

## Workshops

<b>Tuesday, 8:30 - 12:00</b>							
				<b>Evans I</b>	<b>Ventana</b>	<b>Evans II</b>	
				<i>Visualizing and Analyzing Scientific Literature with CiteSpace</i>  Chaomei Chen	<i>Collecting Social Network Data</i>  Alexandra Marin	<i>Mixed Methods Research Designs for Ego-centered Social Networks- Part 1</i>  Bettina Hollstein, Laura Bernardi	
<b>Tuesday, 1:00 - 5:00</b>							
<b>Ballroom A/B</b>	<b>Ballroom C/D</b>	<b>Ballroom E</b>	<b>Del Mar</b>	<b>Evans I</b>	<b>Ventana</b>	<b>Marina</b>	<b>Evans II</b>
<i>Introduction to the Analysis of Network Data via UCINET and NetDraw- Part 1</i>  Stephen Borgatti, Martin Everett	<i>Pajek workshop: Analysis of Large Networks - Part 1</i>  Vladimir Batagelj, Andre Mrvar	<i>ORA</i>  Terrill Frantz	<i>The Analysis of Longitudinal Social Network Data using SIENA - Part 1</i>  Tom Snijder, Christian Steglich	<i>Dynamic Network Analysis (DNA) and AutoMap</i>  Jana Diesner	<i>Network Genie: Online Social Network Survey Data Collection</i>  William Hansen, Eric Reese	<i>An Introduction to Analytic and Game Theoretic Tools for Network Modeling</i>  Mathew Jackson	<i>Mixed Methods Research Designs for Ego-centered Social Networks- Part 2</i>  Bettina Hollstein, Laura Bernardi

<b>Wednesday, 8:30 - 12:00</b>						
<b>Ballroom A/B</b>	<b>Ballroom C/D</b>	<b>Ballroom E</b>	<b>Del Mar</b>	<b>Evans I</b>		
<i>Introduction to the Analysis of Network Data via UCINET and NetDraw- Part 2</i>	<i>Pajek workshop: Analysis of Large Networks - Part 2</i>	<i>ORA</i>	<i>The Analysis of Longitudinal Social Network Data using SIENA - Part 2</i>	<i>Dynamic Network Analysis (DNA) and AutoMap</i>		
Stephen Borgatti, Martin Everett	Vladimir Batagelj, Andre Mrvar	Terrill Frantz	Tom Snijder, Christian Steglich	Jana Diesner		
<b>Wednesday, 8:30 - 12:00 (continued)</b>						
		<b>La Jolla</b>	<b>Evans II</b>	<b>Shell</b>	<b>Ventana</b>	<b>Marina</b>
		<i>Networks for Newbies</i>	<i>Social Network Approaches for Behavior Change</i>	<i>Using (Excel) .NetMap for Social Network Analysis</i>	<i>The Practice of Exponential family Random Graph (ERG or p*) Modeling</i>	<i>Social Network Analysis in Business</i>
		Barry Wellman	Thomas Valente	Marc Smith	Martina Morris, Steven Goodreau, Carter Butts	Valdis Krebs

**Schedule at-a-glance**

Wednesday							
1:30 – 3:30	Public Policy	Collecting Network Data	Complexity	Advertising & Marketing w/ Networks	Social Networks and Health		
3:50 – 5:30	Legislative Networks	Citation Networks	Dynamic Communication Networks	Network Theory: Organizational Networks	Network Theory		
Thursday							
8:30 – 10:30	Kinship Networks	Visualization	Organizational Networks	Networks on the Job	Social Influence	Methodological and Theoretical Issues (McKether Hollstein Doming.)	
10:40 – 12:00	Kinship Network Analysis	Organizational Networks: Brokerage	Networks and Adolescent Smoking	Social Capital & Organizations	Offline/Online Networks	Networks and Crime	
12:00	Board Meeting						
1:30 – 3:30	Inter-Organizational Knowledge Networks	Networks and Culture	Student Social Networks	Modeling Dynamic Networks	Terrorism and Networks	Sex, Drugs, and Social Networks	Mixed Methods Studies (McKether/Hollstein/Domiguez)
3:50 – 5:30	Inter-Organizational Dynamic Networks	Knowledge Networks	Collaboration and Coordination	Generalized Block Models with ERGM	Viszards	Simulation	
5:30	Bonacich Keynote						
7:30	Banquet						
Friday							
8:30 – 10:30	Dynamic Networks: Statistical	Infectious Disease and	Leadership	Adolescent Friendship	Knowledge and Information	Qualitative Network Studies	

	Approaches I	Networks		Networks	Sharing	(McKether/Hollstein/Domiguez)
10:40 – 12:00	Network Dynamics of Youth	Individual Social Capital	Network Governance	Power and Influence	Interlocking Directorates	Qualitative Approaches II
12:00						
1:30 – 3:30	Dynamic Networks: Statistical Approaches II	Status in Networks	Interlocking Directorates II	Friendship Networks	HIV/STD and Networks	Networks and Teams
4:00	Butts Freeman Award					
5:30	Poster Session & Software Demonstrations (No-Host Bar)					
Saturday						
8:30 – 10:30	Academic Networks	Labor Markets	Online Social Networking Sites	Geographic and Social Space	Two-Mode Networks	Entrepreneurial Networks
10:40 – 12:00	Networks and Emotion	Merging/Changing Organizations	Networks, Economics, & Markets	Virtual Worlds	Methods and Statistics I	Scientific Networks
12:00	Business Meeting					
1:30 – 3:30	Networks and Financial Markets	Innovation and Diffusion	On-line Communities	Network Experiments	Methods and Statistics II	Translational Science
4:00	Barabasi Plenary Session					
Sunday						
8:30 – 10:30	Collective Action and Social Movements	Analyzing Network Data	Networks in the Blogosphere			
10:40 – 12:00	Networks, Collective Action, and Social Movements	Migration and Immigration	Web Mining	Corporate and Public Elites		

<b>Wednesday, 1:30 – 3:30</b>					
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>
	Public Policy (Galaskiewicz)	Collecting Network Data (Hite)	Complexity (Medicamento)	Advertising/Marketing with Networks (Chandler)	Social Networks and Health (Harris)
:30	<i>Network of groups in judicial politics: using Amicus Curiae briefing informal structure of interaction</i>  Rentaro Iida	<i>Developing TRENDS - The Typology of Relational Embeddedness Network Data Survey</i>  Julie Hite, Ingrid Wakkee, Steven J Hite, Richard R Sudweeks	<i>The international trade of olive oil, an analytical proposal</i>  Umberto Medicamento	<i>Triads Embedded: Mobilizing Service Systems in the Evolving Advertising and Media Markets</i>  Jennifer Chandler	<i>It takes a network: Organizations working together to promote physical activity policies and programs in Brazil</i>  Jenine Harris, Diana Parra, Ross Brownson, Michael Pratt, Isabela Ribeiro, Mario Bracco
:50	<i>Dynamic social network analysis on the formation of international environmental regimes</i>  Joseph Galaskiewicz, Yoshiki Yamagata, Jue Yang	<i>A Study of Museum Visiting Network</i>  Hung-Jen Yang, Jui-Chen Yu, Hsieh-Hua Yang	<i>Social Networking Analysis: Is it Ready-made Knowledge Management?</i>  Joyce D. Williams	<i>Word of mouth effect in the network</i>  Yufu Kuwashima	<i>A study in partnerships, resources, and services among Urban and Rural Local Public Health Agencies</i>  Kate Beatty, Jenine Harris
:10	<i>Policy mapping: navigating the policy network</i>  Michael Mayer, David ulek, Elisabeth Pate	<i>Collecting data on combined egocentric networks by taking a snowball sample</i>  Matthias Kowald, Andreas Frei, Kay W. Axhausen, Jeremy Keith Hackney, Sean Doherty, Johannes Illenberger	<i>Modeling Invention and Innovation with Infinite Nature</i>  Maksim Tsvetovat	<i>Measuring and enhancing advertising success using SNA on the web</i>  Daniel Oster, Sabrina Steinfelds, Johannes Putzke, Kai Fischbach, Peter A. Gloor, Detlef Schoder	<i>Birds of a feather use the same knowledge: An empirical study of physicians' collaborative relations and utilization of evidence-based knowledge</i>  Daniele Mascia, Americo Cicchetti, Maria Piaantini, Gianni Ieroni, Andrea Longanesi
:30	<i>Homophily and diversification within the social service inter-</i>	<i>Propitious aggregation: Reducing participant burden in ego-centric</i>	<i>Constrained Optimization in Complex Networks</i>	<i>Tweet, Tweet: Information Diffusion in an Informal Online Network</i>	<i>Testing the Sacred Canopy: Findings from the General Social Survey</i>

	<i>organizational networks</i> Helen Liu	<i>network data collection</i> Derek Lackaff, Jeffrey S. Fritz	Joshua Lospinoso	Jacquelyn Corbett Cyr, Kelly Lyons	<i>Networks Modules</i> Matthew Brashears
:50	<i>Stakeholders' turnover in the implementation of health public policies: different effects on communication and collaboration networks</i>  Frédéric Mertens, Renata Távora, Maria da Graça Hoefel	<i>Data Mining to Automatically Identify Social Networks Among Individuals or Groups</i>  James Danowski	<i>Information Technology, Social Networks and Social Theories: Opportunities and Challenges</i>  Soong Kang	<i>New product diffusion over a social network: The iPhone</i>  Daniel Birke, John Belchamber	<i>A social network analysis of social support and social capital on a health-related social networking site</i>  Heather Hether, Sheila T Murphy, Margaret McLaughlin, Thomas W Valente
:10		<i>Application of Confidence Intervals to Text-Based Social Network Construction</i>  John Graham, Julie Paynter, Ian McCulloh		<i>Pizza Talk 2: Do Influentials matter?</i>  Juergen Pfeffer, Thomas Zorbach	<i>The Interplay of stigma and social movements in the formation of rural HIV/AIDS information networks</i>  Tiffany Veinot

<b>Wednesday, 3:50 – 5:30</b>					
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>
	Legislative Networks (Barnett)	Citation Networks (Mergel)	Dynamic Communication Networks (Stadtfeld)	Network Theory: Organizational Networks (Bergenholtz)	Network Theory (Margolin)
:50	<p><i>Congressional Networks of the United States Senate: Predicting Roll Call Votes based on party membership, co-sponsorships, hyperlinks, shared committees and PAC donations</i></p> <p>George Barnett, Jang Hyun im, Kyounghee Kwon</p>	<p><i>The Evolution of Research Networks and Homophily</i></p> <p>Vladimir Batagelj, Bettina Hoser, Claudia Mueller, Steffen Staab, Gerd Stumme</p>	<p><i>Applying exponential random graph models on event based social networks</i></p> <p>Christoph Stadtfeld</p>	<p><i>Inter-organizational network research: An extensive literature review</i></p> <p>Carsten Bergenholtz, Christian Waldstrøm</p>	<p><i>Co-evolutionary dynamics of opinions and networks: bringing tolerance back in</i></p> <p>Jae-woo Kim and Robert A. Hanneman</p>
:10	<p><i>Early Career Trajectories in the U.S. Senate, 1981-2006</i></p> <p>Delia Baldassarri, Emily Marshall</p>	<p><i>Evaluating Canola-based research trajectories in co-publication networks: assimilating citation-based quality factors into weighted ties</i></p> <p>Camille Ryan, Peter W.B. Phillips, William Boland</p>	<p><i>How Homophily affects the Speed of Communication</i></p> <p>Matthew Jackson, Benjamin Golub</p>	<p><i>Heading towards a network theory of effectiveness. A replication with set-theoretic extension of Provan and Milward (1995)</i></p> <p>Joerg Raab, Stef Suijkerbuijk</p>	<p><i>The Epistemological Basis of Stable Links</i></p> <p>Drew Margolin</p>
:30	<p><i>Revisiting Those Men in the Mess: A Network Based Approach to Examining the Effects of Party, Region, and Cohabitation</i></p> <p>Rodolfo Espino</p>	<p><i>Network theory and public administration: Snowball sampling in Google Scholar</i></p> <p>Jesse Lecy, Ines Mergel, Hans Peter Schmitz</p>	<p><i>Product spreading and network structure for an inter firm communication network</i></p> <p>Johannes Bjelland</p>	<p><i>Supply Chain Technology Adoption as Isomorphism in a Firm's Social Network</i></p> <p>Hsiao-Lan Wei, Li-Ling Chen</p>	<p><i>New heuristic approaches for betweenness centrality algorithm</i></p> <p>Renaud Richardet, Peter A Gloor</p>
:50	<p><i>Patterns of collaboration among Italian politicians</i></p>	<p><i>Predicting links in a sparse social network</i></p>	<p><i>Interactive acquisition and sharing:</i></p>	<p><i>Interorganizational Network Evolution in the</i></p>	<p><i>Examining the distribution and</i></p>

	<p><i>in the 70s. Some results from a preliminary analysis</i></p> <p>Laura Sartori, Paolo Parigi</p>	<p><i>using text mining and graph theory</i></p> <p>Alon Bartal, Gilad -Ravid, Nava Pliskin, Boaz -Lerner</p>	<p><i>Understanding the dynamics of HIV/AIDS information networks</i></p> <p>Tiffany Veinot</p>	<p><i>ICT for Development Community</i></p> <p>Seungyoon Lee, Peter Monge</p>	<p><i>correlates of reciprocity in a large-scale communication network: A weighted-edge approach</i></p> <p>Omar Lizardo, David Hachen, Cheng Wang, Zhechao Zhou</p>
:10	<p><i>The structures of legislative networks – The case of the Swedish parliament</i></p> <p>Gergei Farkas</p>	<p><i>Citation Network of the Bible</i></p> <p>Pao Mei Etchells, Natalia Mendoza, Ian McCulloh, Anthony N Johnson</p>	<p><i>Lets Stay in Touch: Using Mobile Phone Records to Track Changes in Social Relationships during the Transition from School to University</i></p> <p>Sam Roberts, Robin I.M. Dunbar</p>	<p><i>How do people find knowledge in complex organizations? A small world study of problemistic search and the division of labour</i></p> <p>Sam MacAulay, John Steen, Tim Kastle</p>	<p><i>Reciprocity and Homophily: Generalised Exchange as a Result of Group Identification versus Dyadic Exchange as a Basis of Group Cohesion</i></p> <p>Filip Agneessens and John Skvoretz</p>

<b>Thursday, 8:30 – 10:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Kinship Networks (Koehly)	Visualization (Brandes)	Organizational Networks: Collaboration and Alliances (Feld)	Networks on the Job (Waber)	Social Influence (Lazer)	Methodological and Theoretical Issues (McKether/Hollstein/Dominguez)
:30	<i>Diffusion of distress through genetic risk networks</i>  Laura Koehly, Thomas W. Valente, Sato Ashida, Aunchalee Loscalzo, Donald W. Hadley	<i>Visualization of Egos Strategic Relational Embeddedness: Research on a Networking Behaviour Instrument</i>  Peter Groenewegen, Eveline Stam	<i>Uncertainty in Networks: An Empirical Study of Exchange Relations Among Hospital Organizations</i>  Alessandro Lomi, Francesca Pallotti	<i>Recognizing expertise and changing social networks in organizations</i>  Benjamin Waber, Alex Pentland	<i>Social Influence and Social Selection in Networks</i>  David Lazer, Michael Neblo, Kevin Esterling, Anand Sokhey	
:50	<i>Role behavior and social networks within urban families</i>  Marina Hennig	<i>VennMaker - Computer aided qualitative and quantitative social network analysis</i>  Markus Gamper, Michael Kronenwett	<i>The effect of position within cliques on innovative performance</i>  Michiel Pieters, John Hagedoorn, Wim Vanhaverbeke, Vareska van de Vrande	<i>Trust me: Actual and perceived trust in an organization</i>  Dean Lusher, Garry Robins, Pip Pattison, Alessandro Lomi	<i>Informant Independence or Neighborhood Influence? A Test on Cognitive Social Structures</i>  Benjamin Lind	
:10	<i>From Empirical Networks to Cultural Concept Formation: The Case of Kinship Systems</i>  Dwight Read	<i>Visualizing Social Network Measures</i>  Christopher Bowen. Evan Leitch, John Graham	<i>Using Social Network Analysis to Establish Operational Benchmarks for an Industrial Cluster</i>  Neil Reid, Bruce W Smith, Michael C Carroll	<i>Social Networks and Job Satisfaction in the Department of Nursing</i>  Hsieh-Hua Yang, Yi-Horng Lai, Wan-Ching Chao, Shu-Fen Chen, Mei-Hua Wang	<i>Cognitive Representations of Social Structure in a Tongan Village</i>  Charles Cappell, Giovanni Bennardo	<i>Critical network analysis</i>  Kasey L. Walker,
:30	<i>Social Connectivity of Small-scale Fishing Communities in the</i>	<i>Spring Embedder vs. MDS</i>	<i>Similarity of Network Ties Across Different Domains of</i>	<i>Weak versus Strong Ties as Sources of Job Satisfaction: Network</i>	<i>Second Hand Deliberation: Deliberative Sessions</i>	<i>What Is a Close Friend? Mothers, Childcare Centers, and the</i>

	<i>Northern Gulf of California, Mexico</i>  Jennifer Duberstein, Richard Cudney-Bueno, Tad A Pfister, William W Shaw, Jorge Torre	Ulrik Brandes, Christian Pich	<i>Organizational Activity</i>  John Roberts, Aki Roberts	<i>Centrality and Social Contagion</i>  Filip Agneessens, Jude Hays, Rafael Wittek	<i>and Social Networks</i>  David Lazer, Brian Rubineau, Michael Neblo	<i>Possibility of Compartmentally Intimate Ties</i>  Mario Small
:50	<i>Lending Practices among Rural Ecuadorean Women</i>  Lauren Frank, Peter R Monge, Andrea M Durham, Joyee Chatterjee	<i>Customized automation for visualization and analysis of networks</i>  Jim Blythe, Cathleen McGrath	<i>One does not get to vote on every story told: network structures and policy domain narratives in legislation</i>  Klaus Liepelt and Lothar Krempel	<i>I want what she's having: – Interpersonal networks and salary</i>  Christian Waldstrøm, Kent Wickstrøm Jensen	<i>Dual Opinion Leader: A Comparison between Japan, USA, and China</i>  Yutaka Hamaoka	<i>Social Flow: A network based framework of social mobility among immigrants</i>  Silvia Dominguez
:10		<i>Dynamizing Dynamic Network Analysis</i>  Florian Windhager	<i>The Focused Organization of Voting in the United Nations General Assembly</i>  Paulette Lloyd, Scott Feld	<i>Staying or leaving? The Effect of Network Position on Intentions to leave</i>  Kent Wickstrøm Jensen, Christian Waldstrøm, Jens Martinus Pedersen	<i>Identifying Economic Influence in Massive Online Social Networks</i>  Sinan Aral, Lev Muchnik, Arun Sundararajan	<i>The Role of Network Characteristics in Facilitating Research Impact: A Knowledge Transfer Perspective</i>  Marissa Takahashi,

<b>Thursday, 10:40 - 12:00</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Kinship Network Analysis (White)	Organizational Networks: Brokerage (Shah)	Networks and Adolescent Smoking (Lakon)	Social Capital and Organizations (Biseda)	Offline/Online Networks (Akiyoshi)	Networks & Crime (Schaeffer)
:40	<i>New approaches and new software algorithms for kinship network analysis and K-cohesion in social networks</i>  Douglas White, Vlado Batajelj, Andrej Mrvar, Isabelle Daillent, Klaus Hamberger	<i>All tied up: the performance implications of using multiplex relationships to bridge structural holes</i>  Neha Shah, Christian Waldstrom	<i>Cigarette Smoking Among Adolescents: Social Networks, the Neighborhood, and the Role of Social Support</i>  Cynthia Lakon, John R. Hipp	<i>A Comparison of Social Capital Assessment Instruments in Geographically Dispersed Firms</i>  Marlene Biseda		<i>Assessing Network Risk Interface Design</i>  Zachary Schaeffer, Thomas Beirne, John Graham, Ericka Rovira
:00	<i>Multiplication of networks in kinship analysis</i>  Andrej Mrvar	<i>Not all brokers are the same: Embeddedness and exposure in intra-organizational networks</i>  Adam Tatarynowicz, Alessandro Lomi	<i>Co-Evolutionary Models of Smoking Behaviors and Friendship among Adolescents: Results of a Comparative Study</i>  Harold Green, Joan Tucker, David Kennedy, Michael Pollard, Myong-Hyun Go	<i>Borrowing social capital from one's organization: a case study</i>  Emmanuel Lazega, Marie Jourda, Lise Mounier	<i>Explaining Online Networking Styles</i>  Mito Akiyoshi, Jeffrey Boase	<i>Tracking and Disrupting Dark Networks</i>  Nancy Roberts, Sean F. Everton
:20	<i>Analyzing networks by networks: ring intersection graphs as a tool for exploring matrimonial structures</i>  Isabelle Daillant	<i>Patterns of coordination: brokerage roles in the wake of Hurricane Katrina</i>  Emma S. Spiro, Ryan M. Acton, Carter T. Butts	<i>Team Smoking: Assessing the Influence of Smoking Teammates on Adolescent Smoking Using the Network Affiliation Model</i>  Kayo Fujimoto, Jennifer Unger, Thomas Valente	<i>Social Networks and Trust at Multiple Levels of Analysis</i>  Nienke Moolenaar, Bonne J.H. Zijlstra, Peter J.C. Slegers	<i>A cultural perspective of offline and online networks</i>  Derek Lackaff	<i>Networks of Corruption</i>  Valdis Krebs, Erin Kenneally

:40	<p><i>Cycle search in kinship networks</i></p> <p>Klaus Hamberger</p>	<p><i>Project managers create access to valuable expertise through their communication networks</i></p> <p>Line Ramsing</p>	<p><i>Relational Cost of Smoking Cessation for Adolescents in School</i></p> <p>Myong H Go, Joan Tucker, Harold Green, David Kennedy, Michael Pollard</p>	<p><i>The Effects of Relational and Virtual Embeddedness on Knowledge Flows in Supply Chains</i></p> <p>Hsiao-Lan Wei</p>	<p><i>Small Town in the Global Village</i></p> <p>Barry Wellman, Jessica Leigh Collins</p>	<p><i>Bad boys and role models: Selection vs. influence and the direction of delinquency diffusion</i></p> <p>John Hipp, Robert W. Faris</p>
-----	---	---	---	---	--	--

<b>Thursday, 1:30 – 3:30</b>							
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom AB</b>	<b>Ballroom CD</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Inter-Organizational Knowledge Networks (Frantz)	Networks and Culture (Popov)	Student Social Networks (Schaefer)	Modeling Dynamic Networks (Fowler)	Terrorism and Networks (Bergin)	Sex, Drugs, and Social Networks (Coronges)	Mixed Methods Studies (McKether/Hollstein/Domiguez)
:30	<i>Coming together: When two groups merge</i>  Terrill Frantz, Kathleen M. Carley	<i>What can Ownership Networks Tell us about Globalisation?</i>  Vladimir Popov	<i>A Longitudinal Analysis of Homophily in Networks of Preschool Children</i>  David Schaefer, Laura Hanish, Richard Fabes, Carol Lynn Martin, John M. Light	<i>A Community Membership Life Cycle Model</i>  Andreas Sonnenbichler	<i>The Application of Social Network Analysis in the Defence, Security and Law Enforcement Intelligence Domains: A review of progress and prospects up to 2008.</i>  Sean Bergin	<i>Cognitive and behavioral dynamics in high school friendship networks</i>  Kathryn Coronges, Thomas Valente	<i>The role of human and social capital in problem solving and decision making</i>  Arent Greve and B. Hansen
:50	<i>Down-to-Earth Performance Enhancements: A case study from the Italian Aerospace Industry</i>  Francesca Grippa, Giuseppina Passiante	<i>Beyond National Identity: Collective Schemata of the Nation in Thirty-Three Countries</i>  Bart Bonikowski	<i>Dynamics of TV Use and Social Structure in School Classes</i>  Thomas N. Friemel	<i>A Model of Genetic Variation in Human Social Networks</i>  James Fowler, Christopher T. Dawes, Nicholas A. Christakis	<i>Structured Representation of Archival Data: Shining Light on 'Dark Networks'</i>  Glenn Burgess, Sean Bergin	<i>Place-Based Social Network Quality and Correlates of Substance Use Among Urban Adolescents</i>  Michael Mason, Thomas Valente, J. D Coatsworth, Jeremy Mennis, Frank Lawrence, Patricia Zelenak	<i>The price of dreams: an examination of the market for thoroughbred yearlings</i>  Emily Plant
:10	<i>Multiple knowledge</i>	<i>Open Organization</i>	<i>Ethnic segregation</i>	<i>The Development</i>	<i>Relating events to</i>	<i>Drug use among</i>	<i>Social capital and</i>

	<i>exchange in innovation networks: a case study in the aerospace industry</i>  Fernando Alberti, Riccardo De Vita, Alessandro Sinatra	<i>Networks: The Social World of an European Buddhist Monastery</i>  Josep Rodriguez	<i>as a unintended byproduct of opinion homophily</i>  Tobias Stark, Andreas Flache	<i>of a Dynamic Social Network Modelling Technique to Model Group Political Violence in the Southern Philippines</i>  Nectarios Kontoleon, Zuleyka Zevallos	<i>structure: evidence from the World Trade Center police reports</i>  Lorien Jasny, Chris Marcum, Carter Butts	<i>gang youth, their friends and family</i>  Beth Hoffman, Bill Sanders	<i>collective action in a declining rural region</i>  Cesar Ortiz-Guerrero
:30	<i>Knowledge Integration in R&amp;D networks</i>  Alexander Morren	<i>Styles in Action: Understanding the Dynamics of Stylistic Networks in Fashion</i>  Frederic Godart, Peter Shawn Bearman	<i>Respect, Influence and Collaboration: A Social Network Analysis of Chat and Bulletin Board Conversations in a CSCL Network</i>  Binod Sundararajan	<i>Longitudinal Analysis of a Chess Network</i>  Marc Anthony Johnson, Anthony Johnson	<i>Terrorism Analysis through Export Networks</i>  Iain Cruickshank, Ian A. McCulloh	<i>Geographic and Network Analysis of Drug Interdiction Information</i>  Jamie Olson, Eric M Malloy, Kathleen M Carley	<i>From narrative to network data: collecting and converting</i>  Willie McKether
:50	<i>Ideology and Homophily amongst the American Think Tank Elite</i>  Joon Nak Choi	<i>Models of cultural taste: Between field and network</i>  James G. Ennis	<i>Modeling Social Interaction and Collaboration among Graduate Students</i>  Ranran Wang	<i>Modeling Group Size Dynamics: Empirical Evidence Using Event Data Captured from the Web</i>  Ryan M. Acton	<i>Learning What We Don't Know: An Estimation of the Accuracy of Media Sources Used in Network Analyses of Terrorism</i>  Luke Gerdes	<i>Becoming a Sex Worker in Southern China</i>  James H. Jones, Yeon Jung Yu	<i>Network cards as a tool for investigating changes in personal networks</i>  Juergen Pfeffer and Betina Hollstein
:10	<i>Deviant Elite Networks and the Limits of Scandal: Secrecy,</i>	<i>Network Lens: From Ethnography to Simulation</i>	<i>What Friendship Entails? A Full Social Network Analysis of Three</i>	<i>Dynamics of scientific co-authorship networks of</i>		<i>Region analysis of spreading of STI's on the Orchid FSW</i>	<i>Community structure of large networks: natural cluster sizes and</i>

<p><i>Denunciation Patterns, and Obstacles for Truth Attainment in Canada's Gomery Commission</i></p> <p>Carlo Morselli, Yanick Charette, Amelie-Maude Lemire</p>	<p>Kathleen Carley, Jeffrey Johnson</p>	<p><i>Cohorts of Graduate Students</i></p> <p>Song Yang</p>	<p><i>Slovenian researchers</i></p> <p>Luka Kronegger, Andrej Mrvar, Vladimir Batagelj, Anuška Ferligoj, Franc Mali</p>		<p><i>dataset - extension to weighted links</i></p> <p>Geoffrey Canright</p>	<p><i>the absence of large clusters</i></p> <p>Jure Leskovec</p>
---	---	---	---	--	--	--

<b>Thursday, 3:50 – 5:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom E</b>	<b>Evans I</b>	<b>Marina</b>
	Inter-Organizational Dynamic Networks (Shumate)	Knowledge Networks (Friemel)	Collaboration and Coordination (Yang)	Generalized Block Models with ERGM (Robins/Doreian)	Simulation (Hirshman)	Viszards (Borner)
:50	<i>The genesis and evolution of NGO communities</i>  Michelle Shumate, Yannick Atouba	<i>Dynamics of Cognitive Structures</i>  Thomas N. Friemel, Heinz Bonfadelli	<i>The role of knowledge awareness, access, and problem solving in the partnership networks</i>  Hsieh-Hua Yang, Fen Fen Huang, Ke-Wu Yao	<i>Using blockmodel and ergm approaches to test substantive hypothesis about social network processes and social network structures</i>  Patrick Doreian, Peng Wang, Garry Robins, Pip Pattison	<i>The Effects of Cellular Network Structure on Information Diffusion Patterns</i>  Brian Hirshman, Kathleen M Carley	Katy Borner Ulrik Brandes Seok-Hee Hong Jeffrey C. Johnson Lothar Krempel
:10	<i>Partner Selection, Performance Spillovers and the Dynamics of Interorganizational Networks</i>  Alessandro Lomi, Daniele Mascia, Francesca Pallotti	<i>Intra-organizational Knowledge Transfer and Multiplexity: The Strength of Rich Ties</i>  Rick Aalbers, Otto Koppius, Wilfred Dolfsma	<i>Dynamic Modeling of Organizational Coordination over the Course of the Katrina Disaster</i>  Zack Almquist, Ryan M. Acton, Carter T. Butts	<i>Blockmodel traces and exponential random graph parameters representing network processes</i>  Peng Wang, Patrick Doreian, Garry Robins, Philippa Pattison	<i>Concurrency, connectivity, and HIV transmission in small networks</i>  Nicole Bohme Carnegie	Katy Borner Ulrik Brandes Seok-Hee Hong Jeffrey C. Johnson Lothar Krempel
:30	Networks of trade relations and DFI decisions: empirical evidence from the international electricity industry  Lei Wang and	<i>Knowledge Networks Change During Radical and Incremental Innovation Episodes: A Case Study on Software Development</i>  Riccardo De Vita,	<i>Cooperative system design in mental health services after natural disaster: A longitudinal perspective</i>  Li-Wen Liu	<i>Latent Space Cluster Models with ERGM components</i>  Mark Handcock, Pavel N Krivitsky	<i>Structures and Interplay of Ethical Trust and Social Moral Norms</i>  Hock Chuan Lim and Robert Stocker, Michael Barlow	

	Alessandro Lomi	Guido Conaldi				
:50	<i>Networks of Acquisitions and Organizational Performance in the Global Electricity Industry, 1994-2004</i>  Mohamed Boukris, Alessandro Lomi	<i>Social Information Foraging</i>  Chaomei Chen	<i>The impact of disruptive environmental events on NGO networks of collaboration</i>  Jessica Gould	<i>A stochastic blockmodel extension of ERGMs</i>  Michael Schweinberger, Mark Handcock	<i>Cognitive Adaptation to Social Structure</i>  Kari Kelton, Pamela L Toman, Elisa Jayne Bienenstock	
:10	<i>Inter-organizational R&amp;D networks and firms' technological knowledge base: a co-evolutionary perspective</i>  Gianluca Carnabuci, James Hayton	<i>Using p*/ERGM Techniques to Implement a Multi-theoretical Multilevel Network Recommender System</i>  Yun Huang, York Yao, Noshir Contractor	<i>What is a Research Community? (A Mathematical Approach Using Formal Concept Analysis)</i>  Guo-Qiang Zhang	<i>Toward a Solution of the Near-Degeneracy Problem of Exponential-Family Random Graph Models</i>  Michael Schweinberger, Mark Handcock	<i>Social cohesion in simulations of simple hierarchies of layered network structures</i>  Robert Stocker, Helen Gilroy	
<p>Keynote Address Ballroom A Phillip Bonacich Thursday, 5:30 – 7:00</p> <p>Banquet: 7:30</p>						

Using Social Networks for Evil!

Keynote Address

Phillip Bonacich

Department of Sociology

University of California, Los Angeles

Thursday, 5:30 – 7:00

Many uses of the network approach in sociology involve pro-social behavior: social capital involves people helping people; social movements, which spread through networks, enable sets of people to achieve collective goals; formal organizations achieve socially sanctioned goals; even subversive networks enable sets of individuals to achieve goals they could not have achieved alone; ecologists study how ecologies form functioning wholes; the study of trust and the embeddedness of economic relations are thriving areas of inquiry.

Yet, individuals use the networks they are involved in for their own selfish and malign purposes. Bernie Madoff abused the trust and social capital he had accumulated within a community. As those who have studied social dilemmas have demonstrated, anti-social behavior can be fun and profitable.

What I wish to explore in this talk is one form of anti-social behavior, one that I have been thinking about recently – the exploitation of the weak and dependent in networks of social exchange and violations of the norm of reciprocity.

Hospitality Suite 9:00 pm – Midnight Pavilion

<b>Friday, 8:30 - 10:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Dynamic Networks: Statistical Approaches I (Snijders)	Infectious Disease and Networks (Brewer)	Leadership (Slaughter)	Adolescent Friendship Networks (de la Haye)	Knowledge and Information Sharing (Feld)	Qualitative Network Studies (McKether/Hollstein/Domiguez)
:30	<i>Adjusting for network size and composition effects in Exponential Random Graph Models</i>  Pavel Krivitsky	<i>The Effects of Network Structure on the Final Size in Simulated Epidemics on Graphs</i>  James H. Jones	<i>A comparison of direct and positional influence in an informal leadership network</i>  Andrew Slaughter	<i>Notes on the effect of parents' social exchange on children's sociability</i>  Mark Riddle	<i>Networks of Shared Information Through a Computer Hub: The Case of the NanoHUB</i>  Scott Feld Pamela Morris	<i>Social venues as risk and protective landscapes for HIV among networks of young men in Tanzania</i>  Thespina Yamanis, Lusajo Kajula, Jessie K Mbwambo, Jo Anne E Earp, Suzanne Maman
:50	<i>Geo-Temporal Human Network Mapping</i>  Jonathon Meyers, Matthew Dunlop, Frederick I Moxley	<i>Is meeting one person ten times the same as meeting ten persons once? The effect of repetitive contacts on the spread of infectious diseases</i>  Timo Smieszek	<i>A Company Commander's Networked Expertise in Finnish Defence Forces</i>  Juha Tuominen	<i>Domination, Victimization, and Gender: the Dual-Edged Sword of Network Centrality</i>  Robert Faris, Diane Fe	<i>Monitoring Corporate Security and Privacy Practices Using Social Network Analysis</i>  Andrew Patrick, Stephen Marsh	<i>Exploring Social and Sexual Networks in Western Kenya via Qualitative Methods</i>  Donna Smith, Christine Kibui, Sabina Wakasiaka, Tina Dan May Hoang, Richard Rothenberg
:10	<i>Combining Geographic Information and Network Analysis</i>  Jamie Olson, Kathleen M Carley	<i>Comparison of daily reports and retrospective recall for eliciting drug injection partners</i>  Devon Brewer, Erica	<i>The Social Capital of Online Leaders</i>  David Huffaker	<i>Birds of a feather: Adolescent girls with similar BMIs tend to flock together</i>  Kayla de la Haye, Garry Robins, Philip	<i>A study of Knowledge Reuse Role in an on-line Inquiry-based Learning Network</i>  Hung-Jen Yang, Jui-	<i>Cannabis use and safe identities in inner-city school environments</i>  Adam Fletcher, Chris Bonell, Annik Sorhaindo, Tim Rhodes

		L. Seddig, Barbara C. Leigh		Mohr, Carlene Wilson	Chen Yu, Hsieh-Hua Yang	
:30	<i>Statistical Approaches for Networks from Event Data</i>  Juergen Lerner, Ulrik Brandes, Tom Snijders	<i>Spread of Staphylococcus aureus in a nursing home; prospective network study with social network methods and biological assessment</i>  Elleke Leclercq, Christian JPA Hoebe, Ellen Stobberingh, Annemarie Niekamp, Nicole HTM Dukers-Muijrs	<i>Social networks and the role of emotional abilities in leadership emergence</i>  Cecile Emery, Kim Daniloski, David Brinberg	<i>A longitudinal study of social networks and physical activity of adolescents in Taiwan</i>  Sheu-jen Huang	<i>A comparison of search engine logs with folksonomies</i>  Beate Krause, Robert Jäschke, Andreas Hotho, Gerd Stumme	<i>Social Networks and Family Relations in Return Migration</i>  Janet Salaf, Arent Greve
:50	<i>Analyzing the joint dynamics of several networks</i>  Tom Snijders	<i>Temporal and spatial variability of potentially contagious contacts and its implication for disease spread</i>  Ladina Muggler, Judith Maag, Timo Smieszek, Roland W. Scholz	<i>Friend or Leader? The Origins and Performance Implications of the Network of Leadership Perceptions</i>  Josh Marineau, Ajay Mehra, Alex Lopes	<i>Triad Trajectories and Mental Health Transitions in Adolescents</i>  Gertrude Gauthier, Robin D Gauthier	<i>Why Would You Save Your Files in A Group Folder? A Multi-Theoretical and Multi-Level Analysis of Antecedents for Information Sharing through Digital Repositories in Project Groups</i>  Meikuan Huang, Chunke Su, Joshua Barbour	<i>Friday Night at the Movies: How Hollywood Decides What You'll Be Watching This Weekend</i>  Bryan Greenberg, David Ruggeri
:10	<i>IkeNet3: Analysis of Dynamic Email Networks</i>	<i>Spatial range of poultry trade contacts and avian influenza spread</i>	<i>To See or Not to See, That is the Question: Perceptual Accuracy of School District</i>	<i>Adolescents' career networks and transition to secondary education</i>	<i>The Effects of Intrinsic and Extrinsic Motivation on Intra-</i>	<i>Prominence and Control: The Weighted Rich-Club Effect</i>

	Ty Volkman, Ian McCulloh, Anthony N Johnson, John Graham	Lena Fiebig, Timo Smieszek, Jan Hattendorf, Jakob Zinsstag	<i>Leadership Networks</i> Alan Daly, Rich DeJordy, Jose Bolivar	Markku Jokisaari, Jukka Vuori	<i>Organizational Knowledge Sharing</i> Robert Kase, Dana Minbaeva, Zella King	Pietro Panzarasa, Tore psahl, Vittoria Colizza, Jose' Javier Ramasco
--	--	--	---	-------------------------------	---	--

<b>Friday, 10:40 – 12:00</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Network Dynamics of Youth (Moody)	Individual Social Capital (Sanders-Jackson)	Network Governance (Groenewegen)	Power and Influence (Godart)	Interlocking Directorates (Kanamitsu)	Qualitative Network Studies II
:40	<i>Mechanisms of structural change in multiple networks</i>  Dan McFarland, James Moody, Jeff Smith, R. Jack Thomas	<i>Race and Social Capital in a Collegiate Setting</i>  Ashley Sanders-Jackson and Brandon Zerbe	<i>Social governance mechanisms in innovating communities</i>  Peter Groenewegen, Christine Moser	<i>The Empire as Organizational Form. Applying Political Models to Business Organizations</i>  Frederic Godart, Karen Barkey	<i>Evolution of the small world of Japanese interlocking networks</i>  Jun Kanamitsu	<i>Winners' Circles: SNA-driven Ethnography of Award-Winning Creative Teams in Japan</i>  John McCreery
:00	<i>Popularity trajectories and substance use in early adolescence</i>  James Moody, Wendy Bryndilsen, Wayne Osgood	<i>Collective and Individual Returns of Social Capital: The Case of Mexican Professionals</i>  Juan Enrique Huerta	<i>European social disadvantage reduction by building partnership between States, Markets and Non profit organizations: the Italian case</i>  Fabio Corbisiero	<i>Social Exchange and Network Formation: The Use of Power-Dependence Theory to Predict the Network Structure of Inter-organizational Competitions</i>  Blaine Robbins, Maria S Grigoryeva, Eric Gleave, Howard T Welser	<i>Evolution of Chinese Board Network</i>  John Liu	<i>Learning to be a Node in the Information Order</i>  Dan Ryan
:20	<i>Achievement-related networks dynamics in adolescence: modeling selection and influence with SIENA</i>	<i>Preserving a Unique Cinema Taste within the Home Community of Practice: Social Capital in Japanese filmmaker networks for Highly Performing</i>	<i>The Network Dynamics of Governance Innovations in Global Securities Markets, 1980-2009</i>	<i>Networks and change implementation in organizations</i>  Tiziana Casciaro, Julie Battilana	<i>Interlocking Directorates and the Mexican Economic Elite: Financial and Sociological Considerations</i>	<i>Social network research as a heuristic for rural managers to improve primary health care partnerships</i>

	Scott Gest, Lauren Molloy, Kelly L. Rulison	<i>Film Projects</i> Naoki Wakabayashi, Masaru Yamashita, Jin-ichiro Yamada	Pooya Tavakoly, Nikolaus Beck, Alessandro Lomi, Marc Ventresca		Jorge Rocha, Luis E de Garate	Jeffrey Fuller
:40	<i>Achievement-related network dynamics in adolescence: descriptive and visual analysis</i>  Lauren Molloy, Scott D. Gest, Daniel McFarland, James Moody	<i>Explaining Adolescent Friendship Patterns using Socioeconomic Status</i>  Elena Grewal,	<i>Network Governance in IT outsourcing</i>  Kiron Ravindran, Vijay Gurbaxani, Anjana Susarla	<i>Emergent Power: Using Longitudinal Analysis to Examine Dynamic Power Structures in Networks</i>  Kasey Walker	<i>The Co-evolution of Company Performance and the German Interlocking Directorate Network</i>  Daniel Oster, Thorsten Seehawer, Johannes Putzke, Kai Fischbach, Detlef Schoder	<i>Mental Health and Social Support Networks</i>  Emma Barnes
<b>Board Meeting in Marina (Board Members Only)</b>						

<b>Friday, 1:30 – 3:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Evans II</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Dynamic Networks: Statistical Approaches II (McCulloh)	Status in Networks (Goodman)	Interlocking Directorates II (Hirst)	Friendship Networks (Kirke)	HIV/STD and Networks (Busse)	Networks and Teams (Saint-Charles)
:30	<i>Network Structure and Bias in the Network Autocorrelation Model</i>  Eric Neuman, Mark S. Mizruchi	<i>Reciprocity from Status Ambiguity</i>  Fabien Accominotti	<i>Centrality and firm profitability: its not about size but your connections</i>  Giles Hirst, Jane Save	<i>Homophily and clustering in friendship networks: sociological implications</i>  Deirdre Kirke	<i>HIV Risk Network Composition and Sociometric Measure among Active Injection Drug Users</i>  Cui Yang, Carl A Latkin, S. Janet Kuramoto, Stephen Q Muth	<i>Three-Dimensional Social Networks for Team Recommendation</i>  Albert Hupa, Krzysztof Rzdca, Adam Wierzbicki, Radoaw Nielek, Tomasz Kaszuba
:50	<i>Transition Pattern Analysis Procedures for Dynamic Social Networks</i>  James Hollander	<i>The Effects of Structural Holes and Status Signal on Patents' Citations: The Inventors' Networks of the Patents in the IC Industry in Taiwan in 2001 and 2005</i>  Ray-May Hsung, Yi-Ren Guan, Yi-Jr Lin	<i>Transformation from Differentiated Networks to Integrated Networks: The Interlocked Directors of IC Industry in Taiwan</i>  Yi-jr Lin,	<i>Geographic Mobility &amp; Social Foci</i>  Reuben Thomas	<i>Network configuration as a key predisposing factor to increased HIV transmission in men having sex with men (MSM)</i>  Shui Shan Lee	<i>Can we distinguish between cognitive and affective networks in teams?</i>  Johanne Saint-Charles, Pierre Mongeau
:10	<i>Algebraic foundations for dynamic relational structures</i>  Philippa Pattison, Garry Robins, Johan	<i>The Road to Stardom: Ideological Schism and Status Networks in a Collaborative Encyclopedia Project</i>	<i>The Hollow Core of the British Corporate Elite</i>  Andrew Buck	<i>Heterophily in network dynamics</i>  Kevin Lewis and Andreas Wimmer	<i>SWAP study: The Spread of Sexually Transmitted Diseases in an ongoing Swingers Network, Combining Sexual and Biological Network Data</i>	<i>Social networks and subgroups in teams: An integrative perspective on knowledge sharing and innovation</i>  Jonathon Cummings,

	Koskinen, Lucia Falzon	Patty Sakunkoo, Nathan Sakunkoo			Anne-Marie Niekamp, Christian JPA Hoebe, Nicole HTM Dukers- Muijrrers	Andrew M Carton
:30	<i>Fourier Analysis of Social Networks</i>  Anthony Johnson, Arthur Middle- brooks Ian McCulloh	<i>Semantic Out- Degree Centrality as a Measure of Organizational Image and Reputation</i>  Dawn Gilpin	<i>Germany INC 1996 - 2006: Capital Ties, Board Interlocks and Joint Ventures</i>  Lothar Krempel	<i>The Interaction of Adolescent Friendship Networks and School Context on Social Integration</i>  Jaime Settle	<i>The Racial Disparity in Sexually Transmitted Infection: a network explanation</i>  Deven Hamilton	<i>Communication Patterns in Distributed and Collocated Software Teams</i>  Benjamin Waber, Kate Ehrlich, Mary Helander
:50	<i>Change in Network Dynamics</i>  Ian McCulloh Kathleen M Carley	<i>Brokerage and discredit in Hollywood blacklisting</i>  Sasha Goodman	<i>Interlocking directorates network in Poland</i>  Michal Zdziarski	<i>Luminous Shine and Dark Shadow: The Duality of Friendship Network in Late Adolescence</i>  Chy-in Wu	<i>Conceptualizing the mediated effect of personal network closure on intentions to engage in an HIV preventive behavior</i>  Peter Busse	<i>Central Leaders in (De)Centralized Teams: The Influence of Team Leader Centrality and Team Structure on Team Performance</i>  Eric Quintane, Joeri M Mol
:10	<i>Missing Data: Links and Nodes</i>  Aileen Barrass	<i>Status Politics from Merchant Partnership Networks: Evidence from Eighteenth- Century Bristol</i>  Henning Hillmann and Denis Trapido	<i>Structural Patterns of Corporate Elite Networks: The Case of Germany</i>  Olaf Rank, Anja Tuschke	<i>Positive Thinking Brings You Friends</i>  Ching Pei Wu, Yu- Ting Huang	<i>Digging the Community: Sociocentric Network Sampling Approach in AIDS Prevention</i>  Yuri Amirkhanian	<i>Attribute and Network Approaches to Understanding Team Outcomes: A Synthesis</i>  Brandon Ofem, Virginie L. Kidwell, Travis Grosser, Brian Dineen, Steve Borgatti
<p>Freeman Award Presentation Ballroom A Carter Butts 4:00 – 5:30</p>						

## The Importance of Simple Things

Carter Butts  
Freeman Award Presentation  
Department of Sociology  
University of California, Irvine

Friday, 4:00 – 5:30

While social networks are often considered to be "complex systems," many of the deepest insights into the nature of social structure come from relatively simple things. In part, this stems from the fact that the set of possible social structures is heavily constrained by the intrinsic dependence among structural features: fixing one feature of a social network necessarily constrains other features of that network. While this intuition extends back at least to the work of Simmel, its far-reaching implications are often overlooked. Likewise, basic contextual factors such as population size, geography, and heterogeneity can shape network structure to a much greater degree than is often appreciated. In this talk, I outline some of the important -- and often surprising -- ways in which "simple" things can enhance our understanding of social networks. I will also highlight some examples of such "simple" phenomena which persist even within highly disrupted social settings. Finally, I will argue that there is much that we do not currently understand regarding the basic factors which influence social structure, and that there is a great deal of room for the further study of "simple" things.

Hospitality Suite 9:00 pm – Midnight Pavilion

<b>Posters: 5:30 – 7:30 Pavilion (Cash Bar)</b>				
<p><i>Research network involving retired experts as a means to keep alive relevant knowledge – the case of IPEN in Brazil</i></p> <p>Andrew Seary, Antonio C.O. Barroso, J. S.B. Reis-Junior, K. Imakumaa, M. O. Menezes,</p>	<p><i>Collaboration occurring among Youth Suicide Prevention Networks</i></p> <p>Elana Light</p>	<p><i>Media behaviors during 2008 US presidential election: A web content analysis</i></p> <p>Francesca Grippa, Zandi Matteo, Bazarnick Toby, Bonazzi Alessandro, Frongia Daniele, Govoni Riccardo</p>	<p><i>Social Network Based System for Structuring and Storing Organizational Knowledge</i></p> <p>Juan Cruz, José Roure</p>	<p><i>Diffusion of structural knowledge in networked agents</i></p> <p>Jim Blythe, Barbara Lawrence, Cathleen McGrath</p>
<p><i>Placement and Hiring Network of Public Affair Schools: Exploring indicators of prestige, ranking, and homophily</i></p> <p>Sungsoo Hwang, B Jonathan Jeong</p>	<p><i>The paradox of convenience: Differentially accessible alters complicate media use in personal networks</i></p> <p>Bernard Hogan,</p>	<p><i>Me and you and everyone we gossip about. A new direction in social networks</i></p> <p>Lea Ellwardt, Marijtje van Duijn</p>	<p><i>The International network of foreign news coverage on news websites: Is it breaking or reinforcing the old world hierarchies?</i></p> <p>Itai Himelboim, Stephen McCreery</p>	<p><i>Testing the Theory of Structural Holes: Modeling the Microbehavior of an Email Network</i></p> <p>Christopher DuBois, Carter T Butts, Padhraic Smyth</p>
<p><i>Network centralization and perception of relationship conflict in groups: A longitudinal study</i></p> <p>Tasuku Igarashi</p>	<p><i>Why are living-learning communities good for students? An analysis of student social networks</i></p> <p>Antonina Bambina</p>	<p><i>Can Policy Networks Coordinate Issues Locally?</i></p> <p>James Nelson</p>	<p><i>Social Network Analysis of the Federal Election Commission</i></p> <p>Tish Torgerson, Angie Cowen, Ian McCulloh, Daniel Horn, John Graham</p>	<p><i>Exceptional agency: Brokerage in political lobbying</i></p> <p>Dimitrios Christopoulos</p>
<p><i>Structural Holes in Affiliation Networks</i></p> <p>Ryuchi Nakamoto, Naoto Kanki</p>	<p><i>Partisan Polarization and Abortion Debate Structure: Network Analysis of Ideas-Actors Interactions</i></p> <p>Rentaro Iida</p>	<p><i>Online Social Networks as Linear Spaces</i></p> <p>Dmitry Zinoviev, Vy T Duong</p>	<p><i>Creating a Validation Surface for Network Change Detection</i></p> <p>Jesse St. Charles, Kathleen M Carley</p>	<p><i>Appropriate network measures for on-line communities</i></p> <p>Kevin Crowston, Francesco Bolici, Andrea Wiggins</p>
<p><i>Social structure, work structure, and intra-</i></p>	<p><i>Visualisizing cohesive subgroups and community</i></p>	<p><i>Friendship Structure and Sexual Violence Among</i></p>	<p><i>Using Multilevel Diffusion Curves to Estimate the</i></p>	<p><i>Participatory network patterns in organizations practicing</i></p>

<i>organizational dynamics</i>  Spiro Maroulis	<i>structure</i>  Mark Round, Hannah State-Davey	<i>Middle School Students</i>  Dorothy Espelage, Harold D Green	<i>Prevalence of Payola in Pop Music Radio</i>  Gabriel Rossman, Ming Ming Chiu, Joeri Mol	<i>collective action: A longitudinal analysis</i>  Paul Speer, Eric Tesdahl, Brian Christens, Paul W Speer
<i>Stability of Individual Social Profiles Increases with Age in Female Social Rodents</i>  Tina Wey, Daniel T. Blumstein	<i>Online friendship networks: A cross-cultural comparison of network patterns between MySpace and Wretch</i>  Hui-Jung Chang	<i>Data Recution and Patterns of Structure in Personal Network Data</i>  David Kennedy, Hank Green, Chris McCarty	<i>Racial Differences in Sexually Transmitted Infection Related Behavior: Data from Four Studies</i>  Deven Hamilton	<i>Building Community Capacity around Cancer Prevention and Control through the Tampa Bay Community Cancer Network</i>  John Luque, Dinorah Martinez Tyson, Ji-Hyun Lee, Cathy D Meade
<i>The production of knowledge in particle physics: a mixing method research</i>  Elisa Bellotti	<i>Bridging technological standards in competition: aggressive strategy of a peripheral company</i>  Atsushi Osanai	<i>The power of existing networks: An examination of coalition participation in youth violence prevention</i>  Kimberly D. Bess, Paul W. Speer	<i>Predicting team performance through leadership behavior</i>  Peter Gloor	<i>Examining collaboration in the National Child Traumatic Stress Network (NCTSN) using social network analysis</i>  Bhuvana Sukumar and Yisong Geng
<i>Social network effects on intentions of work participation by men and women in the transition to parenthood</i>  Giudici Francesco, Antoine Pierrard, Marlène Sapin, Eric Widmer				
<b>Software Demonstrations: 5:30 – 7:30 Pavilion (Cash Bar)</b>				
<i>Matrix to Coordinates 2.0</i>  Benjamin Elbirt	<i>(Re-)Introducing Path Finder Analysis for Valued Graphs</i>  David Morgan	<i>NodeXL: A network overview, discovery and exploration add-in for Excel 2007</i>  Marc A Smith, Eric P Gleave, Tony Capone, Ben	<i>Construct: a dynamic network analysis tool</i>  Brian Hirshman, Jesse St Charles, Kathleen Carley	

		Shneiderman, Natasa Milic-Frayling, Cody Dunne	
<i>Geo-Spatial Location-based Visualization of Network Dynamics</i>  Patty Sakunkoo, Nathan Sakunkoo	<i>Jacob's Ladder 12 - Network Visualization with OpenGL</i>  Benjamin Elbirt	<i>Network Workbench: A Toolkit for Network Scientists</i>  Ann Mccranie, Stanley Wasserman	<i>WORDij: Tools for Semantic Network Analysis and Social Network Data Mining</i>  James A. Danowski and Ken Riopelle

<b>Saturday, 8:30 – 10:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Academic Networks (McFarland)	Labor Markets (Marin)	Online Social Networking Sites (Stenger)	Geographic and Social Space (Bevc)	Two-Mode Networks (Kovacs)	Entrepreneurial Networks (Bliemel)
:30	<i>The development of science studies</i>  Kyle Siler		<i>Social Network Sites vv Social Network Analysis: do they match? Definition and methodological issues</i>  Thomas Stenger, Alexandre Coutant	<i>Considerations in Geographically-Embedded Network Relations</i>  Christine Bevc		<i>A typology of entrepreneurial network configurations: using Q-analysis to combine the study of network structures and flows</i>  Martin Bliemel, Ian P. McCarthy, Elicia M.A. Maine
:50	<i>Multiple Networks and Distant Tie Formation</i>  Linus Dahlander, Daniel McFarland	<i>You Can Do Anything with a History Degree, Except be an Engineer: A Network Approach to Credentials as Providing Broadly-Applicable Skills or Occupation-Specific Training</i>  Alexandra Marin, Jing Shen	<i>Towards the automatization of social network analysis for social network sites – Analytic demands of SNS user groups</i>  Michael Ovelgoenne	<i>The Spatial Configuration of Intra-Organisational Networks</i>  Kerstin Sailer	<i>A generalized similarity model for relational data</i>  Balazs Kovacs	<i>Effects of entrepreneurial attributes in utilising the industry network for business expansion</i>  John Chen, John T Steen
:10	<i>Mutual synergy or peer spillover? Social influence and faculty grant productivity</i>  Craig Rawlings,	<i>Regional Economy and Getting Private Sector Jobs through Personal Ties</i>  Olga Mayorova	<i>An Automated System for Measuring Tie-Strength of Friendships in Online Social Networks</i>  Lerone Banks,	<i>Comparing Geographical Networks: European Internet Infrastructure and other Economic and Academic European</i>	<i>Multi-Mode Affiliation Networks I: Visualization Techniques</i>  Dean Krikorian, Greg	<i>What characterizes networks of born global successful ventures? The case of Israeli high tech ventures in</i>

	Daniel A. McFarland		S. Felix Wu	<i>Networks</i> Sandra Vinciguerra	S. Ludwig	<i>internationalization and M&amp;A transactions</i>  Yossi Dashti, Dafna Schwartz, Ayala Malach-Pines
:30	<i>Uncovering the Mental Illness Recovery Research Movement</i>  Ann Mccranie	<i>Finding your job: Exploring the role of individual identities and social networks</i>  Vanina Torlò, Alessandro Lomi, Tom A. Snijders	<i>Narcissism and social networks: An empirical study of loops</i>  Kevin Lewis	<i>The spatial dynamics of the inventor network in German biotechnology: the role of preferential attachment, network closure and geographical proximity</i>  Anne Ter Wal,	<i>Candidates &amp; Voters - a "1.5-modal" network.</i>  Alexandre Rausch, Christian Stegbauer	<i>Technology Transfer and Collective Learning Process in the French Biotechnology Industry</i>  Alvaro Ignacio Pina Stranger
:50	<i>When Researchers Reflect their Field: the Clustering of HIV/AIDS (Research) within (Academic) Populations</i>  Jimi Adams	<i>All in the Families: The Career Implications of Network Based Social Identities, NCAA Basketball</i>  Dan Halgin	<i>The social structure of privacy: connectedness in online social networks</i>  Lorraine Kisselburgh	<i>Caring for Heart Attack Patients: Networks for Interhospital Transfer</i>  Theodore Iwashyna	<i>Exploiting the Duality of Cases and Variables in QCA (Qualitative Comparative Analysis)</i>  Ronald Breiger	<i>How Do Technical Communities Create Value? A Social Network Analysis of Co-inventor Networks in Biotechnology</i>  Steven Casper
:10	<i>The Cognitive Social Structure of an Organizational Field</i>  Craig Rawlings	<i>Organizational and network antecedents to factor market competition and performance: An examination of the 2007-2008 NCAA Football Bowl Subdivision recruiting cycle.</i>	<i>Community Structure in Online Collegiate Social Networks</i>  Mason Porter	<i>Networks in Space and Time: Cholera Transmission in Bangladesh</i>  Sophia Giebultowicz	<i>Analyzing the Structure and Evolution of Knowledge Communities in Social Bookmarking Systems with Formal Concept Analysis</i>  Anastasia Novokreshnova,	<i>The Irish Farmhouse Cheese Sector: Learning through Practice and Community</i>  Caren Crowley

		Chris Sterling, Scott M Soltis			Mikhail Klimushkin, Dmitry Chetverikov, Sergei Obiedkov	
--	--	-----------------------------------	--	--	---	--

<b>Saturday, 10:40 - 12:00</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Networks and Emotion (Grosser)	Merging/Changing Organizations (Frank)	Networks, Economics, and Markets (Chu-shore)	Virtual Worlds (Contractor)	Methods and Statistics I (Illenberger)	Scientific Networks (Shwed)
:40		<i>1+1=1? Merging organizational cultures – a social experiment</i>  Lukas Zenk	<i>The effect of importing on exporting in music: a longitudinal analysis</i>  Jesse Chu-shore	<i>Social network based churn analysis in a virtual world</i>  Muhammad A. Ahmad, Nishith Pathak, Rakesh Ramakrishnan, Jaideep Srivastava	<i>An approach to correct biases induced by snowball sampling</i>  Johannes Illenberger, Gunnar Flötteröd, Kai Nagel	<i>When Do We Know? A Structural Analysis of Scientific Consensus Formation</i>  Uri Shwed
:00	<i>Do First Impressions Matter? A Longitudinal Analysis of Affective Ties</i>  Travis Grosser, Virginie L. Kidwell, Brian Dineen, Steve Borgatti	<i>The Effects of Company Reorganization in a Military Academy</i>  Natalia Mendoza, Anthony N Johnson, Ian McCulloh	<i>Modeling the Social Bases of Personal Lending in Renaissance Florence</i>  Neha Gondal, Paul McLean	<i>Internet Use and Psychosocial Well-being: Results from a Large Virtual World</i>  Cuihua Shen, Dmitri Williams	<i>Extreme Actors - Outliers and Influential Observations in exponential random graph (p-star) models</i>  Johan Koskinen, Peng Wang, Garry Robins, Philippa Pattison	<i>Scientific advisory board networks as market signals: Evidence from science-based NASDAQ issuers' ties to the FDA</i>  Jay Chok, Mark T Kennedy
:20	<i>Best friends or romantic partner? The role and maintenance of close contacts in egocentric social networks</i>  Jens Binder, Alistair Sutcliffe	<i>Balance Theory and Planned Organizational Network Change</i>  Keith Hunter	<i>Market and Hierarchy: the Social Structure of Production Decisions in a Cultural Market</i>  Fabien Accominotti	<i>The Role of Proximity and Homophily in Virtual World Networks</i>  Yun Huang, Cuihua Shen, Noshir Contractor	<i>Models for networks embedded in space</i>  Galina Daraganova, Pip Pattison, Bill Mitchell, Anthea Bill, Martin Watts, Scott Baum	<i>Preferential attachment in the evolution of the network of scientific collaboration in nanotechnology</i>  Stasa Milojevic

:40	<p><i>Happiness and Positive Affect in Interactions: Examining Psychological Correlates with Network Density in Contact Diaries</i></p> <p>Yang-chih Fu, Hwai-Chung Ho, Jun-Hong Chen</p>	<p><i>Coordinating Instructional Improvement in Schools: A Network Theory of Change</i></p> <p>Kenneth Frank, William R Penuel, Chong-min Kim, Min Sun</p>	<p><i>Value creation in market networks: The importance of exchange-as-service and resource integration</i></p> <p>Jennifer Chandler, Stephen L. Vargo</p>	<p><i>Social &amp; Collaboration Networks in Multiplayer Online Games</i></p> <p>Nosh Contractor</p>	<p><i>A Proposal for the Use of Fuzzy Inference Systems to Determine the Nodes' strength in Social Networks on the Internet</i></p> <p>Francisco A. Gudemberg Almeida Moura, Itana Stiubiener, Margarethe Born Steinberger-Elias</p>	<p><i>Tracing the Evolution of a Scientific Community through Social Network Analysis: The Case of Autism</i></p> <p>Steven Casper, Ryan Peeler, Christine Tarleton, Philip Topham</p>
<p><b>Business Meeting Ventana</b></p>						

<b>Saturday, 1:30 – 3:30</b>						
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Ballroom A</b>	<b>Ballroom E</b>	<b>Evans I</b>
	Networks and Financial Markets (Cronin)	Innovation and Diffusion (Smit)	On-line Communities (Chung)	Network Experiments (Baker)	Methods and Statistics II (Everett)	Translational Science (McKenzie)
:30	<i>The Paradox of Centrality: Overembeddedness and Wall Street's Fall from Grace</i>  Joon Nak Choi	<i>Effectiveness of Innovation Networks</i>  Alexander Smit, Marius Meeus, Joerg Raab	<i>Evaluation of Online Social Networks – Toward Developing Applications</i>  H. Michael Chung	<i>Mechanisms of Generalized Reciprocity: Experimental Results</i>  Wayne Baker, Sheen Levine	<i>Explaining through vs. predicting with social networks</i>  Otto Koppius, Galit Shmueli	<i>Scientific networks and large components: Cross-institutional collaboration among Shanghai inventors, 1993-2000</i>  Dan Wang
:50	<i>Investments and Relations: The Social Organization of Venture Capital Industry in Israel</i>  Ilan Talmud	<i>The product knowledge as network structure: evolutionary patterns</i>  Alessandra Carlone, Giuseppe Soda, Arnaldo Camuffo	<i>Exploring online communities through networks</i>  Ales Ziberna, Vasja Vehovar, Andraz Petrovcic	<i>Evolution of intergroup cooperation</i>  Carlos C. Contreras - Ibáñez	<i>Missing data some reflections</i>  Martin Everett	<i>The structure of co-authorship partner networks in Nanotechnology</i>  Philip Lu, Lynne G Zucker
:10	<i>Social networks in the Hedge Funds Industry: an empirical study</i>  Vanina Torlò, Charles Baden-Fuller, Simone Ferriani, Stefano Mengoli	<i>Introduction of technological innovations through organizational social networks</i>  Miha Skerlavaj, Peter Baloh	<i>Fundamental Trade-off in Collaboration: Evidence from Wikipedia</i>  Andreea Gorbatai, Mikolaj Jan Piskorski	<i>Constraint and communication in networked coordination games</i>  Daniel Enemark, Mathew D. McCubbins, Ramamohan Paturi, Nicholas Weller	<i>Implications of missing data in the construction and analysis of extended kinship networks</i>  Ashton Verdery, Barbara Entwisle, Katherine Faust, Peter Mucha, Ronald Rindfuss	<i>A time series analysis of the growth of digital government</i>  Phil Murphy, Sungsoo Hwang

:30	<i>A Walk on the Wild Side: A Network Explanation of Contagion in Financial Markets</i>  Bruce Cronin	<i>Communication Patterns of Innovations: An Analysis of Enron</i>  Brandy Aven	<i>The Dynamics of Organizational Development – The Example of Wikipedia</i>  Christian Stegbauer, Alexandre Rausch	<i>Network-Induced Exploration and Exploitation in the Traveling Salesman Problem</i>  Ethan Bernstein, David Lazer	<i>A Measure of Centrality for Dense Networks with Valued Ties</i>  George Barnett	<i>Patterns of Scientific Collaboration in a Comprehensive Cancer Center</i>  Naja McKenzie, Alan G Nyitray, Scott J Leischow, Jesse N Nodora
:50	<i>Path creation and the role of agency and cognitive cultural mechanisms in stock analyst coverage</i>  Theodora Welch, Laura L Hansen	<i>Predicting Patent Quality Based on the Structure of Citation Network</i>  Jyun-cheng Wang, Chen-Hsin Chiang	<i>A Troll to You, a Prince to Me: Is Slashdot’s Karma Rating Mechanism Effective for Social Control?</i>  Dale Ganley, Melanie Bernier	<i>Polarization in Groups with high Demographic Diversity</i>  Michael Maes, Andreas Flache	<i>Simultaneous Asymmetric Decomposition for Comparing Valued Asymmetric Relations</i>  Katherine Faust	<i>Emerging Multi-Disciplinary Research Collaborations among Clinical and Translational Scientists</i>  Christine Hotz, Julie Rainwater, Jose Galvez
:10	<i>Paths of Capital: The Creation and Dissolution of the Slovenian Corporate Network</i>  Pahor Marko	<i>Legal Precedents, Judicial Discretion, and the Diffusion of the Strict Liability Rule for Manufacturing Defects, 1962-87</i>  Donald Smythe, Robert C. Bird	<i>A Technique for Inferring Trust in Online Recommendation Communities</i>  Muhammad Ahmad, Young Ae Kim, Jaideep Srivastava		<i>Generalized Additive Models for Valued Networks</i>  Sharique Hasan	<i>A Multi-theoretical Multilevel Model of Scientific Collaboration</i>  Sanjeev Jha, Cath Kane, William Trochim, Noshir Contractor
<p>Plenary Session Ballroom A Albert-László Barabasi 4:00 – 5:30</p>						

Network Science: From the Web to Social Systems

Albert-László Barabási  
 Center for Complex Network Research at Northeastern University  
 Department of Medicine, Harvard Medical School.

Systems as diverse as the world wide web, Internet, the cell or social systems are described by highly interconnected networks with amazingly complex topology. These networks are not random, however, but are the result of self-organizing processes governed by simple but generic laws, resulting in architectural features that makes these networks much more similar to each other than one would have expected by exploring them one by one. Indeed, how is it possible that the Internet, the cell, or the social network have similar architectural features? My goal is to discuss this order characterizing networks emerging from biological to social systems, and its implications to how we perceive the impact of links and connections on our life. Time permitting, I will also discuss recent results focusing on the dynamics of networks and human travel patterns.

Hospitality Suite 9:00 pm – Midnight Pavilion

**Sunday, 8:30 – 10:30**

	Shell	Ventana	Del Mar	
	Collective Action and Social Movements (Taylor)	Analyzing Network Data (Bonacich)	Networks in the Blogosphere (Kelly)	

:30	<i>Patterns of Voluntary Organization Membership and Satisfaction with Forest Management</i>  Jack Taylor, David B. Tindall			
:50	<i>Democracy by Design: The Institutionalization of Neighborhood Participation Networks in Los Angeles</i>  Christopher Weare, Juliet Ann Musso, Kyu-Nahm Jun	<i>Isomorphically distinct multiplex patterns in triads</i>  Philip Bonacich, Neha Shah, Christian Waldstrom		
:10	<i>Transferring Trust: An Inquiry into the Origin of Network Ties in Harriet Tubman's Underground Railroad Network</i>  Binod Sundararajan, Nicholas M. Young, Sandy Green	<i>Structure of ego-centered networks in very large social networks</i>  Alina Mihaela Stoica, Christophe Prieur, Zbigniew Smoreda		
:30	<i>Labor Movements in the Post-Industrial Era: Globalization, Networks, and Emergent Solidarity</i>  Michael Siciliano, Erin McGrath, Gunes Ertan, Molly McGrath	<i>Network Connectivity: Identifying Key Subgroups and Individuals</i>  Jeffrey Smith, James Moody	<i>Mapping international blogospheres</i>  John Kelly	
:50	<i>The Social Role of the Faculty Activist: A Practice Theory Approach to Structural Equivalence Mapping</i>  John Mohr, Joseph Castro,	<i>Understanding Community Structure Identification Algorithms</i>  Richard Goodrum, David W Matula, Eli V Olinick	<i>Evaluation of Network Dynamics in theTakingITGlobal Community</i>  Nelson Ko, Alvin Chin	

	Sarah Fenstermaker, Debra Guckenheimer			
:10	<p><i>Collective actions and trust in neighbors – what are the effects of social composition?</i></p> <p>Beate Volker</p>	<p><i>Computing continuous core/periphery structures for social relations data with MINRES SVD</i></p> <p>John Boyd, William J. Fitzgerald, Matthew C. Mahutga, David A. Smith</p>	<p><i>Another dime in the jukebox? Understanding the diffusion of users' consumption decisions in an online music community</i></p> <p>Jui Ramaprasad</p>	

<b>Sunday, 10:40 – 12:20</b>				
	<b>Shell</b>	<b>Ventana</b>	<b>Del Mar</b>	<b>Evans I</b>
	Networks, Collective Action, and Social Movements (Tindall)	Migration and Immigration (Mayorova)	Web Mining (Gloor)	Corporate and Public Elites (Bender-deMoll)
:40	<i>Individual vs interorganizational networks in the study of collective action</i>  Mario Diani	<i>Social Isolation of Forced Migrants: Spatial and Network Perspectives</i>  Olga Mayorova, Beth Mitchneck	<i>Prediction of Outcomes in Sports Betting Communities through SNA</i>  Eric Esser, Christian Leiniger, Anastasios Koukothakis, Nico Hiort af Ornäs, Peter A Gloor, Kai Fischbach	<i>Tracing the political web: presenting campaign finance networks interactively on the internet</i>  Skye Bender-deMoll
:00	<i>The Intensity of Protest, Lifecourse Stage, Social Networks, and the Participation of Individuals in Social Movement Activism Over Time</i>  David Tindall, Mark CJ Stoddart, Mario Diani	<i>The nature of personal support networks of immigrants to Spain: a multilevel analysis</i>  Mark Tranmer, Veronica di Miguel	<i>Combining Prediction Markets &amp; Web Sentiment Analysis</i>  Stefan Nann, Peter A Gloor, Jonas Krauss, Andrew Westerfeld	<i>Simulating the Formation of Parliamentary Decision Teams, or How the Bundestag is like a Musical</i>  William Rand, Klaus Liepelt
:20	<i>The Significance of Social Networks for Explaining Retention in Humanitarian Aid Efforts for Migrants in the Southern Arizona Desert</i>  Kraig Beyerlein, Catherine Hoegeman, Laura Hunter	<i>A Network Analysis of Food Consumption during Thanksgiving</i>  Samantha Cross	<i>Who is who? Identifying Virtual Personalities through Merger or Decomposition of Online Identities</i>  Jonas Krauss, Stefan Nann, Renaud Richardet, Peter A Gloor	<i>Academic influence amongst the UK public elite</i>  Dave Griffiths

:40	<i>Increasing Power in a Black Community: A Networked Approach</i>  Willie Mckether			<i>Environment vs Economy in Structures of Local Decision Making</i>  Christofer Edling, Gergei Farkas, Jens Rydgren
12:00	<i>Hybrid politics in a multi-movement environment: Identities, networks, and recruitment within the anti-Iraq war coalition</i>  Fabio Rojas and Michael T. Heaney			