

Sunbelt XXII Conference Schedule Feb 13-17, 2002

Wednesday Feb 13

	Workshops	Speakers
9:00 AM -1:00 PM	Exploratory Social Network Analysis with Pajek	de Nooy, Mrvar, and Batagelj
9:00 AM -4:30 PM	Introduction to the Analysis of Network Data via UCINET	Borgatti and Everett
10:30 AM -12:30 PM	Using the Social Network Data from the NLSAH	Moody
1:30 PM -4:30 PM	The Analysis of Longitudinal Social Network Data	Snijders
7:00 PM -10:00 PM	Networks for Newbies	Wellman

Thursday Feb 14

	Room-1	Room-2	Room-3	Room-4	Room-5
	Telecommunication and Internet as Globalizing Agents (Tedora Erika Uberti)	Cognitive Networks: Concepts and Categories (Chair to be announced)	Software (Vladimir Batagelj)	Networks on the Web: Web Structures (Chair to be announced)	Large-Scale Networks: Models and Sampling (Garry Robins)
8:00	<i>Network Analysis Of Global High-Tech Flows. Does The Internet Change The Picture?</i> by Teodora Erika Uberti	<i>The Structure of Meaning</i> by Jaap Kamps, Maarten Marx & Robert J. Mokken	<i>Network Analysis with MultiNet</i> by Andrew Seary & William Richards	<i>What Can We Learn from Hyperlink Networks? Overview and Issues</i> by Han Woo Park	<i>The Role of Infinite Graphs in Network Sampling</i> by Ove Frank

	<i>Science and the Internet in South India</i> by Wesley Shrum, R. Sooryamoorthy & Theresa Davidson	<i>Categorically Seeing: Group Structure and the Perception of Friendship Networks</i> by Christopher Wheat	<i>STOCNET in Development - An update</i> by Mark Huisman, Tom Snijders & Peter Boer	<i>Visualization of Web Browsing Behaviors Using Social Network Analysis</i> by Hichang Cho, Jae-Shin Lee & Geri Gay	<i>Predicting the Spatial Structure of Large-Scale Interpersonal Networks by Means of Extrapolative Simulation</i> by Carter T. Butts
	<i>A Longitudinal Analysis of the International Telecommunications Network 1991-2000</i> by George A. Barnett & James A. Danowski	<i>The duality of statements and speech-acts: dynamic network analysis of a discursive innovation</i> by Peter Csigo, Balazs Vedres	<i>The Use of Open Source Software for Social Network Analysis and Visualization</i> by Jonathon Cummings & Carter Butts	<i>Getting the Scoop: Social Networks for News Dissemination</i> by Cameron A. Marlow	<i>Does Network Size Matter?</i> by Christopher McCarty & H. Russell Bernard
	<i>The Impact of Globalization on Global Telecommunications Networks</i> by Peter Monge & Sorin Matei	<i>Using Network Analysis to Extract and Analyze Self-Presentation Strategies in Texts</i> by Eleanor T. Lewis, Jana Diesner & Kathleen M. Carley		<i>Searching for Information on the Web Using the Accumulated Knowledge of Others</i> by Michael Weiss	
10:00	Break				
	Scholarly Networks (Invited - Iain Lang)	Social Support (Mark Fleisher)	Managing Intraorganizational Networks (Stephen David Pryke)	Networks in East Asia: China and Taiwan (Wenhong Chen)	
10:30	<i>Scholarly Holes? The Effects of Citation Structures Upon Citedness</i> by Iain Lang & Alan Buckingham	<i>The network of domestic units and public organizations in Vic (Barcelona)</i> by José Luis Molina	<i>Project Management Coalitions: Measuring Changing Roles Through Comparative Centrality</i> by Stephen David Pryke	<i>The Types, Characteristics, and Influences of Adolescent Friendship Network</i> by Chyi-In Wu	
	<i>Visualizing the</i>			<i>The Mechanisms of Job Matches in the</i>	

	<i>Spread of Intellectual Influence: A Comparison of Co-Purchase and Co-Citation Networks Focusing on Simon's 'The Sciences of the Artificial'</i> by Katherine McCain	<i>Instability of measures of centrality and prominence in social networks</i> by Valentina Hlebec & Barbara Zemljic	<i>ICT Starters and their Networks: Search and Support in Building New Firms</i> by Tom Elfring & Wim Hulsink	<i>Career Mobility for Men and Women Manufacturing Employees in Taiwan: The Significance of Social Networks and Human Capital</i> by Ray-May Hsung & Esther Ngan-Ling Chow	
	<i>How do Software Engineers Envision their Field? A Comparison of Author Cocitation and Knowledge Elicitation-based Structures</i> by Katherine W. McCain, June M. Verner, Gregory W. Hislop, William Evancko, & Vera Cole	<i>A Cultural Model of Social Support</i> by Susan C. Weller, F. Dallo & A. DiNuzzo	<i>Intra-Organizational Social Networks and Work Processes</i> by Hallie J. Kintner, R. Jean Ruth & Mark Beltramo	<i>Networked Entrepreneurs in China's Private Business</i> by Wenhong Chen	
12:00	Lunch Break				
	Deviant & Criminal Networks (Invited - Peter Carrington)	Networks and Health (Thomas Valente)	Centrality and Other Statistical Concerns (Katherine Faust)	Evolution of Interorganizational Networks (Ravi Madhavan)	Knowledge Networks: Inter-organizational (Andrew Schenkel)
1:30	<i>Estimation of Offending and Co-offending Using Available Data with Model Support</i> by Ove Frank & Peter J. Carrington	<i>Cruising for Truckers on America's Highways: Truckers' Male Sexual and Drug Networks and Disease Transmission</i> by Yorghos Apostolopoulos	<i>Centrality in Ego-Centered Networks</i> by Chris McCarty	<i>Evolutionary Processes and Paths of Embedded Network Ties in Emerging Entrepreneurial Firms</i> by Julie M. Hite, Takeru Miki & Toru Ishida	<i>Rationality, structure, and co orientation: comparing advice networks in different intra- and inter-organizational contexts</i> by Emmanuel Lazega, Rafael Stofer & Olivier Wattedled
	<i>Bayesian estimation of offending and co-offending using covariates</i> by Johan Koskinen	<i>Psychiatric Treatment and the Sexual Networks of People with Serious Mental Illness</i> by Eric R. Wright	<i>Hyper-edges and Multi-dimensional Centrality</i> by Phillip Bonacich & Michael Johnston	<i>The Dynamics of Network Strategies in the Canadian Investment Banking Industry, 1952-1990</i> by Tim J. Rowley & Joel A.C. Baum	<i>Industrial districts as distributed knowledge networks</i> by Lucio Biggiero & Caterina Muzzi

	<i>A Multilevel Network Study of the Effects of Delinquent Behavior on Friendship Evolution</i> by Tom A.B. Snijders & Chris Baerveldt	<i>The Relationship Between Social Network Characteristics and Exchanging Sex for Drugs or Money Among Drug Users in Baltimore, Maryland</i> by Carl Laktin, Wei Hua & Amy Knowlton	<i>Generalizing Centralization to Core/Periphery Structures</i> by Martin Everett & Stephen Borgatti	<i>Pathways of property transformation: Enterprise network careers in Hungary, 1988-2000</i> by David Stark & Balazs Vedres	<i>Knowledge Creation and Transfer at Multiple Levels: Structuring Knowledge Networks for "Small-World" Effects</i> by Melissa Schilling & Corey Phelps
	<i>Model Based Co-offending</i> by Jan Hagberg	<i>Randomized Trial of Supplementary Interviewing Techniques to Enhance Recall of Sexual Partners in Contact Interviews</i> by Devon D. Brewer, Dan Li & Zhiang Lin	<i>Longitudinal Social Network Analysis of Friendship Groups, Smoking and Drug-Taking using an Embedded Markov Process</i> by Michael Andrew Pearson	<i>Strategic Block Formation: A Closer Look at Factors That Enable and Enforce Block Formation in Strategic Technology Alliance Networks</i> by Charmianne Lemmens	<i>Advances in Communities of Practice and Social Capital Through a Social Network Approach: An In-Depth Study of the Swedish Biotech Industry</i> by Andrew Schenkel & Robin Teigland
3:30	Break				
	Evolution of Network Structures and Structures of Network Evolution (George Barnett)	Networks, Drug Abuse, and HIV (Devon Brewer)	Science & Technology: Innovation & Diffusion (Jason Owen-Smith)	Personal Community Networks: Sampling Personal Networks (Chair to be announced)	
4:00	<i>Event Analysis: A Method which Characterizes an Event through Community Pattern Changes</i> by Naomi Yamashita & Toru Ishida	<i>HIV Microevolution in Sexual/IVDU Networks</i> by Steven Goodreau	<i>The Decision-making Process in the Field of R&D</i> by Wolfgang Neurath	<i>Are Respondents More Likely to List Alters with Certain Characteristics? Implications for Name Generator Data</i> by Alexandra Marin	
	<i>Medical Innovation Revisited II: Two-Stage Partial Observability Models of Innovation Adoption</i> by Christophe Van den Bulte & Gary L. Lilien	<i>Who is King of the Hill? A Method for Choosing PHAs Among Street Drug Users</i> by Scott Clair, Peg Weeks & Stephen P. Borgatti	<i>Interaction between science and technology in biotechnology</i> by Robert Dalpe & Louise Bouchard	<i>Measuring Personal Networks with Daily Contacts: Comparison of a Single Survey Item and a Diary Log</i> by Yang-Chih Fu	

	<i>The Social Networks in a Local Innovation System of Brazilian Northeast</i> by Julio Francisco Dantas de Rezende	<i>Size, Composition, and Risk Behaviors in Drug User Networks: A Multisite Comparison</i> by David C. Bell & other authors	<i>Innovation Networks in the Boston Area Biotechnology Community</i> by Jason Owen-Smith & Walter W. Powell	<i>Collecting ego-centered network data via the Web</i> by Valentina Hlebec, Katja Lozar Manfreda, Samo Dekleva, Vasja Vehovar & Zenal Batagelj	
5:30-7:00	Keynote Lecture (Philippa Pattison) "Social Networks, Social Space, Social Structure" Welcoming Remarks by Ravi Madhavan; Introduction by Martin Everett				
Friday Feb 15					
	Room-1	Room-2	Room-3	Room-4	Room-5
	Politics Through Networks (Jenny M. Lewis)	Generalizations of p* (Laura Koehly)	Communication Networks, Performance, and Decision Making (Alex Sussskind)	Networks and Corporate Performance (Andrew V. Shipilov)	
8:00	<i>Influence and Connections: Analyzing the Structure of Health Policy Networks</i> by Jenny M Lewis	<i>Choices of Theatre Events: p* Models for Affiliation Networks with Attributes</i> by Filip Agneessens, Henk Roose & Hans Waege	<i>Does network position influence how people make decisions? A test of Friedkin's social influence network theory</i> by Stacy Wolski	<i>Structural Embeddedness in the Making of Financial Capital</i> by Andrew V. Shipilov	
	<i>Policy formulation in an internationalized environment: a network analysis of Switzerland's immigration policy towards the European Union</i> by Alex Fischer, Pascal Sciarini & Sarah Nicolet	<i>Social Networks and Small Worlds</i> by Garry Robins, Philippa Pattison & Jodie Woolcock	<i>Structural properties of work groups and their consequences for performance</i> by Jonathon N. Cummings	<i>Financial Technology Firms Interorganizational Networks</i> by Francois Collet	
	<i>Consulting with SNA in the context of Political Organizations: Models and Experiences</i> by Harald Katzmaier	<i>p* in MultiNet</i> by Andrew Seary & William Richards	<i>The Effects of the Social Network upon Performance in Three Cohorts of an Undergraduate Degree</i> by Elaine Scott	<i>Improving technology adoption through inter-organizational communication networks</i> by Cataldo D. Ruta & Chiara Frigerio	

		<i>Degeneracy and Inference for Social Network Models</i> by Mark S. Handcock	<i>Understanding Reform Capacity Through the Application of a Social Network Analysis Model</i> by Maryann Durland	<i>The Impact of Organizational and Alliance-based Complexity on the Development of Alliance Capacity</i> by Ha Hoang	
10:00	Break				
	Consulting with Social Network Analysis (Invited - Valdis Krebs)	Roundtable on IRB Refusals to Allow Network Research (AI Klovdahl)	Health Behaviors and Networks (Amy Knowlton)	Roundtable on MultiNet (Bill Richards and Andrew Seary)	Networks & Game Theory (Phil Bonacich)
10:30	<i>Organizational Network Analysis @ IBM</i> by Gerry Falkowski		<i>Friendship Patterns of Adolescents by Race/Ethnicity</i> by Beth R. Hoffman & Thomas W. Valente		<i>Communication Structure, Network Effects, and Status Generalization</i> by Geoffrey Tootell, Paul T. Munroe & Alison Bianchi
	<i>Evolution of SNA in Business -- One Historical Perspective</i> by Valdis Krebs		<i>Social network mobilization and influences on service utilization among drug users with HIV/AIDS</i> by Amy R. Knowlton		<i>Network Structure and Strategy Evolution in the Game of Chicken</i> by Frank Tutzauer, Pauline W. Hoffmann & Margaret K. Chojnacki
	<i>SNA @ IBM's Institute for Knowledge Management</i> by Robert Cross		<i>Modeling Communication Network Analysis on Fertility Decline</i> by Kaberi Gayen & Robert Raeside		
12:00	Lunch Break				
	Networks and Culture (Invited - Ronald Breiger)	Knowledge Networks: Intra-organizational (Robin Teigland)	Understanding, Recognizing, and Enhancing Communication Networks (Steve Corman)	Intercorporate Network Dynamics (Mary Still)	Making of the International Market (Xiaoli Yin)
1:30	<i>How to Read an Institution: A Structural Approach</i> by John W. Mohr, Michel Bourgeois & Vincent Duquenne	<i>Exploitative and explorative learning through networking strategies within a high-tech industry setting</i> by Bonnie Beerkens, Geert Duijsters & Wim Vanhaverbeke	<i>Simulation Models of Information Flow in Small Networks: Design, Analysis, and Graphical Representation</i> by Wolfgang R. Sodeur	<i>Revisiting the power: Changes in the Spanish structure of economic power (1991-2000)</i> by Josep A. Rodríguez	<i>The Emergence and Expansion of Transnational Corporate Networks 1957-1998: An Organizational Network Perspective</i> by Jeffrey Kentor

	<i>Musical Tastes Unwarped</i> by Shin-Kap Han	<i>Market knowledge, social capital and absorptive capacity: An analysis of knowledge spillovers within marketing departments</i> by Christophe Van den Bulte, Annouk Lievens & Rudy K. Moenaert	<i>Enhancing Social Networks Through Email</i> by Andrea Lockerd & Ted Selker	<i>Learning or Fad Following: Board Embeddedness and Technological Change</i> by Sreenivas Rajan	<i>A longitudinal analysis of globalization and regionalization in international trade: A network approach</i> by Sangmoon Kim & Eui-Hang Shin
	<i>Micro-Cultures: Network Effects on Conversational Sequences</i> by David Gibson	<i>Network position and individual performance: The relationship between inter- and intra-organizational knowledge flows and individual performance in the internet consulting industry</i> by Robin Teigland	<i>Organizational Communication Networks: New Methods and Future Directions</i> by Devan Rosen & Sung-Choon Kang	<i>Inter-firm Influences on Adoption of Novel Business Practices</i> by Mary C. Still & David Strang	<i>Social Structure and Economic Networks: Stable and Dynamic Embeddedness in an Early Modern Stock Market</i> by Bruce G. Carruthers & Xiaoli Yin
	<i>Pathways and Projects: "Projects and Pathways: Organizational Trajectories and Narratives of Political Engagement"</i> by Ann Mische	<i>Intraorganizational Social Influence During Implementation of an Information System (Research Proposal)</i> by Zuzana Sasovova	<i>An Examination of Network Structures For Information Retrieval in Transactive Memory Systems</i> by Edward T. Palazzolo, Noshir S. Contractor, Andrea B. Hollingshead & Douglas Steinley	<i>The Strength of Strategic Networking in Resource Accumulation: Internal Dynamics and Network Effectiveness</i> by Zhiang Lin & Dan Li	<i>Transnational Policy Networks: EU Enlargement and Social Policy Diffusion in Poland and Hungary</i> by Beate Sissenich
	<i>New Directions in the Study of Networks and Culture</i> by Ronald L. Breiger				
3:30	Break				
	Historical Network Analysis I (Invited - Joerg Raab)	Political Networks: Comparative Perspective (Larissa Adler Lomnitz)	Communication Networks: Identity and "Identities" (Dean Krikorian)	Communication Networks and Attitudes (Devan Rosen)	Embedded Interorganizational Networks (Marco Tortoriello)

4:00	<i>Narrative Networks</i> by Peter Bearman	<i>Three Mexican Presidents and Their Corresponding Cliques</i> by Jorge Gil-Mendieta, Samuel Schmidt & Jorge Castro y Alejandro Ruiz	<i>Network Density and the Organization of Social Identities</i> by Dawn T Robinson	<i>The Effects of Friendship on Attitudes Towards the Environment: Clique Membership and Social Resonance within Larger Groups</i> by William B. Stevenson	<i>The Problem of Collective Action Among Small Firm Owners: The Case of Shopkeepers in a Portuguese City Center</i> by Marta Varanda
	<i>A Methodology for the Quantitative Study of Event Narratives (PC-ACE Program for Computer-Assisted Coding of Events)</i> by Robert Franzosi	<i>Social Networks and Political Parties in Chile</i> by Larissa Adler Lomnitz	<i>Networks in Tragedy: Communication and Response to the World Trade Center Attack</i> by Lynn Smith-Lovin	<i>Communication Causes Consolidation, Clustering, and Continuing Diversity</i> by Bibb Latané	<i>The Embeddedness of Social Ties and Cooperative Behaviors Between Competing Organizations: Social Mechanisms and Social Structure</i> by Marco Tortoriello & Vincenzo Perrone
	<i>Credit in Renaissance Florentine Markets</i> by John Padgett	<i>The Dynamics of Power and Social Networks: Evidence from Post-Socialist Russia</i> by Andrew D. Buck	<i>A Pair of Book Ends: Exploring the Development and History of Communication Network Research</i> Michigan State University by Alex Susskind, William D. Richards & J. David Johnson		<i>The Ties That Make the Market: An Empirical Study of the Organization of Production Relations</i> by Alessandro Lomi & Philippa Pattison
	Discussant - Roger Gould				
6:00	Banquet (Host - Caroline Haythornthwaite)				
8:30	Plenary Lecture (Duncan Watts) "A Two-Way Street: Interdisciplinary Research on Networks" Introduction by Noshir Contractor				
Saturday Feb 16					
	Room-1	Room-2	Room-3	Room-4	Room-5
	Corporate and Inter-organizational Networks (Invited - Roy Barnes)	Mathematical Models (John Boyd)	Social Capital: Theory, Method, and Evidence (Nan Lin)	Navigating Through the Intraorganizational Networks (Anne Bøllingtoft)	Scholarly Networks: Changes in Scholarly Work: Interdisciplinary and Technology (Caroline Haythornthwaite)

8:00	<i>The Small World of the Corporate Elite</i> by Gerald F. Davis, Mina Yoo & Wayne E. Baker	<i>The Erdos Collaboration Network and Bose Einstein Statistics</i> by Aparna Basu	<i>The Invisible Hand of Social Capital: A Theoretical Exploration</i> by Nan Lin & Amelie Quesnel-Vallee	<i>Gender Differences in Social Networks in a Scandinavian Context</i> by Christian Waldstrøm	<i>Interdisciplinary Knowledge Exchange</i> by Caroline Haythornthwaite & Doug Steinley
	<i>The Small Word of the Australian Corporate Elite</i> by Malcolm Alexander	<i>Random and Biased Net Theory: A New Approach</i> by John Skvoretz & Filip Agneessens	<i>The Resource Generator: Social Capital Quantification with Concrete Items</i> by Martin van der Gaag & Tom Snijders	<i>Social Networks in Academic Institutions - A network Analysis</i> by Anne Bøllingtoft	<i>The influence of interdisciplinary scholarship in the humanities: a citation network analysis of ethnomusicological literature</i> by Michael Frishkopf
	<i>Networks of Banks and Industry in The Netherlands 1976-1996</i> by Meindert Fennema, Eelke Heemskerk & Rob Mokken	<i>An Improved Mathematical Foundation for Centrality</i> by Ulrik Brandes	<i>Should I Stay or Should I Go? Social Capital and Promotions Within and Across Firms</i> by Raymond T. Sparrowe & Pamela A. Popielarz	<i>The Effects of Self-monitoring and Network Position on Role Conflict, Role Ambiguity, and Workplace Stress</i> by Mark T. Schenkel, Ajay Mehra & Daniel J. Brass	<i>Traditional and innovative practices building social networks in the techno science domain</i> by Christiana Soares de Freitas
	<i>The Role of Policy Planning Organizations and Social Clubs for the Small World of the Corporate Elite</i> by Roy C. Barnes & Steve Ward			<i>Strategic Networks in Educational Organizations: An Examination of Administrator Networks in Public School Districts</i> by Julie M. Hite, Ellen J. Williams & Steven C. Baugh	<i>Networks in cancer research: do conceptual barriers build knowledge structures?</i> By Tiffany Tummino
	<i>The Network of Global Corporations and Elite Policy Formation: A Small World?</i> by William K. Carroll & Colin Carson				
10:00	Break				
	Methodology: Data Mining (David Jensen)	Epidemiology (Peggy Peterson)	Social Capital and Structural Change (Martin Gargiulo)	Intraorganizational Networks and Theories (Marya L. Doerfel)	

10:30	<i>Data Mining in Networks</i> by Jennifer Neville & David Jensen	<i>Social Network Characteristics and Concurrent Alcohol and Drug Use Among Homeless Youth</i> by Peggy L. Peterson, John S. Baer & Joshua Ginzler	<i>Access and Mobilization: Social Capital and Top Management Response to Market Shocks</i> by Martin Gargiulo & Andrej Rus	<i>Measuring Hierarchy</i> by Lucio Biggiero & Roberto Dandi	
	<i>SocioMetrica LinkAlyzer</i> by Allen Tien, Geoff Ott & Svetlana Cheshmedjiev	<i>Social Networks and HIV Knowledge: Protective Factors for High and Moderate Risk Older Adults in Senior Residential Units</i> by William B. Disch, J. J. Schensul & R. N. Radda	<i>Personal Networks and Social Capital in Times of Change: Examining Social Network Resources of Germans During the Decade After Unification</i> by Jan H. Marbach	<i>Self-Determination Theory and Structural Control</i> by David Dekker	
	<i>Group scope: Data Mining Tools for Online Communication Networks</i> by Dean Krikorian & Greg Ludwig	<i>Social Network Influences on Needle Use Among High Risk Youth and Young Adults</i> by Cynthia M. Lakon & Susan T. Ennett	<i>Social Networks Go To Market: The Effect of Structural Change on Social Capital</i> by Sarah Busse	<i>An Integration of Network and Media Richness Theories of Turnover in Organizations</i> by Marya L. Doerfel & Mirit Shoham	
12:00	INSNA Annual Meeting (Martin Everett)				
	Understanding and Responding to Covert Networks (Invited - Noshir Contractor; Peter Monge, Chair)	Personal Community Networks: Towns, Youth & Gangs (Stanley Wasserman)	Network Evolution, Careers, and Professional Communities (Andrew Shipilov)	Intraorganizational Networks and Performance (Chris Baerveldt)	Social Capital and Community (Kenneth Frank)
1:30	<i>Mapping Networks of Terrorist Cells</i> by Valdis Krebs	<i>Expedient Construction of Affective Ties among Migratory Alternative Youth Networks</i> by Lisa A. Romanienko	<i>The Flow of Employment Information</i> by Michael Francis Johnston	<i>The Influence of the Social Network of Project Leaders on the Performance of Innovation Projects</i> by Mats Lingblad	<i>What's Missing From This Community? A Network Analysis Approach</i> by Maureen Kilkenny & Pedro G. Carvalho
	<i>The Rise (and Possible Fall) of Networked Individualism</i> by Barry Wellman	<i>The Relational Bases of Everyday Life: The Social Network of a Small Town</i> by Blyden B. Potts	<i>Reward systems in art</i> by Wouter de Nooy	<i>The Performance of Action Groups as a Network Coordination Problem</i> by Baerveldt	<i>Creating and Destroying Social Capital</i> by David Lazer & Nancy Katz

	<i>Types of Network Flows and How to (De)Stabilize Networks</i> by Steve Borgatti	<i>Women's Gangs as Friendship Networks</i> by Mark S. Fleisher & Svetlana Shinkareva	<i>Maintenance and Reproduction of Academic Department Prestige</i> by Scott L. Feld & Michael Bisciglia	<i>A Social Network Perspective on the Dynamics of Group Performance: A Theoretical Framework and an Empirical Examination</i> by Zhi Huang & Dan Li	<i>The Dynamics of Social Capital</i> by Kenneth A. Frank
	<i>Controlling Network Change: Stopping Adaptation and Destabilization</i> by Kathleen M. Carley & Ju-Sung Lee	<i>Immigrant Social Networks and the Structure of Constraints</i> by Christine Avenarius	<i>Centrality and Influence in the Semiconductor Industry Association: An Exploratory Study</i> by Jennifer van Stelle		<i>Creative Networks: Artists and Nonprofit Organizations in Community Building</i> by Maria-Rosario Jackson & Joaquin Herranz, Jr.
3:30	Break				
	Roundtable on Network Visualization (Invited - Ulrik Brandes)	Influences and Political Outcomes (Noah Friedkin)	Evolution and Transitions in Networks (Frank Tutzauer)	Networks and Virtual Places (Janet W. Salaff)	Computer Networks as Social Networks: Computer Mediated Communication (CMC) Use and Structures (Fernanda Viegas)
4:00	Speakers: Vladimir Batagelj Ulrik Brandes Steven R. Corman Jeffrey C. Johnson Stephen Kobourov Lothar Krempel Andrej Mrvar Dorothea Wagner	<i>Personal Networks, Identification And the Participation of Individuals In a Social Movement Over Time: A Study of the British Columbia Wilderness Preservation Movement</i> by D.B. Tindall	<i>Drifting Smoke Rings: Longitudinal Social Network Analysis of Friendship Groups, Smoking and Drug-Taking</i> by Michael Andrew Pearson	<i>Office Workers Go Virtual</i> by Arent Greve, Janet W. Salaff & Barry Wellman	<i>Comparison of online networks with the social network perspective</i> by Jae-Shin Lee, Helene Hembrooke, & Geri Gay
		<i>Networks and Innovation inside Government: Explaining Differences in the Roles of Politicians and Bureaucrats</i> by Mark Considine & Jenny M Lewis	<i>Gender and ethnicity in the evolution of a student acquaintance network</i> by Mark Riddle & Robert Hanneman	<i>Where Home is the Workplace</i> by Janet Salaff	<i>Post History: Visualizing Personal Email Networks Over Time</i> by Fernanda Viegas & Judith Donath

		<i>Influence Networks in School Board Policy Groups: An Analysis of Resource Allocation Preferences</i> by Noah E. Friedkin	<i>Changes in Women's Personal Social Networks: Evidence from a Four-Year Longitudinal Study in West Africa</i> by Gebre-Egziabher Kiros, John B. Caserline & Mark R. Montgomery		<i>The Smaller World Problem: Weak Ties and the New Media Ecology</i> by Jonah Peretti
5:30-7:00	Plenary Lecture (Bernice Pescosolido) "Nagging Issues in the Study of the Role and Meaning of Social Network Influence: Lessons and Potential Directions from a Case Study in Mental Health Care" Introduction by Shin-Kap Han				
Sunday Feb 17					
	Room-1	Room-2	Room-3	Room-4	Room-5
	Competition (Michael Jensen)	Finding Clusters in Network Data and Generalized Blockmodels (Bill Richards)	Computer Networks as Social Networks: Internet and Social Change (danah boyd)	Social Capital in Context (Jeanne S. Hurlbert)	Scholarly Networks: Scientometric Study of Research Fields (Peter Mutschke)
8:00	<i>The Market of Internet Search Engines (1993-2000): An Evolving Network Approach</i> by Ivar Vermeulen	<i>Finding Clusters by Multiple Partial Iteration: Problems and Solutions</i> By William Richards & Andrew Seary	<i>Netting the Globe: Comparing Internet Users and Uses Around the World</i> by Wenhong Chen, Jeffrey Boase & Barry Wellman	<i>Job Search and Social Support in the Underclass: What Kinds of Networks and Ties are Beneficial?</i> by Jeanne S. Hurlbert, Valerie A. Haines & John J. Beggs	<i>Co-citation Analysis on Scholarly Personal Homepages on the World Wide Web</i> by Saeko Nomura, Takeru Miki & Toru Ishida
	<i>Who Gets Wall Street's Attention? Size and Density Dependence in the Effectiveness of Network-Based Market Signals</i> by Michael Jensen	<i>Community Structure in Social Networks</i> by Michelle Girvan & M. E. J. Newman	<i>Internet, Social Capital, and Information Seeking</i> by Anabel Quan Haase, Barry Wellman, Jim Witte & Keith Hampton	<i>Fishing for Information: The Ethnographic Application of Social Network Analysis for Understanding the Social Construction of Race Among South African Fishers</i> by Jamie Gates	<i>The structure of scientific collaboration networks</i> by Mark Newman

	<i>Entry Time Strategies and the Role of Interorganizational Network Structures</i> by Anna-Martina Kroell	<i>A Measure of Regularity</i> by John P. Boyd	<i>Fragmentation of identity through structural holes in email contacts</i> by danah boyd, Jeff Potter, & Fernanda Viegas	<i>In Search of the Master Witness in the Wedding Banquet: A Pilot Study of Social Capital in the Chinese Society</i> by Nan Lin & Yang-chih Fu	<i>Socio-Cognitive Analysis and Pathfinder Network Scaling</i> by Peter Mutschke
	<i>Information asymmetry, risk and interorganizational ties in (electronic) markets</i> by Otto Koppius	<i>Generalized Blockmodeling of 2-Mode Networks</i> by Vladimir Batagelj & Patrick Doreian			<i>Co-author networks and the differentiation of research fields</i> by Peter van den Besselaar
10:00	Break				
	Historical Network Analysis II (Invited - Joerg Raab)	Formal and Informal Intraorganizational Networks (Young-Choon Kim)	Computer Networks as Social Networks: Computer Networks and Community (Keith N. Hampton)	Network Sampling: Theory and Applications (Ove Frank)	Bayesian/Statistical Modeling (Tom Snijders)
10:30	<i>Networks of Persecution: A Suggestion on How to Analyze Inter-Organizational Networks in the Holocaust</i> by Joerg Raab & Juergen Kloeckler	<i>Formal Structural Determinants of Informal Social Relationships in a High-Tech Service Organization</i> by Qingxia Tong	<i>Neighboring in Netville: How the Internet Supports Social Networks in a Wired Suburb</i> by Keith N. Hampton	<i>Social Network Sampling Design and Estimation</i> by Steve Thompson	<i>A Bayesian and Biased Nets Approach to Terrorist Network Prediction and Evaluation</i> by Matthew J. Dombroski & Kathleen Carley
	<i>Catnets and Cohesion: The Problem of Coalition Formation in Non-democracies</i> by Maryjane Osa	<i>Resources and Identity in Social Networks: A Comparison of Strategic-Information Networks and Friendship Networks in a Multinational High Technology Company</i> by Young-Choon Kim & Mooweon Rhee	<i>Networks of practice: Applying social network approaches to examine knowledge exchange in online communities of practice</i> by Molly M. Wasko & Robin Teigland	<i>Conceptualizing Online Communities with Social Network Analysis</i> by Stephen Chen	<i>Bayesian estimation of offending and co-offending using covariates</i> by Johan Koskinen

	<i>Petitions in the Social Context of Political Mobilization in the Revolution of 1848/49</i> by Lothar Krempel & Carola Lipp	<i>Friendship or Advice Network: A Choice Between Ambiguity and Uncertainty</i> by Johanne Saint-Charles & Pierre Mongeau		<i>Estimating the Prevalence of Male Clients of Prostitute Women in Vancouver with a Simple Capture-Recapture Method</i> by John M. Roberts, Jr. & Devon D. Brewer	<i>Comparing Networks III: Replication and Relational Resemblance</i> by John Skvoretz & Katherine Faust
	Discussant - Chris Ansell			<i>Collecting Social Network Information by National Wide Surveys, 13 Year Experience</i> by Walter Bien	<i>Resistance is Futile: Assimilating Ego-Networks into a Single Structure</i> by Ju-Sung Lee