## 1127-05-324 Daniel Johnston, Mark Kayll and Cory Palmer\* (cory.palmer@umontana.edu). Deranged Matchings. Preliminary report.

The number of derangements of an *n*-element set can be realized as the number of perfect matchings in a complete bipartite graph  $K_{n,n}$  with a perfect matching removed. For large *n*, this value is approximately n!/e. A related problem is the number of perfect matchings in the complete graph  $K_{2n}$  with a perfect matching removed. For large *n*, this value is approximately  $(2n-1)!!/\sqrt{e}$ . In this talk we discuss a common generalization of these parameters by investigating the number of perfect matchings in certain *k*-partite graphs. (Received February 06, 2017)