

On the 27th of October 2021

Miss Nouara Tinakiche

Habilitation and doctorate in Sciences degrees in Theoretical physics and Physics of Plasmas.

Assistant professor class A- Department of physics-Faculty of Sciences-University of Boumerdes UMBB-BOUMERDES-BP35000 ALGERIA

*ADDRESS of my home (my current address) / Cité 64 Logements Batiment B
Entresol Appartement n° 39 Mzaraa Sud " RYH ALI " Ouled Moussa Boumerdès BP
35011 ALGERIE* N MOBILE PHONE / 213-792-611-507 et 213-551-34-70-56

Emails : tinakiche_nouara@yahoo.fr , n.tinakiche@univ-boumerdes.dz , nouara.tinakiche@gmail.com

Topical white paper

Cover Letter

Following to your announcement entitled :

Call to the Biological and Physical Sciences in Space Community for White Papers

THE NATIONAL ACADEMIES OF SCIENCES-ENGINEERING-MEDICINE

I am honoured to write you in view to publish my white paper entitled :

A new Description of Dark Matter

In waiting for a favourable response want, to accept my best greetings.

Signed : The author :

Miss Nouara Tinakiche

A new Description of Dark Matter

¹Nouara.Tinakiche

¹Department of physics – Faculty of Sciences- University of Boumerdès- UMBB BP35000

Algeria

Abstract: In this work am trying to give a new description to the dark matter which I consider as a sea of black bodies which absorbs all the radiations and emits it after.

THE WHITE PAPER/

In this work i am trying to describe the dark matter as a sea of black bodies which absorbs all the radiations and emits it after. I am supposing that the emitted radiation or the emitted form of energy are used to ensure the gravitational cohesion between bodies in the universe and i am thinking that this emitted en ergy from the dark matter described in this way is decreasing in time because the stars fuel is burning in time also. The decreasing of this emitted energy is a physical common aspect : this energy can not increase indefinitely but can decrease to fullfillthe physical conditions. I think also that the dark matter is the catalist " or catalyser" medium where a early materialisation of premery rays or photons occured giving rise to matter and this matter after accretion motions has given planets, stars , galaxies,etc - The flux of the dark matter falling on the space and planets is compensated by the Black hole action or effect which absorbs this matter , of course supposing that the flux of the dark matter falling on doesn't stop (till the end of the universe) . This compensation matter flux - absorbtion allows the planet to conserve its orbit in the sea of the dark matter knowing that this dark matter is in a rotational motion (Coriolis acceleration as in awashbasin) and I deduce from this f act that the expansion of the universe and planets orbits is due to a wrong compensation between matter flux falling and absorbtion by the Black hole causing in this way a sort of an overflow of dark matter in the plan of the motion of the planet.