

# 5G and the Wireless Revolution: When Progress Becomes a Death Sentence

By Michael Welch and Dr. Martin Pall

Global Research, September 22, 2019

Region: <u>Canada</u>, <u>USA</u>, <u>World</u> Theme: <u>GLOBAL RESEARCH NEWS HOUR</u>, <u>Media Disinformation</u>, <u>Science and</u> Medicine

"Without any 5G, without any expansion of 4G, without putting any radar units in cars, all of these things are being planned for us, I believe we'll be going...our reproduction will crash essentially to zero within probably about 2-3 years....5G, it could be months...

"The regulatory agencies around the world have been corrupted by the industry and are serving the goals of the industry, and are not serving the goals of the people that they're supposed to be protecting."

- Martin L. Pall, PhD (from this week's interview.)

#### **LISTEN TO THE SHOW**

#### Click to download the audio (MP3 format)

Increasing dependence on wireless communication has become a facet of modern civilization, and communities around the planet are finding themselves having to adapt to this reality of life in the 21st century.

In the past nearly four decades we have seen the mobile phone advance to the point where the internet is able to access and download from the internet. Now we are poised to embrace the next generation of wireless communications which promises to allow for technological marvels breaching the farthest boundaries of the human imagination.

A powerful new infrastructure of satellites and antennas radiating digital signals in the millimeter frequency range will allow for the prospect of driver-less cars, surgeries that can be conducted at a distance, 'smart cities' and the 'Internet Of Things.' [1]

Scientists, doctors and environmental organizations have all lent their signatures and their support to an international appeal to stop the fifth generation of wireless technology known as 5G. The appeal references over 10,000 peer-reviewed scientific studies which spell out the harmful effects of this radio frequency radiation on humans, animals and plants. Efforts to alert regulatory authorities have generally fallen on deaf ears. [2]

In this week's episode of the Global Research News Hour radio program, we pick up on a <u>previous show theme</u> by probing what is actually known about the health hazards of wireless, and examining government resistance to restricting its use.

In our first half hour, we hear from Frank Clegg, the head of Canadians for Safe

<u>Technology</u>, about the difficulties he has experienced trying to get Health Canada and Canada's elected representatives to pay attention to the documented health threats associated with existing and cutting edge wireless technology.

In the second half hour, an acknowledged expert named **Martin L Pall** details the known risks, the biological mechanism triggering those risks, and the stakes for the future of humanity in the very near term.

Finally, we hear an organizer in Kingston, Ontario talk about some grass-roots efforts he and others in the city are championing to stop the roll-out of 5G.

**Frank Clegg** is the CEO of <u>Canadians for Safe Technology</u>. He is the former president of Microsoft Canada. He is also on the business advisory council of the Environmental Health Trust.

Martin L Pall is Professor Emeritus of Biochemistry and Basic Medical Sciences at Washington State University. Dr. Pall's research into wireless radiation effects has focused most on 9 different categories: neurological and neuro-psychiatric effects, cellular DNA damage, cell death, endocrine effects, cancer, cardiac effects, very early onset Alzheimer's and other dementias. Dr. Pall is the author of the May 2018 paper: 5G: Great risk for EU, U.S. and International Health! Compelling Evidence for Eight Distinct Types of Great Harm Caused by Electromagnetic Field (EMF) Exposures and the Mechanism that Causes Them.

**Mark Gildenhaar** is an organizer with <u>Kingstonians for Safe Technology</u>. On Saturday September 21st, his group has organized a rally to Stop 5G, and a follow-up expert panel discussion including Professor Martin Pall among others.



(Global Research News Hour episode 269)

#### **LISTEN TO THE SHOW**

### Click to download the audio (MP3 format)

The <u>Global Research News Hour</u> airs every Friday at 1pm CT on <u>CKUW 95.9FM</u> out of the University of Winnipeg. The programme is also podcast at <u>globalresearch.ca</u>.

The Global Research News Hour now airs Fridays at 6pm PST, 8pm CST and 9pm EST on Alternative Current Radio (alternativecurrentradio.com)

Community Radio Stations carrying the Global Research News Hour:

CHLY 101.7fm in Nanaimo, B.C - Thursdays at 1pm PT

Port Perry Radio in Port Perry, Ontario -1 Thursdays at 1pm ET

<u>Burnaby Radio Station CJSF out of Simon Fraser University</u>. 90.1FM to most of Greater Vancouver, from Langley to Point Grey and from the North Shore to the US Border.

It is also available on 93.9 FM cable in the communities of SFU, Burnaby, New Westminister, Coquitlam, Port Coquitlam, Port Moody, Surrey and Delta, in British Columbia, Canada. – Tune in at its new time – Wednesdays at 4pm PT.

Radio station <u>CFUV 101.9FM</u> based at the University of Victoria airs the Global Research News Hour every Sunday from 7 to 8am PT.

<u>CORTES COMMUNITY RADIO CKTZ</u> 89.5 out of Manson's Landing, B.C airs the show Tuesday mornings at 10am Pacific time.

<u>Cowichan Valley Community Radio CICV 98.7 FM</u> serving the <u>Cowichan Lake</u> area of Vancouver Island, BC airs the program Thursdays at 6am pacific time.

Campus and community radio <u>CFMH 107.3fm</u> in Saint John, N.B. airs the Global Research News Hour Fridays at 10am.

Caper Radio CJBU 107.3FM in Sydney, <u>Cape Breton</u>, Nova Scotia airs the Global Research News Hour starting Wednesday Morning from 8:00 to 9:00am. Find more details at <u>www.caperradio.ca</u>

RIOT RADIO, the visual radio station based out of <u>Durham College</u> in Oshawa, Ontario has begun airing the Global Research News Hour on an occasional basis. Tune in at <u>dcstudentsinc.ca/services/riot-radio/</u>

Radio Fanshawe: <u>Fanshawe's 106.9 The X (CIXX-FM)</u> out of London, Ontario airs the Global Research News Hour Sundays at 6am with an encore at 3pm.

Los Angeles, California based <u>Thepowerofvoices.com</u> airs the Global Research News Hour every Monday from 6-7pm Pacific time.

#### Notes:

- 1. https://www.bloomberg.com/news/articles/2019-03-28/how-5g-will-transform-the-way-we-live-and-work
- 2. https://www.5gspaceappeal.org/about

The original source of this article is Global Research Copyright © Michael Welch and Dr. Martin Pall, Global Research, 2019

## Comment on Global Research Articles on our Facebook page

**Become a Member of Global Research** 

# Articles by: Michael Welch and Dr. Martin Pall

**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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>

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: <a href="mailto:publications@globalresearch.ca">publications@globalresearch.ca</a>