

1086-34-1859

jagdish chandra* (jchandra@gwu.edu), 6504 great drum circle, colunbia, MD , and **G.S.**

Ladde. *Energy Methods for Dynamic Stochastic Models of Social Networks*. Preliminary report.

Dynamic social networks as group decision-makers are nodeled as coupled systems (both deterministic and stochastic) of differential equations. We develop energy methods to explore properties such as coherence, stability, and robustness of interactions among such multi-agent systems. (Received September 24, 2012)