

Date	Time	Event	Presenter	Location	
Thursday, 12 July	8:30 AM	NetLogo class		DePaul Computer Science, Telecommunications and Information Systems Center (CTI Center), 243 S. Wabash (corner of Wabash and Jackson, door on Wabash), room 819	
	8:30 AM	Repast class		CTI Center, room 801	
	4:00 - 6:00 PM	Registration		DePaul Center, 1 E. Jackson (corner of Jackson and State), 11th floor	
	3:00 - 11:00 PM	University Center housing check-in		University Center, 525 S. State	
	5:00 - 9:00 PM	Opening reception		DePaul Center, 1 E. Jackson (corner of Jackson and State), 11th floor and rooftop deck	
Friday, 13 July	8:00 AM	Registration		CTI Center, 243 S. Wabash (corner of Wabash and Jackson, door on Wabash), room 924	
	9:00 AM	Welcome			
	9:15 AM	Featured presentation: "What's New in NetLogo"	Seth Tisue, Center for Connected Learning and Computer-Based Modeling, Northwestern University		
	10:00 AM	Toward an Agent-Based Model of Atherosclerotic Plaque Development: Leukocyte Trafficking in the Microvasculature	Bryan Thorne, Department of Biomedical Engineering, University of Virginia		
	10:30 AM	Break			
	10:45 AM	Evolving Biomedical Ontologies in "Knowledge-Ecologies": A Proposal for an Agent Based Approach	Gary An, Northwestern University Feinberg School of Medicine		
	11:15 AM	Patterns in Modeling: A Case Study on Applying Techniques from Pattern Oriented Modeling and Design Patterns to Simulation Design	Timothy Schoenharl, Department of Computer Science and Engineering, University of Notre Dame		
	11:45 AM	Software Product Lines for Developing NASA Swarm-based Systems	Christopher Rouff, Advanced Technology Laboratories, Lockheed Martin		
	12:15 PM	Lunch			(on your own)
	1:30 PM	Dynamics of Electoral Behaviour	Alex Perez, Trinity College Dublin		
	2:00 PM	Extract Agent-based Model from Social Communication Network	Hung-Ching (Justin) Chen, Rensselaer Polytechnic Institute		
	2:30 PM	Mobilization, Voting, and Policy: An Agent-Based Model of the Political Process	Karen May, School of Politics and Economics, Claremont Graduate University		
	3:00 PM	Break			
	3:15 PM	MATer: Territorial Self-Organization Model	Rui Lopes, Evolutionary and Complex Systems Group, CISUC, Portugal		
	3:45 PM	Xholon - An ABM tool based on "Monkey Topology"	Ken Webb, Xholon and Cellontro open-source projects, Primordion		
	4:15 PM	Adaptive Ecological Network Dynamics	James J. Anderson, School of Aquatic and Fishery Sciences, University of Washington		
4:35 PM	Intermediate scales of organization in collective behavior: the role of local neighborhoods and information dispersion on emergent group dynamics	Bertrand Lemasson, Utah State University and University of Washington			
4:55 PM	State-based Predictive Theory for Modeling Adaptive Behavior of Animals (and People?)	Steve Railsback, Lang Railsback & Assoc., and Humboldt State Univ.			

	6:00 PM	Social hour, banquet, and keynote presentation: "The Making of a Catastrophe: How Agent-Based Modeling is Helping Archaeologists Unravel the Last Century of Farming Occupation in the Northern US Southwest"	Tim Kohler, Department of Anthropology, Washington State University, and Santa Fe Institute	The Berghoff, 17 W. Adams (between State and Dearborn), Lower Level room	
Saturday, 14 July	9:00 AM	Featured presentation: "Swarming to a Spot: Tight Integration with the Mac OSX Platform"	Scott Christley, University of Notre Dame Department of Computer Science and Engineering	CTI Center, room 924	
	9:45 AM	Bees' approach simulation for the topology management in the mobile ad hoc network using the NetLogo Simulator	Salim Bitam, DASCOnet Research Team, Mohamed Khider University, Algeria		
	10:15 AM	Break			
	10:30 AM	Multi-agent Communication Disorders: Dynamic Breeding Networks in Genetic Algorithms	Forrest Sondahl, Center for Connected Learning and Computer-based Modeling, Northwestern University		
	11:00 AM	An Agent-Based Simulation For Emergency Response Management	Timothy Schoenharl, Department of Computer Science and Engineering, University of Notre Dame		
	11:30 AM	Swarm Art	Paulo Urbano, Departamento de Informática, Faculdade de Ciências da Universidade de Lisboa, Portugal		
	12:00 PM	Lunch			(on your own)
	1:00 PM	Featured presentation: "Spreading the Word: Communicating the Utility of Agent-based Modeling to the Larger World"	Michael North, Argonne National Lab's Center for Complex Adaptive Agent Systems Simulation		
	1:45 PM	Market Emergence and Learning	Diego Corredor, Department of Economics, Universidad del Rosario, Colombia		
	2:15 PM	Iterative Automated Named Entity Recognition to Bootstrap Biomedical Lexicon Generation	Gary An, Northwestern University Feinberg School of Medicine		
2:45 PM	A Swarm ontology for complex systems modeling	Roger Burkhart, Deere & Company			
3:15 PM	Wrap-up, discussion of future development, SwarmFest awards.				