Session 1A: Community Detection and Characterization

Jaccard Affiliation Graph (JAG) Model For Explaining Overlapping Community Behaviors .......... 1
Chen Luo and Anshumali Shrivastava

Detecting Local Communities in Networks with Edge Uncertainty ............................................. 9
Chi Zhang and Osmar Zaiane
ProxiClust: Data sparsification and community detection for assembly-free metagenomic binning........17
Shivani Shah, Jacques-Henri Sublemontier, Fatma Bouali and Gilles Venturini

Characterising and Evaluating Online Communities from Live Microblogging User Interactions ......21
Hugo Hromic and Conor Hayes

Session 1B: Network Structure Analysis I

Persistence of the Jordan center in Random Growing Trees ...............................................................25
Sarath Pattathil, Nikhil Karamchandani and Dhruti Shah

Improved Triangle Counting in Graph Streams: Power of Multi-Sampling .........................................33
Neeraj Kavassery-Parakkat, Kiana Mousavi Hanjani and A Pavan

Listing All Maximal k-Plexes in Temporal Graphs .............................................................................41
Matthias Bentert, Anne-Sophie Himmel, Hendrik Molter, Marco Morik, Rolf Niedermeier and Rene Saitenmacher

Node, Motif and Subgraph: Leveraging Network Functional Blocks Through Structural Convolution47
Carl Yang, Mengxiong Liu, Vincent W. Zheng and Jiawei Han

Session 1C: Violence I

A Socio-linguistic Model for Cyberbullying Detection .........................................................................53
Sabina Tomkincs, Lise Getoor, Yunfei Chen and Yi Zhang

A Social Trust Metric For Scholarly Reputation Mining ........................................................................61
Ramy Hanafy, Soha Makady and Abeer Elkorany

Are They Our Brothers? Analysis and Detection of Religious Hate Speech in the Arabic Twittersphere ..........................................................69
Nuha Albadi, Maram Kurdi and Shivakant Mishra

When do Crowds turn Violent? Uncovering Triggers from Media .........................................................77
Yue Ning, Sathappan Muthiah, Huzefa Rangwala, David Mares and Naren Ramakrishnan

How to Stop Violence among Homeless: Extension of Voter Model and Intervention Strategies ....83
Ajitesh Srivastava, Robin Petering, Rajgopal Kannan, Eric Rice and Viktor Prasanna

Session 2A: Modeling I

ALGeoSPF: A Hierarchical Factorization Model for POI Recommendation ......................................87
Jean-Benoit Griesner, Talel Abdessalem, Hubert Naacke and Pierre Dosne

Constrained Coupled Matrix-Tensor Factorization and its Application in Pattern and Topic Detection91
Sanaz Bahargam and Evangelos Papalexakis

Session 2B: Segregation

Segregation in Social Networks : A Simple Schelling-like Model ......................................................95
Olivier Brandouy, Philippe Mathieu and Nicolas Mauhe

Detecting Antagonistic and Allied Communities on Social Media ......................................................99
Session 2C: Network Structure Analysis II

Local Detection of Critical Nodes in Active Graphs ................................................................. 107
Muhammed Yusuf Ozkaya, A. Erdem Sarıyüce, Ali Pinar and Umit Catalyurek

SiNA: A Scalable Iterative Network Aligner ............................................................................... 111
Abdurrahman Yaşar, Bora Uçar and Ümit V. Çatalyürek

Session 3A: Recommendation

Social-EOC: Serviceability Model to Rank Social Media Requests for Emergency Operation Centers
...................................................................................................................................................... 119
Hemant Purohit, Carlos Castillo, Muhammad Imran and Rahul Pandey

Social Tag Embedding for The Recommendation of Sparse User-item Interactions ................. 127
Deqing Yang, Lihan Chen, Jiaqing Liang, Yanghua Xiao and Wei Wang

Mood-Aware Music Recommendation via Adaptive Song Embedding ....................................... 135
Chaima Dhahri, Kazunori Matsumoto and Keiichiro Hoashi

Exploiting User Actions for App Recommendations .................................................................. 139
Kai Shu, Suhang Wang, Jiliang Tang, Yi Chang, Ping Luo and Huan Liu

Session 3B: Data Quality

Towards Reliable Missing Truth Discovery in Online Social Media Sensing Applications .......... 143
Daniel Zhang, Jose Badilla, Yang Zhang and Dong Wang

Estimating the Quality of Crowdsourced Translations based on the Characteristics of Source and Target Words and Participants ................................................................. 151
Muhammad Rizal Khaefi, Rajius Idzalika, Imaduddin Amin, Zakiya Aryana Pramestri, Pamungkas Jutta Prahara, Yulistina Riyadi, George Hodge and Jong Gun Lee

Missing Network Data - A Comparison of Different Imputation Methods .................................. 159
Robert Krause, Mark Huisman, Christian Steglich and Tom Snijders

DE-Crawler: A Densification-Expansion Algorithm for Online Data Collection ....................... 164
Katchaguy Areekijseree and Sucheta Soundarajan

Session 3C: Modeling Social Bots

Full Cycle Analysis of a Large-scale Botnet Attack on Twitter ................................................ 170
Christoph Besel, Juan Echeverria and Shi Zhou

Model Bots, not Humans on Social Media .................................................................................. 178
Nikan Chavoshi and Abdullah Mueen

Social Bots for Online Public Health Interventions .................................................................. 186
Ashok Deb, Anuja Majmundar, Sungyong Seo, Akira Matsui, Rajat Tandon, Shen Yan, Jon-Patrick Allem and Emilio Ferrara
Socialbots' First Words: Can Automatic Chatting Improve Influence in Twitter? ................................................. 190
Pantelis Vikatos, Alkiviadis Savvopoulos and Fabricio Benevenuto

Session 4A: Damage Characterization

Localizing and Quantifying Damage in Social Media Images .................................................................................. 194
Xukun Li, Huaiyu Zhang, Doina Caragea and Muhammad Imran

Characterizing Infrastructure Damage after Earthquake: A Split-Query based IR Approach .............................. 202
Shalini Priya, Manish Bhanu, Sourav Kumar Dandapat, Kripabandhu Ghosh and Joydeep Chandra

Session 4B: Wikipedia Analysis

Negapedia: The Negative Side of Wikipedia ........................................................................................................... 210
Massimo Marchiori and Enrico Bonetti Vieno

Diverse Teams Tend to Do Good Work in Wikipedia (but Jacks of All Trades Don't) ...................................... 214
Juergen Lerner and Alessandro Lomi

Session 4C: Multiplexity

Local and Global Information Preserved Network Embedding ............................................................................. 222
Yao Ma, Suhang Wang and Jiliang Tang

Resilience and the Coevolution of Interdependent Multiplex Networks ............................................................. 226
Tanay Mehta, Ravi Sundaram, Auroop Ganguly and Devesh Tiwari

Session 5A: Online Behavior

On Characterizing the Twitter Elite Network ............................................................................................................ 234
Reza Motamedi, Saed Rezayi, Reza Rejaie and Walter Willinger

Retweet Us, We Will Retweet You: Spotting Collusive Retweeters Involved in Blackmarket Services ............. 242
Hridoy Sankar Dutta, Aditya Chetan, Brihi Joshi and Tanmoy Chakraborty

Rejecting the Null Hypothesis of Apathetic Retweeting of US Politicians and SPLC-defined Hate Groups in the 2016 US Presidential Election ................................................................. 250
Raazesh Sainudiin, Kumar Yogeeswaran, Kyle Nash and Rania Sahioun

Predicting Delay Discounting from Social Media Likes with Unsupervised Feature Learning ................... 254
Tao Ding, Warren Bickel and Shimei Pan

Session 5B: Misinformation I

Analyzing the Digital Traces of Political Manipulation: The 2016 Russian Interference Twitter Campaign ........ 258
Adam Badawy, Emilio Ferrara and Kristina Lerman

Fight under Uncertainty: Restraining Misinformation and Pushing out the Truth ........................................... 266
Huiling Zhang, Alan Kuhnle, J David Smith and My T. Thai
Weakly Supervised Learning for Fake News Detection on Twitter
Stefan Helmstetter and Heiko Paulheim

CIMTDetect: A Community Infused Matrix-Tensor Coupled Factorization Based Method for Fake News Detection
Shashank Gupta, Raghuveer Thirukkovalluru, Manjira Sinha and Sandya Mannarswamy

Session 5C: Modeling II

EGBTER: Capturing degree distribution, clustering coefficients, and community structure in a single random graph model
Omar Eldaghar, Robert Bridges and Erik Lundberg

A two-stage working model strategy for network analysis under Hierarchical Exponential Random Graph Models
Ming Cao, Yong Chen, Kayo Fujimoto and Michael Schweinberger

Evaluation of Political Party Cohesion Using Exponential Random Graph Modeling
Shambavi Sadayappan, Ian McCulloh and John Piorkowski

Ontology Based Similarity for Information Technology Skills
Yeshwanth Balachander and Teng-Sheng Moh

Session 6A: Misinformation II

Ahmet Durahim and Cennet Merve Yilmaz

End-to-End Compromised Account Detection
Hamid Karimi, Courtland Vandam, Liyang Ye and Jiliang Tang

Semi-supervised Content-based Detection of Misinformation via Tensor Embeddings
Gisel Bastidas, Sara Abdali, Neil Shah and Evangelos E. Papalexakis

Implicit Entity Linking through Ad-hoc Retrieval
Hawre Hosseini, Tam T. Nguyen and Ebrahim Bagheri

Related Entity Finding on Highly-heterogeneous Knowledge Graphs
Ridho Reinanda, Edgar Meij, Joshua Pantony and Jonathan Dorando

Session 6B: Opinions and Reviews

Trojan Horses in Amazon's Castle: Understanding the Incentivized Online Reviews
Soheil Jamshidi, Reza Rejaie and Jun Li

Multi-Task Neural Learning Architecture for End-to-End Identification of Helpful Reviews
Miao Fan, Yue Feng, Mingming Sun, Ping Li, Haifeng Wang and Jianmin Wang

A Computational Approach to Finding Contradictions in User Opinionated Text
Chuqin Li, Xi Niu, Ahmad Al-Doulat and Noseong Park

Predicting Highly Rated Crowdfunded Products
Vishal Sharma and Kyumin Lee
Opinions Power Opinions: Joint Link and Interaction Polarity Predictions in Signed Networks ...........363
Tyler Derr, Zhiwei Wang and Jiliang Tang

Session 6C: Social Platforms

Crowdsourcing-based Copyright Infringement Detection in Live Video Streams ........................................367
Daniel Zhang, Qi Li, Herman Tong, Jose Badilla, Yang Zhang and Dong Wang

Adult content in Social Live Streaming Services: Characterizing deviant users and relationships.....375
Nikolaos Lykousas, Vicenc Gomez and Constantinos Patsakis

Development of a Social Network for Research Support and Individual Well-being Improvement ...383
Lucas Caldas, Antonio Jacob Junior, Simone Silva, Fernando Pontes and Fabio Lobato

Of Wines and Reviews: Measuring and Modeling the Vivino Wine Social Network .........................387
Neema Kotonya, Paolo De Cristofaro and Emiliano De Cristofaro

Nowcasting Air Quality by Fusing Insights from Meteorological Data, Satellite Imagery and Social
Media Images using Deep Learning ..............................................................................................393
Muhammad Rizal Khaefi, Zakiya Aryana Pramestri, Imaduddin Amin and Jong Gun Lee

Session 7A: Violence II

Sounds of Silence Breakers: Exploring Sexual Violence on Twitter .....................................................397
Aparup Khatua, Erik Cambria and Apalak Khatua

Cyberbullying Detection on Instagram with Optimal Online Feature Selection ..................................401
Mengfan Yao, Charalampos Chelmis and Daphney-Stavroula Zois

Session 7B: Collectives

A Model of Homophily, Common Knowledge and Collective Action through Facebook ..................409
Gizem Korkmaz, Chris Kuhlman, Joshua Goldstein and Fernando Vega-Redondo

Generative Modeling of Human Behavior and Social Interactions Using Abductive Analysis ..........413
Yihui Ren, Vanessa Cedeno-Mieles, Zhihao Hu, Xinwei Deng, Abhijin Adiga, Christopher Barrett,
Noshir Contractor, Saliya Ekanayake, Joshua Epstein, Brian Goode, Gizem Korkmaz, Christopher
Kuhlman, Dustin Machi, Michael Macy, Madhav Marathe, Naren Ramakrishnan, Sekharipuram
Ravi, Parang Saraf and Nathan Self

Session 8A: Location

Friend Recommendation in Location-based Social Networks via Deep Pairwise Learning ..............421
Dimitrios Rafailidis and Fabio Crestani

Leveraging the Power of Informative Users for Local Event Detection .............................................429
Hengtong Zhang, Fenglong Ma, Yaliang Li, Chao Zhang, Tianqi Wang, Yaqing Wang, Jing Gao
and Lu Su

How Well Did You Locate Me? Effective Evaluation of Twitter User Geolocation ............................437
Ahmed Mourad, Falk Scholer, Walid Magdy and Mark Sanderson

Geo-location Identification of Facebook Pages ....................................................................................441
Yu-Cheng Lin, Chun-Ming Lai, Jon William Chapman, Shyhtsun Felix Wu and George A. Barnett

Session 8B: Dynamics

Mining and Modeling Complex Leadership Dynamics of Movement data .............................................447
    Chainarong Amornbunchornvej and Tanya Berger-Wolf

Adaptive Submodular Influence Maximization with Myopic Feedback ...................................................455
    Guillaume Salha, Nikolaos Tziortziotis and Michalis Vazirgiannis

A 2-Layered Graph Based Diffusion Approach for Altmetric Analysis ..................................................463
    Mohan Timilsina, Haixuan Yang and Dietrich Rebholz-Schuhmann

Simulating payoff distribution in networks of economic agents ...........................................................467
    Gabriel Barina, Mihai Udrescu, Alexandru Topirceanu and Mircea Vladutiu

Session 8C: Embeddings and Learning

CADET: A Multi-View Learning Framework for Compromised Account Detection on Twitter ..........471
    Courtland Vandam, Pang-Ning Tan, Jiliang Tang and Hamid Karimi

Weakly Supervised Cyberbullying Detection using Co-trained Ensembles of Embedding Models ....479
    Elaheh Raisi and Bert Huang

Core2Vec: A core-preserving feature learning framework for networks ..............................................487
    Aditya Bhagwat, Soumya Sarkar and Animesh Mukherjee

t-PNE: Tensor-based Predictable Node Embeddings ............................................................................491
    Saba Al-Sayouri, Ekta Gujral, Danai Koutra, Evangelos Evangelos and Sarah Lam

Session 9A: Ranking and Centrality

Fast top-k search with relaxed graph simulation ..................................................................................495
    Abdelmalek Habi, Brice Effantin and Hamamahe Kheddouci

A Deep Multi-Modal Pairwise Ranking Model for Crowdsourced Food Data ......................................503
    Hesam Salehian, Iman Barjasteh, Surender Yerva, Patrick Howell and Chul Lee

Modeling the Impact of R Packages Using Dependency and Contributor Networks ........................511
    Gizem Korkmaz, Claire Kelling, Carol Robbins and Sallie Keller

Session 9B: News and Politics

Inside the Right-Leaning Echo Chambers: Characterizing Gab, an Unmoderated Social System ......515
    Lucas Henrique Costa de Lima, Julio Reis, Philippe Melo, Fabricio Murai, Leandro A. A. Silva,
    Pantelis Vikatos and Fabioio Benevenuto

Characterizing Politically Engaged Users' Behavior during the 2016 US Presidential Campaign ......523
    Josemar Caetano, Jussara Almeida and Humberto T. Marques-Neto

From interaction to participation: the role of the imagined audience in social media community
    detection and an application to political communication on Twitter ..............................................531
    Obaida Hanteer, Luca Rossi, Davide Vega D'Aurelio and Matteo Magnani
Inspecting Interactions: Online News Media Synergies in Social Media .......................................................... 535
Praboda Rajapaksha, Reza Farahbakhsh, Noel Crespi and Bruno Defude

Analyzing the News Coverage of Personalized Newspapers ........................................................................ 540
Abhijnan Chakraborty and Niloy Ganguly

Session 9C: Predictive Modeling

A Framework for Predicting Links between Indirectly Interacting Nodes ..................................................... 544
Laxmi Amulya Gundala and Francesca Spezzano

Acquiring Background Knowledge to Improve Moral Value Prediction ...................................................... 552
Ying Lin, Joe Hoover, Gwennyth Portillo-Wightman, Christina Park, Morteza Dehghani and Heng Ji

Attributed Network Representation Learning Approaches for Link Prediction ........................................ 560
Farzan Masrour, Pang-Ning Tan, Abdol-Hossein Esfahanian and Courtland Vandam

Link Prediction in the Criminal Network of Albuquerque ..................................................................... 564
Ian Crandell and Gizem Korkmaz

Session P: Posters/Demos Session

MIMiS: Minimally Intrusive Mining of Smartphone User Behaviors ............................................................. 568
Pravallika Devineni, Evangelos Papalexakis, Kalina J. Michalska and Michalis Faloutsos

Measuring the Information-Foraging Behaviors of Social Bots Through Word Usage .......................... 570
Zachary Stine, Tuja Khaund and Nitin Agarwal

Language use similarities in small Dutch Twitter communities ............................................................... 572
Hans Van Halteren

Discovering influence hierarchy based on frequent social interactions ...................................................... 575
T.M.G. Tennakoon and Richi Nayak

Modeling Influence on Posting Engagement: The Gaza Great Return March Analyzed on Twitter .......... 577
Alon Bartal

Unsupervised Crisis Information Extraction from Twitter Data ................................................................. 579
Roberto Interdonato, Antoine Doucet and Jean-Loup Guillaume

ProleGen: Generation of Automatic and Realistic Artificial Profiles ....................................................... 581
Abigail Paradise, Dvir Cohen, Asaf Shabtai and Rami Puzis

Homophily and Nationality Assortativity Among the Most Cited Researchers!& Social Network .......... 584
Michal Vaanunu and Chen Avin

This Paper Is About Lexical Propagation on Twitter. H*ckin smart. 12/10. Would accept! .................... 587
Jennifer Golbeck and Cody Buntain

A Study of Reddit-User!&s Response to Rape .............................................................................................. 591
Nur Shazwani Kamarudin, Vineeth Rakesh, Ghazaleh Beigi, Lydia Manikonda and Huan Liu

Five Shades of Untruth: Finer-Grained Classification of Fake News .......................................................... 593
Liqiang Wang, Yafang Wang, Gerard de Melo and Gerhard Weikum
What Banking and Phone Data tell us about the Socioeconomic Groups and their Consumption Patterns?

Angel Fco. Agudo-Peregrina, Diego Perez, Luis C. Reyes, Martin Langberg and Martin Minnoni

TED Talk Recommender Using Speech Transcripts

Jaehoon Oh, Injung Lee, Seonwoo Yeon, Simin Sung, Ilbong Kwon and Jae-Gil Lee

Interactive Discovery System for Direct Democracy

Pablo Aragon, Yago Bermejo, Vicenc Gomez and Andreas Kaltenbrunner

ClassStrength v2: An Adaptive Multilingual Tool for Tweet Classification

Diana Cremarenco and Walid Magdy

A Customer Complaint Analysis Tool for Mobile Network Operators

Feyzullah Kalyoncu, Engin Zeydan, Ibrahim Onuralp Yigit and Ahmet Yildirim

Smart and Connected Water Resource Management via Social Media and Community Engagement

Long Nguyen, Rattikorn Hewett, Akbar Namin, Nicholas Alvarez, Cristina Bradatan and Fang Jin

GeoTeGra: A System for the Creation of Knowledge Graph based on Social Network Data with Geographical and Temporal Information

Hardik Patel, Pavlos Paraskevopoulos and Matthias Renz

A Game-theoretic Lexical Link Analysis for Discovering High-value Information from Big Data

Ying Zhao and Charles Zhou

An End-to-End Scalable Copyright Detection System for Online Video Sharing Platforms

Daniel Zhang, Jose Badilla, Herman Tong and Dong Wang

CitizenHelper-Adaptive : Expert-augmented Streaming Analytics System for Emergency Services and Humanitarian Organizations

Rahul Pandey and Hemant Purohit

Industrial Track Session 1

Multi-task Learning for Transit Service Disruption Detection

Taoran Ji, Kaiqun Fu, Nathan Self, Chang-Tien Lu and Naren Ramakrishnan

A Nonnegative Matrix Factorization Approach for Multiple Local Community Detection

Dany Kamuhanda and Kun He

Product Popularity Modeling via Time Series Embedding

Santosh K C, Sohan De Sarkar and Arjun Mukherjee

How Humans versus Bots React to Deceptive and Trusted News Sources: A Case Study of Active Users

Maria Glenski, Tim Weninger and Svitlana Volkova

Industrial Track Session 2

Analyzing behavioral trends in community driven discussion platforms like Reddit

Sachin Thukral, Hardik Meisher, Tushar Kataria, Aman Agarwal, Ishan Verma, Arnab Chatterjee and Lipika Dey

A Lens into Employee Peer Reviews via Sentiment-Aspect Modeling
Abhinav Maurya, Leman Akoglu, Ramayya Krishnan and Daniel Bay

A framework for enterprise social network assessment and weak ties recommendation

Faisal Ghaffar, Teodora Sandra Buda, Haytham Assem, Armita Afsharinejad and Neil Hurley

A Food Venue Recommender System based on Multilingual Geo-tagged Tweet Analysis

Panote Siriaraya, Yusuke Nakaoka, Yuanyuan Wang and Yukiko Kawai

PhD Track

Extracting user habits from Google maps history logs

Christos Sardianos, Iraklis Varlamis and Grigoris Bouras

Measuring The Influencers In The News Media's Narratives

Samuel Oliver Stern, Robert Elliott Smith, David Tuckett and Rickard Nyman

Using Semantic Features for Enhancing Car Pooling System

Mena Samy and Abeer Elkorany

MDT Session 1

A Statistical Framework for Handling Network Anomalies

Mohamed Bouguessa and Amani Chouchane

Semi-automatic training set construction for supervised sentiment analysis in political contexts

Samuel Martin-Gutierrez, Juan Carlos Losada and Rosa M. Benito

Transformation and commonality of spatial organization of Christian church by social network analysis

Yi-Chun Hunag and Yun-Shang Chiou

Bibliometric Network Analysis and Visualization of Research and Development Trends in Precision Medicine

Eunsoo Sohn, Kyung-Ran Noh, Bangrae Lee and Ohjin Kwon

MDT Session 2

Deep Probabilistic Learning in Hidden Social Networks and Facsimile Detection

Christophe Thovex

Contrastive Structured Anomaly Detection for Gaussian Graphical Models

Abhinav Maurya and Mark Cheung

MDT Session 3

Spatio-temporal networks of social conflicts: analysis and modeling

Gunjan Sehgal, Kiran Sharma, Arnab Chatterjee and Anirban Chakraborti

Enhancing diffusion models by embedding cognitive reasoning

Chaminda Bulumulla, Jeffrey Chan and Lin Padgham

Wisdom in Adversity: a Twitter Study of the Japanese Tsunami

Paolo Casani, Hayate Iso, Shoko Wakamiya and Eiji Aramaki
A Multi-method Approach to Activities of Photaku: Photo-taking Fans in the Korean Entertainment Industry

Sugyo Han, Zongmuk Yoon and Joongseek Lee

MDT Session 4

Robust Distributed Voting Mechanism by Consensus

Miguel Rebollo, Rosa M. Benito, Juan Carlos Losada and Javier Galeano

Scientific knowledge construction. A proposal of a prognostic model based on disciplinary complement networks

Gaston Olivares, Juan Pablo Cardenas, Juan Carlos Losada and Rosa Maria Benito

FOSINT-SI 2018: Session 1

Inferring Bad Entities through the Panama Papers Network

Mikel Joaristi, Edoardo Serra and Francesca Spezzano

Information Requirements for National Level Cyber Situational Awareness

Stefan Varga, Joel Brynielsson and Ulrik Franke

DroidEye: Fortifying Security of Learning-based Classifier against Adversarial Android Malware Attacks

Lingwei Chen, Shifu Hou, Yanfang Ye and Shouhuai Xu

Classification of Short-Texts Generated During Disasters: A Deep Neural Network Based Approach

Shamik Kundu, Srijith P.K and Maunendra Sankar Desarkar

Analyzing Social and Communication Network Structures of Social Bots and Humans

Tuja Khaund, Kiran Bandeli, Muhammad Nihal Hussain, Adewale Obadimu, Samer Al-Khateeb and Nitin Agarwal

FOSINT-SI 2018: Session 3

Hackers Hedging Bets: A Cross-Community Analysis of Three Online Hacking Forums

Andrew Park, Richard Frank, Alexander Mikhaylov and Myf Thomson

Biases in the Facebook News Feed: a Case Study on the Italian Elections

Eduardo Hargreaves, Claudio Agosti, Daniel Sadoc Menasche, Giovanni Neglia, Alexandre Reiffers-Masson and Eitan Altman

Unknown Landscape Identification with CNN Transfer Learning

Edoardo Serra, Ashish Sharma, Mikel Joaristi and Oxana Korzh

On the Development of an Entity-centric Timeline Extraction Tool

Jakub Piskorski, Vanni Zavarella and Martin Atkinson

Bot Conversations are Different: Leveraging Network Metrics for Bot Detection in Twitter

David Beskow and Kathleen Carley

FAB 2018 Session 1: Social Network Applications

Social network mining for recommendation of friends based on music interests
Clickstream analytics: An experimental analysis of the Amazon users' & simulated monthly traffic
Konstantinos Xylogiannopoulos, Panagiotis Karampelas and Reda Alhajj

Transactional database analysis by discovering pairwise interactions strengths
Mauricio A. Valle, Gonzalo Ruz and Sergio Rica

FAB 2018 Session 2: Social Network Applications

Exploring the Network Dynamics in a Flipped Classroom
Fang-Ling Lin and Chyi-In Wu

Revealing Political Sentiment with Twitter: The Case Study of the 2016 Italian Constitutional Referendum
Marco Campanale and Enrico Giacinto Caldarola

A Generalized Fractional Program for Maximizing Content Popularity in Online Social Networks
Alexandre Reiffers-Masson, Yezekael Hayel, Eitan Altman and Guillaume Marrel

FAB 2018 Session 3: Machine Learning Methods

K-Truss Decomposition of Large Networks on a Single Consumer-Grade Machine
Jian Wu, Alison Goshulak, Venkatesh Srinivasan and Alex Thomo

From Data Points to Data Curves: A New Approach on Big Data Curves Clustering
Konstantinos Xylogiannopoulos

Interactive Kernel Dimension Alternative Clustering on GPUs
Xiangyu Li, Chieh Wu, Shi Dong, Jennifer Dy and David Kaeli

Fine-Grained Object Detection Using Transfer Learning and Data Augmentation
Rahul Dalal and Teng-Sheng Moh

Efficient transfer learning for neural network language models
Jacek Skryzalin, Hamilton Link, Jeremy Wendt, Richard Field and Samuel Richter

FAB 2018 Session 4: Recommendation and Pattern Detection

Outfit Recommender System
Nikita Ramesh and Teng-Sheng Moh

A Paper Recommendation System Based on User's Research Interests
Betul Bulut, Buket Kaya, Reda Alhajj and Mehmet Kaya

Mining of 'following' patterns from big but sparsely distributed social network data
Carson Leung, Ryan Middleton, Adam G.M. Pazdor and Yeyoung Won

Mining Individual Features to Enhance Link Prediction Efficiency in Location Based Social Networks
Ahmet Engin Bayrak and Faruk Polat

One size does not fit all: Predicting product returns in e-commerce platforms
Tanuj Joshi, Animesh Mukherjee and Girish Ippadi
FAB 2018 Session 5: Recommendation and Pattern Detection

**Event Detection by Change Tracking on Community Structure of Temporal Networks** ................................................................. 928
*Riza Aktunc, Ismail Toroslu and Pinar Karagoz*

**A Clickbait Detection Method on News Sites** .......................................................... 932
*Ayşe Geçkil, Ahmet Anıl Müneng, Esra Gündoğan and Mehmet Kaya*

**Text mining for plagiarism detection: Multivariate pattern detection for recognition of text similarities** ................................................................. 938
*Konstantinos Xylogiannopoulos, Panagiotis Karampelas and Reda Alhajj*

**A Parallel Community Detection Algorithm based on Incremental Clustering in Dynamic Network** .................................................. 946
*Cuiyun Zhang, Yunlei Zhang and Bin Wu*

HI-BI-BI 2018 Session 1: Data Analysis and Machine Learning

**Evolving Medical Ontologies based on Causal Inference** .......................................................... 954
*Hengyi Hu and Larry Kerschberg*

**Positive cognitive restructuring through an App based on context messages** .......................................................... 958
*Jordi Conesa, David Ganan, Antoni Perez-Navarro, Ruben Nieto, Gemma Ruiz, Francesc Saigi and Beatriz Sora*

**Improving Influenza Forecasting with Web-based Social Data** .......................................................... 963
*Carmela Comito, Agostino Forestiero and Clara Pizzuti*

**Usage of Scientific References in MMR Vaccination Debates on Twitter** .......................................................... 971
*Aseel Addawood*

HI-BI-BI 2018 Session 2: Bioinformatics Applications

**Patients Reactions to Non-Invasive and Invasive Prenatal Tests: a Machine-based Analysis from Reddit Posts** .......................................................... 980
*Giovanni Delhevo, Silvia Mirri, Lorenzo Monti, Catia Prandi, Nash Putra, Marco Roccetti, Paola Salomoni and Robert Sokol*

**Application of Eye-Tracking Technology to Predict Concentration on HIV Campaigns Among Students in South Africa** .......................................................... 988
*Wilbert Sibanda and Zhongheng Zhang*

**Impact of Size, Location, Symptomatic-nature and Gender on the Rupture of Saccular Intracranial Aneurysm** .......................................................... 995
*Khalid Malik, Madan Krishnamurthy, Pawel Marcinek and Ghaus Malik*

**Prediction of New Potential MicroRNAs-Environmental Factor Associations Based on KATZ Measure** .......................................................... 1002
*Huseyin Vural, Buket Kaya, Reda Alhajj and Mehmet Kaya*

MSNDS 2018 Session 1

**Shortest Path Distance Approximation using Deep learning Techniques** .......................................................... 1007
*Fatemeh Salehi Rizi, Jorg Schlotterer and Michael Granitzer*
Exploring the Management of Government Social Media - studies from the Facebook Fan Pages in Taiwan
Ying Hsun Hung, Wen Kuo Chen and Seng-Cho T. Chou

Elections and the Twitter community: the case of right-wing and left-wing primaries for the 2017 French Presidential election
Karina Sokolova and Charles Perez

AI Robo-Advisor with Big Data Analytics for Financial Services
Min-Yuh Day, Tun-Kung Cheng and Jheng-Gang Li

Individual-level Social Capital in Weighted and Attributed Social Networks
Rajesh Sharma, Kevin McAreavey, Jun Hong and Faisal Ghaffar

MSNDS 2018 Session 2

Influencing Information Spreading Processes in Complex Networks with Probability Spraying
Artur Karczmarczyk, Kamil Bortko, Piotr Bartkow, Patryk Pazura and Jaroslaw Jankowski

SemanPhone: Combining Semantic and Phonetic Word Association in Verbal Learning Context
Lu Jiyan, Panos Kostakos, Mourad Oussalah and Susanna Pirttikangas

The Inclusion Measure for Community Evaluation and Detection in Unweighted Networks
Nikolaos Koufos and Aristidis Likas

Artificial Intelligence For Conversational Robo-Advisor
Min-Yuh Day, Jian-Ting Lin and Yuan-Chih Chen

Building a Benchmark for Evaluating Link Prediction Methods
Junyan Xiao, Peng Wang and Yue Meng

SNAST2018 Session 1

iDetector: Automate Underground Forum Analysis Based on Heterogeneous Information Network
Yiming Zhang, Yufie Fan, Shifu Hou, Jian Liu, Yanfang Ye and Thirimachos Bourlai

Meta-Terrorism: identifying linguistic patterns in public discourse after an attack
Panos Kostakos, Markus Nykanen, Mikael Martinviita, Abhinay Pandya and Mourad Oussalah

Detecting Hate Speech within the Terrorist Argument: A Greek Case
Ioanna Lekea and Panagiots Karampelas

Analyzing Disinformation and Crowd Manipulation Tactics on YouTube
Muhammad Nihal Hussain, Samer Al-Khateeb, Serpil Tokdemir and Nitin Agarwal

SNAST2018 Session 2

Covert online ethnography and machine learning for detecting individuals at risk of being drawn into online sex work
Panos Kostakos Lucie Špráchalová, Abhinay Pandya, Mohamed Aboeleinen and Mourad Oussalah

Social Network Analysis of a Disaster Behavior Network: An Agent-Based Modeling Approach
Rey C. Rodriguez and Ma Regina Justina E. Estuar
A Framework for Data-Driven Physical Security and Insider Threat Detection ............................................... 1108
Vasileios Mavroeidis, Kamer Vishi and Audun Josang

Content-Aware Tweet Location Inference using Quadtree Spatial Partitioning and Jaccard-Cosine Word Embedding ................................................................. 1116
Oluwaseun Ajao, Deepayan Bhowmik and Shahrzad Zargari

Ear Detection in the Wild using Faster R-CNN Deep Learning ............................................................. 1124
Susan El-Naggar, Ayman Abaza and Thirimachos Bourlai

Introducing a Reliability Analysis Framework for High Performance Computing Environments.................. 1131
Siddharth Sharma and Antwan Clark

MAHIN 2018

A Temporal Clustering Approach for Social Recommender Systems ....................................................... 1139
Sajad Ahmadian, Nima Joorabloo, Mahdi Jahili, Majid Meghdadi, Mohsen Afsharchi and Yongli Ren

Multilayer Value Metrics Using Lexical Link Analysis and Game Theory for Discovering Innovation from Big Data and Crowd-sourcing ................................................. 1145
Ying Zhao, Charles Zhou and Jennie Bellonio

Discovering and leveraging communities in dark multi-layered networks for network disruption ........ 1152
Ryan Miller, Ralucca Gera, Akrati Saxena and Tanmoy Chakraborty

Link Prediction Measures in Various Types of Information Networks : A Review .................................. 1160
Jaya Lakshmi Tangirala and Durga Bhavani S

SNAA 2018

Community Detection with Edge Augmentation in Criminal Networks .................................................... 1168
Ashwin Bahulkar, Boleslaw K. Szymanski, N. Orkun Baycik and Thomas Sharkey

Network Similarity using Distribution of Distance Matrices ................................................................. 1176
Ralucca Gera and Ruriko Yoshida

Emergence of leader-follower hierarchy among players in an on-line experiment .................................. 1184
Balint J. Toth, Gergely Palla, Enys Mones, Gergő Havadi, Nora Pall, Peter Pollner and Tamas Vicsek

Detecting spam accounts on Twitter ..................................................................................................... 1191
Zulfikar Alom, Barbara Carminati and Elena Ferrari

Uncovering Hierarchical Structure in Social Networks Using Isospectral Reductions ............................ 1199
Leonid Bunimovich, Chi-Jen Wang, Seokjoo Chae and Ben Webb

Roles in local communities and global position in social media .......................................................... 1207
Anna Zygmunt, Jaroslaw Kozlak and Bogdan Gliwa

DYNO 2018

Topological Fragility versus Antifragility: Understanding the Impact of Real-time Repairs in Networks Under Targeted Attacks ................................................................. 1215
Alexandru Topirceanu and Mihai Udrescu

Model to Generate Benchmark Graphs Based on Evolution Dynamics ..................................................1223

Muhammad Qasim Pasta and Faraz Zaidi

Network Formation by Contagion Averse Agents: Modeling Bounded Rationality with Logit Learning ......................................................................................................................................................1232

Vladimir Marbukh

Combining Temporal Aspects of Dynamic Networks with Node2Vec for a more Efficient Dynamic Link Prediction ......................................................................................................................................................1234

Sam De Winter, Tim Decuyper, Sandra Mitrovic, Bart Baesens and Jochen De Weerdt

SI 2018

Analyzing Preferential Attachment in Peer-to-Peer BITCOIN Networks ..................................................1242

Ee Hong Aw, Raluca Gera, Kenneth Hicks, Nicholas Koeppen and Christopher Teska

Impact of Attributes on Group Formation ..................................................................................................1250

Ashwin Bahulkar, Boleslaw K. Szymanski, Omar Lizardo and Kevin Chan

Mining personal media thresholds for opinion dynamics and social influence ........................................1258

Casey Doyle, Alex Meandzija, Gyorgy Korniss, Boleslaw Szymanski, Derrik Asher and Elizabeth Bowman

Identifying Influential Nodes to Inhibit Bootstrap Percolation on Hyperbolic Networks ........................1266

Christine Marshall, James Cruickshank and Colm O'Riordan

SAO 2018 Session 1

On Message Exchange Motifs Emerging during Human/Bot Interactions in Multilayer Networks: The Case of Two Riot Events ..............................................................................................................1274

Ema Kusen and Mark Strembeck

SAO 2018 Session 2

Feature-rich Ego-network Circles in Mobile Phone Graphs: Tie Multiplexity and the Role of Alters ..........................1280

Christian Quadri, Matteo Zignani, Sabrina Gaito and Gian Paolo Rossi

Followee Management: Helping users follow the right users on Online Social Media ..........................1286

Shivangi Beniwal, Ashima Wadhwa, Anjali Verma, Navya Singh, Rishabh Kaushal and Ponnurangam Kumarakurup

Correlating NBA team network centrality measures with game performance ....................................1291

Adam Reed, John Piorkowski and Ian McCulloh

SCCD: Social Capital-Driven Career Development Framework .................................................................1295

Faisal Ghaffar, Teodora Sandra Buda, Haytham Assem, Armita Afsharinejad and Neil Hurley

Author Index