

“Putting **Wi-Fi** in schools; allowing **cordless phones** that radiate constantly to be manufactured; placing **wireless baby monitors** near an infant; using a **wireless tablet, smart phone or computer** while pregnant; holding a **cell phone** next to the head and keeping a cell phone in a bra or hip pocket or under a pillow; placing **cell phone antennas** near homes, schools and on hospitals; metering electricity, water and gas with **wireless smart meters** and designing **smart appliances** for the home will be viewed by future generations as **dumb technology** generated by **greed** for a population that is largely ignorant of the consequences. We need to protect the health and wellbeing of future generations, because without them there is no future! If we don't do it . . . who will?” Dr Magda Havas, PhD, Environmental and Resource Studies, Centre for Health Studies, Trent University, Canada. www.emfscientist.org

Did you know?

OMG 5G

Putting in tens of millions of 5G antennae without a single biological test of safety has got to be about the stupidest idea anyone has had in the history of the world.

Pall, Martin L, PhD, 5G: Great risk for EU, US and International Health! Compelling Evidence for Eight Distinct Types of Great Harm Caused by Electromagnetic Field (EMF) Exposures and the Mechanism that Causes Them, May 17, 2018, p 81

Who is qualified to come to such an alarming conclusion?

After 18 years of research with a degree in physics and a PhD in biochemistry and genetics, professor emeritus Dr Martin Pall PhD, highly qualified and sufficiently informed, Pall put the pieces of the puzzle together to solve the question as to how EMF influences our biology. Pall explains that the physics and biology are each pointing to the same mechanism of action of EMF: EMF activates the critical VGCCs. The physics predicts extraordinarily strong forces activating the VGCCs via the voltage sensor and it follows that the biology tells us that the VGCCs are the main target of EMFs and the physics tells us why they are the main target. There are also additional findings pointing to the voltage sensor as the direct target of EMFs. Pall is noted as worthy of nomination for a Nobel Prize.



EMF PROTECTION PROJECT