................... 1096  
Hao Wang and Jianguo Lu

#Egypt: Visualizing Islamist vs. Secular Tension on Twitter ........................................................................................................... 1100  
Ingmar Weber and Kiran Garimella

BASNA –S1

Structural and Collaborative Properties of Team Science Networks .............................................................................................. 1102  
Minh Hoang, Ram Ramanathan, Terrence Moore and Ananthram Swami

Identifying Unreliable Sources of Skill and Competency Information .............................................................................................. 1110  
Maryam Fazel-Zarandi and Mark Fox

BASNA –S2

Community Detection In Social Networks through Similarity Virtual Networks .................................................................................. 1116  
Yacine Atif

OverCite: Finding Overlapping Communities in Citation Network ......................................................................................................... 1124  
Tanmoy Chakraborty and Abhijnan Chakraborty

Vipan Kumar, Rohit Sagar and Sapna Narula

BASNA –S3
OLAPing Social Media: The case of Twitter ................................................................. 1139
Nafees Ur Rehman, and Marc H. Scholl

Monitoring and Analyzing Customer Feedback Through Social Media Platforms for
Identifying and Remediying Customer Problems ......................................................... 1147
Sumit Bhatia, Jingxuan Li, Wei Pen and Tong Sun

BASNA –S4

Opinion Mining and Semantic Analysis of Touristic Social Networks ......................... 1155
Christophe Thovex and Francky Trichet

GASNA: Greedy Algorithm for Social Network Anonymization ..................................... 1161
Mayank Shishodia, Sumeet Jain and Balakrushna Tripathy

MSNDS –S1

Exploiting Online Social Data in Ontology Learning for Event Tracking and Emergency
Response ......................................................................................................................... 1167
Chung-Hong Lee, Chih-Hung Wu, Hsin-Chang Yang, Wei-Shiang Wen and
Chang-Yi Chiang

Familiar Strangers detection in online social networks .................................................... 1175
Charles Perez, Babiga Birregah and Marc Lemercier

Efficient Mining of Frequent Itemsets in Social Network Data based on MapReduce Framework ... 1183
Zahra Farzanyar and Nick Cercone

Role of “Good” Weak Tie on Information Diffusion in Online Social Network ................ 1189
Terry Hui-Ye Chiu and Shymin Chen

MSNDS –S2

Content Matters: A study of hate groups detection based on social networks analysis and web
mining ............................................................................................................................. 1196
I-Hsien Ting, Shyue-Liang Wang, Hsing Miao Chi and Jyun-Sing Wu

Standard deviations of degree differences as indicators of mixing patterns in complex networks .... 1202
Gnanakumar Thedchanamoorthy, Darshana Kasthuriratne and Mahendra Piraveenan

Prediction of Movies Box Office Performance Using Social Media .................................. 1209
Krushikanth R. Apala, Mein Jose, Supreme Motnam, Chien-Chung Chan, Kathy J. Liszka
and Federico de Gregorio

Discovering Hot Topics using Twitter Streaming Data: Social Topic Detection and Geographic
Clustering ......................................................................................................................... 1215
Hwi-Gang Kim, Seongjoo Lee and Sung hyon Kyeong

MSNDS –S3

Evolution of Friendship Network and Daily Activities of High School Students ............... 1221
Hsieh-Hua Yang and Chyi-In Wu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>On the Use of Mobility Data for Discovery and Description of Social Ties</td>
<td>1229</td>
</tr>
<tr>
<td>Mitra Baratchi, Nirvana Meratnia and Paul Havinga</td>
<td></td>
</tr>
<tr>
<td>HowCare: a personal health cloud archive with a caregiver community</td>
<td>1237</td>
</tr>
<tr>
<td>Liang-Cheng James Huang, Wei-Chung Liu and Seng-Cho T</td>
<td></td>
</tr>
<tr>
<td>SDAIN</td>
<td></td>
</tr>
<tr>
<td>Compensatory Seeding in Networks with Varying Availability of Nodes</td>
<td>1242</td>
</tr>
<tr>
<td>Jaroslaw Jankowski, Radoslaw Michalski and Przemyslaw Kazienko</td>
<td></td>
</tr>
<tr>
<td>Incremental Closeness Centrality for Dynamically Changing Social Networks</td>
<td>1250</td>
</tr>
<tr>
<td>Miray Kas, L. Richard Carley and Kathleen Carley</td>
<td></td>
</tr>
<tr>
<td>Analyzing the impact of social media on social movements: a computational study on Twitter and the Occupy Wall Street movement</td>
<td>1259</td>
</tr>
<tr>
<td>Li Tan, Suma Ponnam, Patrick Gillham, Bob Edwards, Erik Johnson</td>
<td></td>
</tr>
<tr>
<td>MASSN</td>
<td></td>
</tr>
<tr>
<td>Trust Based Recommendation Systems</td>
<td>1267</td>
</tr>
<tr>
<td>Makbule Gulcin Ozsoy and Faruk Polat</td>
<td></td>
</tr>
<tr>
<td>3D Visualization of the Simulation Research Results of New Method for Cooperative of a Group of Mobile Agents for swarm behavior simulation</td>
<td>1275</td>
</tr>
<tr>
<td>Eva Pajorova, Marek Masar and Ladislav Hluchy</td>
<td></td>
</tr>
<tr>
<td>Visualizing the Network of Software Agents for Verification of Multiagent Systems</td>
<td>1280</td>
</tr>
<tr>
<td>Fatemeh Hendijani Fard and Behrouz H. Far</td>
<td></td>
</tr>
<tr>
<td>SNAAS1</td>
<td></td>
</tr>
<tr>
<td>Reciprocity in Innovation Contest Communities: Reciprocity vs. Free-Riding in an Environment of Competition</td>
<td>1282</td>
</tr>
<tr>
<td>Wolfgang Kathan, Katja Hutter and Johann Füller</td>
<td></td>
</tr>
<tr>
<td>Different Approaches to Community Evolution Prediction in Blogosphere</td>
<td>1291</td>
</tr>
<tr>
<td>Bogdan Gliwa, Piotr Bródka, Anna Zygmunt, Stanislaw Saganowski, Przemyslaw Kazienko and Jaroslaw Kozlak</td>
<td></td>
</tr>
<tr>
<td>Active Learning and Inference Method for Within Network Classification</td>
<td>1299</td>
</tr>
<tr>
<td>Tomasz Kajdanowicz, Radoslaw Michalski, Katarzyna Musial and Przemyslaw Kazienko</td>
<td></td>
</tr>
<tr>
<td>REPLOT: Retrieving Profile Links On Twitter for suspicious networks detection</td>
<td>1307</td>
</tr>
<tr>
<td>Charles Perez, Babiga Birregah, Robert Layton, Marc Lemercier and Paul Watters</td>
<td></td>
</tr>
<tr>
<td>SNAAS2</td>
<td></td>
</tr>
<tr>
<td>Enriching Employee Ontology for Enterprises with Knowledge Discovery of Social Networks</td>
<td>1315</td>
</tr>
<tr>
<td>Hao Wu, Charalampos Chelmis, Yinuo Zhang, Vikram Sorathia, Om Prasad Patri and Viktor K. Prasanna</td>
<td></td>
</tr>
<tr>
<td>Human Sensing for Smart Cities</td>
<td>1323</td>
</tr>
</tbody>
</table>
Derek Doran, Swapna Gokhale and Aldo Dagnino

Human Mobility and Predictability enriched by Social Phenomena Information .................................................. 1331
Carlos Sarraute, Nicolas Ponieman and Alejo Salles

Non-Intrusive Detection of Psycho-Social Dimensions using Sociolinguistics .................................................. 1337
Peggy Wu, Jeffrey Rye, Christopher Miller and Sonja Schmer-Galunder

SNA –S3

Recommender System By Grasping Individual Preference and Influence from other users .......................... 1345
Tae Sato, Koji Ito, Masanori Fujita and Minoru Kobayashi

Competition Over Timeline in Social Networks ................................................................................................. 1352
Eitan Altman, Parmod Kumar, Srinivasan Venkatramanan and Anurag Kumar

Homing Socialbots: Intrusion on a specific organization's employee using Socialbots .................................. 1358
Aviad Elishar, Michael Fire, Dima Kagan and Yuval Elovici

What kind of network are you? - Using local and global characteristics in network categorisation tasks .............................................. 1366
Katarzyna Musial, Bogdan Gabrys and Marcin Buczko

WBA –S1

A Comparison of Web Robot and Human Requests ............................................................................................ 1374
Derek Doran, Kevin Morillo, and Swapna S. Gokhale

Fuzzy Classification in Web Usage Mining using Fuzzy Quantifiers ................................................................. 1381
Maybin K. Muyeba and Liangxiu Han

An Empirical Analysis of a Network of Expertise ................................................................................................ 1387
Truc Viet Le and Minh Thap Nguyen

A Network Science Approach to Modelling and Predicting Empathy ............................................................. 1395
Jayant Venkatanathan, Evangelos Karapanos, Vassilis Kostakos, and Jorge Gonçalves

WBA –S2

Sentiment Analysis of Hollywood Movies on Twitter .......................................................................................... 1401
Umesh Rao Hodeghatta

A Study on Twitter User-Follower Network: A network based analysis ............................................................... 1405
VenkataSwamy Martha, Weizhong Zhao and Xiaowei Xu

A Probability based Subnet Selection Method for Hot Event Detection in Sina Weibo Microblogging .................. 1410
Pei Shen, Yi Zhou, and Kai Chen

ASONAM 2013 Posters

Personality, Movie Preferences, and Recommendations .................................................................................... 1414
Jennifer Golbeck and Eric Norris
Indifferent Attachment: The Role of Degree in Ranking Friends .................................................................................... 1416
  David Liben-Nowell, Carissa Knipe and Calder Coalson

Determining Credibility from Social Network Structure .................................................................................. 1418
  Erica Briscoe, Darren Appling, Rudolph Mappus and Heather Hayes

Two types of Twitter users with equally many followers .................................................................................. 1425
  Kodai Saito and Naoki Masuda

On Predicting Twitter Hashtag Trend: Important Factors and Models .......................................................... 1427
  Peng Zhang, Xufei Wang and Baoxin Li

Real-time Emotion Classification of Tweets ........................................................................................................ 1430
  Olivier Janssens, Maarten Slemrouck, Steven Verstockt, Sofie Van Hoecke and
  Rik Van de Walle

A Distributed Algorithm for Community Detection in Large Graphs ......................................................... 1432
  Harris Papadakis, Costas Panagiotakis and Paraskevi Fragopoulou

Evolutionary User Selection to Maximize the Influence of Viral Marketing .................................................. 1435
  Sanket Naik and Qi Yu

Topic model-based link community detection with adjustable range of overlapping .................................. 1437
  Le Yu, Bin Wu and Bai Wang

Network Similarity via Multiple Social Theories ................................................................................................. 1439
  Michele Berlingerio, Danai Koutra, Tina Eliassi-Rad and Christos Faloutsos

Location-Specific Tweet Detection and Topic Summarization in Twitter .................................................... 1441
  Vineeth Rakesh, Chandan K. Reddy, Ramachandran Ms and Dilpreet Singh

Link Prediction in Multi-relational Collaboration Networks ........................................................................... 1445
  Xi Wang and Gita Sukthankar

What is he/she like?: Estimating Twitter User Attributes from Contents and Social Neighbors .......... 1448
  Jun Ito, Kyosuke Nishida, Takahide Hoshide, Hiroyuki Toda and Tadasu Uchiyama

Temporal Subgraph Isomorphism .................................................................................................................... 1451
  Ursula Redmond and Padraig Cunningham

Integrating heterogeneous information within a social network for detecting communities ...................... 1453
  Juan David Cruz, Cecile Bothorel and Francois Poulet

TUCAN: Twitter User Centric ANalyzer .............................................................................................................. 1455
  Luigi Grimaudo, Marco Mellia, Maurizio Munafò, Mario Baldi and Han Hee Song

Toward characterizing a more significant identity of core structure within dynamic social network .......... 1458
  Billel Hamadache, Hassina Seridi and Nadir Farah

Emoticon Recommendation System for Effective Communication ............................................................. 1460
  Yuki Urabe, Rafal Rzepka and Kenji Araki

DelayFlow Centrality: On Determining Critical Nodes in Transportation Networks .................................... 1462
  Yew-Yih Cheng, Roy Ka-Wei Lee, Ee-Peng Lim and Feida Zhu

A Workbench to Construct and Re-use Network Analysis Workflows - Concept, Implementation, and Example Case ........................................................................................................................................ 1464
  Tilman Göhnert, Andreas Harrer, Tobias Hecking and H. Ulrich Hoppe
Identifying User Attributes through non-i.i.d. Multi-Instance Learning .................................................. 1467
Hyun-Je Song, Jeong-Woo Son and Seong-Bae Park

Cancelable Fusion using Social Network Analysis ......................................................................................... 1469
Padma Polash Paul and Marina Gavrilova

A New Rumor Propagation Model and Control Strategy on Social Networks ........................................... 1472
Yuanyuan Bao, Chengqi Yi, Yibo Xue and Yingfei Dong

Structure and Attributes Community Detection Benchmark and a Novel Selection Method ..................... 1474
Haithum Elhadi and Gady Agam

Predicting the decay of user ties in a highly dynamic social network ......................................................... 1477
Björn Elmar Macek and Martin Atzmueller

Networks and Network Analysis for Defence and Security ......................................................................... 1479
Anthony J Masys Cd

HI-BI-BI 2013 Posters

On the Value of Weak Ties for Modeling Interventions in Online Health Communities ......................... 1481
Alexander Nikolaev and Scott McIntosh

OpenEHR-based pervasive health information system for primary care: First Brazilian Project for Public Care .......................................................... 1483
Hilton Vicente César, Patricia Braga, Gustavo Bacelar Silva and Rodney Guimarães

FOSINT-SI 2013 Posters

A System for the Automated Author Attribution of Text and Instant Messages .................................... 1484
Jonathan Donais, Richard Frost, Shane Pelear and Robert Roddy

Content Mining – Toward Automatic Trust Discovery in Web Forums ..................................................... 1486
John Piorkowski and Lina Zhou

Mining tourist routes using flickr traces ....................................................................................................... 1488
Gael Chareyron, Jyrome Da-Rugna and Berengere Branchet

Role Discovery Based on Sociology Attributes Clustering in Sina Microblog ........................................ 1490
Yu Xinglong and Bin Wu

Towards a unified agent-based approach for real time computer forensic evidence collection ............ 1492
Shadi Al Awawdeh, Ibrahim Baggili, Andrew Marrington and Farkhund Iqbal

ASONAM 2012

Using lexicometry and vocabulary analysis techniques to detect a signature for web profile ............... 1494
Sara EL MANAR EL BOUANANI, Ismail KASSOU

Author Index .................................................................................................................................................. 1499