

1096-68-2717

**Ahlam E Tannouri\*** (ahlam.tannouri@morgan.edu), Mathematics Department, Morgan State University, 1700 E. Cold Spring, Baltimore, MD 21251, and **Sam F Tannouri** (sam.tannouri@morgan.edu), Computer Science Department, Morgan State University, 1700 E. Cold Spring, Baltimore, MD 21251. *Exploration of Flocking Clustering Algorithms for Information Display and Derivation of Structures in Big Data*. Preliminary report.

Flocking Clustering Algorithms can be used in the exploration of big data sets pertaining to social interactions. The uncovering of underlying structures, the identification of unusual patterns and the detection of possible outliers can have major implications for planning evacuations in case of major disasters. Interactive visualization techniques will be presented with sets of synthetic data deriving several structures and highlighting the flock behavior like in humans.

Sponsored By CCICADA The Command, Control, and Interoperability Center for Advanced Data Analysis. (Received September 18, 2013)