

Deriving the knot-free gravity from the Holst structure of sheaves

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Abstract

A sheaf of sheaves is constructed as a sheaf of multiple sheaves connected to a massless scalar field. In this way, the sheaf is constructed as a sheaf of multiple sheaves connected to a massless scalar field. We use this method to derive the knot-free gravitational force for the sheaf of sheaves and find its sheaf-by-sheaf transform.