1056-05-1620 Jim Pitman\*, Dept. Statistics, 367 Evans Hall #3860, University of California, Berkeley, CA 94720-3860. Permutations associated with random interval partitions. Preliminary report.
This talk will review some recent progress and present some open problems about random permutations associated with models for randomly partitioning an interval into a countably infinite collection of subintervals. (Received September 22, 2009)