

CHARLES EDISON LECTURE SERIES

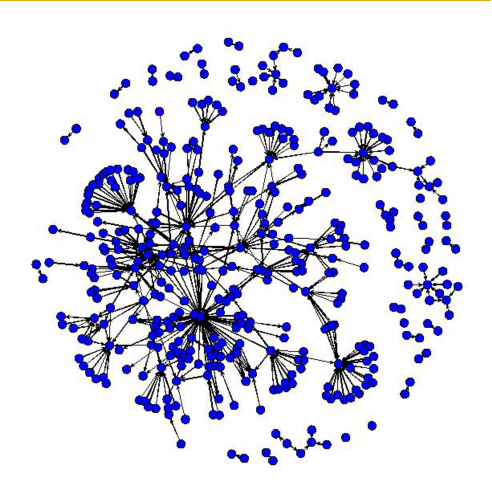


COMPUTATION IN NETWORK DATA ANALYSIS

YUGUO CHEN

Professor Department of Statistics University of Illinois at Urbana-Champaign

Statistical inference and computation of network structures present great challenges. This talk explores a sample of computational problems in network data analysis, including Monte Carlo algorithms and a range of examples that illustrate the proposed methods.



MARCH 19, 2018
4:15 P.M.
HAYES-HEALY CENTER
ROOM 117

Reception 3:45-4:15 pm, 154 Hurley Hall

