

CANCELLATION

Online First Chapter

Using External Galactic Forces as an Alternative to Dark Matter

Scott S. Neal

Independent Researcher, Loveland, Colorado, USA

Cancelled: Neal SS. Using External Galactic Forces as an Alternative to Dark Matter [Internet]. Redefining Standard Model Particle Physics [Cancelled Title]. IntechOpen; 2022. Available from: <http://dx.doi.org/10.5772/intechopen.107163>

Date of cancellation: November 13th, 2023

The Publisher is cancelling the publication of this Chapter [1] due to the cancellation of the publication of the book titled "Redefining Standard Model Particle Physics" in which it was slated to be included. This Chapter was made available as an Online First publication on September 18th 2022.

Prior to the official planned release date in Q4/2023 of the book titled "Redefining Standard Model Particle Physics", edited by Dr. Brian Albert Robson, the Publisher had discovered copyright infringement issue with another Chapter [2] that was to be included in the book's table of contents. In a subsequent internal investigation, the suspicions were confirmed by the Publisher and external reviewers, and the Chapter had to be removed from the table of contents. The removal of the mentioned Chapter had a detrimental effect on the the integrity and concept of the book as a whole, and consequently the Publisher opted to cancel the publication of the title in its entirety.

The publisher regrets any inconvenience this might have caused to the readership.

References

[1] Neal SS. Using External Galactic Forces as an Alternative to Dark Matter [Internet]. Redefining Standard Model Particle Physics [Cancelled Title]. IntechOpen; 2022. Available from: <http://dx.doi.org/10.5772/intechopen.107163>

[2] Robson BA. The Generation Model of Particle Physics [Internet]. Redefining Standard Model Particle Physics [Cancelled Title]. IntechOpen; 2023. Available from: <http://dx.doi.org/10.5772/intechopen.111584>