

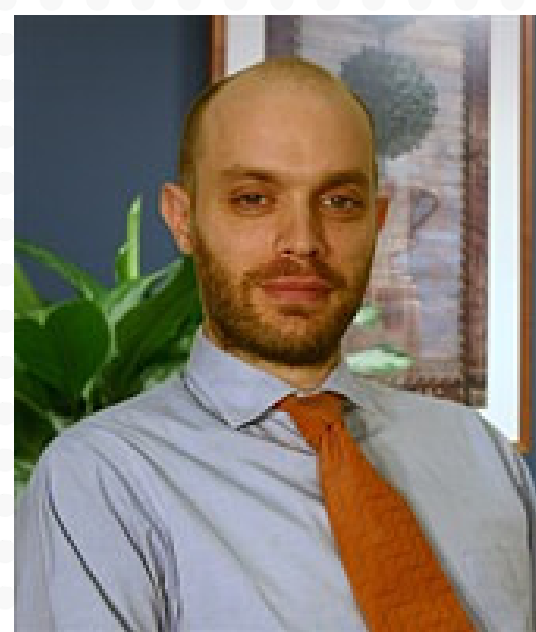
# NETWORKS, MODELING & PUBLIC HEALTH DECISION MAKING

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Public health decision making is a complex process, involving input from clinicians, epidemiologists, biologists, funding agencies and high-risk populations. Often, optimal use of these inputs and available resources are not obvious, and setting realistic prevention goals become separated from rigorous scientific methods.



Dr. Schneider MD, MPH, an infectious disease network epidemiologist and Aditya Khanna PhD, a mathematical modeler will describe some of the network intervention and mathematical modeling approaches that are influencing decision making, and some ways forward to improve prevention of HIV among men at high-risk for HIV in India, including novel biomedical prevention.

DECEMBER 19, 2015

5 PM- 7 PM

Registration at [www.uchicago.in](http://www.uchicago.in)



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