ID de Contribution: 19 Type: Non spécifié

## From random tensors to tensor field theory

jeudi 2 février 2023 15:30 (1 heure)

Random tensors exhibit a 1/N expansion dominated by melonic graphs. The large N limit of these models is thus richer than the large N limit of vector models, but more amenable to computations than the one of matrix models. This series of lectures is divided into two parts. In the first part I will review the melonic large N limit in combinatorial tensor and vector/tensor models. In the second part I will discuss the  $O(N)^3$  field theory in the large N limit.

Orateur: GURAU, Razvan (ITP, Heidelberg)