



Contribution ID : 51

Type : **not specified**

Universality and scaling in the collapse of spherical scalar fields in semiclassical loop quantum gravity

Thursday, 22 September 2022 15:50 (60)

We explore the phenomena first described by Choptuik of universality and scaling in the collapse of minimally coupled spherically symmetric scalar fields with the effective semiclassical equations of loop quantum gravity. Contrary to expectations and some previous analyses, we find universality and scaling like those seen in classical general relativity.

Presenter(s) : PULLIN, Jorge