Radiofrequency Protection for You and Your Family

This article is separated into 6 sections, each of which can be individually downloaded. It is a 'work in progress' incorporating new information whenever time permits.

Section 6

References

- 1. Introduction; health effects associated with RF radiation; TV and radio; mobile phone masts or base stations; graphs showing change of symptoms experienced according to RF exposure levels; other sources of RF radiation
- 2. Sources outside the home; mobile phone masts (base stations); Televisions and TV transmitters; WiFi; interactive whiteboards in classrooms; kindergartens; hospitals; wLANs in offices; railway stations; rubbish tagging; transport; internet cafés; WiMAX; street lighting; bus stops; radar; amateur radio enthusiasts; local radio communication services; local broadband services; military equipment; police surveillance
- 3. Sources inside the home; mobile phones; digital cordless (DECT) phones; wired telephones; television; lighting; computer monitors; wireless mice; computer broadband connections; laptop computers; computer wireless LAN (local area network) broadband connections; dLANs/Homeplug devices; microwave ovens; baby monitors; alarm buttons; children's games; burglar alarms; 'smart' utility meters; hearing aids; dental work; de-humidifiers
- 4. Measuring exposure, screening and protection; How does microwave radiation get in from outside? Windows; the glass; windowfilm; curtains; bed canopies; shielding sleeping bag; earthed grounding sheets; walls; paint; skirting boards and curtain battens; ceilings; doors; Why, when I screen out the fields, does my phone still work? insulation; phones; mains filters; dirty electricity; lighting; ELF noise to reduce RF effects
- 5. Personal Screening; shielding clothing; phone pouches and headsets
- 6. 58 references

References

Abdel-Rassoul G et al 2007 – *Neurobehavioural effects found among inhabitants around mobile phone base stations* Neurotoxicology 28(2):434-40 PMID: 16962663

Andrikopoulos A et al 2017 – *Microwave diathermy in physiotherapy units: a survey on spatial and time heterogeneity of the electromagnetic field* J Radiol Prot 37(2):N27-N41 PMID: 28429681

Balmori A 2005 - *Possible Effects of Electromagnetic Fields from Phone Masts on a Population of White Stork (Ciconia ciconia)* Electromagnetic Biology and Medicine 24: 109-119

Barnett J et al 2007 – *Public responses to precautionary information from the Department of Health (UK) about possible health risks from mobile phones* available online at <u>www.sciencedirect.com</u> Health Policy 82(2):240-50 PMID: 17113180

Bhatt CR et al 2017 – *Radiofrequency-electromagnetic field exposures in kindergarten children* J Expo Sci Environ Epidemiol 27(5):497-504 PMID: 27759027

Bhatt CR et al 2016 – Assessment of personal exposure from radiofrequency-electromagnetic fields in Australia and Belgium using on-body calibrated exposimeters Environ Res 151:547-563 PMID: 27588949

Bolte JF & T Eikelboom 2012 – *Personal radiofrequency electromagnetic field measurements in The Netherlands: exposure level and variability for everyday activities, times of day and types of area* Environ Int 48:133-42 PMID: 22906414

Burch JB et al 2006 – *Radio frequency nonionising radiation in a community exposed to radio and television broadcasting* Environ Health Perspect 114(2):248-53 PMID: 16451862

Cansiz M et al 2018 – *Mapping of radio frequency electromagnetic field exposure levels in outdoor environment and comparing with reference levels for general public health* J Expo Sci Environ Epidemiol 28(2):161-165 PMID: 27805622

Chia SE et al 2000 - *Prevalence of headache among handheld cellular telephone users in Singapore: a community study* Environ Health Perspect 108(11):1059-1062 PMID: 11102297

De Pomerai D et al 2000 - Non-thermal heat-shock response to microwaves Nature 405(6785): 417-8 PMID: 10839528

Eger H et al 2004 – *The influence of being physically near to a cell phone transmission mast on the incidence of Cancer* Umwelt Medizin Gesellschaft 17.4.2004

Engiz BK & C Kurnaz 2017 – *Long-term electromagnetic field measurement and assessment for a shopping mall* Radiat Prot Dosimetry 175(3):321-329 PMID: 27885087

Estenberg J & T Augustsson 2014 - Extensive frequency selective measurements of radiofrequency fields in outdoor environments performed with a novel mobile monitoring system Bioelectromagnetics 35(3):227-30 PMID: 24375568

Frei P et al 2010 - Classification of personal exposure to radio frequency electromagnetic fields (RF-EMF) for epidemiological research: Evaluation of different exposure assessment methods Environ Int 36(7):714-20 PMID: 20538340

Frei P et al 2009 – *Temporal and spatial variability of personal exposure to radiofrequency electromagnetic fields* Environ Res 109(6):779-85 PMID: 19476932

Freiburger Appeal 2002 – <u>www.igumed.de</u>

Gökmen N et al 2016 – Analyzing exposures to electromagnetic fields in an intensive care unit Turk J Anaesthesiol Reanim 44(5):236-240 PMID: 27909603

Gryz K et al 2014 – Evaluation of exposure to electromagnetic radiofrequency radiation in the indoor workplace accessible to the public by the use of frequency-selective exposimeters Int J Occup Med Environ Health 27(6):1043-54 PMID: 25519944

Gryz K & J Karpowicz 2014 – Environmental impact of the use of radiofrequency electromagnetic fields in physiotherapeutic treatment Rocz Panstw Zakl Hig 65(1):55-61 PMID: 24964580

Hardell L et al 2016 – *Radiofrequency radiation at Stockholm Central Railway Station in Sweden and some medical aspects on public exposure to RF fields* Int J Oncol 49(4):1315-1324

Hocking B & I Gordon 2003 - *Decreased survival for childhood leukemia in proximity to television towers* Arch Environ Health 58(9) 560-64 PMID: 15369273

Hutter H P et al 2006 – *Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations* Occup Environ Med 63: 307-313 PMID: 16621850

Joseph W et al 2012 – *In situ exposure to non-directional beacons for air traffic control* Bioelectromagnetics 33(3):274-7 PMID: 22252685

Joseph W et al 2012 - Assessment of RF exposures from emerging wireless communication technologies in different environments Health Phys 102(2):161-72 PMID: 22217589

Joseph W et al 2010 - *Comparison of personal radio frequency electromagnetic field exposure in different urban areas across Europe* Environ Res 110(7):658-63 PMID: 20638656

Joseph W et al 2010 - Assessment of general public exposure to LTE and RF sources present in an urban environment Bioelectromagnetics 31(7):576-9 PMID: 20607741

Joseph W et al 2010 – *Comparison of personal radio frequency electromagnetic field exposure in different urban areas across Europe* Environ Res 110(7):658-63 PMID: 20638656

Karadağ T et al 2016 – A large-scale measurement, analysis and modelling of electromagnetic radiation levels in the vicinity of GSM/UMTS base stations in an urban area Radiat Prot Dosimetry 168(1):134-47 PMID: 25693600

Kim BC & SO Park 2010 – *Evaluation of RF electromagnetic field exposure levels from cellular base stations in Korea* Bioelectromagnetics 31(6):495-8 PMID: 20564176

Koprivica M et al 2016 – *Statistical analysis of electromagnetic radiation measurements in the vicinity of indoor microcell GSM/UMTS base stations in Serbia* Bioelectromagnetics 37(1):69-76 PMID: 26661841

Koprivica M et al 2016 – Statistical analysis of electromagnetic radiation measurements in the vicinity of GSM/UMTS base station installed on buildings in Serbia Radiat Prot Dosimetry 168(4):489-502 PMID: 26231558

Koprivica M et al 2014 – *Statistical analysis of electromagnetic radiation measurements in the vicinity of GSM/UMTS base station antenna masts* Radiat Prot Dosimetry 158(3):263-75 PMID: 24056584

Kottou S et al 2015 – *Preliminary background indoor EMF measurements in Greece* Phys Med 31(7):808-16 PMID: 26004352

Lai H 2004 - Interaction of microwaves and a temporally incoherent magnetic field on spatial learning in the rat Physiol Behav 82(5):785-9 PMID: 15451642

Liu CF et al 2011 - *A call for safer utilization of radio frequency identification in the e-health era* Telemed J E Health 17(8):615-9 PMID: 21780943

Mahfouz Z et al 2013 – *Comparison of temporal realistic telecommunication base station exposure with worst-case estimation in two countries* Radiat Prot Dosimetry 157(3):331-8 PMID: 23771956

Markakis I & T Samaras 2013 – *Radiofrequency exposure in Greek indoor environments* Health Phys 104(3):293-301 PMID: 23361425

Mild KH & MO Mattson 2010 – *ELF noise fields: a review* Electromagn Biol Med 29(3):72-97 PMID: 20707642

Mortazavi SM et al 2016 – *ELISA reader does not interfere by mobile phone radiofrequency radiation* Adv Biomed Res Jun 8;5:101 PMID: 27376040

Navarro E A et al 2003 – *The microwave syndrome: a preliminary study in Spain* Electromagnetic Biology and Medicine 22 (2 & 3): 161-69

Oberfeld G et al 2004 – *Further Aspects of a Spanish Study* International Conference Proceedings, Kos, Greece

Preece AW et al 2005 – *The Akrotiri Military Antennae Survey Report* (submitted for publication)

Santini R et al 2002 - Investigation on the health of people living near mobile telephone relay stations: I/Incidence according to distance and sex Pathol Biol (Paris) 50(6): 369-73 PMID: 12168254

Santini R et al 2003 - Symptoms experienced by people in vicinity of base stations: II/ Incidences of age, duration of exposure, location of subjects in relation to the antennas and other electromagnetic factors Pathol Biol (Paris) 51(7): 412-5 PMID: 12948762

Tomitsch J & E Dechant 2012 – *Trends in residential exposure to electromagnetic fields from 2006 to 2009* Radiat Prot Dosimetry 149(4):384-91 PMID: 21828064

Tri JL et al 2001 – *cellular phone interference with external cardiopulmonary monitoring devices* Mayo Clin Proc 76(1):11-5 PMID: 11155403

Tuysuz B & Y Mahmutoglu 2017 – *Measurement and mapping of the GSM-based electromagnetic pollution in the Black Sea region of Turkey* Electromagn Biol Med 36(2):132-140 PMID: 27463094

Vagdatli E et al 2014 – *Effects of electromagnetic fields on automated blood cell measurements* J Lab Autom 19(4):362-5 PMID: 24464815

Van der Togt R et al 2008 - Electromagnetic interference from radio frequency identification inducing potentially hazardous incidents in critical care medical equipment JAMA 299(24):2884-90 PMID: 18577733

Verloock L et al 2014 – Assessment of radio frequency exposures in schools, homes, and public places in Belgium Health Phys 107(6):503-13 PMID 25353235

Vermeeren G et al 2010 – *The influence of the reflective environment on the absorption of a human male exposed to representative base station antennas from 300 MHz to 5GHz* Physics in Medicine and Biology 55(18):5541-55

Viel JF et al 2011 – *Variability of radiofrequency exposure across days of the week: a population-based study* Environ Res 111(4):510-3 PMID: 21411077

Viel JF et al 2009 - *Radiofrequency exposure in the French general population: band, time, location and activity variability Environ Int* 35(8):1150-4 PMID: 19656570

Wolf R & Wolf D 2004 – *Increased incidence of cancer near a cell-phone transmitter station* Int J of Cancer Prevention 1(2)

Wu W et al 2008 – [Blocking 1800 MHz mobile phone radiation-induced reactive oxygen species production and DNA damage in lens epithelial cells by noise magnetic fields] Zhejiang Da Xue Xue Bao Yi Xue Ban 37(1):34-38 PMID: 18275117

Yao K et al 2008 - *Effect of superposed electromagnetic noise on DNA damage of lens epithelial cells induced by microwave radiation* Invest Ophthalmol Vis Sci 49(5):2009-15 PMID: 18436834

Yao K et al 2008 - *Electromagnetic noise inhibits radiofrequency radiation-induced DNA damage and reactive oxygen species increase in human lens epithelial cells* Mol Vis 14:964-9 PMID: 18509546