EE 80676: Stochastic Geometry for Wireless Networks

Instructor:	Prof. Martin Haenggi, 274 Fitzpatrick, mhaenggi@nd.edu
CRN:	29752
Lecture:	TR, 75min
Offered:	Alternate Years
Textbook:	Martin Haenggi, Stochastic Geometry for Wireless Networks, Cambridge University Press, 2012.

Description

This course gives an introduction to stochastic geometry and spatial statistics and discusses applications in wireless networking, such as interference characterization, transmission success probabilities, and delays. Topics include the description of point processes and an introduction to commonly used models, Laplace and probability generating functionals, moment measures, theory of marked point processes, and Palm theory. Applications are drawn from ad hoc, cellular, and cognitive networks.

Prerequisites: Basic knowledge of probability and stochastic processes, as acquired, for example, in courses such as EE 60573 or ACMS 60850.

Software: For the applications and homework, the statistical software R is used, in particular its spatial statistics package spatstat.