

How WiFi and Other Electromagnetic Fields Cause Biological Harm

By Kevin Samson

Global Research, December 07, 2014

Activist Post 3 December 2014

Theme: Science and Medicine

Our modern world is an electromagnetic soup filled with pulses, radio frequencies, computer screens, wireless signals, and a host of wearable gadgets that are emitting <u>damaging</u> radiation.

<u>Peer-reviewed scientific studies</u> have drawn conclusions that should concern us all, but particularly for young children and pregnant women. Government agencies are even <u>doing battle amongst themselves</u> over outdated scientific information that still impacts current regulations.

Yet another credible voice is now sounding the alarm about the pervasive dangers of Electromagnetic Fields (EMFs) – Professor Martin Pall, PhD – professor of Biochemistry and Basic Medical Science at Washington State University, Pullman. His lecture can be viewed below, as well as a summary of his findings amid a flood of other scientific research.

It is worth noting that Pall's concerns have been echoed by others throughout the field of biochemistry and health science.

- A prominent <u>neuroscientist recently went on record</u> in a lecture to the medical community which gave strong credence to the concerns of everyday citizens.
- A world-renown biochemist went as far as to say that wireless radiation is a biohazard and should be abolished in certain settings.
- British ER physician and founder of Physicians' Health Initiative for Radiation and the Environment (PHIRE), Dr Erica Mallery-Blythe, analyzed the exponential growth of damaging sources of EMFs damaging to all life, as life could be defined as anything that possesses an electromagnetic field. She concludes her lecture (viewed here) with some practical solutions that can be taken to mitigate the effects of bio-active frequencies which can cause disruption of our DNA fractal antenna and promote a host of stress responses.

Professor Pall states unequivocally in his lecture in Oslo, Norway:

"I think this is going to be one of the major issues in the next few years. Most people are not aware of this, and the people who are mostly know the old data – and there's a lot of new [information] on this that's extremely, extremely important."

Pall shows us how, with an increasing preponderance of so-called 'smart' meters, 'smart' phones and other microwave-emitting technologies and infrastructure, the health of the public is in danger; that our young are the most at risk and that urgent action to protect people is now required.

Prof. Pall's extensive research over recent decades into this issue shows that:

- Microwaves damage humans at levels far below present radiation limits, through mechanisms at the cellular level
- These biological mechanisms can completely or partially be behind growing "unexplained illnesses" like sudden cardiac death, ME, weakened immune system, fibromyalgia, post-traumatic stress, and increased DNA breakage, etc.
- The effects can, in principle, affect all multicellular animals, and is proven, for example, in mussels (molluscs)
- You need neither New Age, tendentious science or conspiracy theories to justify this.

Now is the time to become informed and keep your friends and family up to date on new research that shows the threats some of our new technologies pose to the more vulnerable among us. How many times do we need to hear the assurances of the scientific establishment that they have covered all bases in advising governments to create health guidelines that later turn out to be woefully inadequate?

The original source of this article is <u>Activist Post</u> Copyright © <u>Kevin Samson</u>, <u>Activist Post</u>, 2014

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Kevin Samson

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in print or other forms including commercial internet sites, contact: publications@globalresearch.ca

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca