

Anti g-Force

Giorgi kachlishvili

Gaga lursmanashvili

e-mail: giorgi.kachlishvili339@ens.tsu.edu.ge

Faculty of Exact and Natural Sciences

Ivane Javakhishvili Tbilisi State University

Chavchavadze avenu №3

Tbilisi 2017

Our article is about aeronautics and space problem. In particular, the g-force which arises due to the big velocity exceeds safe limit. Our mission is to create such a system, which will solve this problem. This system can be used in a variety of fields, although in this stage we are working under the research in innovative combat airplanes and innovative space travelling.

From one point of view, it is impossible to create such a “machine”, where m mass body (irrevocably to the form) goes through even every field, will have “little weight”. However the scientist’s obligation is to make some suspects in any postulate.

Literature:

A range of theoretical mechanics books.