

Old and new on the $O(N)^3$ tensor field theory

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The $O(N)^3$ model is one of the most studied tensor field theories with numerous interesting regimes and non trivial features. Its interest resides in the promise that one can use it as a playground for studying strongly interacting field theories. In this talk I will present a personal selection of (old, new and brand new) results on this model.

Orateur: GURAU, Razvan