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Georgios K Kertsopoulos

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Biography

Georgios K Kertsopoulos is a Greek-Canadian inventor, author, Researcher. He is the inventor of this world patented invention magnetic system of three interactions WO2013136097A4. He published his space-time theory in Greek in 2009. His research and experimentation over the years has led him to areas of physics, mathematics, electromagnetism, space-time experimentation, gravity-inertia measuring apparatus inventions, etc. He has published book in English, "Magnetic system of multiple interactions 3+3 And 5+5 =16 interactions in total vs. the known two from 0 distance to infinity and much more than that...".

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MAGNETIC SYSTEM OF MULTIPLE INTERACTIONS 3+3 AND 5+5=16 INTERACTIONS IN TOTAL VS. THE KNOWN TWO FROM 0 DISTANCE TO INFINITY AND MUCH MORE THAN THAT...

The magnetic system of multiple interactions is an invention that introduces new multiple interactions and new types of magnetic fields, occurring between opposite interacting magnetic bodies, as these have never been observed before in the past by the magnetic scientific and experimental academic and laboratory experts. The world patent that supports and verifies the novelty of all ten claims of the invention is WO2013136097A4 bearing the title: "Magnetic system of three interactions". Furthermore, the invention has been granted a European Patent, granted patents also in U.S.A., Canada, Australia, U.K. Ireland, France, Switzerland, Germany, Greece, India, etc. The technology comprises a magnetic system performing three or five interactions (8X2=16). As an application, the magnetic system produces magnetic phenomena and interactions, such as the production of three or in other cases five different interactions and also their related three or five opposites, depending on the distance existing between the confronted magnetic constructions bearing the technology of the invention. These multiple interactions occur for the first time in the state of the art between confronted magnetic constructions, where there, only one interaction has been observed up to now. The polarity of like or unlike poles is determined according to the distance with the application of the invention's technology, whereas the polarity of like or unlike in the state of the art is independent of the distance. The magnetic system is a fully systemized product that can be used as an experimental instrument by everyone interested, to exploit the newly developed designing/constructing possibilities in the magnetic/electromagnetic products. All magnetic and electromagnetic products of the state of the art have been built based on the know-how of one interaction occurring between two confronted magnetic bodies, of either attractive or repulsive interaction. Now, the interactions can be numerous totaling more than 48.

