



The Global Warming and the Microwave Warming

Maria Kuman^{1*}

¹Holistic Research Institute, Knoxville, TN, USA

Article history

Received 13 November 2025

Accepted 25 December 2025

Published 31 December 2025

How cite

Kuman, M., 2025. The Global Warming and the Microwave Warming. International Journal of Earth Sciences Knowledge and Applications 7 (3), 164-192.

<https://doi.org/10.5281/zenodo.18099535>.

Contact

*Maria Kuman

holisticare@mariakuman.com (BPB)

Abstract

We should not only complain about Global Warming; we should look for all the factors that might have contributed to it. So far, we blame only the increased CO₂ in the atmosphere for it. Nobody seems to look for other factors that have contributed to global warming. We all know that microwaves heat because we use microwaves to cook food and warm food. Then why do we ignore completely the heating effect of the microwaves used in our microwave technologies, such as cellular phones, TV, internet, and everything wireless, and 2/ the powerful microwave flux we use to create artificial rain to avoid severe droughts (HARP). Also, nobody seems to see the microwave technologies connected to the Pandemic and the mutating viruses. This article was written to draw attention to these and other factors.

Keywords: Global warming; microwave warming, microwave technologies, Pandemic, mutating viruses, microwaves and health

1. Introduction

The heating effect of the microwaves was first discovered in Russia. After the Second World War, the Russians had a military radar station in Crimea working with microwaves with wavelength 3 cm. The workers at the radar station noticed that their body temperature was higher during the week when they were working with microwaves. During the weekend their body temperature was dropping back to normal, but it was raising up again in the days they worked with microwaves at the radar station. The discovered thermal effect of microwaves was later used to create microwave ovens for cooking (or warming) food.

2. The Worming from the Microwave Technologies We Use

Thus, we use microwaves to cook (or warm) food, and we know that microwaves have thermal effect. Then, why for the present global warming we blame only the increased amount of CO₂ in the atmosphere? Knowing that the microwaves can warm, we should know that some warming could have been caused by the microwaves we use in: our digital TVs, our cellular phones, our internet, and everything wireless... And why are the microwaves in the microwave ovens screened with a metal screen, but we are not screened in any way from the microwaves of our cellular phones, the internet, the digital TVs, and everything wireless.

I am telling my son to use his cellular phone only on speaker - never close to his head because having the cellular phone next to your head is like putting your head in the microwave oven when it is still working and the instruction for using microwave oven says: "never open the door of the microwave oven when it is still working." My son argues that the intensity of the microwaves in the phone is lower, but the phone instruction says to always use the phone on speaker for a good reason. Why do we all know that microwaves have thermal effects, but nobody wants to admit that the microwaves we use could be contributing to global warming? I think, it is because we cannot imagine our lives without the cellular phones, without the internet, without the digital TVs, and everything wireless – they are such convenience.

In the US only, there are 300 million cellular phones, which makes the US third in the world by the number of used cellular phones. This requires a dense set of towers emitting microwaves for cellular phones and internet. And since each company has its own set of towers, these towers are denser than what they could be if there were regulations. These private companies don't care how much more is the microwave radiation to which the people are exposed, and how much more warming (of the atmosphere) these microwaves create.



The towers-antennas pollute not only the atmosphere – they pollute the earth as well. According to nonlinear physics, anti-vortices emit energy. If so, each antenna to emit energy must create an earth anti-vortex, which messes up the earth's regular grid of alternating vortices and anti-vortices.

3. We Didn't Create All the Warming, We Just Made It Worse, and We Are Continuing to Make It Worse

In my article (Kuman, 2019), I explained that we didn't create the global warming - we just made it worse. According to study of the glaciers (Fig. 1), we are at the maximum of the large cycle of solar activity of 2,562.5 years, and this is what causes the present global warming (Kuman, 2019). However, we should also consider how much we have contributed to

global warming with our microwave technologies: 1/ the number of microwave towers is growing, and 2/ the used frequencies are growing for faster (and faster) internet, which increases their thermal impact.

Expect things to become much worse because some companies like Ligado Network already have the permission to use the earth satellites to beam microwaves to the earth from space, which will radically increase the microwave intensity and their warming effect. Shouldn't we do our best to stop the beaming of microwave radiation to the Earth from its satellites? The microwave pollution of the Earth, from the towers emitting microwaves for our cellular phones, internet, and TV, is more than enough to exterminate us.

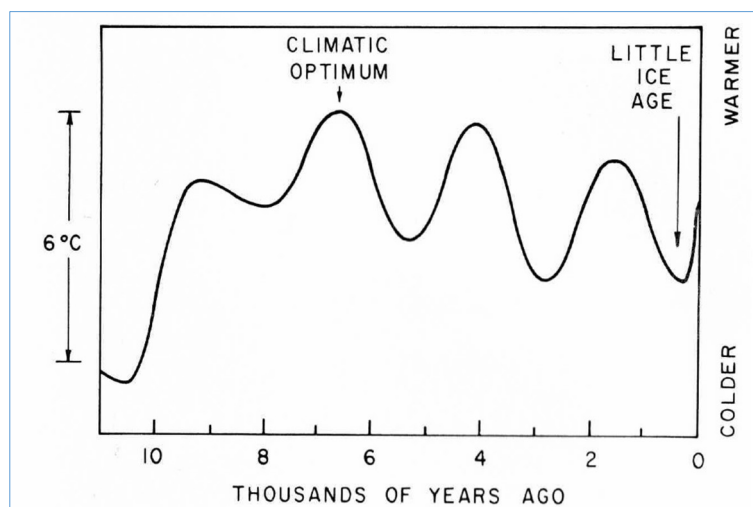


Fig. 1. The cycles of warming on Earth in the last 10,000 years according to study of the glaciers

When we complain about Global Warming, we should consider all the factors that might have contributed to it. Beside the raise of carbon dioxide (CO_2) level in the atmosphere (caused by our industrialization) and the burning of coal that pollutes the environment, to the Global Warming contribute the ruthlessly destroyed rainforest (and other forests), which were providing oxygen, and we should consider also the environmental pollution with microwaves, which have warming effect.

Our Earth is full with towers emitting microwaves with higher and higher frequencies for faster and faster internet, which have higher and higher thermal impact on Global Warming.

4. The Harm of the Way We Make Rain - Depleting the Ionosphere and Shrinking the Atmosphere

When trying to decrease the drought caused by Global Warming, we found a way to create artificial rain through the High Atmosphere Research Project (HARP) (Kuman, 2022). Airplanes spray chemicals to create clouds, but to create rain, we need a rain of ions, which when passing through the clouds would act as nucleuses of condensation and create rain (Kuman, 2022). Ions were provided by shooting at the earth ionosphere with a powerful microwave flux, which created the needed rain of ions. The ionosphere is a donut-

shape area around the Earth's equator full with ions, which the magnetic field of the Earth caught from the solar wind. The ionosphere holds the earth atmosphere - without the ionosphere the solar wind will blow the earth atmosphere away very fast.

The HARP project saved us from the drought but created more environmental problems. It was expected that the Sun would provide the ions, which we used to make rain. However, this didn't happen. The powerful microwave flux created the needed rain of ions, but this depleted the ionosphere. This resulted in decreased ionosphere thickness and size. Proof of this is the fact that Aurora Borealis was observed in Scotland in March 2023. Aurora Borealis is normally observed only at the poles, not covered by the ionosphere. The fact that Aurora Borealis was observed in Scotland means that the Earth's ionosphere is shrinking, and it was not covering Scotland at that time.

Indeed, Earth satellites show larger openings over the poles, which means that the Earth ionosphere has shrunk. The ionosphere keeps the atmosphere, and shrunk ionosphere will result in decreased atmosphere thickness and size. This means that our way to make rain is shrinking the ionosphere, which hold the atmosphere. If we continue to make rain the same way - by shooting at the ionosphere, and continue to

deplete the ionosphere, since the ionosphere holds the atmosphere the Earth would lose its atmosphere and become uninhabitable.

5. Shrinking Atmosphere Means Further Warming and More Mutating Viruses

Shrunk ionosphere would allow more solar radiation to reach the Earth, which would cause more warming. This will result in more virus mutations and everlasting Pandemic. Also, the more active solar radiation when reaching the unprotected poles, would melt more permafrost, which would release more methane, whose effect on the global warming is 35 times stronger than the effect of carbon dioxide (Kuman, 2022). Thus, it is not only carbon dioxide to blame for global warming. Also, we must consider the effect of all our technologies on the global warming and Pandemic and take measures to reduce all of them.

6. Aren't We Farther Increasing Solar Activity When We Shoot with Powerful Microwave Flux toward the Sun to Create Rain?

To produce the ions needed to create rain, we are shutting with a powerful microwave flux at the ionosphere. When this is done during the day, this means shooting with a powerful

microwave flux toward the Sun, which can be expected to farther increase the solar activity. The people that create artificial rain should never shoot with the powerful microwave flux toward the Sun (during the day) because this would further increase the solar activity. But we need to find a different way of making rain because the rain of ions from the ionosphere is depleting the ionosphere, and the ionosphere holds the atmosphere. Instead of using ions from the ionosphere, we should use a powerful flux of ions we have created on Earth with accelerators.

7. Conclusion

We shouldn't just complain about the Global Warming. We should look for all the factors that might have contributed to it. And when we act to reduce the Global Warming, we should do our best not to do any harm.

Reference

Kuman, M., 2019. Nonlinear Mathematical Model Explains the Global Warming on Earth. Global Journal of Science Frontier Research (A), 19 (A10), 19-23.

Kuman, M., 2022. Explaining the Changes in Climate, Earth, and Viruses – It Is Not Only the Carbon Dioxide to Blame. Journal of Clinical Immunology and Microbiology 3 (1), 1-5.