

1143-60-482

Anna Lytova and **Konstantin Tikhomirov*** (ktikhomirov6@gatech.edu). *No-gaps delocalization of eigenvectors of non-Hermitian random matrices.*

A random vector has the no-gaps delocalization property if every subset of coordinates of a sufficiently large cardinality carries a non-negligible part of its mass. In this work, we study no-gaps delocalization for eigenvectors of non-Hermitian random matrices. (Received August 21, 2018)