

Science about immaculate conception—myth or reality?

Abstract

The article provides scientific evidence that Immaculate Conception is possible through the projection of the nonlinear electromagnetic field (NEMF) of one already developed embryo on unfertilized cell with sucked out DNA (Russian studies). The article also emphasizes the important role NEMF plays in the processes of adaptation and survival at treacherous conditions. The role of NEMF in the cancer onset is also discussed.

Keywords: immaculate conception possible through nemf, role of nemf in adaptation, role of nemf in survival, role of nemf in cancer onset

Volume 9 Issue 2 - 2020

Maria Kuman

Holistic Research Institute, USA

Correspondence: Maria Kuman, Holistic Research Institute, 1414 Barcelona Dr., Knoxville, TN 37923, USA, Email holisticare1@gmail.com

Received: January 26, 2020 | **Published:** April 13, 2020

Introduction

We live in a materialistic society, which believes that we are only a material body. If there is something we cannot touch, we don't believe it exists. The science we developed studies and acknowledges only the material body. Our religion teaches that we are a material body and Spirit, but nobody knows what the Spirit is. I spent 40 years of my life studying the nonlinear electromagnetic field (NEMF) of the body, which we see as aura, and found that alternative medicine (acupuncture and homeopathic remedies) influence the body through the NEMF.

The currents of the NEMF are weak (1,000 times weaker than the biocurrents of the body), but they rule and regulate everything in the body. It is done through the information the NEMF carries, not through its strength. NEMF is informational field, which can restore the body balance, i.e. heal. It took many years of studies before the author reached the understanding of the NEMF universality and importance.

The author has an article published: "How the Material World Was Created?—Origin of Its NEMF",¹ in which it is explained that the whole material world was created from anti-matter and the nonlinear electromagnetic field (NEMF), which separated the matter from the anti-matter got imprinted on all material creations—alive and not alive. If so, our religion teaching that the Creator created everything in his image is right - the whole material world is a material body and the same NEMF, which must be the NEMF of the Creator.

The act of conception

In my article Kuman,² I explained that in a fertilized cell the turbulent dynamics of merging of the spinning in opposite direction mother's and father's NEMFs of the parents' DNA is the same as the dynamics of merging of the NEMFs of two spinning in opposite direction Black Holes in astronomy. This is because everything in the material world is a material body and nonlinear electromagnetic field (NEMF),¹ which is the same for the whole material world.

The dynamics of merging is the same, regardless are these: spinning in opposite direction electron and positron in the micro world, two Black Holes spinning in opposite direction in astronomy, or spinning in opposite direction NEMF of the male and female parents' DNA in

a fertilized cell. They all spin around each other before to merge, i.e. they dance the same waltz before to merge.

The same observed dynamics in the micro and macro world means that NEMF plays an important role in the dynamics of every interaction including the act of conception. The spinning in opposite direction two NEMFs create magnetic fields with opposite polarity, which attract each other. Thus, the merging of the spinning in opposite directions electron and positron, the merging of the spinning in opposite direction two Black Holes, and the merging of the spinning in opposite direction NEMF of the mother's and father's DNA in a fertilized cell is magnetic in origin.

Immaculate conception in modern scientific studies

The Russian scientist Acad. Garyaev stated³: "Only wave information can synchronize the functioning of the cells of the whole organism." And he is right, but he is not specifying further where from this wave information comes—it comes from the weak informational NEMF of the material body. The importance of NEMF can be seen from the following experiment:³ Fertilized tadpole cells, when stored in a metallic grounded box, developed genetic defects and didn't live long. The control fertilized tadpole cells growing without screening developed normal. This experiment shows how important the presence of the informational NEMF is for the normal development of an embryo in a fertilized cell.

The importance of NEMF for the normal development of an embryo puts a threshold on the electromagnetic pollution of the Earth, which according to the Russian scientist Acad. Kondratiev should not exceed 1%, and our electromagnetic pollution is already much more than 10%.³ The Russian geophysicist Dr. Dmitriev underlined that the metal deposits under the ground were the natural conductors taking underground the electrical surplus of electricity on the earth's surface. Unfortunately, these metal deposits are now mostly dug out (150,000 of them seized to exist in the XX century), which made the reduction of excess electricity from the earth's surface impossible.³

The Russian scientist Acad. Kaznacheev studied for 40 years in Novosibirsk the interactions of cell cultures. When one cellular culture was infected with a virus, its electromagnetic emission through a quartz wall was making adjacent healthy cell culture sick.

Based on his 40 years of studies, Acad. Kaznacheev claims that each cell is a protein-nucleotide entity and at the same time information-energy formation. In our understanding, this means that each cell is a material body and informational NEMF, just as everything material is a material body and NEMF.²

Finally, I am ready to present what the Russian scientist Acad. Garyaev found about Immaculate Conception.⁴ All DNA was sucked out from unfertilized cell of a tadpole. Then information of already developed tadpole was copied with generator of nonlinear laser field and projected on the microscopic pieces of tissue remaining in the unfertilized tadpole cell after the DNA was sucked out. And the remaining tissue developed into a full-size tadpole. This experiment proved that the information of NEMF was enough for the development of an embryo from an unfertilized tadpole cell from which DNA has been sucked out. This experiment proves that Immaculate Conception is possible.

Immaculate conception is reality

Thus, Russian scientific studies found that Immaculate Conception is not a myth. It is really possible. Just imprint the informational nonlinear electromagnetic field (NEMF) of fertilized and already developed cell on a non-fertilized cell with sucked out DNA and an embryo will develop. This experiment proves that the informational NEMF is more essential for the development of an embryo than the DNA itself, which makes the Immaculate Conception possible. The Russians did this intuitively without full understanding of the existence of the NEMF, its universality, and its important role in the whole material world.

Conclusion

The author has a global view and understanding about the important role the NEMF plays in the whole material world. As shown

in the article of the author,⁵ the NEMF is the basis of the unlimited possibility to adapt of plants, animals, and humans. The waves of this field scan the environment and send signals to the material body to change to adapt the environment. The waves of NEMF also allow very fast response, which is essential for survival at treacherous conditions.⁵ Also, the presence of the informational NEMF is enough for the species to reproduce, which makes Immaculate Conception possible. Changes in the intercellular NEMF also plays important role in the onset of cancer.⁶

Acknowledgments

None.

Conflicts of interest

Author declares that there are no conflicts of interests.

References

1. M. Kuman. How was the material world created? Origin of its Nonlinear Electromagnetic Field (NEMF). *Open Acc J Math Theor Phy.* 2019;2(2):34–38.
2. M. Kuman, Why does the merging of the parents DNA in a fertilized cell resemble merging of two black holes?—The Same Turbulent Dynamics. *Global Journal of Medical Research (K).* 2019;19(7).
3. V Tihoplav, T Tihoplav. *The New Physics of the Faith.* Russia: Krilov; 2007.
4. V Tihoplav, T Tihoplav. *The Physics of the Faith.* Russia: Sanct Petersburg; 2005.
5. M. Kuman. The Unlimited Possibility of Plants and Humans to Adapt Is Related to Their NEMF. *SO Journal of Immunology.* 2020;7(1).
6. M Kuman. From Soup Bubbles to Cancer Research. *EC Emergency Medicine and Critical Care.* 2020;4(1).