RADIOFREQUENCY RADIATION FROM WIRELESS COMMUNICATION SOURCES: ARE SAFETY LIMITS VALID?

ICBE-EMF-Sponsored Workshop at the Royal Society of Medicine in London June 14, 2023

The International Commission on the Biological Effects of Electromagnetic Fields (ICBE-EMF) is a multi-disciplinary consortium of scientists, doctors and related professionals who are, or have been involved with research related to the biological and health effects of EMFs. Its purpose is to make recommendations to ensure the protection of humans and other species from harmful effects of non-ionizing radiation.

PROGRAM	
1:30 - 2:00	Refreshments
2:00 - 2:15	Welcome and Introductions "Wireless radiation: an emerging hazard, 1972-2023" David Gee, Workshop Coordinator and Chair Brunel University, Visiting Fellow, Emeritus Fellow Collegium Ramazzini
	ICBE-EMF, Special Expert
2:15 – 2:45	"Health effects of NIR: Vulnerable groups and the crucial role of medical doctors" Erica Mallery-Blythe, BMBS Physicians' Health Initiative for Radiation and Environment, Director ICBE-EMF, Special Expert
2:45 – 2:55	Q and A
2:55 - 3:35 3:35 - 3:50	"Towards the better protection of people and planet from wireless radiation: Work of the New Hampshire Commission and the ICBE-EMF" Kent Chamberlain, PhD University of New Hampshire, Professor Emeritus, Electrical & Computer Engineering New Hampshire Commission on Environmental and Health Effects of 5G ICBE-EMF, Commissioner Q and A
3:50 - 4:10 4:10 - 4:20	"A critique of RF exposure limits and recommendations for the better protection of workers and the public" James Lin, PhD University of Illinois at Chicago, Professor of Electrical & Computer Engineering Bioelectromagnetics, Editor-in-Chief (2006-2022) Q and A
4:20 - 4:30	"Reflections and key questions"
4:30 – 5.25	John Frank, MD MSc University of Edinburgh, Professor Emeritus, Population Health Sciences Questions & Discussion Moderator David Gee
5:25 - 5:30	"Conclusions & Next Steps" David Gee

5.30-6.0

Refreshments and mingling