

REFERENCES

- 1) Project Skybender: Google's secretive 5G Internet drone tests revealed. The Guardian. Mark Harris. January 29, 2016. <https://www.theguardian.com/technology/2016/jan/29/project-skybender-google-drone-tests-internet-spaceport-virgin-galactic>
- 2) Acceleration of Broadband Deployment by Improving Wireless Facilities Siting Policies . October 17, 2014. https://apps.fcc.gov/edocs_public/attachmatch/FCC-14-153A1.pdf
- 3) Use of Spectrum Bands Above 24 GHz For Mobile Radio Services. October 22, 2015. https://apps.fcc.gov/edocs_public/attachmatch/FCC-15-138A1.pdf
- 4) 5G Spectrum. http://www.4gamericas.org/files/6514/3930/9262/4G_Americas_5G_Spectrum_Recommendations_White_Paper.pdf
- 5) FCC Comments. Ronald Powell, PhD. Applied Physics Degree-Harvard University. August 31, 2013. <https://ecfsapi.fcc.gov/file/7520940670.pdf>
- 6) Message to Schools and Colleges about Wireless Devices and Health. Ronald Powell, PhD. Nov 24, 2015. <https://www.scribd.com/document/289778053/Message-to-Schools-and-Colleges-about-Wireless-Devices-and-Health>
- 7) FCC Letter Opposition to Development of Spectrum Frontiers 5G. Derek Bishop for Ronald Powell, PhD. <https://www.fcc.gov/ecfs/filing/107132543307627>
- 8) Small cells: Backhaul difficulties and a 5G future <http://www.rcrwireless.com/20160711/network-infrastructure/small-cells-tag31-tag99>
- 9) Non-line-of-sight microwave backhaul for small cells. https://www.ericsson.com/res/thecompany/docs/publications/ericsson_review/2013/er-nlos-microwave-backhaul.pdf
- 10) Frequency Wavelength Chart- Henry Ottfur Consultants. <http://www.hottconsultants.com/techtips/freq-wavelength.html>
- 11) Convert Gigahertz to centimeter wavelengths. <http://www.translatorscafe.com/cafe/EN/units-converter/frequency-wavelength/5-29/gigahertz-wavelength-in-centimetres/>
- 12) What is 2 G Spectrum? Graph of Electromagnetic spectrum. <https://www.quora.com/What-is-2G-spectrum>
- 13) Electromagnetic radiation. U of Oregon http://abyss.uoregon.edu/~js/glossary/electromagnetic_radiation.html
- 14) Bees Can Sense the Electric Fields of Flowers. <http://phenomena.nationalgeographic.com/2013/02/21/bees-can-sense-the-electric-fields-of-flowers/>
- 15) Detection and Learning of Floral Electric Fields by Bumblebees. Clarke, Whitney, Sutton & Robert Science. <http://dx.doi.org/10.1126/science.1230883>
- 16) Dolphin detects electric fields with ex-whisker pits. <http://phenomena.nationalgeographic.com/2011/07/26/dolphin-detects-electric-fields-with-ex-whisker-pits/>
- 17) The electromagnetic response of human skin in the millimetre and submillimetre wave range. Feldman, Y. Phys Med Biol. 2009 Jun 7;54(11):3341-63 <https://www.ncbi.nlm.nih.gov/pubmed/?term=19430110>
- 18) Human skin as arrays of helical antennas in the millimeter and submillimeter wave range. Feldman, Y. Phys Rev Lett. 2008 Mar 28;100(12):128102 <https://www.ncbi.nlm.nih.gov/pubmed/18517913>
- 19) Human skin as arrays of helical antennas in the millimeter and submillimeter wave range. Feldman, Y. Phys Rev Lett. 2008 Mar 28;100(12):128102. <https://www.ncbi.nlm.nih.gov/pubmed/18517913>
- 20) Modeling of reflectometric and ellipsometric spectra from the skin in the terahertz and submillimeter waves region. Ney, M. J Biomed Opt. 2011 Jun;16(6):067006. <https://www.ncbi.nlm.nih.gov/pubmed/21721827>
- 21) Twenty Four-Hour Exposure to a 0.12 THz Electromagnetic Field Does Not Affect the Genotoxicity, Morphological Changes, or Expression of Heat Shock Protein in HCE-T Cells. Int J Environ Res Public Health. 2016 Aug 5;13(8) . Koyama , S. <https://www.ncbi.nlm.nih.gov/pubmed/27527204>
- 22) Terahertz radiation at 0.380 THz and 2.520 THz does not lead to DNA damage in skin cells in vitro. Radiat Res. 2013 Jan;179(1):38-45 <https://www.ncbi.nlm.nih.gov/pubmed/23181591>
- 23) Verizon and AT&T Prepare to Bring 5G to Market. Dec 30, 2016. <http://spectrum.ieee.org/telecom/wireless/verizon-and-att-prepare-to-bring-5g-to-market>
- 24) IEEE.org- Spectrum News Articles. <http://spectrum.ieee.org/>
- Augmented Reality: Forget the Glasses. Dec 29, 2016. <http://spectrum.ieee.org/consumer-electronics/gaming/augmented-reality-forget-the-glasses>
- 25) Facebooks Face Recognition Tech Goes on Trial. <http://spectrum.ieee.org/biomedical/imaging/facebook-face-recognition-tech-goes-on-trial>
- 26) Electronic Frontier Foundation. <https://www.eff.org/>
- 27) Saying kids were endangered, Uganda is closing schools backed by U.S., World Bank, Bill Gates and Mark Zuckerberg Charter Schools- https://www.washingtonpost.com/news/answer-sheet/wp/2016/08/17/saying-kids-were-endangered-uganda-is-closing-schools-backed-by-u-s-world-bank-bill-gates-and-mark-zuckerberg/?utm_term=.31419cad3801
- 28) Reactions of biological systems of various complexity to the action of low-level EHF radiation. Chernyakov GM, Korochkin VL, Babenko AP, Bigdai EV (1989). In Devyatkov ND (ed): "Millimeter Waves in Medicine and Biology". Moscow: Radioelectronica, pp 141-167 (in Russian).
- 29) FCC Docket FCC 15-138. Jan 26, 2016 https://apps.fcc.gov/edocs_public/attachmatch/FCC-15-138A1_Rcd.pdf
- 30) 5G Spectrum Frontiers filings to FCC- Docket- 14-177

https://www.fcc.gov/ecfs/search/filings?limit=25&offset=75&proceedings_name=14-177&sort=date_disseminated.DESC

- 31) FCC filing docket 13-39. June 4, 2013- Info on reevaluation of safety standards and wifi in schools. Sage-
<https://ecfsapi.fcc.gov/file/7520941649.pdf>
- 32) FCC Filing Bioinitiative summary on reevaluation of standards- <https://ecfsapi.fcc.gov/file/7520939954.pdf>
- 33) National Academies of Science, Engineering and Medicine. Report on Potential Health Effect of Wireless Communication Devices. <http://www8.nationalacademies.org/onpinews/newsitem.aspx?RecordID=12036>
- 34) [Evaluation of genotoxic and/or co-genotoxic effects in cells exposed in vitro to extremely-low frequency electromagnetic fields]. Scassellati Sforzolini. Ann Ig. 2004 Jan-Apr;16(1-2):321-40G. <https://www.ncbi.nlm.nih.gov/pubmed/15554538>
- 35) Effects of co-exposure to extremely low frequency (50 Hz) magnetic fields and xenobiotics determined in vitro by the alkaline comet assay. Villarini M. Sci Total Environ. 2006 May 15;361(1-3):208-19. Sci Total Environ. 2006 May 15;361(1-3):208-19.
- 36) Extremely low frequency magnetic fields cause oxidative DNA damage in rats. Yokus B. Int J Radiat Biol. 2008 Oct;84(10):789-95. <https://www.ncbi.nlm.nih.gov/pubmed/18979312>
- 37) Induction of micronuclei and superoxide production in neuroblastoma and glioma cell lines exposed to weak 50 Hz magnetic fields. Kesari KK. J R Soc Interface. 2016 Jan;13(114) . <https://www.ncbi.nlm.nih.gov/pubmed/26791000>
- 38) Pre-exposure to 50 Hz magnetic fields modifies menadione-induced genotoxic effects in human SH-SY5Y neuroblastoma cells. Luukkonen J. PLoS One. 2011 Mar 23;6(3).
- 39) Animal studies on the role of 50/60-Hertz magnetic fields in carcinogenesis. Löscher W. Life Sci. 1994;54(21):1531-43.
- 40) Genomic instability induced by 50Hz magnetic fields is a dynamically evolving process not blocked by antioxidant treatment. Kesari KK. Mutat Res Genet Toxicol Environ Mutagen. 2015 Dec;794:46-51.
<https://www.ncbi.nlm.nih.gov/pubmed/26653983>
- 41) Do electromagnetic fields enhance the effects of environmental carcinogens? Juutilainen J. Radiat Prot Dosimetry. 2008;132(2):228-31. <https://www.ncbi.nlm.nih.gov/pubmed/18977776>
- 42) FCC Filing 14-177. CITA- <https://www.fcc.gov/ecfs/filing/1025161301514>
- 43) FCC Filing 14-177- Satellite Industry Association.
<https://www.fcc.gov/ecfs/filing/1003878007495/document/10038780074954070>
- 44) FCC Filing 14-177- WiFi Alliance. [https://ecfsapi.fcc.gov/file/1093082983944/Wi-Fi Alliance Comments on Millimeter Wave FNPRM.pdf](https://ecfsapi.fcc.gov/file/1093082983944/Wi-Fi%20Alliance%20Comments%20on%20Millimeter%20Wave%20FNPRM.pdf)
- 45) FCC letter- T Mobile- October 1, 2016. <https://www.fcc.gov/ecfs/filing/100105449239/document/100105449239a495>
- 46) FCC Filing 14-177 Facebook. Oct 1, 2016. [https://ecfsapi.fcc.gov/file/10012127400524/FCC Spectrum Frontiers FNPRM v6 FINAL.pdf](https://ecfsapi.fcc.gov/file/10012127400524/FCC%20Spectrum%20Frontiers%20FNPRM%20v6%20FINAL.pdf)
- 47) FCC Filing 14-177 5G Americas- <https://www.fcc.gov/ecfs/filing/1093077796003/document/1093077796003462f>
- 48) FCC Filing 14-177- Telecommunications Industry Association.
<https://www.fcc.gov/ecfs/filing/10930622009381/document/1093062200938116fe>
- 49) UN Convention on the Rights of the Child. 1989. <http://www.ohchr.org/en/professionalinterest/pages/crc.aspx>
- 50) Western countries 1989-2010: Cause for concern. Pritchard C. Surg Neurol Int. 2015 Jul 23;6:123.
<https://www.ncbi.nlm.nih.gov/pubmed/?term=PMC4521226>
- 51) European Manifesto in Support of European Citizens Initiative to REgualte EMF Exposure.
[http://www.peccem.org/DocumentacionDescarga/Campanas/ICE2013/ENG EUROPEAN MANIFESTO IN SUPPORT THE ECI.pdf](http://www.peccem.org/DocumentacionDescarga/Campanas/ICE2013/ENG%20EUROPEAN%20MANIFESTO%20IN%20SUPPORT%20THE%20ECI.pdf)
- 52) Letter to the Pope. The Church and the Urgent Protection of Life Against Electromagnetic Pollution. July 2016.
<http://www.peccem.org/DocumentacionDescarga/internacional/Letter.to.the.Pope.Francis.WYD.2016-EN.pdf>
- 53) FCC Filing 14-177- Patricia Burke- Catholic- [https://ecfsapi.fcc.gov/file/1093087536094/FCC Testimony Patricia Burke.pdf](https://ecfsapi.fcc.gov/file/1093087536094/FCC%20Testimony%20Patricia%20Burke.pdf)
- 54) FCC Filing 14-177 Lind Kurtz. Sept 29, 2016. <https://www.fcc.gov/ecfs/filing/109292235821570>
- 55) FCC Filing 14-177- Veronica Zrnchik. Electrosensitive.
<https://www.fcc.gov/ecfs/filing/10930262319207/document/109302623192073205>
- 56) Mobile phones and vanishing birds- <http://www.i-sis.org.uk/MPVB.php>
- 57) Mobile Phones and Vanishing Bees- <http://www.i-sis.org.uk/MobilePhonesVanishingBees.php>
- 58) Bioeffects of microwave—a brief review. S. Banik . Bioresource Technology 87 (2003) 155–159.
[https://www.researchgate.net/profile/Dr_Shymal_Banik/publication/10745209 Bioeffects of microwave - A brief review/links/543f95d80cf27832ae8b8e41.pdf](https://www.researchgate.net/profile/Dr_Shymal_Banik/publication/10745209_Bioeffects_of_microwave_-_A_brief_review/links/543f95d80cf27832ae8b8e41.pdf)
- 59) FCC Guidelines for exposure to microwave EMF. tsiangaw@gmail.com. <https://www.gpo.gov/fdsys/pkg/CFR-2002-title47-vol1/pdf/CFR-2002-title47-vol1-sec1-1310.pdf>
- 60) International Association of Firefighters. Division of Occupational Health Safety and Medicine. Position on Health Effects from Radiofrequency/Microwave radiation in Fire Department Facilities from Base Stations for Antennas and Towers for the Conduction of Cell Phone Transmissions. Adopted 2004. Firefighters stopped cell towers due to concerns of general health and neurologic symptoms. <http://www.iaff.org/hs/facts/CellTowerFinal.asp>
- 61) Annual Wireless Industry Survey. CTIA. 2015. <http://www.ctia.org/industry-data/ctia-annual-wireless-industry-survey>
- 62) FCC- 5G Remarks of Chairman Wheeler on “The Future of Wireless” June 20, 2016.
<https://www.fcc.gov/document/remarks-chairman-wheeler-future-wireless>
- 63) NASA Report - Electromagnetic Field Interactions with the Human Body: Observed Effects and Theories. April 1981. Jeremy Raines, PhD. <https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19810017132.pdf>

- 64) French companies will have to protect employees from electromagnetic waves. Jan 1, 2017.
<https://www.legifrance.gouv.fr/eli/decret/2016/8/3/ETST1611714D/jo>
<https://www.franceinter.fr/societe/les-entreprises-vont-devoir-protoger-les-salaries-des-ondes-electromagnetiques>
- 65) Differential sensitivity of developmental stages to low-level electromagnetic radiation of extremely ultrahigh frequency. Belyaev IYa, Okladnova OV, Izmailov DM, Sheglov VS, Obukhova LK (1990). Dokl Akad Nauk SSSR [Ser B Geol Chim Biol] 12:68-70 (in Russian).
- 66) Why You May Have Good Reason to Worry About All those Smart Devices. Larry Downes. Washington Post. Dec 6, 2017.
https://www.washingtonpost.com/news/innovations/wp/2016/12/06/why-you-may-have-good-reason-to-worry-about-all-those-smart-devices/?utm_term=.ba8722675d72
- 67) "What's the Diagnosis Doctor?" Dr. Scott Eberle. SCCMA Bulletin Nov 2016. <http://www.sccma-mcems.org/NewsEvents/BulletinMemberMagazine.aspx>
- 68) Reliable disease biomarkers characterizing and identifying electrohypersensitivity and multiple chemical sensitivity as two etiopathogenic aspects of a unique pathological disorder. Belpomme, D. Rev Environ Health. 2015;30(4):25-71.
<https://www.ncbi.nlm.nih.gov/pubmed/26613326>
- 69) Effects of low-intensity electromagnetic radiation in the millimeter range on the cardio-vascular system of the white rat. Potekhina IL, Akoyev GN, Yenin LD, Oleyner VD (1992): Fiziol Zh [formerly Fiziol Zh SSSR] 78: 35-41 (in Russian).
- 70) The Body Electric: Electromagnetism and the Foundation of Life. Dr. Robert Becker.1985. https://archive.org/stream/pdfy-uFS7t2QiFyjqB0sII/The Body Electric_djvu.txt
- 71) Current State and Implications of Research on Biological Effects of Millimeter Waves: A Review of the Literature. Andrei G. Pakhomov. Bioelectromagnetics 19:393-413 (1998)
<http://www.rife.org/otherresearch/millimeterwaves.html>
- 72) State of knowledge on biological effects at 40-60 GHz. Yves Le Dréan, Yonis Soubere Mahamoud, Yann Le Page, Denis Habauzit, Catherine Le Quément, Maxim Zhadobov, Ronan Sauleau. State of knowledge on biological effects at 40-60 GHz. Comptes Rendus Physique, 14(5): 402-411.2013. <http://fulltext.study/preview/pdf/1860108.pdf>
<http://www.sciencedirect.com/science/article/pii/S1631070513000480>
- 73) Transcriptome Analysis Reveals the Contribution of Thermal and the Specific Effects in Cellular Response to Millimeter Wave Exposure. Oct.14, 2014. PlosOne.Habauzit, D. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4193780/> or <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0109435>
- 74)) Experimental studies on the influence of millimeter radiation on light transmission through the lens]. Prost, M. Klin Oczna. 1994 Aug-Sep;96(8-9):257-9. <https://www.ncbi.nlm.nih.gov/pubmed/7897988>
- 75) The Human Body and Millimeter-Wave Wireless Communication Systems: Interactions and Implications. T.Wu, T. S. Rappaport, C. M. Collins. 2015 IEEE International Conference on Communications (ICC), Jun. 2015.
- 76) [Microwaves and the visual analyzer]. Zuev VG. Aviakosm Ekolog Med. 1992 Jul-Aug;26(4):4-8.
<https://www.ncbi.nlm.nih.gov/pubmed/1296837>
- 77) [Early ultrastructural reactions in various parts of the visual analyzer in guinea pigs after thermogenic microwave irradiation]. Ryzhov AI. Arkh Anat Gistol Embriol. 1991 Jul-Aug;100(7-8):30-6. <https://www.ncbi.nlm.nih.gov/pubmed/1843431>
- 78) Visually evoked hemodynamical response and assessment of neurovascular coupling in the optic nerve and retina. Riva CE. Prog Retin Eye Res. 2005 Mar;24(2):183-215. <https://www.ncbi.nlm.nih.gov/pubmed/15610973>
- 79) Dosimetric study of microwave cataractogenesis. Foster MR. Bioelectromagnetics. 1986;7(2):129-40.
<https://www.ncbi.nlm.nih.gov/pubmed/3741488>
- 80) Report of electromagnetic radiation surveys of video display terminals. NIOSH. Moss,C.E. 1977
<https://www.cdc.gov/niosh/nioshtic-2/00081009.html>
- 81) Radiation Emissions and Their Effects. Radiation Effects of Video Display Terminals. 1983.
<https://www.ncbi.nlm.nih.gov/books/NBK216487/>
- 82) Cataracts and avionic radiations. Zaret,MM. Br J Ophthalmol. 1977 Jun;61(6):380-4. <https://www.ncbi.nlm.nih.gov/pubmed/871464>
- 82) NASA study of cataract in astronauts (NASCA). Report 1: Cross-sectional study of the relationship of exposure to space radiation and risk of lens opacity. Chylack LT. Radiat Res. 2009 Jul;172(1):10-20.
<https://www.ncbi.nlm.nih.gov/pubmed/19580503>
- 83) The impact of the new biology on radiation risks in space. Dicello JF. Health Phys. 2003 Jul;85(1):94-102.
<https://www.ncbi.nlm.nih.gov/pubmed/12861962>
- 84) Electromagnetic Energy and Cataracts. Dr. Milton Zaret. http://andrewamarino.com/PDFs/MB/MB_Ch24.pdf
- 85) Industry Denies Health Threat : Explosion in Use of VDTs Spurs Regulation Debate. LA Times. August 10, 1985.
http://articles.latimes.com/1985-08-10/news/mn-3713_1_vdt-safety/4
- 86) Safety of Vdts: Are They Really User-friendly? Mary T. Schmich. July 21, 1985 file://localhost/http://articles.chicagotribune.com:1985-07-21/features:8502170510_1_vdt-workers-vdt-operators-tinker:2
- 87) The strange case of Irving Selikoff. Anthony Seaton. Occup Med (2010) 60 (1): 53.
<https://academic.oup.com/ocmed/article/60/1/53/1439563/The-strange-case-of-Irving-Selikoff>
- 88) Science is not sufficient: Irving J. Selikoff and the asbestos tragedy. McCulloch J. New Solut. 2007;17(4):293-310.
<https://www.ncbi.nlm.nih.gov/pubmed/18184623>
- 89) Shooting the messenger: the vilification of Irving J. Selikoff. McCulloch J. Int J Health Serv. 2007;37(4):619-34.

<https://www.ncbi.nlm.nih.gov/pubmed/18072311>

90) Crown Castle plan for DAS in Palo Alto. http://www.crowncastle.com/projects/palo-alto_ca.aspx

91) City of Palo Alto Architectural Review Board meeting minutes 10/15/15. Summary Title: Crown Castle Downtown Wireless Project

<https://www.cityofpaloalto.org/civicax/filebank/documents/4941592>) Architectural Review Board for DAS At&T. City of Palo Alto. August 4, 2011. <http://www.cityofpaloalto.org/civicax/filebank/documents/28220>

93) Naval Medical Research Institute. 1971. Bibliography of Reported Biological Phenomena ("Effects") and Clinical Manifestations Attributed to Microwave and Radio-Frequency Radiation. Report No. 2 Revised. Zorach Glaser, PhD, Lt. MSC, USN. April 20th 1972.

http://www.justproveit.net/sites/default/files/prove-it/files/military_radiowave.pdf

94) Microwave frequency electromagnetic fields (EMFs) produce widespread neuropsychiatric effects including depression. Pall, M. Journal of Chemical Neuroanatomy. Volume 75, Part B, September 2016, Pages 43-51

<http://www.sciencedirect.com/science/article/pii/S0891061815000599>

95) UCSF Letter from John to Assistant to the President for Science and Technology regarding airport scanners.

<http://www.npr.org/assets/news/2010/05/17/concern.pdf>

96) The Internet Of Things Won't Be Big It'll Be Huge. <http://www.forbes.com/sites/markpmills/2016/09/28/the-internet-of-things-wont-be-big-itll-be-huge/-70718ffb3a1c>

97) What is a smart city? [http://smartcities.gov.in/writereaddata/What is Smart City.pdf](http://smartcities.gov.in/writereaddata/What%20is%20Smart%20City.pdf)

98) 5G Future: <https://www.youtube.com/watch?v=6-XWCJggMAo>

99) Everything You Should Know About 5G! https://www.youtube.com/watch?v=ikR0_ptc4P4

100) So, what's 5G exactly? Samsung. <https://www.youtube.com/watch?v=GMMtMKYH2A>

101) Qualcomm Snapdragon 835 Unveil | CES 2017. <https://www.youtube.com/watch?v=QvnaBT79gn0>

102) Millimeter Waves Will Expand The Wireless Future. <http://electronicdesign.com/communications/millimeter-waves-will-expand-wireless-future>

103) How the microwave was invented by a radar engineer who accidentally cooked a candy bar in his pocket. July 3, 2015.

<http://www.businessinsider.com/how-the-microwave-oven-was-invented-by-accident-2015-4>

104) Chronic Disease Prevention and Health promotion. CDC. <https://www.cdc.gov/chronicdisease/>

105) MILKEN INSTITUTE STUDY: CHRONIC DISEASE COSTS U.S. ECONOMY MORE THAN \$1 TRILLION ANNUALLY.

<http://www.fightchronicdisease.org/latest-news/milken-institute-study-chronic-disease-costs-us-economy-more-1-trillion-annually>

106) Evolution and Earth's Electric Field. <https://www.thunderbolts.info/wp/2015/10/08/evolution-and-earths-electric-field/>

107) A World Without Day or Night. https://www.mpg.de/943613/S003_Flashback_060_061.pdf

108) The Origin and Evolution of Life. Tom Fenchel. Pg 23.

109) WHO 1981 Radiofrequency and Microwaves. Biologic Effects and Health Hazards of Microwave Radiation: Proceedings on International Symposium 1973. Warsaw, Oct 15-18, 1973. Sponsored by the WHO, US Department of Health, Education and Welfare, and The Scientific Council to the Minister of health and Social Welfare, Poland.

http://apps.who.int/iris/bitstream/10665/39107/1/9241540761_eng.pdf

110) Qualcomm's 5G preview: High frequencies, 5-gigabit speed. <http://www.computerworld.com/article/3131842/mobile-wireless/qualcomms-5g-preview-high-frequencies-5-gigabit-speed.html>

111) How do Satellites communicate? NASA.

https://www.nasa.gov/directorates/heo/scan/communications/outreach/funfacts/txt_satellite_comm.html

112) Case-control study of the association between malignant brain tumours diagnosed between 2007 and 2009 and mobile and cordless phone use. Hardell L. Int J Oncol. 2013 Dec;43(6):1833-45. <http://www.ncbi.nlm.nih.gov/pubmed/24064953>

113) Pooled analysis of case-control studies on acoustic neuroma diagnosed 1997-2003 and 2007-2009 and use of mobile and cordless phones. Hardell L. Int J Oncol. 2013 Oct;43(4):1036-44. <http://www.ncbi.nlm.nih.gov/pubmed/23877578>

114) Risk of brain tumours in relation to estimated RF dose from mobile phones: results from five Interphone countries. Cardis E. Occup Environ Med. 2011 Sep;68(9):631-40. <http://www.ncbi.nlm.nih.gov/pubmed/21659469>

115) Mobile phone use and risk of tumors: a meta-analysis. Myung SK, Moskowitz JM. J Clin Oncol. 2009 Nov 20;27(33):5565-72. <http://www.ncbi.nlm.nih.gov/pubmed/?term=cell+phones+brain+cancer+joel+moskowitz>

116) Pooled analysis of two Swedish case-control studies on the use of mobile and cordless telephones and the risk of brain tumours diagnosed during 1997-2003. Mild KH, Hardell L. Int J Occup Saf Ergon. 2007;13(1):63-71.

<http://www.ncbi.nlm.nih.gov/pubmed/17362659>

117) Long-term use of cellular phones and brain tumours: increased risk associated with use for > or =10 years. Hardell L. Occup Environ Med. 2007 Sep;64(9):626-32. <http://www.ncbi.nlm.nih.gov/pubmed/17409179>

118) Case-control study on cellular and cordless telephones and the risk for acoustic neuroma or meningioma in patients diagnosed 2000-2003. Hardell L. Neuroepidemiology. 2005;25(3):120-8. <http://www.ncbi.nlm.nih.gov/pubmed/15956809>

119) Adey, WR. Biological effects of electromagnetic fields. J Cell Biochem. 1993 Apr;51(4):410-6.

<https://www.ncbi.nlm.nih.gov/pubmed/8388394>

120) Skin heating effects of millimeter-wave irradiation-Thermal modeling results. Nelson, D. A., M. T. Nelson, T. J. Walters, and P. A. Mason. IEEE Transactions on Microwave Theory and Techniques 48:2111-2120, 2000.

<http://ieeexplore.ieee.org/document/884202/>

121) Heating and pain sensation produced in human skin by millimeter waves: comparison to a simple thermal model. Walters, T. J., D. W. Blick, L. R. Johnson, E. R. Adair, and K. R. Foster. Health Physics 78:259- 267, 2000.

<https://www.ncbi.nlm.nih.gov/pubmed/10688448>

122) Comparison of blood pressure and thermal responses in rats exposed to millimeter wave energy or environmental heat. Millenbaugh NJ. Shock. 2006 Jun;25(6):625-32. <https://www.ncbi.nlm.nih.gov/pubmed/16721271>

123) Current State and Implications of Research on Biological Effects of Millimeter Waves: A Review of the Literature. Andrei G. Pakhomov. Bioelectromagnetics 19:393–413 (1998). <http://www.rife.org/otherresearch/millimeterwaves.html>

124) National Toxicology Program Carcinogenesis Studies of Cell Phone Radiofrequency Radiation in Hsd: Sprague Dawley SD Rats (Whole Body Exposure),” <http://dx.doi.org/10.1101/055699>.

125) National Toxicology Program Carcinogenesis Studies of Cell Phone Radiofrequency Radiation. May 2016. <https://ntp.niehs.nih.gov/results/areas/cellphones/>

126) Major Cell Phone Radiation Study Reignites Cancer Questions. Scientific America. May 2016.

<https://www.scientificamerican.com/article/major-cell-phone-radiation-study-reignites-cancer-questions/>

127) Ron Melnick PhD Commentary On The National Toxicology Program Radiofrequency And Cancer Study.

<http://ehtrust.org/ron-melnick-phd-commentary-national-toxicology-program-radiofrequency-cancer-study/>

128) Radiofrequency radiation injures trees around mobile phone base stations. Waldmann-Selsam C. Sci Total Environ. 2016 Dec 1;572:554-569 <https://www.ncbi.nlm.nih.gov/pubmed/27552133>.

130) Increased sensitivity of the non-human primate eye to microwave radiation following ophthalmic drug pretreatment. Kues HA. Bioelectromagnetics. 1992;13(5):379-93 <https://www.ncbi.nlm.nih.gov/pubmed/1445419>

131) [Suppression of nonspecific resistance of the body under the effect of extremely high frequency electromagnetic radiation of low intensity]. Kolomytseva MP. Biofizika. 2002 Jan-Feb;47(1):71-7. <https://www.ncbi.nlm.nih.gov/pubmed/11855293>

132) Effects of low-intensity extremely high frequency electromagnetic radiation on chromatin structure of lymphoid cells in vivo and in vitro]. Gapeev AB. Radiats Biol Radioecol. 2003 Jan-Feb;43(1):87-92. <https://www.ncbi.nlm.nih.gov/pubmed/12677665>

133) . Ye, J. Chin Med J (Engl). 2001 Dec;114(12):1290-4. Chin Med J (Engl). 2001 Dec;114(12):1290-4.

<https://www.ncbi.nlm.nih.gov/pubmed/11793856>

134) Effect of millimeter-band radiation of nonthermal intensity on the sensitivity of staphylococcus to various antibiotics. Bulgakova VG, Grushina VA, Orlova TI, Petykina ZM, Polin AN, Noks PP, Kononenko AA, Rubin AB (1996). Biofizika 41:1289-1293 (in Russian). <https://www.ncbi.nlm.nih.gov/pubmed/9044624>

135) Adey, WR. 1993 Biological Effects of Electromagnetic Fields. Journal of Cellular Biochemistry 51:410-416.

136) The Big Disconnect. Catherine Steiner-Adair. Published 2013.

137) The role of electromagnetic fields in neurological disorders. Journal of Chemical Neuroanatomy. Terzi, M, Ozberk, B, Deniz, OG, Kaplan, S. Available online 12 April 2016. <http://1.usa.gov/1SV0a2g>

138) Gray matter abnormalities in Internet addiction: a voxel-based morphometry study. Zhou, Y. Eur J Radiol. 2011 Jul;79(1):92-5. <https://www.ncbi.nlm.nih.gov/pubmed/19926237>

139) BioInitiative Working Group, Cindy Sage and David O. Carpenter, Editors. BioInitiative Report: A Rationale for a Biologically-based Public Exposure Standard for Electromagnetic Radiation at www.bioinitiative.org, December 31, 2012 at www.bioinitiative.org