Department of Mathematics, BGU

BGU Probability and Ergodic Theory (PET) seminar

On Thursday, October ,27 2022

At 11:10 – 12:00

In 101-

Nishant Chandgotia (Tata Institute of Fundamental Research -Centre for Applicable Mathematics)

will talk about

The Dimer Model in 3 dimensions

Abstract: The dimer model, also referred to as domino tilings or perfect matching, are tilings of the Z^d lattice by boxes exactly one of whose sides has length 2 and the rest have length .1 This is a very well-studied statistical physics model in two dimensions with many tools like height functions and Kasteleyn determinant representation coming to its aid. The higher dimensional picture is a little daunting because most of these tools are limited to two dimensions. In this talk I will describe what techniques can be extended to higher dimensions and give a brief account of a large deviations principle for dimer tilings in three dimensions that we prove analogous to the results by Cohn, Kenyon and Propp .(2000)

This is joint work with Scott Sheffield and Catherine Woflram.