**SMISC PUBLICATIONS**

**University of Southern California Publications**

1. Macskassy, S.; "Characterizing Retweeting Behaviors in Twitter: On the use of Text vs. Concepts", ECML/PKDD workshop on Collective Learning and Inference on Structured Data (CoLISD) , 2012.

<http://www.research.rutgers.edu/~sofmac/paper/ecml2012-colisd/macskassy-colisd2012-preprint.pdf>

1. Macskassy, S.; "On the Study of Social Interactions in Twitter", Proceedings of the Sixth International Conference on Weblogs and Social Media, 2012.

<http://www.aaai.org/ocs/index.php/ICWSM/ICWSM12/paper/view/4575/4987>

1. Tartakovsky, A.G.; "Sequential Hypothesis Testing and Change-point Detection: Past and Future", Procs of the Int. Conference on Stochastic Optimization and Optimal Stopping, 2012.

<http://soandos.mi.ras.ru/materials/tartakovsky.pdf>

1. Kang, J. H., Lerman, K.; "Using Lists to Measure Homophily on Twitter", AAAI workshop on Intelligent Techniques for Web Personalization and Recommendation, 2012. <http://www.isi.edu/integration/people/lerman/papers/AAAI2012_homophily.pdf>
2. Hodas, N., Lerman, K.; "How Limited Visibility and Divided Attention Constrain Social Contagion", ASE/IEEE International Conference on Social Computing, 2012. <http://arxiv.org/abs/1205.2736>
3. Liu, Y., Bahadori, M.T., Li, H.; "Sparse-GEV: Sparse Latent Space Model for Multivariate Extreme Value Time Series Modeling", 29th Int. Conference on Machine Learning. 2012

<http://arxiv.org/abs/1206.4685>

1. Greg Ver Steeg, Aram Galstyan; "Information transfer in social media", the 21st international conference on World Wide Web, 2012, Lyon, France.

<http://arxiv.org/abs/1110.2724>

1. Wenjun Zhou, Hongxia Jin, Yan Liu; "Community discovery and profiling with social messages", the 18th ACM SIGKDD international conference. 2012.

<http://wan.poly.edu/KDD2012/docs/p388.pdf>

1. Fellouris, G., Tartakovsky, A.G.; "Almost Minimax Sequential Tests of Composite Hypotheses", Statistica Sinica, 2012.

<http://arxiv.org/abs/1204.5291>

1. Kristina Lerman, Tad Hogg; "Social dynamics of Digg", EPJ Data Science , (06 2012): 1.

doi: 10.1140/epjds5

<http://www.epjdatascience.com/content/1/1/5>

1. Kristina Lerman, Rumi Ghosh; "Network structure, topology, and dynamics in generalized models of synchronization", Physical Review E, (08 2012): 0.

doi: 10.1103/PhysRevE.86.026108

<http://arxiv.org/abs/1203.1338>

1. Yoon Sik Cho, Greg Ver Steeg, Aram Galstyan; "Socially Relevant Venue Clustering from Check-in Data", KDD Workshop on Mining and Learning with Graphs, 2013.

<http://snap.stanford.edu/mlg2013/submissions/mlg2013_submission_22.pdf>

1. Greg Ver Steeg, Aram Galstyan; "Information-theoretic measures of influence based on content dynamics", WSDM’13, 2013, Rome, Italy.

<http://arxiv.org/abs/1208.4475>

1. Vasanthan Raghavan, Greg ver Steeg, Aram Galstyan, Alexander G. Tartakovsky; "Modeling Temporal Activity Patterns in Dynamic Social Networks", submitted to EPJ Data Science.

<http://arxiv.org/abs/1305.1980>

1. Jihie Kim, Jaebong Yoo, Ho Lim, Huida Qiu, Zornitsa Kozareva, Aram Galstyan; "Sentiment Prediction using Collaborative Filtering", ICWSM-2013, 2013.

<http://www.isi.edu/~galstyan/papers/icwsm-CF.pdf>

1. Mohammad Taha Bahadori, Yan Liu, Eric P. Xing; "Fast structure learning in generalized stochastic processes with latent factors", KDD’13, 2013, Chicago, Illinois, USA.

<http://www.cs.cmu.edu/~epxing/papers/2013/Bahadori_Liu_Xing_KDD13.pdf>

1. Mohammad Taha Bahadori, Yan Liu; "An Examination of Practical Granger Causality Inference", SIAM Conference on Data Mining (SDM'13), 2013.

<http://www-bcf.usc.edu/~liu32/sdm_theory.pdf>

1. Yi Chang, Xuanhui Wang, Qiaozhu Mei, Yan Liu; "Towards Twitter context summarization with user influence models", WSDM’13, 2013, Rome, Italy.

<http://www-personal.umich.edu/~qmei/pub/wsdm2013-chang.pdf>

1. Siddharth Jain, Eduard Hovy; "Determining Leadership in Contentious Discussions", ICME International Workshop on Social Multimedia Research 2013.

<http://isi.edu/~galstyan/smisc/pubs/Hovy2013.pdf>

1. Nathan O. Hodas, Farshad Kooti, Kristina Lerman; "Friendship Paradox Redux: Your Friends Are More Interesting Than You", ICWSM, 2013.

<http://arxiv.org/abs/1304.3480>

1. Tad Hogg, Kristina Lerman, Laura M. Smith; "Stochastic Models Predict User Behavior in Social Media", ASE/IEEE Social Computing Conference, 2013. <http://arxiv.org/abs/1308.2705>
2. Kristina Lerman, Jeon-Hyung Kang; "Structural and cognitive bottlenecks to information access in social networks", the 24th ACM Conference, 2013, Paris, France. <http://arxiv.org/abs/1303.0861>
3. Jeon-Hyung Kang, Kristina Lerman, Lise Getoor; "LA-LDA: A Limited Attention Topic Model for Social Recommendation", SBP'13 Proceedings of the 6th international conference on Social Computing, Behavioral-Cultural Modeling and Prediction , 2013.

<http://arxiv.org/abs/1301.6277>

1. Jeon-Hyung Kang, Kristina Lerman; "LA-CTR: A Limited Attention Collaborative Topic Regression for Social Media", AAAI’13, 2013.

<http://www.isi.edu/integration/people/lerman/papers/AAAI2013.pdf>

1. Laura M. Smith, Linhong Zhu, Kristina Lerman, Zornitsa Kozareva; "The Role of Social Media in the Discussion of Controversial Topics", Social Computing, 2013. <http://www.isi.edu/integration/people/lerman/papers/Smith13socialcom.pdf>
2. Kristina Lerman, Prachi Jain, Rumi Ghosh, Jeon-Hyung Kang, Ponnurangam Kumaraguru; "Limited Attention and Centrality in Social Networks", SOCIETY2013, 2013.

<http://arxiv.org/abs/1303.4451>

1. Nathan O. Hodas and Kristina Lerman; "The simple rules of social contagion". Sci- entific Reports, 4, March 2014.

<http://dx.doi.org/10.1038/srep04343>

1. Yi hung Huang, Chun-Nan Hsu, and Kristina Lerman; "Identifying transformative scientific research". In Proc. of IEEE International Conference on Data Mining, 2013. <http://www.isi.edu/integration/people/lerman/papers/ICDM13.pdf>
2. G. Fellouris, A.G. Tartakovsky; "Unstructured Sequential Testing in Sensor Networks", 52nd IEEE Conference on Decision and Control, Florence. 2013.

<http://isi.edu/~galstyan/smisc/pubs/Fell&Tartak_IEEE_CDC2013.pdf>

1. Vasanthan Raghavan, Greg ver Steeg, Aram Galstyan, Alexander G. Tartakovsky; "Coupled Hidden Markov Models for User Activity in Social Networks", ICME International Workshop on Social Multimedia Research 2013.

<http://isi.edu/~galstyan/smisc/pubs/Raghavan2013a.pdf>

1. Yoon-Sik Cho, Aram Galstyan, Jeff Brantingham, George Tita; "Latent Point Process Models for Spatial-Temporal Networks", in press, Discrete & Continuous Dynamical Systems, 2014.

<http://arxiv.org/abs/1302.2671>

1. Shuyang Gao, Greg Ver Steeg, and Aram Galstyan; "Explaining Away Stylistic Coordination", WIN Workshop, New York, 2013.

<http://isi.edu/~galstyan/smisc/pubs/Gao2013coordination.pdf>

1. Linhong Zhu, Aram Galstyan, James Cheng, and Kristina Lerman; "Tripartite Graph Clustering for Dynamic Sentiment Analysis on Social Media" , SIGMOD'14, <http://arxiv.org/abs/1402.6010>
2. Vasanthan Raghavan, Greg ver Steeg, Aram Galstyan, Alexander G. Tartakovsky; "Modeling Temporal Activity Patterns in Dynamic Social Networks", in press, IEEE TRANSACTIONS ON COMPUTATIONAL SOCIAL SYSTEMS

<http://dl.acm.org/citation.cfm?doid=2492517.2492651>

1. Linhong Zhu, Sheng Gao, Sinno Jialin Pan, Haizhou Li, Dingxiong Deng,Cyrus Shahabi; "Graph-based informative-sentence selection for opinion summarization", ASONAM'13.

<http://dl.acm.org/citation.cfm?doid=2492517.2492651>

**Indiana University Publications**

1. Ferrara, E., JafariAsbagh, M., Varol, O., Qazvinian, V., Menczer, F., & Flammini, A.; "Clustering Memes in Social Media". In: *Proceedings of the 2013 IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM’13)*, 2013. IEEE/ACM

<http://www.emilio.ferrara.name/wp-content/uploads/2013/08/079_0108.pdf>

1. McKelvey, K., & Menczer, F.; "Design and prototyping of a social media observatory". In: *Proceedings of the 22nd international conference on World Wide Web companion*, pp. 1351-1358, May 13–17, 2013, Rio de Janeiro, Brazil. ACM 978-1-4503-2038-2/13/05.

<http://dl.acm.org/citation.cfm?id=2487788.2488174>

1. McKelvey, K., & Menczer, F.; "Interoperability of Social Media Observatories". In: *Proceedings of the First International Workshop on Building Web Observatories*. May 8, 2013, Paris, France. ACM

<http://cnets.indiana.edu/wp-content/uploads/websci13.pdf>

1. McKelvey, K. R., & Menczer, F.; "Truthy: Enabling the study of online social networks". In: *Proceedings of the 2013 conference on Computer supported cooperative work companion*, pp. 23-26, 2013. ACM.

<http://dl.acm.org/citation.cfm?id=2441955.2441962>

1. Weng, L., Ratkiewicz, J., Perra, N., Gonçalves, B., Castillo, C., Bonchi, F., Schifanella, R., Menczer, F., & Flammini, A.; "The Role of Information Diffusion in the Evolution of Social Networks". In: *Proceedings of the 19th ACM SIGKDD Conference on Knowledge Discovery and Data Mining (KDD)*, August 11-14, 2013, Chicago, USA.

<http://dl.acm.org/citation.cfm?id=2487575.2487607>

1. Conover, M. D., Davis, C., Ferrara, E., McKelvey, K., Menczer, F., & Flammini, A.; "The geospatial characteristics of a social movement communication network". *PloS one*, 8(3), e55957, 2013.

<http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0055957>

1. Conover, M. D., Ferrara, E., Menczer, F., & Flammini, A.; "The Digital Evolution of Occupy Wall Street". *PloS one*, 8(5), e64679, 2013.

http://www.plosone.org/article/info%3Adoi%2F10.1371%2Fjournal.pone.0064679

1. Ferrara, E., Varol, O., Menczer, F., & Flammini, A.; "Traveling Trends: Social Butterflies or Frequent Fliers?" In: *Proceedings of the ACM Conference on Online Social Networks (COSN 2013)*, 2013. ACM 978-1-4503-2084-9/13/10

<http://dl.acm.org/citation.cfm?id=2512956>

1. Pavel Senin and Sergey Malinchik; "SAX-VSM: Interpretable Time Series Classification Using SAX and Vector Space Model"; ICDM 2013; Dallas, Texas / December 7-10, 2013

<http://www2.hawaii.edu/~senin/assets/papers/sax-vsm-icdm13-short.FINAL_DRAFT.pdf>

1. Zhe Zhao and Qiaozhu Mei; "Questions about questions: an empirical analysis of information needs on Twitter", in *Proceedings of the 22nd international conference on World Wide Web (WWW'13)*, pp. 1545-1556, 2013.

<http://dl.acm.org/citation.cfm?id=2488388.2488523>

1. Xiaoming Gao, Judy Qiu, Evan Roth, Karissa McKelvey, Clayton Davis, Andrew Younge, Emilio Ferrara, and Fil Menczer; "Supporting Social Data Observatory with Customizable Index Structures on HBase - Architecture and Performance".
2. Xiaoming Gao and Judy Qiu; "Comparing IndexedHBase and Riak for Serving Truthy: Performance of Data Loading and Query Evaluation", Digital Science Center, Indiana University, Technical Report. 2013
3. X Rong, Q Mei; "Diffusion of innovations revisited: from social network to innovation network" Proceedings of the 22nd ACM international conference on Conference on information & knowledge management (CIKM), Pages 499-508, 2013.

http://scholar.google.com/scholar?oi=bibs&hl=en&cluster=9365771350234840920&btnI=Lucky

1. Cheng Li, Yue Wang, Qiaozhu Mei; "A User-in-the-Loop Process for Investigational Search: Foreseer in TREC 2013 Microblog Track". Proceedings of the Twenty-Second Text REtrieval Conference (TREC 2013).

<http://trec.nist.gov/pubs/trec22/papers/foreseer-microblog.pdf>

1. Xiaoming Gao, Evan Roth, Karissa McKelvey, Clayton Davis, Andrew Younge, Emilio Ferrara, Filippo Menczer, Judy Qiu; "Supporting a Social Media Observatory with Customizable Index Structures-Architecture and Performance". Book chapter to appear in Cloud Computing for Data Intensive Applications, Springer 2014

<http://salsaproj.indiana.edu/IndexedHBase/publications.html>

1. Lilian Weng and Filippo Menczer; "Topicality and Social Impact: Diverse Messages but Focused Messengers" airxiv/1402.5443v1 – submitted to KDD

<http://arxiv.org/pdf/1402.5443v1.pdf>

**Systems and Technology Research Publications**

1. Ware, Colin, William Wright, and Nicholas J. Pioch; "Visual Thinking Design Patterns". *2013 International Workshop on Visual Languages and Computing*, 2013.

<http://www.stresearch.com/Documents/WareEtAl_VTDP_6.pdf>

1. Ware, Colin, Nicholas J. Pioch and Eric K. Jones; "Visual Thinking Algorithms for Visualization of Social Media Memes, Topics, and Communities", *International Conference on Weblogs and Social Media 2013: SocMedVis Workshop*, 2013.

<http://www.stresearch.com/Documents/WarePiochJones-SocMedVis2013-final.pdf>

1. Ware, Colin, Nicholas J. Pioch and Eric K. Jones; "From Task to Visualization: Application of a Design Methodology to Meme Visualization", *2012 IEEE Vis: Interactive Visual Text Analytics Workshop*, 2012.

[http://www.stresearch.com/Documents/From%20Task%20to%20Visualization.pdf](http://www.stresearch.com/Documents/From Task to Visualization.pdf)

1. Sandell, Nils F., Mark Luettgen, George Cybenko; "Two-stage classification for tracking memes in microblogs", *Proceedings of the SPIE Conference on Defense, Security, and Sensing,*2012.

<http://www.stresearch.com/Documents/deception_spie_final.pdf>

1. Gelernter, J., Ganesh, G., Krishnakumar, H. and Zhang, W.; "Automatic gazetteer enrichment with user geo-coded data", *Second ACM SigSpatial International Workshop on Crowdsourced and Volunteered Geographic Information (GEOCROWD),* 2013.

<http://www.cs.cmu.edu/~gelern/pdfs/GeoCrowd_Upload.pdf>

1. Gelernter, J. and Zhang, W.; "Cross-lingual geo-parsing for non-structured data",  *7th Workshop on Geographic Information Retrieval (GIR),*2013.

[http://www.cs.cmu.edu/~gelern/pdfs/GIR%202013%20upload%202.pdf](http://www.cs.cmu.edu/~gelern/pdfs/GIR 2013 upload 2.pdf)

**Georgia Tech Research Institute Publications**

* 1. Briscoe, E., Appling, S., & Hayes, H.; (2014). "Cues to Deception in Social Media Communications". *Hawaii International Conference on System Sciences*. January 6-9, 2014. <https://dl.dropboxusercontent.com/u/39515687/Briscoe_HICCS_AcceptedNotRevised.pdf>
  2. Briscoe, E., Appling, S., Mappus , R., & Hayes, H.; (2013). "Determining Credibility from Social Network Structure". Presented at ASONAM 2013, August 25-30, 2013, Niagara Falls, CA. [https://dl.dropboxusercontent.com/u/39515687/Briscoe\_Credibility\_ASONAM.pd**f**](https://dl.dropboxusercontent.com/u/39515687/Briscoe_Credibility_ASONAM.pdf)
  3. Appling, S., & Briscoe, E.; (2012). "Estimating Deception Cues in Social Media". Poster presented at Workshop on Information in Networks. October 2012. New York, NY. (Precursor of the HICSS paper [1])
  4. S. Kim, F. Li, G. Lebanon, and I. Essa; "Beyond Sentiment: The Manifold of Human Emotions". Proceedings of the 16th International Conference on Artificial Intelligence and Statistics (AISTATS), 2013. <http://arxiv.org/pdf/1202.1568.pdf>
  5. Mitra, T., and Gilbert, E.; (2014) "The Language that Gets People to Give: Phrases that Predict Success on Kickstarter" in Proceedings of the *ACM Conference on Computer Supported Cooperative Work (CSCW 2014)*. <https://dl.dropboxusercontent.com/u/39515687/cscw2014_crowdfunding.pdf>
  6. Chang, S., Kumar, V., Gilbert, E., and Terveen, L.; (2014) "Specialization, Homophily, and Gender in a Social Curation Site: Findings from Pinterest" in Proceedings of the *ACM Conference on Computer Supported Cooperative Work (CSCW 2014).* <http://www-users.cs.umn.edu/~schang/papers/cscw14.pdf>
  7. Fairbanks, J., Ediger, D., McColl, R., Bader, D., and Gilbert, E.; (2013) "A Statistical Framework for Streaming Graph Analysis" in Proceedings of the IEEE/ACM International Conference on Advances in Social Networks Analysis and Mining (ASONAM 2013). <http://comp.social.gatech.edu/papers/Streaming-Twitter-Stats.pdf>
  8. Hutto, C., Yardi, S., and Gilbert, E.; (2013) "A Longitudinal Study of Follow Predictors on Twitter" in Proceedings of th*e ACM Conference on Human Factors in Computing Systems (CHI 2013).* <http://comp.social.gatech.edu/papers/follow_chi13_final.pdf>
  9. Gilbert, E.; (2013). "How Tie Strength Affects Information Diffusion on a Social Network Site" submitted to the *Journal of Computer-Mediated Communication.*
  10. Mitra, T., Shamma, D., and Gilbert, E.; (2013). "Search and Tell: Topic Distributions in Queries and Tweets" submitted to ACM WWW. <https://dl.dropboxusercontent.com/u/39515687/searchq_twitter_rr.pdf>
  11. Bakhshi, S., and Gilbert, E.; (2014) "Different Colors Diffuse Differently: Color and the Spread of Images on Pinterest" submitted to ACM CHI 2014. <https://dl.dropboxusercontent.com/u/24335420/chi2014/bakhshi-colors-chi2014.pdf>
  12. Bakhshi, S., and Gilbert, E.; (2014) "The Engaging Power of Faces: A Quantitative Study on Instagram Photos" submitted to ACM CHI 2014. <https://dl.dropboxusercontent.com/u/24335420/chi2014/bakhshi_faces_chi2014.pdf>
  13. Bakhshi, S., Gilbert, E., and Shamma, A.; (2014) "Filtered Engagement: The Role of Visual Effects on Mobile Photo Engagement" submitted to ACM CHI 2014. <https://dl.dropboxusercontent.com/u/24335420/chi2014/bakhshi_filters_chi2014.pdf>
  14. Gilbert, E.; "Computing and Building Around Tie Strength in Social Media". Foundations & Trends in HCI.  
      <https://dl.dropboxusercontent.com/u/15504661/tie.fnchi.13.pdf>
  15. Hutto, C., & Gilbert, E.; "VADER: A Parsimonious Rule-based Model for Sentiment Analysis of Social Media Text". IEEE ICWSM 2014.  
      <https://dl.dropboxusercontent.com/u/15504661/vader_icwsm2014.pdf>
  16. Bakhshi, S., Shamma, D., & Gilbert, E.; "Faces Engage Us: Photos with Faces Attract More Likes and Comments on Instagram". ACM CHI 2014.  
      <https://dl.dropboxusercontent.com/u/15504661/paper2417.pdf>
  17. Gilbert , E.; "What If We Ask A Different Question?: Social Inferences Create Ratings Faster". ACM CHI 2014.  
      <https://dl.dropboxusercontent.com/u/15504661/camera.pdf>
  18. Bakhshi, S., Kanuparthy, P., & Gilbert, E.; "Demographics, Weather and Online Participation: A Study of Restaurant Reviews". ACM WWW 2014.  
      <https://dl.dropboxusercontent.com/u/15504661/fp650-bakhshi.pdf>
  19. Mitra, T., & Gilbert, E.; "The Language that Gets People to Give: Phrases that Predict Success on Kickstarter". ACM CSCW 2014.  
      <http://comp.social.gatech.edu/papers/mitra.cscw14.kickstarter.pdf>
  20. Chang, S., Kumar, V., Gilbert, E., & Terveen, L.; "Specialization, Homophily, and Gender in a Social Curation Site: Findings from Pinterest". ACM CSCW 2014.  
      <http://comp.social.gatech.edu/papers/chang.cscw14.pinterest.pdf>
  21. Briscoe, E., Appling, S., & Hayes, H.; "Cues to Deception in Social Media Communications". In System Sciences (HICSS), 2014 47th Hawaii International Conference on, pp. 1435-1443. IEEE, 2014.   
      <http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=6758783&tag=1>
  22. Briscoe, E., Appling, S., Mappus, R., & Hayes, H.; 2014. "Determining credibility from social network structure". Forthcoming Extended Chapter in “Lecture Notes on Social Networks” (LNSN) Series, Springer.  
      <http://dl.acm.org/citation.cfm?id=2492574>
  23. Ediger, D., McColl, R., & Bader, D.A.; (2012). "STINGER: High Performance Data Structure for Streaming Graphs".  The IEEE High Performance Extreme Computing Conference (HPEC).  Waltham, MA, USA.  Retrieved from:  
      <http://www.cc.gatech.edu/~bader/papers/STINGER-HPEC2012.pdf>
  24. Green, O., McColl, R., & Bader, D.; (2012) "A Fast Algorithm for Streaming Betweenness Centrality".  ASE/IEEE International Conference on Social Computing (SocialCom), Amsterdam, The Netherlands, 2012.  
      [http://www.cc.gatech.edu/~ogreen3/\_docs/A%20Fast%20Algorithm%20For%20Streaming%20Betweenness%20Centrality.pdf](http://www.cc.gatech.edu/~ogreen3/_docs/A Fast Algorithm For Streaming Betweenness Centrality.pdf)
  25. Green, O., & Bader, D.;  (2013).  "Faster Betweenness Centrality Based on Data Structure Experimentation".  Procedia Computer Science, Volume 18, 399-408.  
      <http://www.cc.gatech.edu/~ogreen3/_docs/Faster_BC_2013.pdf>
  26. McColl, R., Green, O., & Bader, D.A.; (2013).  "A New Parallel Algorithm for Connected Components in Dynamic Graphs". The 20th Annual IEEE International Conference on High Performance Computing (HiPC), Hyderabad, India, December 18-21, 2013.   
      <http://www.cc.gatech.edu/grads/o/ogreen3/_docs/2013DynamicConnectedComponents.pdf>
  27. O. Green, L.M. Munguia, D. Bader;(2014)  "Load Balanced Clustering Coefficients", ACM Workshop on Parallel Programming for Analytics Applications (PPAA), PPoPP, Orlando, Florida.  
      <http://www.cc.gatech.edu/~ogreen3/_docs/2014LoadBalancecClusteringCoefficients.pdf>

**IBM Publications**

1. Z Wen, and CY Lin; "Exploiting Synchronicity Networks for Finding Valuables in Heterogeneous Networks". SIAM Data Mining 2013.

http://systemg.ibm.com/papers/T1.1-finding-valuables-in-heterogeneous-networks.pdf

1. A. Roy, Z. Borbora, and J. Srivatava; "Socialization and Trust Formation: A Mutual Reinforcement? An Exploratory Analysis in an Online Virtual Setting". Submitted to ASONAM 2013. **(file: T1.2 socialization and trust.pdf)**
2. M. A. Ahmad, B. Keegan, A. Roy, D. Williams, J. Srivastava, and N. S. Contractor; "Guilt by Association? Network Based Propagation Approaches for Gold Farmer Detection". Submitted to ASONAM 2013. **(file: T1.2 guilt by association.pdf)**

1. Z. H. Borbora, M. A. Ahmad, K. Z. Haigh, J. Srivastava, and Z. Wen; "Robust Features of Trust in Social Networks". Under review in Journal of Social Network and Analysis 2013. **(file: T1.2 robust features of trust.pdf)**

1. H. Huang, Z. Wen, D. Yu, H. Ji, Y. Sun, J. Han, and H. Li; "Resolving Entity Morphs in Censored Data". Accepted to The 51st Annual Meeting of the Association for Computational Linguistics (ACL) 2013.

[http://systemg.ibm.com/papers/T1.3-resolving-entity-morphs.pd](http://systemg.ibm.com/papers/T1.3-resolving-entity-morphs.pdf)

1. S. Saavedra, R. D. Malmgren, N. Switanek, & B. Uzzi; "Foraging under conditions of short-term exploitative competition: the case of stock traders". Proc. R. Soc. B 2013.

<http://systemg.ibm.com/papers/T1.4-foraging-under-conditions.pdf>

1. T Jia, YY Liu, E Csoka, M Posfai, JJ Slotine, and AL Barabasi; "Emergence of Bimodality in Controlling Complex Networks". Nature Communications, 2013.

<http://systemg.ibm.com/papers/T1.5-bimodality-in-controcontrolling-complex-network.pdf>

1. YY Liu, JJ Slotine, and AL Barabasi; "Observability of Complex Systems". Proc National Acad Sci USA. 2013. (Cover Paper)

<http://systemg.ibm.com/papers/T1.5-observability-of-complex-systems-PNAS-cover-article.pdf>

1. J. Thom, D. Millen; "Stuff IBMers Say: Microblogs as an Expression of Organizational Culture". Proc. ICWSM2012.

<http://systemg.ibm.com/papers/T1.5-observability-of-complex-systems-PNAS-cover-article.pdf>

1. P. Kinnaird, J. Thom; "Cultural Differences in Psychological Ownership". Submitted to CHI 2013. **(file: T1.6-culture-differences-in-psych-ownership.pdf)**
2. J. Thom, D. Millen, S. Ross, D. Gruen; "Using Q&A for Brainstorming". Submitted to ICWSM 2013. **(file: T1.6-QA-for-brainstorming.pdf)**
3. B Barzel, and AL Barabasi; "Universality in Network Dynamics". Nature Physics, 2013.

<http://systemg.ibm.com/papers/T1.7-universality-in-network-dynamics.pdf>

1. X Wei, N Valler, BA Prakash, I Neamtiu, M Faloutsos, and C Faloutsos; "Competing Memes Propagation on Networks: A Network Science Perspective". IEEE Journal on Selected Areas in Communications (JSAC), 2013.

<http://systemg.ibm.com/papers/T1.8-competing-memes-propagation.pdf>

1. D. Yang, Y. Xiao, B. Xu, H. Tong, W. Wang, and S. Huang; "Which Topic Will You Follow? Machine Learning and Knowledge Discovery in Databases", 2012. **(file: T1.8 which topic will you follow.pdf)**
2. J Mahmud, J Chen, and J Nichols; "When Will You Answer This? Estimating Response Time in Twitter". ICWSM 2013.

<http://systemg.ibm.com/papers/T1.9-estimating-response-time-in-twitter.pdf>

1. X Wei, N Valler, B A Prakash, I Neamtiu, M Faloutsos, and C Faloutsos; "Competing Memes Propagation on Networks: A Case Study of Composite Networks". ACM SIGCOMM Computer Communication Review (CCR), 2012.

<http://systemg.ibm.com/papers/T1.10-competing-mems-case-study.pdf>

1. A. Pavan, K. Tangwongsan, S. Tirthapura, K.-L. Wu; "Counting and Sampling Triangles from a Graph Stream", submitted, VLDB 2013.

<http://www.vldb.org/pvldb/vol6/p1870-aduri.pdf>

1. M. Yuan, K.-L. Wu, G. Jacques-Silva, Y. Lu.; "Efficient Processing of Streaming Graphs for Evolution-Aware Clustering", submitted, DEBS 2013. **(file: T2.1 efficient processing of streaming graphs.pdf)**
2. E. Sariyuce, B. Gedik, G. Jacques-Silva, K.-L. Wu, U. V. Catalyurek; "Streaming Algorithms for k-Core Decomposition". VLDB 2013.
3. Y. Xia, K.-L. Wu, J. Wang; "Adaptive Schemes for Clustering Streaming Graphs", submitted, SIGMOD 2014. **(file: T2.1 adaptive schemes for clustering.pdf)**
4. M. Canim, Y.C. Chang; "System G Data Store: Big, Rich Graph Data Analytics in the Cloud". IEEE IC2E 2013.

<http://systemg.ibm.com/papers/T2.1-system-G-data-store-for-large-graphs.pdf>

1. M Berlingerio, D Koutra, T Eliassi-Rad, C. Faloutsos; "Network Similarity via Multiple Social Theories". ASONAM 2013.

<http://systemg.ibm.com/papers/T2.2-network-similarity-via-social-theory.pdf>

1. S Basu Roy, T Eliassi-Rad, S Papadimitriou; "Fast and Effective Pattern Matching on Weighted Attributed Graphs" Under submission TKDD 2013.

<http://systemg.ibm.com/papers/T2.2-pattern-matching-on-weighted-attributed-graph.pdf>

1. Gilpin, T Eliassi-Rad, and I Davidson; "Guided Learning for Role Discovery (GLRD): Framework, Algorithms, and Applications". KDD 2013.

<http://systemg.ibm.com/papers/T2.2-guided-learning-for-role-discovery.pdf>

1. H Hang, X Wei, M Faloutsos, and T Eliassi-Rad; "Entelecheia: Detecting P2P Botnets in their Waiting Stage". The 12th IEEE IFIP Networking Conference, 2013.

<http://eliassi.org/papers/networking13-entelecheia.pdf>

1. K Henderson, B Gallagher, T Eliassi-Rad, H Tong, S Basu, L Akoglu, D Koutra, C Faloutsos, and L Li; "RolX: Structural Role Extraction and Mining in Large Networks". KDD 2012.

<http://systemg.ibm.com/papers/T2.2-structural-role-extraction-in-large-network.pdf>

1. M Gupte, and T Eliassi-Rad; "Measuring Tie Strength in Implicit Social Networks". ACM WebSci 2012.

<http://systemg.ibm.com/papers/T2.2-measuring-ties-in-social-network.pdf>

1. TK Huang, M Sazzadur Rahman, H Madhyastha, M Faloutsos, and B Ribeiro; "An Analysis of Socware Cascades in Online Social Networks". Proceedings of the 23rd International World-Wide Web Conference (WWW13), 2013.

<http://systemg.ibm.com/papers/T2.3-socware-cascades-in-OSN.pdf>

1. M Sazzadur Rahman, TK Huang, H Madhyastha, and M Faloutsos; "FRAppE: Detecting Malicious Facebook Applications". ACM CoNEXT'12, Nice, France, December 2012.

<http://systemg.ibm.com/papers/T2.3-detecting-malicious-facebook-applications.pdf>

1. M Sazzadur Rahman, TK Huang, H Madhyastha, and M Faloutsos; "Efficient and Scalable Socware Detection in Online Social Networks". USENIX Security, 2012.

http://systemg.ibm.com/papers/T2.3-efficient-scalable-socware-detection.pdf

1. V. Sindhwani, and A. Ghoting; "Large-scale Distributed Non-negative Sparse Coding and Dictionary Learning". ACM International Conference on Knowledge Discovery and Data Mining (SIGKDD), 2012.

<http://systemg.ibm.com/papers/T2.4-large-scale-distributed-sparse-coding.pdf>

1. Kumar, V. Sindhwani, P. Kambadur; "Fast Conical Hull Algorithms for Near-separable Non-negative Matrix Factorization". International Conference in Machine Learning (ICML) 2013.

<http://systemg.ibm.com/papers/T2.4-non-negative-factorization.pdf>

1. D Borth, R Ji, T Chen, T Breuel, and SF Chang; "Large-scale Visual Sentiment Ontology and Detectors using Adjective Noun Pairs". ACM Multimedia 2013.

<http://systemg.ibm.com/papers/T2.5-visual_sentiment_and_emotion.pdf>

1. D Borth, T Chen, R Ji, and SF Chang; "SentiBank: Large-scale Ontology and Classifiers for Detecting Sentiment and Emotions in Visual Content". ACM Multimedia 2013.

<http://systemg.ibm.com/papers/T2.5_visual_sentiment_ontology.pdf>

1. D. Romero, and B. Uzzi; "Early Warning Signals of System Change from Expert Communication Networks". submitted to WWW 2013. **(file: T2.6 early warning signals.pdf)**
2. H. Aksu, M. Canim, Y.-C. Chang, I. Korpeoglu, O. Ulusoy; "Distributed K-Core View Materialization and Maintenance for Graphs", submitted to IEEE TKDE. **(files: T2.7 Distributed K-Core View.pdf, T2.7 Distributed K-Core View Appendix.pdf)**

1. H. Aksu, M. Canim, Y.-C. Chang, I. Korpeoglu, O. Ulusoy; "Multi-resolution Social Network Community Identification and Maintenance on Big Data Platform", IEEE International Congress on Big Data 2013. (Best Paper Award) **(file: T2.7-multi-resolution-social-network-community-identification.pdf)**
2. J. He, H. Tong, Q. Mei, B. Szymanski; "GenDeR: A Generic Diversified Ranking Algorithm". NIPS 2012. **(file: T2.7 GenDeR.pdf)**
3. D. Romero, T. Chenhao Tan, and J. Ugander; "On the interplay between social and topical structure". ICWSM 2013.

<http://systemg.ibm.com/papers/T2.8-interplay-between-social-and-topical-structure-.pdf>

1. B Zong, R Raghavendra, M Srivatsa, X Yan , A K Singh, K Lee; "Cloud Service Placement via Subgraph Matching". Submitted to VLDB 2013. **(file: T2.8 cloud service placement.pdf)**
2. J Mahmud, M Zhou, N Megiddo, J Nichols, and C Drews; "Recommending Targeted Strangers from Whom to Solicit Information on Social Media". In Proc. IUI 2013.

<http://systemg.ibm.com/papers/T3.1-recommending-targeted-strangers-to-solicit-info-on-social-media.pdf>

1. J Chen, A Cypher, C Drews and J Nichols; "CrowdE: Filtering Tweets for Direct Customer Engagements". ICWSM 2013.

<http://systemg.ibm.com/papers/T3.1-filtering-tweets-for-engagement.pdf>

1. J Nichols, M Zhou, H Yang, JH Kang, and X Sun; "Analyzing the quality of information solicited from targeted strangers on social media". In Proc. CSCW 2013.

<http://systemg.ibm.com/papers/T3.2-analyzing-the-quality-of-info-in-social-media.pdf>

1. K. Subbian, D. Sharma, Z. Wen, and J. Srivastava; "Social Capital: The Power of Influencers". AAMAS 2013.

<http://systemg.ibm.com/papers/T3.3-social-capital-power-of-influencers.pdf>

1. K. Subbian, D. Sharma, Z. Wen, and J. Srivastava; "Finding influencers using social capital". Submitted to ASONAM 2013. **(file: T3.3 finding influencers in networks.pdf)**
2. K. Subbian, C. Aggarwal, and J. Srivastava; "Content-Centric Flow Mining for Influence Analysis in Social Streams". Submitted to KDD 2013. **(file: T3.3 content-centric flow mining.pdf)**
3. K. Subbian, C. Aggarwal, J. Srivastava, and P. S. Yu; "Finding communities using prior knowledge". SDM 2013.

<http://systemg.ibm.com/papers/T3.3-finding-communities-using-prior-knowledge.pdf>

1. K Lee, J Mahmud, J Chen, M Zhou, and J Nichols; "Who Will Retweet This? Identifying Strangers on Twitter to Retweet Information". submitted to CIKM 2013. **(file: T3.4 who will retweet this.pdf)**
2. L. Lu, N. Cao, Z. Wen, F. Wang, YR Lin, H. Qu; "SocialHelix: Visualization of Public Conflicts in Social Media". submitted to Infovis 2013. **(file: T3.5 socialhelix.pdf)**
3. B Barzel, and AL Barabasi; "Slicing Indirect Correlations for Link Prediction". Nature Biotechnology.

<http://systemg.ibm.com/papers/T3.6-slicing-indirect-correlations-for-link-prediction.pdf>

1. H Tong, B Prakash, T Eliassi-Rad, M Faloutsos, and C Faloutsos; "Gelling, and Melting Large Graphs by Edge Manipulation". CIKM 2012. (Best Paper Award)

<http://systemg.ibm.com/papers/T3.7-geiling-and-melting-large-graph-cikm2012-best-paper.pdf>

1. H Tong, S Papadimitriou, C Faloutsos, PS Yu, T Eliassi-Rad; "Gateway Finder in Large Graphs: Problem Definitions and Fast Solutions". Information Retrieval, 15(3-4): 391-411, 2012.

<http://systemg.ibm.com/papers/T3.7-gateway-finding-in-large-graphs.pdf>

1. B. Aditya Prakash, L. Adamic, T. Iwashnya, H. Tong, and C. Faloutsos; "Fractional Immunization on Networks". SDM 2013.

<http://systemg.ibm.com/papers/T3.7-fractional-immunization-on-networks.pdf>

1. B. Uzzi, S. Mukerjee, M. Stringer, and B. Jones; "Atypical Combinations and Scientific Impact". Science. October 2013.

<http://www.kellogg.northwestern.edu/faculty/uzzi/htm/papers/Science-2013-Uzzi-468-72.pdf>

1. D. Romero, R. Swaab, A. Galinsky, and B. Uzzi; "Linguistic Style Matching and 3rd Party Influence: Mimicry is Presidential". Resubmit with a revised experiment at Psychological Science. **(file: T1.4 linguistic style matching.pdf)**
2. B. Liu, R. Govindin, and B. Uzzi; "Emotional Contagion in Social Networks and Decision Performance". Under Review at Nature Communications. **(file: T1.4 emotional contagion.pdf)**
3. B. Barzel, and AL Barabasi; "Network link prediction by global silencing of indirect correlations". Nature Biotechnology, Vol. 31, No. 8, August 2013.

<http://www.barabasilab.com/pubs/CCNR-ALB_Publications/201307-14_NatureBio-Silencing/201307-14_NatureBio-Silencing.pdf>

1. J. Chen, G. Hsieh, J. Mahmud, J. Nichols; "Understanding Individual's Personal Values from Social Media Word Use". CSCW 2014

<http://dl.acm.org/citation.cfm?id=2531608>

1. K Lee, J Mahmud, J Chen, M Zhou, and J Nichols; "Who Will Retweet This? Automatically Identifying and Engaging Strangers on Twitter to Spread Information". IUI 2014 (Best Paper Nominee)

<http://dl.acm.org/citation.cfm?id=2557502>

1. Gary Hsieh, Jilin Chen, Jalal Mahmud, Jeffrey Nichols; "You Read What You Value: Understanding Personal Values and Reading Interests", To appear in Proceedings of CHI 2014, Toronto, Canada, April 26-May 1, 2014. **(file: paper255-value-reading-interest.pdf)**
2. Huiji Gao, Jalal Mahmud, Jilin Chen, Jeffrey Nichols, Michelle Zhou; "Modeling User Attitude toward Controversial Topics in Online Social Media", To appear in Proceedings of the Eighth International AAAI Conference on Weblogs and Social Media (ICWSM 2014), Ann Arbor, Michigan, June 2-4, 2014. **(file: ICWSM2014-attitude.pdf)**
3. Jalal Mahmud, Huiji Gao; "Why Do You Spread This Message? Understanding Users Sentiment in Social Media Campaigns", To Appear at ICWSM 2014, June 2014, Ann Arbor, Michigan**. (file: social-engagement-ICWSM-2014-v.12-camera-v.1.pdf)**
4. Liang Gou, Michelle Zhou, Huahai Yang; "KnowMe and ShareMe: Understanding Automatically Discovered Personality Traits from Social Media and User Sharing Preferences", To Appear Proceedings of CHI2014, Toronto, Canada, April 26-May 1, 2014. **(file: CHI2014-shareme.pdf)**
5. Pavan, K. Tangwongsan, S. Tirthapura, K.-L. Wu; "Counting and Sampling Triangles from a Graph Stream", VLDB 2013.

<http://www.vldb.org/pvldb/vol6/p1870-aduri.pdf>

1. M. Yuan, K.-L. Wu, G. Jacques-Silva, Y. Lu; "Efficient Processing of Streaming Graphs for Evolution-Aware Clustering", ACM CIKM 2013.

<http://dl.acm.org/citation.cfm?id=2505750>

1. Y.-Y. Chen, T. Chen, W. H. Hsu, H.-Y. M. Liao, SF Chang; "Predicting Viewer Affective Comments Based on Image Content in Social Media". ACM ICMR 2014. (FULL paper) **(file: 13-Chen-ICMR.pdf)**
2. H. Aksu, M. Canim, Y.-C. Chang, I. Korpeoglu, O. Ulusoy; "Distributed k-Core View Materialization and Maintenance for Large Dynamic Graphs", IEEE Transactions on Knowledge and Data Engineering. **(file: Aksu\_TKDE\_2014.pdf)**

<http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6702486&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6702486>

1. Jianxi Gao, Yang-Yu Liu, Raissa M. D'Souza, and Albert-Laszlo Barabasi; "Target Control of Complex Networks". Under Review at Nature Communications. **(file: T1.5\_Target\_Control.pdf)**
2. Long T. Le, Tina Eliassi-Rad, Foster Provost, Lauren Moores; "Hyperlocal: Inferring Location of IP Addresses in Real-time Bid Requests for Mobile Ads". Proceedings of the 6th ACM SIGSPATIAL International Workshop on Location-Based Social Networks (LBSN), Orlando, FL, November 2013, pp. 24-33.

<http://eliassi.org/papers/le-lbsn13.pdf>

1. Sucheta Soundarajan, Tina Eliassi-Rad, B. Gallagher; "A Guide to Selecting a Network Similarity Method". Proceedings of the 2014 SIAM International Conference on Data Mining (SDM'14), Philadelphia, PA, April 2014.

<http://eliassi.org/papers/soundarajan-sdm14.pdf>

1. A. Sharma, J. Srivasatava, A. Chandra; "Future Activity Prediction for Multi-Actor Collaborations: A Hypergraph Based Approach", arXiv:1401.6404, 2013.

<http://arxiv.org/abs/1401.6404>

1. Z. H Borbora, M. A. Ahmad, K. Z. Haigh, J. Srivastava, and Z. Wen; "Robust Features of Trust in Social Networks. Social Network and Analysis and Mining", Vol. 3, No. 4, 2013.

<http://link.springer.com/article/10.1007%2Fs13278-013-0136-6>

1. D. Koutra, H. Tong, D. Lubensky; "BIG-ALIGN: Fast Bipartite Graph Alignment". ICDM, page 389-398, 2013

<http://www.cs.cmu.edu/~dkoutra/papers/BiG-Align.pdf>

1. Z. Lin, N. Cao, H. Tong, F. Wang, U. Kang, D. H. (Polo) Chau; "Demonstrating Interactive Multi-resolution Large Graph Exploration". ICDM Workshops, page 1097-1100, 2013.

<http://www.cc.gatech.edu/~dchau/bubblenet/bubblenet_icdm2013.pdf>

1. Y. Yao, H. Tong, X. Yan, F. Xu, J. Lu; "Multi-Aspect+ Transitivity+ Bias: An Integral Trust Inference Model", in IEEE Transactions on Knowledge and Data Engineering, issue 99, 2014 **(file: Yao\_tkde14-b.pdf)**

<http://ieeexplore.ieee.org/xpl/abstractAuthors.jsp?arnumber=6585254>

1. Csermely, Peter., London, Andres., Wu, Ling.-Yun. and Uzzi, Brian; 2013 "Structure and dynamics of core-periphery networks". J. Complex Networks, 1: 1-41. **(file: T2.8 Csermely et al. Pdf)**

<http://arxiv.org/abs/1309.6928>

1. Lu, Susan, Ginger Zhe Jin, Brian Uzzi, and Benjamin F Jones; 2013. "The Retraction Penalty: Evidence from the Web of Science". Nature Scientific Reports, 3 : 3146 | DOI: 10.1038/srep03146. **(file: T2.8 Scientific reports.pdf)**

<http://www.nature.com/srep/2013/131106/srep03146/pdf/srep03146.pdf>

1. Christian Kuehn, Erik A. Martens, Daniel M. Romero; "Critical transitions in social network activity" Journal of Complex Networks 2014; doi: 10.1093/comnet/cnt022

<http://arxiv.org/abs/1307.8250>

**Sentimetrix Publications**

1. K. Krasnow, and J. Hendler; "Getting the Dirt on Big Data, Big Data", 1(3), 2013.  
   <http://online.liebertpub.com/doi/abs/10.1089/big.2013.0026>
2. J. Hendler; "Peta vs. Meta", Big Data, 1(2), 2013 (invited)  
   <http://online.liebertpub.com/doi/abs/10.1089/big.2013.0013>
3. N. Shadbolt, W. Hall, J. Hendler, and W. Dutton; "Web Science: A new frontier, Philosophical Transactions of the Royal Society", 371(1987), 2013.  
   <http://rsta.royalsocietypublishing.org/content/371/1987/20120512.full.pdf+html>
4. J. Hendler; "Broad Data: Exploring the Emerging Web of Data", Big Data, 1(1), 2013 (invited)

<http://online.liebertpub.com/doi/abs/10.1089/big.2013.1506>

1. T. Thanassis, W. Hall, N. Shadbolt, D. DeRoure, N. Contractor, J. Hendler; "The Web Science Observatory", IEEE Intelligent Systems, March/April, 2013.  
   <http://www.computer.org/portal/web/computingnow/content?g=53319&type=article&urlTitle=the-web-science-observatory>
2. Gloria, K, Difranzo, D., Navarro, M., and Hendler, J.; "The Performativity of Data: Re-conceptualizing the Web of Data", Proceedings ACM Web Science 2013, Paris, France, May, 2013 (nominated for best paper)  
   <http://tw.rpi.edu/media/2013/05/15/aa0d/Performativity_CR_FINAL.pdf>
3. Gloria, K., McGuinness, D.L., Luciano, J.S., and Zhang, Q.; 2013. "Exploration in Web Science: Instruments for Web Observatories". In Proceedings of WWW 2013 (May 13-17 2013, Rio de Janeiro, Brazil).

http://tw.rpi.edu/media/2013/05/15/aeb0/WebSciObsv\_ACM\_CAMERA.pdf

1. Xian Li, James Hendler, and John Teall; "Characterizing Investor Attention on the Social Web". Social Science Research Network (open access repository) <http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2256400>
2. D. Shahaf, J. Yang, C. Suen, J. Jacobs, H. Wang, J. Leskovec; "Information Cartography: Creating Zoomable, Large-Scale Maps of Information", ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2013.

<http://cs.stanford.edu/people/jure/pubs/metro-kdd13.pdf>

1. C. Danescu-Niculescu-Mizil ,R. West, D. Jurafsky, J. Leskovec, C. Potts; "[No Country for Old Members: User lifecycle and linguistic change in online communities](http://cs.stanford.edu/people/jure/pubs/language-www13.pdf)", ACM International Conference on World Wide Web (WWW), 2013. <http://cs.stanford.edu/people/jure/pubs/language-www13.pdf>
2. H. Lakkaraju, J. McAuley, J. Leskovec; "What’s in a name? Understanding the Interplay between Titles, Content, and Communities in Social Media", AAAI International Conference on Weblogs and Social Media (ICWSM), 2013. <http://cs.stanford.edu/people/jure/pubs/reddit-icwsm13.pdf>
3. S. Myers, J. Leskovec; "[Clash of the Contagions: Cooperation and Competition in Information Diffusion](http://cs.stanford.edu/people/jure/pubs/topicmix-icdm12.pdf)". IEEE International Conference On Data Mining (ICDM), 2012. <http://cs.stanford.edu/people/jure/pubs/topicmix-icdm12.pdf>
4. M. Gomez-Rodriguez, J. Leskovec, B. Schoelkopf; "[Structure and Dynamics of Information Pathways in Online Media](http://cs.stanford.edu/people/jure/pubs/infopath-wsdm13.pdf)". ACM International Conference on Web Search and Data Mining (WSDM), 2013.

<http://cs.stanford.edu/people/jure/pubs/infopath-wsdm13.pdf>

1. C. Suen, S. Huang, C. Eksombatchai, R. Sosic, J. Leskovec; "[NIFTY: A System for Large Scale Information Flow Tracking and Clustering](http://cs.stanford.edu/people/jure/pubs/nifty-www13.pdf)". ACM International Conference on World Wide Web (WWW), 2013.

<http://cs.stanford.edu/people/jure/pubs/nifty-www13.pdf>

1. Dominic Difranzo, Q. Zhang, M.J.K. Gloria, James Hendler; "Large Scale Social Network Analysis Using Semantic Web Technologies", Semantics for Big Data (S4BD’13), AAAI 2013 Fall Symposium, Arlington, VA, November 15-17, 2013.  
   <http://www.aaai.org/ocs/index.php/FSS/FSS13/paper/viewFile/7614/7546>
2. C. Danescu-Niculescu-Mizil, M. Sudhof, D. Jurafsky, J. Leskovec, C. Potts; "A computational approach to politeness with application to social factors" Annual Meeting of the Association for Computational Linguistics (ACL), 2013. <http://cs.stanford.edu/people/jure/pubs/politeness-acl13.pdf>
3. D. Shahaf, J. Yang, C. Suen, J. Jacobs, H. Wang, J. Leskovec; "Information Cartography: Creating Zoomable, Large-Scale Maps of Information" ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD), 2013. <http://cs.stanford.edu/people/jure/pubs/metro-kdd13.pdf>
4. J. McAuley, J. Leskovec; "Hidden Factors and Hidden Topics: Understanding Rating Dimensions with Review Text" ACM Conference on Recommender Systems (RecSys), 2013. <http://cs.stanford.edu/people/jure/pubs/reviews-recsys13.pdf>
5. O'Hara, K., Contractor, N. S., Hall, W., Hendler, J. A., & Shadbolt, N.; (2013). "Web Science: Understanding the Emergence of Macro-Level Features on the World Wide Web". Foundations and Trends® in Web Science, 4(2–3), 103-267. doi: <http://dx.doi.org/10.1561/1800000017>