

Shifting Paradigms

Wednesday, June 26, 7pm

Gulf Islands Secondary School
232 Rainbow Road, Ganges
Salt Spring Island
Entrance by Donation

WIRELESS 5G OR COMMUNITY-OWNED FIBER?
IS IT TIME TO RE-THINK HOW WE CONNECT?

Wireless Tech: Wildfires? Sky-rocketing Cancer Rates? Vanishing Pollinators?
Data Breaches? Climate Change?

Community-owned Fiber:
Strengthened Emergency &
Health Care Services,
Prosperity, Flourishing
Ecosystems, Green
Tech, Well-being.



The Choice is Ours

Two renowned experts speak about the biological effects of 5G and the benefits of building a community-owned wired fiber network on Salt Spring.



Martin L. Pall, PhD

Professor Emeritus of Biochemistry and Basic Medical Sciences in the School of Molecular Biosciences at Washington State University, Dr. Pall is an internationally recognized expert on the science behind 5G. His groundbreaking review articles show the mechanism by which human-generated electromagnetic frequencies cause biological and health effects.



Timothy Schoechle, PhD

Author of Re-Inventing Wires, Dr. Schoechle is the global expert on wired fiber networks. He sits on the standards board of the Institute of Electrical and Electronics Engineers (IEEE), is a former faculty member of the University of Colorado, College of Engineering and Applied Science, and is Senior Research Fellow, at the National Institute for Science, Law & Public Policy.

Sponsored by 5GFree & Let's Connect Salt Spring

Support 5G Awareness on SSI by sending an e-transfer to 5gfreesaltspring@gmail.com