



☎ (+34) 914 112 823 (+34) 915 614 107
@ comunicacion@advancedynamics.net
✉ C/ Pedro de Valdivia 31
28006 Madrid (Spain)

REPORT ON SPANISH RESEARCH PROJECT

The Group American publisher, *GLOBAL JOURNAL OF RESEARCHES IN ENGINEERING*, HAS PUBLISHED IN ITS *RESEARCH BLOG* an extensive report on the investigations of the SPANISH INDUSTRIAL ENGINEER GABRIEL BARCELÓ.

The report incorporates the new scientific and technological advances achieved with the *Theory of Dynamic Interactions* proposed by this researcher.

The report can be consulted at this address:

<http://blog.gjre.org/2016/03/behaviour-of-rotational-bodies.html>

Has been proposed the application of this theory on the rotational behavior of the mass, in the interpretation of the relativity of movement, but also suggested in the design of nuclear fusion reactors or in the interpretation of the atmospheric phenomena such as tornadoes.

Various specialized scientific magazines have published relevant papers, written by Dr. Gabriel Barceló Rico-Avello, on scientific and technological applications of the theory.

The report includes a brief summary of the content of the research on bodies in rotation, to which he has devoted the author more than 35 years of dedication, also describes the origin of this scientific research and their sources of inspiration, ideas for the future of these experiments, their learning in the dissemination of this project and a brief biography of the researcher.

It is expressed in the text that is certainly contradictory that in our universe, characterized by its behavior in accordance with the rotational dynamics, scientific thinking human has been mainly developed a dynamic based on the linear translator, which is not always the ideal for celestial bodies in rotation. The theory that is proposed is fully consistent with the dynamics defined by the Theory of Relativity, and applies the theory of fields.

In the report describes the process of research carried out during the past thirty-five years, by this group of Spanish researchers.

For more information on this project of private research, can be found in the following Internet portals:

<http://advanceddynamics.net/>

<http://dinamicafundacion.com/>