

## Review of: "Dark Matter as Dimensional Condensate"

## Said Boukaddid<sup>1</sup>

1 Université Ibn Toufail

Potential competing interests: No potential competing interests to declare.

In this article, the author proposes a qualitative approach to establish a link between q-bosons and fractional statistics on the one hand, and the concept of Cantor's dust applied to dark matter on the other hand. With this goal in mind, the author presents an argument for deriving relation 14 without explicitly stating what the parameter epsilon represents. Moreover, the same parameter appears in relation 15 without any explanation as to its origin or derivation. The ideas presented in this article are very important, and I hope the author will provide even more details in future work.

Qeios ID: Q5MH8C · https://doi.org/10.32388/Q5MH8C