Destabilization of two fuzzy spheres at a distance *Takehiro Azuma High-energy Accelerator Research Organization (KEK)*

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collaborated with Subrata Bal and Jun Nishimura

Fuzzy sphere dynamics of large-N reduced models:

- Relation between the noncommutative field theory and the superstring study.
- Novel regularization scheme alternative to the lattice regularization.
- Prototype of the curved-space background in the large-N reduced model.

We study the stability of the two-fuzzy-sphere solution at a distance.

- Two fuzzy spheres separated sufficiently (or when one sphere is well inside the other) are metastable.
- There is an attractive force between these two spheres.