

## Review of: "Representations of Lie Groupoids on Bundles"

## Driss Gretete<sup>1</sup>

1 Université Ibn Toufail

Potential competing interests: No potential competing interests to declare.

This article is well structured and addresses an interesting question of studying dreg groupoids.

One criticism I have is that there is a fairly high similarity, reaching 29%, with the book: Dale Husemoller (Fiber Bundles), Springer Science and Business Media LLC, 1994.

I advise the author to try to reduce this rate by covering more examples. We can also introduce examples from quantum physics, notably Lie groupoids associated with Harper operators.

Qeios ID: 0FZPCB · https://doi.org/10.32388/0FZPCB