



Department of Computer Science and Engineering

Presents

Michael Mitzenmacher, Harvard University

A History of and New Directions for Power Law Research

In this talk, we examine some of the historical models and recent research in the areas of power laws and computer science. Our findings suggest that we need a new research agenda, focusing on the issues of model validation and control. Such an agenda would naturally lead to collaborations between computer science and other fields, especially statistics and control theory. We suggest several open questions and directions.

Thursday, December 4, 2008

3:30 - 4:30 PM

330 Student Union

University at Buffalo – North Campus

This talk is free and open to the public. Refreshments for attendees after the talk in 224 Bell Hall

For more information, please email cse-dept@cse.buffalo.edu or contact (716) 645-3180