Noncommutative geometry: metric and spectral aspects



Contribution ID: 20 Type: not specified

Localization and quantum observers in some Lie-algebra type noncommutative spacetimes.

Wednesday 28 September 2022 14:30 (1 hour)

I will discuss how the observers in a noncommutative spacetime need to be considered quantum objects as well, and discuss issues of localization of states for kappa-Minkowski spaces and some (angular type) variants of it.

Presenter: LIZZI, Fedele

Session Classification: 28-afternoon