Electromagnetic Radiation (EMR) Science Explained:
Crucial Health Implications for Families and the Environment
If Smart Meter and 5G Roll-outs Continue

Presentation by Dr. Martin Pall, PhD, Professor Emeritus
Biochemistry and Basic Medical Sciences, Washington State University

FREE EVENT: Donations Appreciated

WHEN: Thursday, October 18, 2018 / 7–9 pm (doors open at 6 pm)
with opening presentation on reasons EWEB rate-payers should reject digital smart meters.

WHERE: 1st United Methodist Church / 1376 Olive St., Eugene

MC: William Collinge, PhD

SPONSOR: FamiliesforSAFEmeters.org (also on Facebook)
CONTACT: FamiliesforSAFEmeters2@gmail.com

“We now know how low-intensity EMFs produce many impacts on our health, and why current safety guidelines are completely inadequate.”

• The Precautionary Principle is a well-known scientific axiom warning that the introduction of a new product or process whose ultimate effects are disputed or unknown should be resisted. Why was this principle ignored in allowing 3 billion smart devices to become commonplace (with billions more projected)?

• Why was publication of crucial scientific research defunded, ensuing in policies grossly influenced by a multi-trillion dollar industry? What actions by government and corporate decision-makers should concern us?

• Why are Kentucky, Massachusetts and New Mexico rejecting smart meters?

• Can technology be designed and used more safely? What measures can we implement now to limit risks in what has been called “the most unregulated experiment in human history”?

Dr. Pall, well-versed in the health effects of microwave radiation and the mechanisms of chronic inflammatory disease, will educate our community about measures we can take to reduce the risks of DNA damage and cumulative exposure to devices used daily, even by children younger than five. With a BA in physics from Johns Hopkins University, a PhD in biochemistry and genetics from Caltech, and years of graduate level teaching, Dr. Pall provides a deep understanding of electromagnetic field action on the cells of the body.

Having compiled and summarized decades of peer-reviewed research, his first publication made a major breakthrough which was honored by the Global Medical Discovery website as one of the most important medical papers of 2013. After being cited over 184 times, that paper, along with seven others, led to 43 invitations to speak in 10 nations. Dr. Pall will share conclusions and recommendations for which he is uniquely qualified.

Join us for a compelling review of information crucial for improving the health of people and the planet!

For articles and videos of global significance, do an Internet search for “Martin Pall” and “WiFi” or “5G”