

Net als vermeld in het bovengenoemde boek "Straling van alle kanten bekijken adviseer ik (citaat van pag. 20 van dat boek) :

1. Pauzeren & onderzoeken – pauzeer de verdere implementatie van 5G voor het doen van grondig wetenschappelijk onderzoek om de controverse te overbruggen en om de bevolking correct te informeren.
 2. Kennis & dialoog – voer een open maatschappelijke dialoog over de invloed van 5G-straling op mensen, dieren, planten, water en bodem op basis van actuele en onafhankelijke kennis. Dit ook om polarisatie op grond van belangen te voorkomen en om de bevolking vooraf correct te informeren.
 3. Fondsen & keuzen – stel ruimhartig fondsen beschikbaar voor onafhankelijk onderzoek naar niet-thermische effecten van kunstmatige EMV op de mens en het ecosysteem. Laat partijen hun keuzes helder maken voor het onderzoek dat zij nu dringend nodig vinden. Vele thema's dienen zich aan: testen van de recente hypotheses, onderzoek naar de gezonde en schadelijke frequenties in biologisch materiaal, naar de impact van EMV op water, naar oplossingen voor de groeiende groep elektrosensitieven, naar EMV en de hersenen, naar EMV en het ecosysteem, naar de invloed op klimaatbeleid etc.
 4. Visie – schets een heldere en goed geïnformeerde toekomstvisie op een veilige aanpak van draadloze communicatiertechnieken ten bate en niet ten koste van mensen, dieren en planten en van milieu en ecosysteem. Daar zijn niet alleen de kiezers bij gebaat, maar ook de industrie, de wetenschap en de politiek zelf. Niemand is erbij gebaat als de keuzes van vandaag een broedplaats worden voor een gezondheidscrisis van morgen.
-

Bronnen bij fysieke klachten door blootstelling aan EMV

Fysieke impact van blootstelling aan niet-ioniserende niet ioniserende straling beneden de WHO/ICNIRP normen :

Blootstelling aan EMV's veroorzaken wellicht allerlei fysieke klachten zoals; autisme, aantasting van het immuunsysteem, auto-immuun ziekten, kanker, leukemie, hartafwijkingen, alzheimer, tinnitus, astma, etc.

Algemeen

- Kunt H, Şentürk I, Gönül Y, Korkmaz M - Effects of electromagnetic radiation exposure on bone mineral density, thyroid, and oxidative stress index in electrical workers – 12 February 2016
- Hardell L, Mild KH, Sandström M, Carlberg M, Hallquist A, Pahlson A - Vestibular schwannoma, tinnitus and cellular telephones - Neuroepidemiol 22: p.124-129 – March 2003
- Li DK, Chen H, Odouli R - Maternal exposure to magnetic fields during pregnancy in relation to the risk of asthma in offspring – Arch.Pediatr.Adolesc.Med.;165(10): p. 945-50.
DOI:10.1001/archpediatrics.2011.135 – October 2011

Aantasting immuunsysteem en auto-immuun ziekten

- Marshall TG, Rumann Heil TJ - Electromagnetic and autoimmune disease – Springer, Immunol Res (2017) 65: p.129–135, DOI:10.1007/s12026-016-8825-7 – 13 July 2016
- Mina D, Sagonas K, Fragopoulou AF, Pafilis P, Skourliakou A, Margaritis LH, et al. - Immune responses of a wall lizard to wholebody exposure to radiofrequency electromagnetic radiation - International Journal of Radiation Biology, 92: p. 162–168. DOI:10.3109/09553002.2016.1135262 - 2016

- Boscolo P, Raffaele Iovene R, Paiardini G - Electromagnetic fields and autoimmune diseases – p. 79–83, ISSN: 2240-2594 – February 2014
- Szmigielski S - Reaction of the immune system to low-level RF/MW exposures – Sci.Total.Environ.; p. 454-455:393-400 – 1 June 2013
- Johansson O - Disturbance of the immune system by electromagnetic fields. A potentially underlying cause for cellular damage and tissue repair reduction which could lead to disease and impairment - Pathophysiology 16: p.157-177 – 23 April 2009
- Lushnikov KV, Gapeev AB, Sadovnikov VB, Cheremis NK - Effect of extremely high frequency electromagnetic radiation of low intensity on parameters of humoral immunity in healthy mice - Biofizika 46(4): p.753-760 - 2001
- Fesenko EE, Makar VR, Novoselova EG, Sadovnikov VB - Microwaves and cellular immunity I & II Effect of whole-body microwave irradiation on tumor necrosis factor production in mouse cells - Bioelectrochem Bioenerg 49(1): p.29-35 & p.37-41 - 1999

Kanker en EMVF's

- Miller AB, Morgan LL, Udasin I, Davis DL - Cancer epidemiology update, following the 2011 IARC evaluation of radiofrequency electromagnetic fields (Monograph 102) – 6 September 2018. <https://doi.org/10.1016/j.envres.2018.06.043>
- Havas M - Carcinogenic effects of Non-Ionizing Radiation: A Paradigm Shift - Trent University, Canada, JSM Environ.Sci.Ecol. 5(2): 1045 – 2 June 2017
- Havas M - When theory and observation collide: Can non-ionizing radiation cause cancer? – Environ. Pollut. 2017;221:501-505, DOI:10.1016/j.envpol.2016.10.018 – October 2016
- Blask D, Dunckley V, Eberle S, Golomb B, Marachi R, Moskowitz J, Phillips JL, Russell C, Sage C, West J - Physicians for safe technology, NTP Study on cell Phones and Cancer; clear evidence of carcinogenicity - 2 February 2018
- Markov MS, Pall ML, Raton B - How cancer can be caused by microwave frequency electromagnetic field (EMF) exposures: EMF activation of voltage-gated calcium channels (VGCCs) can cause cancer including tumor promotion, tissue invasion and metastasis via 15 mechanisms - Taylor & Francis Group, Online; <https://www.taylorfrancis.com/books/e/9780203705100/chapters/10.1201/b22486-7> - 2018
- Ramazzini Institute - The Ramazzini Study. Increase in brain tumors with long term cell phone use over 10 years. This longitudinal NTP data supports 2 other scientific studies. – March 2018
- Miller AB, Morgan LL, Udasin I, Davis DL – Increased risk of brain, vestibular nerve and salivary gland tumors are associated with mobile phone use. Nine studies (2011–2017) report increased risk of brain cancer from mobile phone use. Four case-control studies (3 in 2013, 1 in 2014) report increased risk of vestibular nerve tumors. Concern for other cancers: breast (male & female), testis, leukaemia, and thyroid - 6 September 2018
- Morgan LL, Miller AB, Sasco A, Davis DL - Mobile phone radiation causes brain tumors and should be classified as a probable human carcinogen - 25 February 2015
- Ozdemir F, Kargi A - Electromagnetic Waves and Human Health. Epidemiologic evidence compiled in the period 2000-2010 starts to indicate an increased risk, in particular for brain tumors, from mobile phone use - ISBN: 978-953-307-304-0, DOI:10.5772/16343 – 9 October 2010
- Hardell L, Carlberg M, Hedendahl LK - Radiofrequency radiation from nearby base stations gives high levels in an apartment in Stockholm, Sweden: A case report - Oncology Letters. Published online on. <https://doi.org/10.3892/ol.2018.8285> - 16 March 2018
- Peleg M, Nativ O, Richter ED - RF radiation-related cancer: assessing causation in the occupational/military setting - Radio frequency radiation-related cancer: assessing causation in the occupational/military setting. Environ Res. 2018 Feb 9;163:123-133. doi:10.1016/j.envres.2018.01.003 – 9 February 2018
- West JG, Kapoor NS, Liao SY, Chen JW, Bailey L, Nagourney RA - Multifocal breast cancer in young women with prolonged contact between their breasts and their cellular phones - DOI:10.1155/2013/354682 – 18 September 2013

- Hertsgaard M, Dowie M – The inconvenient truth about cancer and mobile phones – The Guardian Online: <https://www.theguardian.com/technology/2018/jul/14/mobile-phones-cancer-inconvenient-truths> - 14 July 2018
- Mahdavi M, Yekta R, Tackallou SH - Positive correlation between ELF and RF electromagnetic fields on cancer risk – University of Tabriz Iran and Islamic Azad University of Tehran Iran, Journal of Paramedical Sciences, volume 6, number 3, ISSN 2008-4978 - 2015
- Dode AC, Leão MM, Tejo Fde A, Gomes AC, Dode DC, Dode MC, Moreira CW, Condessa VA, Albinatti C, Caiaffa WT - Mortality by neoplasia and cellular telephone base stations in the Belo Horizonte municipality, Minas Gerais state, Brazil - Direct link between 4.924 cancer deaths and cellular antenna radiation – Sci.Total.Environ. 409(19):3649-3665, DOI:10.1016/j.scitotenv.2011.05.051- 17 May 2011
- Yakymenko I, Sidorik E, Kyrylenko S, Chekhun V - Long-term exposure to microwave radiation provokes cancer growth; evidences from radars and mobile communication systems - R.E. Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology of NAS of Ukraine, Exp.Oncol. volume 33, issue 2, p. 62-70 – June 2011
- Elliott P, Toledano MB, Bennett J, de Hoogh BK, Best N, Briggs DJ - Mobile phone base stations and early childhood cancers - Brit.Med.J., 340, p. 477 – 2010
- Carpenter DO - Electromagnetic fields and cancer: the cost of doing nothing – Rev.Environ.Health 25: p. 75-80 - 2010
- Chen Q, Lang L, Wu W, Xu G, Zhang X, Li T, Huang H – A Meta-analysis on the relationship between exposure to ELF-EMFs and the risk of female breast cancer - PLoS One. 2013; 8(7): e69272, DOI:10.1371/journal.pone.0069272 - 15 July 2013
- WHO and IARC – The International Agency for Research on Cancer (IARC) and World Health Organization (WHO) reclassified radio frequency electromagnetic fields as a Class 2B carcinogen (possibly carcinogen to humans) - 31 May 2011. <http://electromagnetichealth.org/electromagnetic-health-blog/iarc-rf-carc/>

Leukemie

- Hocking B, Gordon I - Decreased survival for childhood leukaemia in proximity to TV towers - Annual Scientific Meeting of the Royal Australasian College of Physicians in Adelaide, SA, 2-5 – May 2000
- Michelozzi P, Ancona C, Fusco D, Forastiere F, Perucci CA - Risk of leukaemia and residence near a radio transmitter in Italy - Epidemiology 9 (Suppl) 354p – 1998
- McKenzie DR, Yin Y, Morrell S - Childhood incidence of acute lymphoblastic leukaemia and exposure to broadcast radiation in Sydney, a second look – Aust.NZ.J.Pub.Health 22 (3): p. 360-367 - 1998
- Maskarinec G, Cooper J, Swygert L - Investigation of increased incidence in childhood leukaemia near radio towers in Hawaii – J.Environ.Pathol.Toxicol.Oncol. 13(1), 33-37 – 1994

Hartafwijkingen

- Falcioni L, Bua L, Tibaldi E, et al. - Report of final results regarding brain and heart tumors in Sprague-Dawley rats exposed from prenatal life until natural death to mobile phone radiofrequency field representative of a 1.8GHz GSM base station environmental emission – 2018
- Havas M - Radiation from wireless technology affects the blood, the heart, and the autonomic nervous system - Rev. Environ. Health. 28(Nov 2013), 75-84 – 28 - November 2013
- Jauchem JR, Ryan KL, Freidagger MR - Cardiovascular and thermal effects of microwave irradiation at 1 and/or 10 GHz in anesthetized rats - Bioelectromagnetics 21(3): p.159-66 – 2000
- Szmigelski S, Bortkiewicz A, Gadzicka E, Zmyslony M, Kubacki R - Alteration of diurnal rhythms of blood pressure and heart rate to workers exposed to radiofrequency electromagnetic fields - Blood Press Monit 3(6): p.323-330 – 1998

Alzheimer en EMF's

- Jalilian H, Teshnizi SH, Röösli M, Neghab M - Occupational exposure to ELF magnetic fields and risk of Alzheimer disease: systematic review and metaanalysis -. Occupational exposure to extremely low frequency magnetic fields and risk of Alzheimer disease: A systematic review and meta-analysis. Neurotoxicology. pii: S0161-813X(17)302395. doi: 10.1016/j.neuro.2017.12.005 – 24 December 2017
<https://www.ncbi.nlm.nih.gov/pubmed/29278690>
- Zhang X, Huang WJ, Chen WW - Microwaves and Alzheimer's disease – Exp.Ther.Med.; 12: p.1969–1972 – 2016
- Davanipour Z, Sobel E - Long-term exposure to magnetic fields and the risks of Alzheimer's disease and breast cancer - Pathophysiology 16: p. 149-156 – 2009

Bronnen bij psychische klachten door blootstelling aan EMV

Psychische impact van blootstelling aan niet ioniserend en ioniserende straling beneden de WHO/ICNIRP normen: Harde feiten over vage klachten

Blootstelling aan EMV's veroorzaakten wellicht allerlei psychische klachten zoals; angststoornissen, angststoornissen, depressie, geheugenverlies, hypersensitiviteit, leerstoornissen, neurologische aandoeningen, pijn, slaapstoornissen, stress, etc.

- Bagheri Hosseinabadi M, Khanjani N, Ebrahimi MH, Haji B, Abdolahfard M. The effect of chronic exposure to extremely low-frequency electromagnetic fields on sleep quality, stress, depression and anxiety. Electromagnetic biology and medicine. 2019;38(1):96-101 - 2019
- Haripriya R, Preetha S, Gayatri Devi R - Effect of mobile phone usage before sleep – 2018
- Vecsei Z, Thuroczy G, Hernadi I. The Effect of a Single 30-Min Long Term Evolution Mobile Phone-Like Exposure on Thermal Pain Threshold of Young Healthy Volunteers. International journal of environmental research and public health. 2018;15(9).
- Gruber MJ, Palmquist E, Nordin S - Characteristics of perceived electromagnetic hypersensitivity in the general population. Scandinavian journal of psychology. 2018;59(4):422-7 - 2018
- Gupta SK, Mesharam MK, Krishnamurthy S - Electromagnetic radiation 2450 MHz exposure causes cognition deficit with mitochondrial dysfunction and activation of intrinsic pathway of apoptosis in rats - [med./bio.] - J Biosci 43 (2): 263-276 - 2018
- Meo SA, Almahmoud M, Alsultan Q, Alotaibi N, Alnajashi I, Hajjar WM - Mobile Phone Base Station Tower Settings Adjacent to School Buildings: Impact on Students' Cognitive Health - [med./bio.] - Am J Mens Health: 1557988318816914 – 2018
- Foerster M - A Prospective Cohort Study of Adolescents Memory Performance and Individual Brain Dose of Microwave Radiation from Wireless Communication - Environmental Health Perspectives 126 (7) – 7 July 2018
- Kalafatakis F, Bekiaridis-Moschou D, Gkioka E, Tsolaki M. Mobile phone use for 5 minutes can cause significant memory impairment in humans. Hellenic journal of nuclear medicine. 2017;20 Suppl:146-54 - 2017
- Deniz OG, Kaplan S, Selçuk MB, Terzi M, Altun G, Kübra G, Yurt KK, Aslan K, Davis D - Effects of short and long term electromagnetic fields exposure on the human hippocampus – 13 July 2017
- He Q, Cheng H, Zhang S, Zhu P. Follow-up study on the association between problematic cell phone use and cognitive function of college students in Chizhou City in 2014-2015. Wei sheng yan jiu = Journal of hygiene research. 2017;46(5):761-6 - 2017
- Bourdineaud J-P, Srut M, Stambuk A, Tkalec M, Brethes D, Malaric K, et al - Electromagnetic fields at a mobile phone frequency (900 MHz) trigger the onset of general stress response along with DNA modifications in Eisenia fetida earthworms. Arhiv za higijenu rada i toksikologiju. 2017;68(2):142-52 – 2017

- Hojo S, Tokiya M, Mizuki M, Miyata M, Kanatani KT, Takagi A, et al - Development and evaluation of an electromagnetic hypersensitivity questionnaire for Japanese people. *Bioelectromagnetics*. 2016;37(6):353-72 – 2016
- Barthelemy A, Mouchard A, Bouji M, Blazy K, Puigsegur R, Villegier A-S. Glial markers and emotional memory in rats following acute cerebral radiofrequency exposures. *Environmental science and pollution research international*. 2016;23(24):25343-55.
- Danker-Hopfe H, Dorn H, Bolz T, Peter A, Hansen M-L, Eggert T, et al. - Effects of mobile phone exposure (GSM 900 and WCDMA/UMTS) on polysomnography based sleep quality: An intra- and inter-individual perspective. *Environmental research*. 2016;145:50-60 - 2016
- Ghadamgahi M, Monazzam MR, Hosseini M. Memory loss risk assessment for the students nearby high-voltage power lines-a case study. *Environmental monitoring and assessment*. 2016;188(6):355.
- Haas AJ, Le Page Y, Zhadobov M, Boriskin A, Sauleau R, Le Drean Y. Impact of 60-GHz millimeter waves on stress and pain-related protein expression in differentiating neuron-like cells. *Bioelectromagnetics*. 2016;37(7):444-54.
- Schoeni A, Roser K, Roosli M. - Memory performance, wireless communication and exposure to radiofrequency electromagnetic fields: A prospective cohort study in adolescents. *Environment international*. 2015;85:343-51 – 2015
- Penuela-Epalza ME, Paez-Jimenez DA, Castro-Cantillo LDC, Harvey-Ortega JC, Eljach-Cartagena JA, Banquett-Henao LA - Prevalence of insomnia in adults aged 18 to 60 years and exposure to electromagnetic fields in households of Barranquilla, Colombia. *Biomedica: revista del Instituto Nacional de Salud*. 2015;35 Spec:120-9 - 2015
- Huss A, van Eijnsden M, Guxens M, Beekhuizen J, van Strien R, Kromhout H, et al - Environmental Radiofrequency Electromagnetic Fields Exposure at Home, Mobile and Cordless Phone Use, and Sleep Problems in 7-Year-Old Children. *PloS one*. 2015;10(10):e0139869 - 2015
- Johansson O - Electrohypersensitivity: a functional impairment due to an inaccessible environment. *Reviews on environmental health*. 2015;30(4):311-21 - 2015
- Carpenter DO - The microwave syndrome or electro-hypersensitivity: historical background. *Reviews on environmental health*. 2015;30(4):217-22 - 2015
- Hedendahl L, Carlberg M, Hardell L - Electromagnetic hypersensitivity - an increasing challenge to the medical profession. *Reviews on environmental health*. 2015;30(4):209-15 – 2015
- Sage C - The implications of non-linear biological oscillations on human electrophysiology for electrohypersensitivity (EHS) and multiple chemical sensitivity (MCS). *Reviews on environmental health*. 2015;30(4):293-303 – 2015
- Taylor EM, Hardy KL, Alonso A, Pilla AA, Rohde CH. Pulsed electromagnetic fields dosing impacts postoperative pain in breast reduction patients. *The Journal of surgical research*. 2015;193(1):504-10 - 2015
- Deshmukh P et al - Cognitive impairment and neurogenotoxic effects in rats exposed to low-intensity microwave radiation. *Int J Toxicol*. 34(3):284-290. doi: 10.1177/1091581815574348 - 2015
- Narayanan SN, Kumar RS, Karun KM, Nayak SB, Bhat PG - Possible cause for altered spatial cognition of prepubescent rats exposed to chronic radiofrequency electromagnetic radiation. *Metabolic brain disease*. 2015;30(5):1193-206 – 2015
- Carpenter DO - Excessive exposure to radiofrequency electromagnetic fields may cause the development of electrohypersensitivity. *Alternative therapies in health and medicine*. 2014;20(6):40-2 - 2014
- Klose M, Grote K, Spathmann O, Streckert J, Clemens M, Hansen VW, et al. Effects of early-onset radiofrequency electromagnetic field exposure (GSM 900 MHz) on behavior and memory in rats. *Radiation research*. 2014;182(4):435-47 - 2014
- Nakatani-Enomoto S, Furubayashi T, Ushiyama A, Groiss SJ, Ueshima K, Sokejima S, et al. Effects of electromagnetic fields emitted from W-CDMA-like mobile phones on sleep in humans. *Bioelectromagnetics*. 2013;34(8):589-98 - 2013

- Wallace D, Eltiti S, Ridgewell A, Garner K, Russo R, Sepulveda F, et al - Cognitive and physiological responses in humans exposed to a TETRA base station signal in relation to perceived electromagnetic hypersensitivity. *Bioelectromagnetics*. 2012;33(1):23-39 - 2012
- Johansson O - Kato Y - Reported functional impairments of electrohypersensitive Japanese: A questionnaire survey. *Pathophysiology*. 19(2) 95-100 – 2012
- McCarty DE, Carrubba S, Chesson AL, Frilot C, Gonzalez-Toledo E, Marino AA. Electromagnetic hypersensitivity: evidence for a novel neurological syndrome. *The International journal of neuroscience*. 2011;121(12):670-6 - 2011
- Mortazavi SMJ, Mahbudi A, Atefi M, Bagheri S, Bahaedini N, Besharati A - An old issue and a new look: electromagnetic hypersensitivity caused by radiations emitted by GSM mobile phones. *Technology and health care : official journal of the European Society for Engineering and Medicine*. 2011;19(6):435-43 – 2011
- Johansson A, Nordin S, Heiden M, Sandstrom M - Symptoms, personality traits, and stress in people with mobile phone-related symptoms and electromagnetic hypersensitivity. *Journal of psychosomatic research*. 2010;68(1):37-45 - 2011
- Prochnow N, Gebing T, Ladage K, Krause-Finkeldey D, El Ouadi A, Bitz A, et al. Electromagnetic field effect or simply stress? Effects of UMTS exposure on hippocampal longterm plasticity in the context of procedure related hormone release. *PloS one*. 2011;6(5):e19437.
- Levitt & Lai - Biological Effects from Exposure to Electromagnetic Radiation Emitted by Cell Tower Base Stations and Other Antenna Arrays, *Environmental Reviews* – 5 November 2010
- Finnie JW, Cai Z, Manavis J, Helps S, Blumbergs PC. Microglial activation as a measure of stress in mouse brains exposed acutely (60 minutes) and long-term (2 years) to mobile telephone radiofrequency fields. *Pathology*. 2010;42(2):151-4.
- Johansson A, Nordin S, Heiden M, Sandstrom M. Symptoms, personality traits, and stress in people with mobile phone-related symptoms and electromagnetic hypersensitivity. *Journal of psychosomatic research*. 2010;68(1):37-45.
- Szemerszky R, Zelena D, Barna I, Bardos G. Stress-related endocrinological and psychopathological effects of short- and long-term 50Hz electromagnetic field exposure in rats. *Brain research bulletin*. 2010;81(1):92-9.
- Abramson MJ, Benke GP, Dimitriadis C, Inyang IO, Sim MR, Wolfe RS, et al. Mobile telephone use is associated with changes in cognitive function in young adolescents. *Bioelectromagnetics*. 2009;30(8):678-86 – 2009
- Finnie JW, Chidlow G, Blumbergs PC, Manavis J, Cai Z. Heat shock protein induction in fetal mouse brain as a measure of stress after whole of gestation exposure to mobile telephony radiofrequency fields. *Pathology*. 2009;41(3):276-9.
- Landgrebe M, Frick U, Hauser S, Langguth B, Rosner R, Hajak G, et al - Cognitive and neurobiological alterations in electromagnetic hypersensitive patients: results of a case-control study. *Psychological medicine*. 2008;38(12):1781-91 – 2008
- Simopoulos TT, Kraemer J, Nagda JV, Aner M, Bajwa ZH. Response to pulsed and continuous radiofrequency lesioning of the dorsal root ganglion and segmental nerves in patients with chronic lumbar radicular pain. *Pain physician*. 2008;11(2):137-44.
- Krause CM, Pesonen M, Haarala Björnberg C, Hamalainen H - Effects of pulsed and continuous wave 902 MHz mobile phone exposure on brain oscillatory activity during cognitive processing. *Bioelectromagnetics*. 2007;28(4):296-308 - 2007
- Hung CS, Anderson C, Horne JA, McEvoy P - Mobile phone 'talk-mode' signal delays EEG-determined sleep onset – *Neurosci.Lett.* 421: p.82-86 – 2007
- Havas M. Electromagnetic hypersensitivity: biological effects of dirty electricity with emphasis on diabetes and multiple sclerosis. *Electromagnetic biology and medicine*. 2006;25(4):259-68 - 2006
- Johansson O - Electrohypersensitivity: state-of-the-art of a functional impairment. *Electromagnetic biology and medicine*. 2006;25(4):245-58 - 2006

- Hutter HP, Moshammer H, Wallner P, Kundi M - Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations – Occup. Environ. Med. 63(5): p. 307-313 – 2006
- Krause CM, Bjornberg CH, Pesonen M, Hulten A, Liesivuori T, Koivisto M, et al - Mobile phone effects on children's event-related oscillatory EEG during an auditory memory task. International journal of radiation biology. 2006;82(6):44350 - 2006
- Isogawa K, Fujiki M, Akiyoshi J, Tsutsumi T, Kodama K, Matsushita H, et al. Anxiolytic suppression of repetitive transcranial magnetic stimulation-induced anxiety in the rats. Progress in neuro-psychopharmacology & biological psychiatry. 2005;29(5):664-8.
- Oberfeld et al - 97 people living near to mobile phone masts reported more symptoms of fatigue, irritability, headaches, nausea, loss of memory, visual disorder, dizziness and cardiovascular problems the higher their level of microwave exposure - 2004
- Bortkiewicz, et al. - Residents close to mobile phone masts report more incidences of circulatory problems, sleep disturbances, irritability, depression, blurred vision, and concentration difficulties the nearer they live to the mast – 2004
- Leitgeb N, Schrottner J, Cech R, Kerbl R - Investigation of sleep disorders in the vicinity of high frequency transmitters - Biomedizinische Technik Biomedical engineering. 2004;49(7-8):186-93 2004
- Santini R, Santini P, Le Ruz P, Danze JM, Seigne M - Survey study of people living in the vicinity of cellular phone base stations - Electromag Biol Med 22:41-49 - 2003
- Sandstrom M, Lyskov E, Hornsten R, Hansson Mild K, Wiklund U, Rask P, et al - Holter ECG monitoring in patients with perceived electrical hypersensitivity. International journal of psychophysiology : official journal of the International Organization of Psychophysiology. 2003;49(3):227-35 - 2003
- Huber R, Schuderer J, Graf T, Jutz K, Borbely AA, Kuster N, Achermann P - Radio frequency electromagnetic field exposure in humans: Estimation of SAR distribution in the brain, effects on sleep and heart rate - Bioelectromagnetics 24(4): p.262-276 – 2003
- Santini R, Santini P, Danze JM, Le Ruz P, Seigne - Study of the health of people living in the vicinity of mobile phone base stations: I. Influence of distance and sex. Pathol Biol (Paris) 50(6):369-373 – 2002
- Eckel H. Tumors, headaches and concentration problems... How dangerous are mobile telephones really? (interview by Waltraud Paukstadt). MMW Fortschritte der Medizin. 2002;144(19):18 - 2002
- Li C-Y, Sung F-C, Wu SC - Risk of cognitive impairment in relation to elevated exposure to electromagnetic fields. Journal of occupational and environmental medicine. 2002;44(1):66-72 - 2002
- Hamblin DL, Wood AW - Effects of mobile phone emissions on human brain activity and sleep variables – Int.J.Radiat.Biol. 78(8): p.659-669 – 2002
- Wirmaneva M, Juusela R - Hypersensitivity to electricity is a polymorphic disorder. Duodecim; Iaakeliteellinen aikakauskirja. 2000;116(21):2394-5; author reply 5-6 - 2000
- Wassermann EM. Side effects of repetitive transcranial magnetic stimulation. Depression and anxiety. 2000;12(3):124-9.
- Kolodynski, Kolodynska - School children living near a radio location station in Latvia suffered reduced motor function, memory and attention spans – Sci.Total.Environ. 180(1): p.87-93 – 1999
- Keller-Byrne JE, Akbar-Khanzadeh F - Potential emotional and cognitive disorders associated with exposure to EMFs. A review. AAOHN journal : official journal of the American Association of Occupational Health Nurses. 1997;45(2):69-75 - 1997

Bronnen bij impact van EMV op dieren en planten

Ecologische impact van blootstelling aan niet ioniserend en ioniserende straling beneden de WHO/ICNIRP normen: De natuur, een kwetsbaar elektrisch ecosysteem

Blootstelling aan EMV 's veroorzaakten wellicht allerlei onbekende effecten in de natuur bij; insecten, bacteriën, vissen, vogels, bomen, planten, cellen, etcenz.

Dieren allerlei

- Malkemper EP, Tscheulin T, Van Bergen AJ, Vian A, Balian E, Goudeseune L - The impacts of artificial Electromagnetic Radiation on wildlife (flora and fauna) - Current knowledge overview: a background document to the web conference. A report of the EKLIPSE project – 2018
- Löscher W, Käs G - Conspicuous behavioural abnormalities in a dairy cow herd near a TV and Radio transmitting antenna - Practical Veterinary surgeon, 29: 5, 437-444 - 1998
- Cammaerts MC, P De Doncker, X Patris, F Bellens, Z Rachidi, D Cammaerts - GSM900 MHz radiation inhibits ants' association between food sites and encountered cues - Electromagnetic Biology and Medicine - doi:10.3109/15368378.2011.624661) – 23 January 2012
<http://informahealthcare.com/doi/abs/10.3109/15368378.2011.624661>
- Tricas T, Gill A – Effects of EMF's from undersea powercables on elasmobranchs and other marine species – US Department of the Interior, Bureau of Ocean Energy Management, Regulation and Enforcement Pacific OCS Region, Normandeau Associates OCS Study Boemre – May 2011
- Li Y, Liu X, Liu K, Miao W, Zhou C, Wu H - Extremely Low-Frequency Magnetic Fields Induce Developmental Toxicity and Apoptosis in Zebrafish (*Danio rerio*) Embryos - Biological Trace Element Research, vol. 162, no. 1, p. 324-332, DOI:10.1007/s12011-014-0130-5 – 2014
- Slater M, Fisher C, – Electromagnetic field study. Effects of Electromagnetic Fields on Marine Species: a literature review – Oregon Wave Energy Trust, 0905-00-001 – 1 September 2010
- Balmori A - Mobile Phone Mast Effects on Common Frog (*Rana temporaria*) Tadpoles: The City Turned into a Laboratory – Electromagn.Biol.Med.; 29(1-2):31-5, DOI:10.3109/15368371003685363 – June 2010

Bijen

- Odemer R, Odemer F - Effects of radiofrequency electromagnetic radiation (RF-EMF) on honey bee queen development and mating success – 3 October 2018
- Sheperd S, et al. - Extremely Low Frequency Electromagnetic Fields impair the Cognitive and Motor Abilities of Honey Bees – 21 May 2018
- Taye RR, Deka MK, Rahman A, Bathari M - Effect of electromagnetic radiation of cell phone tower on foraging behaviour of Asiatic honey bee, *Apis cerana* F. (Hymenoptera: Apidae) - J Entomol Zool Stud 2017; 5: 1527–29 - 2017
- Taye RR, Deka MK, Borkataki S, Panda S - Effect of electromagnetic radiation of cell phone tower on development of Asiatic honey bee, *Apis cerana* F. (Hymenoptera: Apidae) – 26 July 2018
- Liang CH, Chuang CL, Jiang JA, Yang EC - Magnetic sensing through the abdomen of the honey bee – Sci.Rep. 2016 Mar 23;6:23657, DOI:10.1038/srep23657 – March 2016
- Lambinet V, Hayden ME, Reigl K, Gomis S, Gries G - Linking magnetite in the abdomen of honey bees to a magnetoreceptive function – Pub med, Royal society publishing, Simon Fraser University, Burnaby, British Columbia, Canada, DOI:10.1098/rspb.2016.2873 – 29 March 2017
- Clarke D, Morley E, Rober D - The bee, the flower, and the electric field: electric ecology and aerial electroreception – Springer, J Comp Physiol A (2017) 203: p. 737–748, DOI:10.1007/s00359-017-1176-6 – 2017
- El-Halabi N, Achkar R, Haidar GA - The Effect of Cell Phone Radiations on the Life Cycle of Honeybees – July 2013
- Kumar NR, Sangwan S, Badotra P - Exposure to cell phone radiations produces biochemical changes in worker honey bees - Toxicol Int. 2011;18(1):70-72 – 2011
- Sainudeen Sahib S - Impact of mobile phones on the density of honeybees - Journal of public administration and policy research Vol. 3(4) pp. 131-117 April 2011 ISSN 2141-2480 ©2011 Academic Journals Department of Zoology, S.N. College, Kollam-691001, Kerala, India. E-mail-sainudeenpattazhy@hotmail.com - 9 February 2011

- Sharma VP, Kumar NR - Changes in honeybee behaviour and biology under the influence of cellphone radiations – 25 May 2010.
- Warnke U - Bees, Birds and Mankind: Destroying Nature by ‘Electrosmog - Competence Initiative for the Protection of Humanity, Environment and Democracy - 2009

Bacteriën

- Soghomonyan D, Trchounian K, Trchounian A – Millimeter waves or extremely high frequency electromagnetic fields in the environment: what are their effects on bacteria? – Springer Berlin Heidelberg, Appl Microbiol Biotechnol (2016) 100: 4761. <https://doi.org/10.1007/s00253-016-7538-0> - 18 April 2016
- Suel G, Prindle A, Liu J, Asally M, Ly S, Garcia-Ojalvo J - Ion channels enable electrical communication within bacterial communities - University of California San Diego, University of Warwick Coventry UK and University Pompeu Fabra Barcelona Spain, Nature; 527(7576): p. 59–63. DOI:10.1038/nature15709 – 5 November 2015
- Li L, Yu P, Wang X, Yu SS, Mathieu J, Yu HQ, Alvarez PJJ - Enhanced biofilm penetration for microbial control by polyvalent phages conjugated with magnetic colloidal nanoparticle clusters (CNCs), Magnets turn viruses into bacteria-killers – Environ. Sci.:Nano2017, p.1817-1826, DOI:10.1039/C7EN00414A – 10 May 2017
- Poddar S, Khurana S - Geobacter: The Electric Microbe! Efficient Microbial Fuel Cells to Generate Clean, Cheap Electricity - Indian J Microbiol. p.240–241, DOI:10.1007/s12088-011-0180-8 - June 2011
- Caubet R, Pedarros-Caubet F, Chu M, Freye E, et al. - A radio frequency electric current enhances antibiotic efficacy against bacterial biofilms - DOI:10.1128/AAC.48.12.4662-4664.2004, PMC529182 – 5 December 2004

Cellen

- Tirpak F, Slanina T, Tomka M, Zidek R, Halo M, Ivanic P, Gren A, Formicki G, Lukac N, Massanyi P - Exposure to non-ionizing electromagnetic radiation of public risk prevention instruments threatens the quality of spermatozoids (bovine spermatozoa research) – Reproduction in Domestic Animals, volume 54, issue 2, p. 150-159, <https://doi.org/10.1111/rda.13338> – 7 September 2018
- Houston BJ, Nixon B, King BV, Aitken RJ, De Iuliis GN - The effects of radiofrequency electromagnetic radiation on sperm function – Reproduction; volume 152, issue 6, p. R263–R276, <https://doi.org/10.1530/REP-16-0126> - 2016
- Zalata A, El-Samanoudy A, Shaalan D, El-Baiomy Y, Ayman MD, Mostafa T - Effect of Cell Phone Radiation on Motility, DNA Fragmentation and Clusterin Gene Expression in Human Sperm – Int.J.Fertil.Steril.; 9(1): p. 129–136, DOI:10.22074/ijfs.2015.4217 – April-June 2015
- Adams JA, Galloway TS, Mondal D, Esteves SC - Effect of mobile telephones on sperm quality: A systematic review and meta-analysis - University of Exeter UK, Environment.Int. 70, p. 106-112, DOI:10.1016/j.envint.2014.04.015 - 2014
- Kibona L - Assessment of the impact of EM radiations from mobile phone towers on male sperm infertility - Ruaha University College Tanzania, International Journal of Technology enhancement and emerging engineering Research, volume 1, issue 4, ISSN 2347-4289 - 2013
- Özorak A, Naziroğlu M, Çelik Ö, Yüksel M, Özçelik D, Özkaya MO, Çetin H, Kahya MC, Kose SA - Wifi (2.45 GHz) and mobile phone (900 and 1800 MHz) induced risks on oxidative stress and elements in kidney and testis of rats during pregnancy and the development of offspring - Biol Trace Elem Res.;156(1-3):221-9. DOI:10.1007/s12011-013-9836-z – December 2013
- Han J, Cao Z, Liu X, Zhang W - Effect of early pregnancy electromagnetic field exposure on embryo growth ceasing - Wei Sheng Yan Jiu (Journal of Hygiene Research);39(3): p. 349-352 – May 2010

- Lowry C – The electric embryo: How electric fields mold the embryo's growth pattern and shape – Centre Science Associates, Washington DC, USA, Journal; 21 century science & technology, volume 12, issue 1 p.56-73 – 5 May 1999
- Salford L, Brun AE, Eberhardt JL, Persson B, Malmgren L, Bertil R - Nerve cell damage in mammalian brain after exposure to microwaves from GSM mobile phones – Lund University Sweden, Environmental Health Perspectives, volume 111, number 7, p. 881-883 – June 2003
- Blank M, Goodman R - DNA is a fractal antenna in electromagnetic fields - Columbia University New York USA, Int.J.Radiat.Biol. 2011 Apr; 87(4), p. 409-415, PMID: 21457072 - DOI:10.3109/09553002.2011.538130 – 28 February 2011
- Romanenko S, Begley R, Harvey AR, Hool L, et al. - The interaction between electromagnetic fields at MHz, GHz and THz frequencies with cells, tissues and organisms: risks and potential – University of Western Australia, Perth, J.R.Soc.Interface, DOI:10.1098/rsif.2017.0585 - 14 August 2017
- Durant F, Bischof J, Fields C, Morokuma J, LaPalme J, Hoi A, Levin M - The role of early bioelectric signals in the regeneration of planarian anterior/posterior polarity - Biophysical Journal, volume 116, issue 5 p. 948-961, DOI:10.1016/j.bpj.2019.01.029 – 16 January 2019
- Zothansima, Zosangzuali M, Lalramdinpui M, Jagetia GC - Impact of radiofrequency radiation on DNA damage and antioxidants in peripheral blood lymphocytes of humans residing in the vicinity of mobile phone base stations - Mizoram University Aizawl Mizoram, India Electromag Biol Med.;36(3): p.295-305, DOI:10.1080/15368378.2017.1350584 – 4 August 2017
- Wilke I - Biological and pathological effects of 2.45 GHz on cells, fertility, brain and behaviour - ISSN 1437-2606, Umwelt · Medizin · Gesellschaft, nr. 31 – 31 February 2018

Vogels

- Balmori A, Hallberg Ö - The urban decline of the house sparrow (*Passer domesticus*): a possible link with electromagnetic radiation - Electromagn Biol Med. 2007;26(2): p.141-51, DOI:10.1080/15368370701410558 – 2007
- Balmori A - Effects of the electromagnetic fields of phone masts on a population of White Stork (*Ciconia ciconia*), Valladolid, Spain – Journal Electromagnetic Biology and Medicine, volume 24 (2005), issue 2, p. 109-119, <https://doi.org/10.1080/15368370500205472> – March 2004
- Everaert J, Bauwens D - A possible effect of electromagnetic radiation from mobile phone base stations on the number of breeding House Sparrows (*Passer domesticus*) – Electromagn.Biol.Med.;26(1): p. 63-72, DOI:10.1080/15368370701205693 – 2007
- Kordas D - Birds and Trees of Northern Greece: Changes since the Advent of 4G Wireless – PDF online: <https://einardiyal.files.wordpress.com/2017/08/kordas-birds-and-trees-of-northern-greece-2017-final.pdf> – 28 June 2017
- Shire GG, Brown K, Winegrad G - Communication towers: a deadly hazard to birds - American Bird Conservancy, Washington DC USA, Special Report 230 species dead – 2000

Konijnen

- Salama N, Kishimoto T, Kanayama HO, Kagawa S - Effects of exposure to a mobile phone on sexual behavior in adult male rabbit: an observational study – Int.J.Impot.Res PMID:19940851, DOI:10.1038/ijir.2009.57 - March/April - 2010
- Zakharchenko MV, Kovzan AV, Khunderyakova NV, Yachkula TV, Krukova OV, Khlebopros RG, Shvartsburd PM, Fedotcheva NI, Litvinova EG, Kondrashova MN - The effect of cell-phone radiation on rabbits: Lymphocyte enzyme-activity data – Biophysics (2016) 61: 100, Pleiades Publishing <https://doi.org/10.1134/S0006350916010279> – January 2016
- Güler G, Tomruk A, Ozgur E, Sahin D, Sepici A, Altan N, Seyhan N – The effect of radiofrequency radiation on DNA and lipid damage in female and male infant rabbits - Gazi University, Ankara, Turkey, Int.J.Radiat.Biol. p. 367-373, PMID:22145622, DOI:10.3109/09553002.2012.646349 - April 2012

- Kojima M, Hata I, Wake K, Watanabe S - Influence of anaesthesia on ocular effects and temperature in rabbit eyes exposed to microwaves - Bioelectromagnetics. (3):228-233, DOI:10.1002/bem.10195 – April 2004
- Marino AA, Frilot C, Nilsen E - Localization of electroreceptive function in rabbits – Elsevier Inc. Physiology & Behavior 79: p. 803-810, DOI:10.1016/S0031-9384(03)00206-3 – October 2003

Planten

- Hedrich R, Salvador-Recatala V, Dreyer I - Electrical Wiring and Long-Distance Plant Communication – University of Würzburg Germany, Trends Plant Sci.;21(5): p.376-387. DOI:10.1016/j.tplants.2016.01.016 - 1 May 2016
- Canales J, Henriquez-Valencia C, Brauchi S - The integration of electrical signals originating in the root of vascular Plants – Frontiers in Plant Science, volume 6, article 2173, DOI:10.3389/fpls.2017.02173 - 10 January 2018
- Choi WG, Hilleary R, Swanson SJ, Kim SH, Gilroy S - Rapid, long-distance electrical and calcium signalling in plants - Department of Botany University of Wisconsin-Madison USA, Annu Rev Plant Biol. 2016 Apr 29;67: p.287-307, DOI:10.1146/annurev-arplant-043015-112130 - 14 September 2016
- Kim B, Chun K – Electrical stimulation and effects on plant growth in hydroponics – University of Daegu Korea Journal of Engineering and Applied Sciences 12 (17): p. 4396-4399, ISSN:1816-949X, Medwell Journals – 2017
- Halgamuge MN, Yak SK, Eberhardt JL - Reduced growth of soybean seedlings after exposure to weak microwave radiation from GSM 900 mobile phone and base station - University of Melbourne Victoria Australia, Bioelectromagnetics, 2015 Feb;36(2): p. 87-95, DOI:10.1002/BEM.21890 – 21 January 2015
- Halgamuge MN - Review: Weak radiofrequency radiation exposure from mobile phone radiation on plants – Taylor & Francis Group, Department of Electrical and Electronic Engineering, the University of Melbourne Parkville Victoria Australia, Electromagnetic Biology and Medicine <http://dx.doi.org/10.1080/15368378.2016.1220389> – 6 May 2016
- Hanafy MS, Mohamed HA, El-HadyE A - The effect of low frequency electric fields on the growth characteristic and the protein molecular structure of wheat plants. Exposure to high voltage transmission lines limits plant growth – Proceeding of first scientific environmental conference, Zagazig University Egypt p. 4