Is there science behind astrology? Nonlinear Physics explains The Astrological influence on human health and development

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‘Astrology’ is the influence of the movement and relative position of astral bodies on the development of human fetus, on the human brain, and on the human health (which includes the immune system). Scientists and especially physicists refused to consider the gravitational influences of stars and planets claiming they are too weak to make a difference. However, the scientists completely ignored the electromagnetic influence, which was many times stronger. Our modern science found that the human weak nonlinear electromagnetic field (NEMF) plays important role in the human body – it rules and regulates everything (including the immune response) [1].

Unable to see and explain possible influence of the astral bodies on the development of a fetus, on the human brain, and on the human health, the scientists named the astrology ‘metaphysics’, which in Greek means ‘beyond physics’. However, with time intolerance was developed to these phenomena, and ‘metaphysics’ became a ‘mocking name’. Meanwhile, physics was further developed and nonlinear physics could explain many of these ‘taboo phenomena’. However, the physicists seem to be afraid to touch the topics mocked ‘metaphysics’, like ‘chakras’ and ‘astrology’.

‘Chakras’ in Sanskrit means ‘spinning wheel’. From the viewpoint of nonlinear physics, being nonlinear the human Nonlinear Electromagnetic Field (NEMF) must have turbulence manifested with alternating vortices spinning clockwise and anti-vortices spinning counterclockwise – a perfect match for the spinning ‘chakras’? However, since the human NEMF is 1,000 times weaker than the biocurrents of the body and our scientists cannot measure it, the existence of this weak NEMF, which regulates everything (including immune response), is denied (for now).

However, the author has developed and patented sensitive equipment, which allowed her to measure the weak NEMF and its alternating vortices and anti-vortices called ‘chakras’ [2, 3]. After measuring the weak human NEMF for more than 40 years, the author is convinced that it is about time to include the ‘chakras’ and ‘astrology’ in our nonlinear physics. The electromagnetic influence of the planets and stars on the development of the human fetus, on the human brain, and on the human health is indeed weak, but it shouldn’t be neglected because the field it influences (our NEMF) is very weak (it is informational field).

As said in article [4] of the author, all material objects (stars, crystals, or living beings) are material body and a weak nonlinear electromagnetic field (NEMF). This weak field (NEMF) is indelible part of every material object and comes from the way the material world is created [4]. It organizes all the elements of the material body (stars, crystals, or living beings) into one self-organized system; it carries information for the development of this system and later rules and regulates its functioning (including the immune response).

NEMF is a self-organizing field, which is electromagnetic in origin, but since it is nonlinear, it wouldn’t dissipate. It is very weak because it is informational in character. This NEMF is 1,000 times weaker than the field created by the biocurrents of the body. While the body biocurrents are measured in milliamperes (one thousandth of the ampere) the currents of the weak NEMF are measured in microamperes (one millionth of the ampere).

The author in her article [5] explains the correlation between electromagnetic and gravitational fields. The gravitational field is a specific type of electromagnetic field, which is much weaker. However, when we consider the influence of the planets and stars on a fetus, on the human brain, or the human health (including the immune response), we should consider their electromagnetic influence, which is much stronger, not their gravitational influence.

Stars and planets spin and their spinning crank magnetic fields and induce magnetic dipole moments. We should consider the influence of these magnetic fields (and magnetic moments) on the NEMF of a developing fetus. The electromagnetic influence of stars and planets is much stronger than their gravitational influence and this is what needs to be taken into consideration.
when we speak about the influence of the NEMF of stars and planets on the NEMF of a developing fetus, or human health (including the immune response).

Thus, considering the fact that the human NEMF is weak because it has informational character, we can expect it to be easily influenced by the nonlinear electromagnetic fields (NEMFs) of stars and planets. If this is the case, we can say that yes, science must accept the influence of the NEMF of stars and planets on the NEMF of a developing fetus, on the human brain, and the human health (including the immune system) as a fact. All this means that our contemporary science (through its branch nonlinear physics) has reached a level of development, which can offer a scientific proof of astrology.

References