



Empirical: FaceBook network using Gephi.
One individual's network



Theoretical: Using NetLogo
A run using preference model of L. Adamic

21st Winter Chaos Conference 2013
Springfield, MA USA
March 22-24, 2013

**Systems Thinking in Science, Education,
Society, and the Humanities**

This conference has established a tradition of informality in both style and substance that features open discussion and mutually respectful interactions among participants. It is open to metaphoric as well as formal explorations of systems/integrative thinking into science (including psychological, social, biological, mathematical, and logical disciplines), education, the humanities, society, and philosophy.

Click or Scroll to:

Venue & Lodging	Participants to date	Schedule (tentative)
Travel Board	CONTEST:SIGNS	Previous Conferences

Contact: frederick.d.abraham@gmail.com

Ecomium for Hector Sabelli by Carlos Torre

sponsored by the
BLUEBERRY BRAIN INSTITUTE

CONTEST: SIGNS of DYNAMICS

New Event this year: This event will open the conference

Signs will be displayed, and teams of participants will identify and explain them..A new theory of complex bifurcations will be included. Details:

http://impleximundi.com/tiki-read_article.php?articleId=141

VENUE

Center for Human Development

342 Birnie Avenue, Springfield, MA USA

Airport Transportation

Bradley International Airport (BDL) For Shuttle Service contact:

<http://www.bradleyairport.com/Transport/index.aspx>

Recommended Lodging:

La Quinta Inn, 100 Congress St, Springfield 1.7 miles to the conference venue and is downtown. \$240 + tax for the three nights. We have contracted a block of rooms; to get one contact La Quinta; you will need specific information (codes and a direct phone number to Heidi there). Rooms we don't use revert to general use after Feb. 28, after which time our discount rates are not guaranteed. (This was a Holiday Inn that we used before.)

CONFERENCE MODUS OPERANDI

This is a small 2 ½ day conference of about 20 people of diverse interests and with a strong interdisciplinary bent and a common view of integrative science education, arts, and culture. Uses of dynamics and complexity vary from technical, through metaphoric, to none! We frequently cross-reference each other's work. Conference etiquette pretty much suggests attendance for the whole conference and to all sessions. With the time and the usual number of participants, the presentations usually are from 45-min to an hour, a few want less time, and a few find ways to use that time. We are very casual about things in general and have no formal submitting requirements. Try getting at least a title in to me asap for listing on this page. As abstracts with pictures (approximately 300 pixels each dimension) come in, They will be posted on Implexi Mundi; alternatively, you can place your abstracts (and papers) on Implexi Mundi yourself, and make comments there as well.

[IMPLEXI MUNDI](http://implexi-mundi.com)

is the web site we use for abstracts, short articles, comments, and links to occasional articles. Visit both "All Articles" and "Open Discussions".
The table of participants below has links to individual conference abstracts.

PARTICIPANTS

(partial list)

NAME	INSTITUTION	FIELD	TOPIC
Rick Paar	Springfield College		Empathy via writing fiction
Emily Wilcox	Springfield College	Psychology	Empathy via writing fiction
Jean Alvarez	Lake Erie Brain	Neurofeedback	Functional consciousness
Jerry Chandler	WESS	Chemistry Semiotics	Mathematical Logic
Tina Champagne	Ctr Human Dev.	OT	Occupational Therapy
Andrew Vincent	Springfield College	Philosophy	
Elain Bredvik	Springfield College	Counseling Psych	
Bob Porter		Dynamics Counseling	
Alan Bachers		Neurofeedback	Dynamics of NF
Ken Ware	Generations Healthy	ChaoTremor Therapy	Skype Video Conference
Bob Eldridge	S Conn SU	economics	
Mark Filippi		Soma Therapy	
George Muhs		Soma Therapy	Practical Complexity
Frank Mosca		Ontology & Math	Fire in Equations
Fred Abraham	Blueberry Brain	Brain & Complexity	μ-bifurcatons
Ted Hoppe	Blueberry-Brain	Social personality	Taserology
Martin Gardiner	Brown University	Musical Dynamics	Aesthetics & Learning
Roulette W. Smith	IPIS	Epigenetics/Evolution	probable
Sara Nora Ross	Antioch University	Works w/ Ken Ware	Chao-tremor theory
Carlos Torre	SCSU/Yale		unconfirmed
Ted Melnechuk	Lives in Amherst	Neuroscience	
CONTESTS	Interpreting	Dynamic Signs	Pre&at Conference; Prizes
Mike McCullough	CUNY	Political Science	Self-organization
Mathijs Koopmans	Mercy College	Education	HS attendance/drop out
Roulette Smith	IPIS	Polymath	Injustice/Common Sense

[\[Return to click launch\]](#)



Revision 3.26.2013