

Martin Blank, PhD, (1933-2018) Special Lecturer and Associate Professor, Columbia University, Department of Physiology and Cellular Biophysics. Dr. Blank was a leading expert in the effects of electromagnetic fields on DNA and biology, and Past President of the Bioelectromagnetics Society. He held two PhDs, in physical chemistry and in colloid science.

Dr. Blank was author of the BioInitiative Report's section on the impact of electromagnetic fields on Stress Proteins, see www.bioinitiative.org; Editor of the Journal of Pathophysiology's special issue on Electromagnetic Fields (2009); and co-author of "Electromagnetic fields and health: DNA based dosimetry" (2012), which recommends a new way of assessing the biological impact of electromagnetic fields across the spectrum, using DNA.

Dr. Blank's book, "Overpowered: What Science Tells Us About the Dangers of Cell Phones and Other WiFi-Age Devices", was published in 2014. He continues to be featured in a 3 minute video on the EMFScientist.org website home page, giving warning of EMF risks and announcing the International EMF Scientist Appeal.

.