Nuclear Physics in Astrophysics - X



Contribution ID: 53 Type: Poster

Surrounding: latest developments

Tuesday 6 September 2022 19:38 (2 minutes)

The latest developments in Surrounding Matter Theory [1] are presented. They include the fitting to Tully-Fisher law, without regression on the previous model's predictions. A following and ambitious search for of a new type of calculation of General Relativity space-time structure is presented. Some possible insight into Nuclear Physics are mentionned.

[1] F. Lassiaille, EPJ Web of Conf 182 03006 (2018).

Author: LASSIAILLE, Frederic

Presenter: LASSIAILLE, Frederic

Session Classification: Poster session