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

http://s.alcherer.com/s3/Call-to-the-Biological-and-Physical-Sciences-Community-White-Papers-Topical

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 :

NEW SHUTTLE TECHNOLOGY

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

Signed : The author :

Miss Nouara Tinakiche
NEW SHUTTLE TECHNOLOGY

1Nouara.Tinakiche

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

Abstract: In this work, I propose to construct a novel type of aircrafts or shuttles which travels helicoidally in the space.

THE WHITE PAPER/

In this work, I propose to construct a novel type of aircrafts or shuttles. This kind of shuttles fly into sky helicoidally under the effect of a strong magnetic field applied on it from the sky or (on the station) and by getting this shuttle a certain initial velocity, the motion under the Lorentz force effect will allow to the shuttle to fly highly in the space following a helicoidally trajectory.