## Eurostrings 2022, Lyon



ID de Contribution: 150

Type: Non spécifié

## Bootstrap method for large N matrix model and lattice Yang-Mills theory

In our previous work arXiv:2108.04830, we used the bootstrap method to systematically compute a large N two-matrix integral to high precision. We will report on new developments and improvements of this method. Then we will present new bootstrap results for lattice Yang-Mills theory obtained by the improved method.

## Type of contribution

Contributed Talk or Poster

Authors: ZHENG, Zechuan (ENS ULM); Prof. KAZAKOV, Vladimir (ENS ULM)

Orateur: ZHENG, Zechuan (ENS ULM)

Classification de Session: Posters

Classification de thématique: Posters