

Large-Scale Structures in Random Graphs Workshop 2016

The aim of this workshop was primarily to work on open problems which will contribute to a better understanding of the general area of large-scale structures in random graphs. where I4(s)-p1642.48 minutes to the second structures the second structures in the second structures in the second structures area of second structures ar

subsequence, the product of whose elements is a perfect square. In 1996, Pomerance gave good bounds on this threshold and also conjectured that it is sharp.

A few years ago, in major breakthrough, Croot, Granville, Pemantle and Tetali significantly improved these bounds, and stated a conjecture as to the location