author/s	presented by	affiliation of presenting people	title approved by		poster required	notes
P.E. Johnson, E S. Herron Paul Johnson pauljohn@ku.edu	Paul E. Johnson	University of Kansas	Assessing Variation in Mixed Electoral Rules Using Agent-Based Models	Riolo, Terna		
G.A. Britton, S.B. Tor MGABRITTON@ntu.edu.sg	Graeme A. Britton	Nanyang Technological University, Singapore	Expert Systems for Design: The Challenge for SWARM	Terna, Anderson, Riolo, (ACCEPTED with early review)		
E. Cadario emanuele.cadario@unito.it	Emanuele Cadario	University of Torino, Italy	R & D for innovation	Riolo, Terna		Riolo (Could you some english help. ote to author: the shift from public support to D (vs R) is a real problem in the USA. Exploring that shift would be interesting.)
F. Coulon fabrice.coulon@innovation.lth. se	Fabrice Coulon	Lund Institute of Technology, Sweden	Schumpeterian competition with SWARM, an agent-based framework for computational modelling	Riolo, Railsback, Burkhart		
G. Ferraris, R. Marras ferraris@econ.unito.it	Gianluigi Ferraris ??	University of Torino, Italy	The value of the security	Riolo, Johnson		Riolo (interesting topic, poster? the model description is too brief/vague to judge.)
G. Fioretti, A. Lomi fioretti@cs.unibo.it	?	University of Bologna, Italy	An Agent-Based Version of the "Garbage Can" Model of Organizational Decision- Making	Railsback, Anderson		
T. Freeman trf486@mail.usask.ca	Tyler Freeman	University of Saskatchewan, Canada	Agent-based modeling of farming and rural change in Western Canada	Riolo (poster?), Burkhart, Johnson		
M. L'Episcopo, A. Sgroi lepiscopo@proteo.it	Malvina L'Episcopo	Proteo Inc., Italy	Citrus Tristeza Virus desease modelling	Railsback, Anderson		

M. Richiardi, F. Paladi m.richiardi@labor-torino.it	Matteo Richiardi	LABORatorio R. Revelli Center for Employment Studies, Italy	Jesus, Hillel and the Man of the Street. Moral and Social Norms in Heterogeneous Populations	Riolo, Terna	Riolo (lots of EBM, but some ABM in there, too)
P. Terna pietro.terna@unito.it	Pietro Terna	University of Torino, Italy	The co-evolution of enterprise systems and employment structures	Riolo, Anderson	
A. Cappellini, A. Raimondi cappellini@econ.unito.it, raimondi@econ.unito.it	?	University of Torino, Italy	An hybrid simulation of banks lending process	Riolo, Railsback, Burkhart	Burkhart (The Cappellini and Raimondi paper is of special interest to me because of their trying out the commercial agent tool AnyLogic along with the Swarm. This tool has come up several times the last 5-6 months from people I've heard applying it to some real problems. It's from XJ Technologies (http://www.xjtek.com/) out of St. Petersburg, Russia, who bills themselves as "Multi-paradigm simulation solutions" with particular mention of hybrids of system dynamics, discrete-event, and agentbased simulation. It would be interesting to hear what their experience has been and the degree to which the AnyLogic agent simulation resembles Swarm and its successors.)
M. Lamieri, M. Remondino remond@di.unito.it	Marco Remondino	University of Torino, Italy	Theory of Social Networks Applied to an Evolutionary Minority Game: an AgentBased Model in Swarm	Riolo, Railsback, Burkhart	
D. letri, M. Lamieri lamieri@econ.unito.it	M.Lamieri	University of Torino, Italy	Networks between markets and hierarchical structures: an agent based simulation framework	Riolo, Railsback, Burkhart	Burkhart (I looked at the letri & Lamieri paper and recommend its acceptance as well. In addition to its look at economic networks and markets, it's noteworthy for its start toward a general-purpose simulation framework for this domain. Building domain-specific frameworks for Swarm or other toolkits remains an uncompleted potential, even though it's been promoted for the economics field in particular in the "Economic Simulations using Swarm" books.)
R. Boero R.Boero@surrey.ac.uk	Riccardo Boero	University of Surrey, UK	Public Goods Provision in the Field: ABMs of a Local Production System Considering Empirical Behaviour and Communication	Railsback, Riolo	

T. El Doker tarek.eldoker@NAU.EDU	Tarek El Doker	Northern Arizona University	Swarm-based UAV Simulation Incorporating ACO and Optical-based Constraints	Burkhart, Railsback
T. El Doker tarek.eldoker@NAU.EDU	Tarek El Doker	Northern Arizona University	Embedding Swarm on Bluetooth-enabled Bipedal Robots with Multiple Modalities	Burkhart, Railsback
A. Kaempf andreas.kaempf@soundience. com	Andreas Kaempf	Soundience limited, UK	Teaching Ants to Drive: An agent-based model of the UK automobile market	Railsback, Burkhart
A. Dal Forno, U. Merlone merlone@econ.unito.it	?	University of Venezia, Italy, University of Torino, Italy	Selecting team members: a computational model for studying network dynamics	Burkhart, Terna