

LITERATUR-ÜBERSICHT

(einzelne Artikel erscheinen thematisch mehrfach)

Review-Artikel

- Hug K.; Rapp R.; Hochfrequente Strahlung und Gesundheit. Nachtrag A. Umweltmaterialien Nr. 162 2004; Bern: BUWAL
- Hossmann K.A.;Hermann D.M.: Effects of electromagnetic radiation of mobile phones on the central nervous system. *Bioelectromagnetics* 2003: 24 (1), 49-62.
- Hansson Mild K.;Hardell L.;Kundi M.;Mattsson M.O.: Mobile telephones and cancer: Is there really no evidence of an association? (Review). *Int J Mol Med* 2003: 12 (1), 67-72.
- Van Rongen E.;Roubos E.W.;Van Aernsbergen L.M.;Brussaard G.;Havenaar J.;Koops F.B.;Van Leeuwen F.E.;Leonhard H.K.;Van Rhoon G.C.;Swaen G.M.;Van De Weerd R.H.;Zwamborn A.P.: Mobile phones and children: Is precaution warranted?. *Bioelectromagnetics* 2004: 25 (2), 142-4.
- Kundi M.: Mobile phone use and cancer. *Occup Environ Med* 2004: 61 (6), 560-70.
- Hardell L.;Hansson Mild K.;Sandstrom M.;Carlberg M.;Hallquist A.;Pahlson A.: Vestibular schwannoma, tinnitus and cellular telephones. *Neuroepidemiology* 2003: 22 (2), 124-9.
- Silny J.; Meyer M.; Wiesmüller G.; Dott W.: Gesundheitsrelevante Wirkungen hochfrequenter elektromagnetischer Felder des Mobilfunks und anderer neuer Kommunikationssysteme. *Umweltmed Forsch Prax* 2004: 9 (3), 127-136.
- Mann K.;Roeschke J.: Sleep under exposure to high-frequency electromagnetic fields. *Sleep Med Rev* 2004: 8 (2), 95-107.
- Lawrentschuk N.;Bolton D.M.: Mobile phone interference with medical equipment and its clinical relevance: a systematic review. *Med J Aust* 2004: 181 (3), 145-9.
- Kundi M.; Hansson Mild K.; Hardell L.; Mattsson M.: Mobile telephones and cancer - a review of epidemiological evidence. *Journal of Toxicology and Environmental Health Part B: Critical Reviews* 2004: 7 (5), 351-384.
- Johansen C.: Electromagnetic fields and health effects--epidemiologic studies of cancer, diseases of the central nervous system and arrhythmia-related heart disease. *Scand J Work Environ Health*. 2004: 30 (Suppl 1), 1-30.
- Klein A.A.;Djaiani G.N.: Mobile phones in the hospital--past, present and future. *Anaesthesia* 2003: 58 (4), 353-7.
- Leventhal A.;Karsenty E.;Sadetzki S.: Cellular phones and public health. *Harefuah* 2004: 143 (8), 614-8, 620.
- Westerman R.;Hocking B.: Diseases of modern living: neurological changes associated with mobile phones and radiofrequency radiation in humans. *Neurosci Lett* 2004: 361 (1-3), 13-6.
- Hocking B.;Westerman R.: Neurological effects of radiofrequency radiation. *Occup Med (Lond)* 2003: 53 (2), 123-7.
- Beard B.B.;Kainz W.: Review and standardization of cell phone exposure calculations using the SAM phantom and anatomically correct head models. *Biomedical Engineering Online* 2004: 3 (1), 34.
- Ahlbom A.;Green A.;Kheifets L.;Savitz D.;Swerdlow A.: Epidemiology of health effects of radiofrequency exposure. *Environ Health Perspect* 2004: 112 (17), 1741-54.
- Feychting M.;Ahlbom A.;Kheifets L.: EMF and Health. *Annu Rev Public Health* 2005: 26, 165-189.
- Rubin G.J.;Das Munshi J.;Wessely S.: Electromagnetic hypersensitivity: a systematic review of provocation studies. *Psychosom Med* 2005: 67 (2), 224-32.
- Bernhardt J.H.: Electromog, cellular phones, sunbeds etc. -- adverse health effects from radiation? Health aspects of non-ionizing radiation. *Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz* 2005: 48 (1), 63-75.
- Moulder J.E.;Foster K.R.;Erdreich L.S.;McNamee J.P.: Mobile phones, mobile phone base stations and cancer: a review. *Int J Radiat Biol* 2005: 81 (3), 189-203.
- Kheifets L.;Shimkhada R.: Childhood leukemia and EMF: Review of the epidemiologic evidence. *Bioelectromagnetics* 2005: 26 (S7), S51-S59.
- Kheifets L.;Repacholi M.;Saunders R.;van Deventer E.: The sensitivity of children to electromagnetic fields. *Pediatrics* 2005: 116 (2), e303-13.
- Seitz H.;Stinner D.;Eikmann T.;Herr C.;Röösli M.: Electromagnetic hypersensitivity (EHS) and subjective health complaints associated with electromagnetic fields of mobile phone communication - a literature review published between 2000 and 2004. *Sci Total Environ* 2005: 349 (1-3), 45-55.

- Schüz J.: Mobile phone use and exposures in children. *Bioelectromagnetics* 2005; 7, S45-50.
- Rubin G.J.;Das Munshi J.;Wessely S.: A systematic review of treatments for electromagnetic hypersensitivity. *Psychother Psychosom* 2006; 75 (1), 12-18.
- Ahlbom A.;Feychting M.: Electromagnetic radiation. *Br Med Bull* 2003; 68, 157-165.
- Feychting M.: Non-cancer EMF effects related to children. *Bioelectromagnetics* 2005; 7, S69-74.
- Wood A.W.: How dangerous are mobile phones, transmission masts, and electricity pylons?. *Arch Dis Child* 2006; 91 (4), 361-6.
- Karger C.P.: Mobile phones and health: a literature overview. *Z Med Phys* 2005; 15 (2), 73-85.
- Seitz H.;Eikmann T.;Rössli M.: Electromagnetic Hypersensitivity (EHS) and subjective health complaints associated with electromagnetic fields of mobile phone communication - a literature review. *Umweltmedizin in Forschung und Praxis* 2006; 11 (2), 71-79.
- Lahkola A.; Tokola K.; Auvinen A.: Meta-analysis of mobile phone use and intracranial tumors. *Scand J Work Environ Health* 2006; 32 (3), 171-177.
- Lerchl A; Heinzow B.: Parameter des roten Blutbildes bei Exposition durch Mobilfunkanlagen. *Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz* 2006; 49 (8), 233 - 235

Gesundheit generell

- Zwamborn A, Vossen S, van Leersum B, Ouwens M, Mäkel W: Effects of Global Communication system radio-frequency fields on Well-Being and Cognitive Functions of human subjects with and without subjective complaints. TNO-report FEL-03-C148. Website des TNO-Instituts in Den Haag: http://home.tiscali.be/milieugezondheid/dossiers/gsm/TNO_rapport_Nederland_sept_2003.pdf, 2003
- Potokar T.;Ross A.D.;Clewer G.;Dickson W.A.: Mobile phones--a potential fire hazard?. *Burns* 2003; 29 (5), 493-4.
- Wilén J.;Sandström M.;Hansson Mild K.: Subjective symptoms among mobile phone users--a consequence of absorption of radiofrequency fields?. *Bioelectromagnetics* 2003; 24 (3), 152-9.
- Santini R.;Santini P.;Danze J.M.;Le Ruz P.;Seigne M.: Enquête sur la santé de riverains de stations relais de téléphonie mobile : II/ Incidences de l'âge des sujets, de la durée de leur exposition et de leur position par rapport aux antennes et autres sources électromagnétiques [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)* 2003; 51 (7), 412-5.
- Navarro E.; Segura J., Portolés M., Gómez-Perretta de Mateo G. : The Microwave Syndrome: A Preliminary Study in Spain . *Electromagnetic Biology and Medicine (formerly Electro- and Magnetobiology)* 2003; 22 (2), 161-169.
- Rössli M.;Moser M.;Baldinini Y.;Meier M.;Braun-Fahrländer C.: Symptoms of ill health ascribed to electromagnetic field exposure--a questionnaire survey. *Int J Hyg Environ Health* 2004; 207 (2), 141-50.
- Al-Khlaiwi T.;Meo S.A.: Association of mobile phone radiation with fatigue, headache, dizziness, tension and sleep disturbance in Saudi population. *Saudi Med J* 2004; 25 (6), 732-6.
- Hocking B.;Westerman R.: Neurological changes induced by a mobile phone. *Occup Med (Lond)* 2002; 52 (7), 413-5.
- Huss A., Küchenhoff J., Bircher A., Niederer M., Tremp J., Waeber R., Braun-Fahrländer C.: Elektromagnetische Felder und Gesundheitsbelastungen - Interdisziplinäre Fallabklärungen im Rahmen eines umweltmedizinischen Beratungsprojektes. *Umweltmed Forsch Prax* 2005; 10 (1), 21-28.
- Wiedemann P.M.;Schütz H.: The precautionary principle and risk perception: experimental studies in the EMF area. *Environ Health Perspect* 2005; 113 (4), 402-5.
- Leitgeb N., Schröttner J., Böhm M.: Does "electromagnetic pollution" cause illness? An inquiry among Austrian general practitioners. *Wien Med Wochenschr* 2005; 155 (9-10), 237-241.
- Schüz J.;Petters C.;Egle U.T.;Jansen B.;Kimbel R.;Letzel S.;Nix W.;Schmidt L.G.;Vollrath L.: The "Mainzer EMF-Wachhund": results from a watchdog project on self-reported health complaints attributed to exposure to electromagnetic fields. *Bioelectromagnetics* 2006; 27 (4), 280-287.
- Speigel H.; Meyer N.; Ehrenstein V.; Heinrich S.; Schulze A.; Klein J.; Praml G.; Brix J.; Nowak D.; von Kries R.; Radon K.: Cellular phone network and health: a pilot study. Design and first results. *Umweltmedizin in Forschung und Praxis* 2006; 11 (2), 80-88.
- Frick U.; Mayer M.; Hauser S.; Binder H.; Rosner R.; Eichhammer P.: Entwicklung eines deutschsprachigen Messinstrumentes für "Elektrosmog-Beschwerden". *Umweltmedizin in Forschung und Praxis* 2006; 11 (2), 103-113.
- Meo S.A.;Al-Drees A.M.: Mobile phone related-hazards and subjective hearing and vision symptoms in the Saudi population. *Int J Occup Med Environ Health* 2005; 18 (1), 53-7.

Krebs

- Eger H.;Hagen K. U.;Lucas B.;Vogel P.;Voit H.: Einfluss der räumlichen Nähe von Mobilfunksendeanlagen auf die Krebsinzidenz. *Umwelt - Medizin - Gesellschaft* 2004; 17 (4), 326-332.

- Wolf R., Wolf D.: Increased incidence of cancer near a cell-phone transmitter station. *International Journal of Cancer Prevention* 2004: 1 (2), 2-19.
- Hardell L.;Carlberg M.;Mild K.H.: Case-control study of the association between the use of cellular and cordless telephones and malignant brain tumors diagnosed during 2000-2003. *Environmental Research* 2006: 100 (2), 232-241.
- Hardell L.;Eriksson M.;Carlberg M.;Sundstrom C.;Mild K.H.: Use of cellular or cordless telephones and the risk for non-Hodgkin's lymphoma. *Int Arch Occup Environ Health* 2005: 78 (8), 625-32.
- Meyer M.; Gärtig-Daus A.; Radespiel-Tröger M.: Mobilfunkbasisstationen und Krebshäufigkeit in Bayern. *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 89-97.

Hirntumore

- Ali Kahn A.;O'Brien D.F.;Kelly P.;Phillips J.P.;Rawluk D.;Bolger C.;Pidgeon C.N.: The anatomical distribution of cerebral gliomas in mobile phone users. *Ir Med J* 2003: 96 (8), 240-2.
- Collatz Christensen H.;Schüz J.;Kosteljanetz M.;Poulsen H.S.;Thomsen J.;Johansen C.: Cellular telephone use and risk of acoustic neuroma. *Am J Epidemiol* 2004: 159 (3), 277-83.
- Hardell L.;Mild K.H.;Carlberg M.: Further aspects on cellular and cordless telephones and brain tumours. *Int J Oncol* 2003: 22 (2), 399-407.
- Lönn S.;Klaeboe L.;Hall P.;Mathiesen T.;Auvinen A.;Christensen H.C.;Johansen C.;Salminen T.;Tynes T.;Feychting M.: Incidence trends of adult primary intracerebral tumors in four Nordic countries. *Int J Cancer* 2004: 108 (3), 450-5.
- Cook A.;Woodward A.;Pearce N.;Marshall C.: Cellular telephone use and time trends for brain, head and neck tumours. *N Z Med J* 2003: 116 (1175), U457.
- Lönn S.;Ahlbom A.;Hall P.;Feychting M.: Mobile phone use and the risk of acoustic neuroma. *Epidemiology* 2004: 15 (6), 653-9.
- Lönn, S.: Mobile Phone Use and Risk of Intracranial Tumors. Institute of Environmental Medicine, Division of Epidemiology, Karolinska Institut, Stockholm, 2004
- Lönn S.;Ahlbom A.;Hall P.;Feychting M.: Long-term mobile phone use and brain tumor risk. *Am J Epidemiol* 2005: 161 (6), 526-35.
- Collatz Christensen H.;Schüz J.;Kosteljanetz M.;Poulsen H.S.;Boice J.D. Jr.;McLaughlin J.K.;Johansen C.: Cellular telephones and risk for brain tumors: a population-based, incident case-control study. *Neurology* 2005: 64 (7), 1189-95.
- Hardell L.;Carlberg M.;Hansson Mild K.: Use of cellular telephones and brain tumour risk in urban and rural areas. *Occup Environ Med* 2005: 62 (6), 390-4.
- Hardell L.;Carlberg M.;Hansson Mild K.: Case-Control Study on Cellular and Cordless Telephones and the Risk for Acoustic Neuroma or Meningioma in Patients Diagnosed 2000-2003. *Neuroepidemiology* 2005: 25 (3), 120-128.
- Schoemaker M.J.;Swerdlow A.J.;Ahlbom A.;Auvinen A.;Blaasaas K.G.;Cardis E.;Christensen H.C.;Feychting M.;Hepworth S.J.;Johansen C.;Klaeboe L.;Lönn S.;McKinney P.A.;Muir K.;Raitanen J.;Salminen T.;Thomsen J.;Tynes T.: Mobile phone use and risk of acoustic neuroma: results of the Interphone case-control study in five North European countries. *British Journal of Cancer* 2005: 93 (7), 842-848.
- Lahkola A.;Salminen T.;Auvinen A.: Selection bias due to differential participation in a case-control study of mobile phone use and brain tumors. *Ann Epidemiol* 2005: 15 (5), 321-5.
- Hardell L.;Carlberg M.;Mild K.H.: Case-control study of the association between the use of cellular and cordless telephones and malignant brain tumors diagnosed during 2000-2003. *Environmental Research* 2006: 100 (2), 232-241.
- Hepworth S.J., Schoemaker M.J., Muir K.R., Swerdlow A.J., van Tongeren M.J.A., McKinney P.A.: Mobile phone use and risk of glioma in adults: case-control study. *British Medical Journal* 2006: 332 (7546), 883-887.
- Schüz J.;Böhler E.;Berg G.;Schlehofer B.;Hettinger I.;Schlaefer K.;Wahrendorf J.;Kunna-Grass K.;Blettner M.: Cellular Phones, Cordless Phones, and the Risks of Glioma and Meningioma (Interphone Study Group, Germany). *Am J Epidemiol* 2006: 163 (6), 512-520.
- Vrijheid M.;Cardis E.;Armstrong B.K.;Auvinen A.;Berg G.;Blaasaas K.G.;Brown J.;Carroll M.;Chetrit A.;Christensen H.C.;Deltour I.;Feychting M.;Giles G.G.;Hepworth S.J.;Hours M.;Iavarone I.;Johansen C.;Klaeboe L.;Kurtio P.;Lagorio S.;Lönn S.;McKinney P.A.;Montestrucq L.;Parslow R.C.;Richardson L.;Sadetzki S.;Salminen T.;Schüz J.;Tynes T.;Woodward A.: Validation of short term recall of mobile phone use for the Interphone study. *Occup Environ Med* 2006: 63 (4), 237-243.
- Hardell L.;Carlberg M.;Hansson Mild K.: Pooled analysis of two case-control studies on use of cellular and cordless telephones and the risk for malignant brain tumours diagnosed in 1997-2003. *Int Arch Occup Environ Health* (online publication) 2006: , .
- Hardell L.;Carlberg M.;Hansson Mild K.: Pooled analysis of two case-control studies on the use of cellular and cordless telephones and the risk of benign brain tumours diagnosed during 1997-2003. *Int J Oncol* 2006: 28 (2), 509-518.

- Schüz J.;Böhler E.;Schlehofer B.;Berg G.;Schlaefer K.;Hettinger I.;Kunna-Grass K.;Wahrendorf J.;Blettner M.: Radiofrequency Electromagnetic Fields Emitted from Base Stations of DECT Cordless Phones and the Risk of Glioma and Meningioma (Interphone Study Group, Germany). *Radiat Res* 2006: 166 (1), 116-119.
- Muscat J.E.; Hinsvark M.; Malkin M.: Mobile Telephones and Rates of Brain Cancer. *Neuroepidemiology* 2006: 27 (1), 55-56.
- Berg G.;Spallek J.;Schüz J.;Schlehofer B.;Bohler E.;Schlaefer K.;Hettinger I.;Kunna-Grass K.;Wahrendorf J.;Blettner M.: Occupational Exposure to Radio Frequency/Microwave Radiation and the Risk of Brain Tumors: Interphone Study Group, Germany. *Am J Epidemiol* (online publication) 2006: , .
- Takebayashi T.;Akiba S.;Kikuchi Y.;Taki M.;Wake K.;Watanabe S.;Yamaguchi N.: Mobile phone use and acoustic neuroma risk in Japan. *Occup Environ Med* (online publication) 2006: , .

Kreislauf

- Tahvanainen K.;Nino J.;Halonen P.;Kuusela T.;Laitinen T.;Lansimies E.;Hartikainen J.;Hietanen M.;Lindholm H.: Cellular phone use does not acutely affect blood pressure or heart rate of humans. *Bioelectromagnetics* 2004: 25 (2), 73-83.
- Brande F.V.;Martens P.: A false positive arrhythmia on electrocardiogram induced by a cell phone. *Eur J Emerg Med* 2003: 10 (4), 357-60.
- Huber R.;Treyer V.;Schuderer J.;Berthold T.;Buck A.;Kuster N.;Landolt H.P.;Achermann P.: Exposure to pulse-modulated radio frequency electromagnetic fields affects regional cerebral blood flow. *Eur J Neurosci* 2005: 21 (4), 1000-6.
- Leitgeb N.;Schröttner J.;Cech R.;Kerbl R.: Investigation of sleep disorders in the vicinity of high frequency transmitters. *Biomed Tech (Berl)* 2004: 49 (7-8), 186-93.
- Aalto S.;Haarala C.;Bruck A.;Sipila H.;Hamalainen H.;Rinne J.O.: Mobile phone affects cerebral blood flow in humans. *J Cereb Blood Flow Metab* 2006: 26 (7), 885-890.
- Mann K, Connemann B, Röschke J : Cardiac Autonomic Activity during Sleep under the Influence of Radiofrequency Electromagnetic Fields. *Somnologie* 2005: 9, 180-184.
- Nam KC, Kim SW, Kim SC, Kim DW: Effects of RF exposure of teenagers and adults by CDMA cellular phones.. *Bioelectromagnetics* 2006: 27 (7), 509-514.
- Wilén J, Johansson A, Kalezić N, Lyskov E, Sandström M: Psychophysiological tests and provocation of subjects with mobile phone related symptoms. *Bioelectromagnetics* 2006: 27 (3), 204-214.
- Celik O, Hascalik S: Effect of electromagnetic field emitted by cellular phones on fetal heart rate patterns. *Eur J Obstet Gynecol Reprod Biol* 2004: 112 (1), 55-56.
- Lerchl A; Heinzow B.: Parameter des roten Blutbildes bei Exposition durch Mobilfunkanlagen. *Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz* 2006; 49 (8), 233 - 235

ZNS

- Aalto S.;Haarala C.;Bruck A.;Sipila H.;Hamalainen H.;Rinne J.O.: Mobile phone affects cerebral blood flow in humans. *J Cereb Blood Flow Metab* 2006: 26 (7), 885-890.
- Arai N.;Enomoto H.;Okabe S.;Yuasa K.;Kamimura Y.;Ugawa Y.: Thirty minutes mobile phone use has no short-term adverse effects on central auditory pathways. *Clin Neurophysiol* 2003: 114 (8), 1390-4.
- Bak M.;Sliwinska-Kowalska M.;Zmyslony M.;Dudarewicz A.: No effects of acute exposure to the electromagnetic field emitted by mobile phones on brainstem auditory potentials in young volunteers. *Int J Occup Med Environ Health* 2003: 16 (3), 201-8.
- Balikci K.;Cem Ozcan I.;Turgut-Balik D.;Balik H.H.: A survey study on some neurological symptoms and sensations experienced by long term users of mobile phones. *Pathol Biol* 2005: 53 (1), 30-34.
- Curcio G.;Ferrara M.;Moroni F.;D'Inzeo G.;Bertini M.;De Gennaro L.: Is the brain influenced by a phone call? An EEG study of resting wakefulness. *Neuroscience Research* 2005: 53 (3), 265-270.
- D'Costa H.;Trueman G.;Tang L.;Abdel-rahman U.;Abdel-rahman W.;Ong K.;Cosic I.: Human brain wave activity during exposure to radiofrequency field emissions from mobile phones. *Australas Phys Eng Sci Med* 2003: 26 (4), 162-7.
- Kramarenko A.V.;Tan U.: Effects of high-frequency electromagnetic fields on human EEG: a brain mapping study. *Int J Neurosci* 2003: 113 (7), 1007-19.
- Kuster N.;Schuderer J.;Christ A.;Futter P.;Ebert S.: Guidance for exposure design of human studies addressing health risk evaluations of mobile phones. *Bioelectromagnetics* 2004: 25 (7), 524-9.
- Maby E.;Le Bouquin Jeanes R.;Faucon G.;Liegeois-Chauvel C.;De Seze R.: Effects of GSM signals on auditory evoked responses. *Bioelectromagnetics* 2005: 26 (5), 341-50.
- Oysu C.;Topak M.;Celik O.;Yilmaz H.B.;Sahin A.A.: Effects of the acute exposure to the electromagnetic field of mobile phones on human auditory brainstem responses. *Eur Arch Otorhinolaryngol* 2005: 262 (10), 839-843.

- Papageorgiou C.C.;Nanou E.D.;Tsiafakis V.G.;Kapareliotis E.;Kontoangelos K.A.;Capsalis C.N.;Rabavilas A.D.;Soldatos C.R.: Acute mobile phone effects on pre-attentive operation. *Neurosci Lett* 2006: 397 (1-2), 99-103.
- Pau H.W.;Sievert U.;Eggert S.;Wild W.: Can electromagnetic fields emitted by mobile phones stimulate the vestibular organ?. *Otolaryngol Head Neck Surg* 2005: 132 (1), 43-9.
- Sievert U.;Eggert S.;Pau H.W.: Can mobile phone emissions affect auditory functions of cochlea or brain stem?. *Otolaryngol Head Neck Surg* 2005: 132 (3), 451-5.
- Uloziene I.;Uloza V.;Gradauskiene E.;Saferis V.: Assessment of potential effects of the electromagnetic fields of mobile phones on hearing. *BMC Public Health* 2005: 5 (1), 39.
- Yuasa K.;Arai N.;Okabe S.;Tarusawa Y.;Nojima T.;Hanajima R.;Terao Y.;Ugawa Y.: Effects of thirty minutes mobile phone use on the human sensory cortex. *Clin Neurophysiol* 2006: 117 (4), 900-905.
- Zwamborn A, Vossen S, van Leersum B, Ouwens M, Mäkel W: Effects of Global Communication system radio-frequency fields on Well-Being and Cognitive Functions of human subjects with and without subjective complaints. TNO-report FEL-03-C148. Website des TNO-Instituts in Den Haag: http://home.tiscali.be/milieugezondheid/dossiers/gsm/TNO_rapport_Nederland_sept_2003.pdf, 2003

Elektrosensibilität

- Röösli M.;Moser M.;Baldinini Y.;Meier M.;Braun-Fahrländer C.: Symptoms of ill health ascribed to electromagnetic field exposure--a questionnaire survey. *Int J Hyg Environ Health* 2004: 207 (2), 141-50.
- Leitgeb N., Schröttner J., Böhm M.: Does "electromagnetic pollution" cause illness? An inquiry among Austrian general practitioners. *Wien Med Wochenschr* 2005: 155 (9-10), 237-241.
- Rubin G.J.;Hahn G.;Everitt B.S.;Cleare A.J.;Wessely S.: Are some people sensitive to mobile phone signals? Within participants double blind randomised provocation study. *British Medical Journal* 2006: 332 (7546), 886-891.
- Schüz J.;Petters C.;Egle U.T.;Jansen B.;Kimbel R.;Letzel S.;Nix W.;Schmidt L.G.;Vollrath L.: The "Mainzer EMF-Wachhund": results from a watchdog project on self-reported health complaints attributed to exposure to electromagnetic fields. *Bioelectromagnetics* 2006: 27 (4), 280-287.
- Frick U.; Mayer M.; Hauser S.; Binder H.; Rosner R.; Eichhammer P.: Entwicklung eines deutschsprachigen Messinstrumentes für "Elektrosmog-Beschwerden". *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 103-113.
- Wilén J, Johansson A, Kalezić N, Lyskov E, Sandström M: Psychophysiological tests and provocation of subjects with mobile phone related symptoms. *Bioelectromagnetics* 2006: 27 (3), 204-214.

Schlaf

- Huber R.;Schuderer J.;Graf T.;Jutz K.;Borbely A.A.;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* 2003: 24 (4), 262-76.
- Al-Khlaiwi T.;Meo S.A.: Association of mobile phone radiation with fatigue, headache, dizziness, tension and sleep disturbance in Saudi population. *Saudi Med J* 2004: 25 (6), 732-6.
- Leitgeb N.;Schröttner J.;Cech R.;Kerbl R.: Investigation of sleep disorders in the vicinity of high frequency transmitters. *Biomed Tech (Berl)* 2004: 49 (7-8), 186-93.
- Hinrichs H.;Heinze H.-J.;Rotte, M.: Human Sleep under the Influence of a GSM 1800 Electromagnetic Far Field. *Somnologie* 2005: 9 (4), 185-191.
- Loughran S.P.;Wood A.W.;Barton J.M.;Croft R.J.;Thompson B.;Stough C.: The effect of electromagnetic fields emitted by mobile phones on human sleep. *Neuroreport* 2005: 16 (17), 1973-6.
- Herr C.E.W.; zur Nieden A.; Lindenstruth M.; Stilianakis N.I.; Seitz H.; Eikmann T.F.: Relating Use of Mobile Phones to Reported Sleep Quality. *Somnologie (Somnologie)* 2005; 9 (4), 199 - 202
- Hutter H.P.;Moshhammer H.;Wallner P.;Kundi M.: Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. *Occup Environ Med* 2006: 63 (5), 307-13.
- Frick U.; Mayer M.; Hauser S.; Binder H.; Rosner R.; Eichhammer P.: Entwicklung eines deutschsprachigen Messinstrumentes für "Elektrosmog-Beschwerden". *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 103-113.
- Mann K, Connemann B, Röschke J : Cardiac Autonomic Activity during Sleep under the Influence of Radiofrequency Electromagnetic Fields. *Somnologie* 2005: 9, 180-184.
- Wood A.W.;Loughran S.P.;Stough C.: Does evening exposure to mobile phone radiation affect subsequent melatonin production?. *Int J Radiat Biol* 2006: 82 (2), 69-76.

Kognition

- Haarala C.;Bjornberg L.;Ek M.;Laine M.;Revonsuo A.;Koivisto M.;Hamalainen H.: Effect of a 902 MHz electromagnetic field emitted by mobile phones on human cognitive function: A replication study. *Bioelectromagnetics* 2003: 24 (4), 283-8.
- Krause C.M.;Haarala C.;Sillanmaki L.;Koivisto M.;Alanko K.;Revonsuo A.;Laine M.;Hamalainen H.: Effects of electromagnetic field emitted by cellular phones on the EEG during an auditory memory task: a double blind replication study. *Bioelectromagnetics* 2004: 25 (1), 33-40.
- Zwamborn A, Vossen S, van Leersum B, Ouwens M, Mäkel W: Effects of Global Communication system radio-frequency fields on Well-Being and Cognitive Functions of human subjects with and without subjective complaints. TNO-report FEL-03-C148. Website des TNO-Instituts in Den Haag: http://home.tiscali.be/milieugezondheid/dossiers/gsm/TNO_rapport_Nederland_sept_2003.pdf, 2003
- Lee T.M.;Lam P.K.;Yee L.T.;Chan C.C.: The effect of the duration of exposure to the electromagnetic field emitted by mobile phones on human attention. *Neuroreport* 2003: 14 (10), 1361-4.
- Haarala C.;Aalto S.;Hautzel H.;Julkunen L.;Rinne J.O.;Laine M.;Krause B.;Hamalainen H.: Effects of a 902 MHz mobile phone on cerebral blood flow in humans: a PET study. *Neuroreport* 2003: 14 (16), 2019-23.
- Hamblin D.L.;Wood A.W.;Croft R.J.;Stough C.: Examining the effects of electromagnetic fields emitted by GSM mobile phones on human event-related potentials and performance during an auditory task. *Clin Neurophysiol* 2004: 115 (1), 171-8.
- Curcio, G.CA; Ferrara, M.; De Gennaro, L.; Cristiani, R.; D'Inzeo, G.2; Bertini, M.: Time-course of electromagnetic field effects on human performance and tympanic temperature. *NeuroReport* 2004: 15 (1), 161-164.
- Smythe J.W.;Costall B.: Mobile phone use facilitates memory in male, but not female, subjects. *Neuroreport* 2003: 14 (2), 243-6.
- Haarala C.;Ek M.;Bjornberg L.;Laine M.;Revonsuo A.;Koivisto M.;Hamalainen H.: 902 MHz mobile phone does not affect short term memory in humans. *Bioelectromagnetics* 2004: 25 (6), 452-6.
- Maier R.;Greter S.E.;Maier N.: Effects of pulsed electromagnetic fields on cognitive processes - a pilot study on pulsed field interference with cognitive regeneration. *Acta Neurol Scand* 2004: 110 (1), 46-52.
- Golden C.;Golden C.J.;Schneider B.: Cell phone use and visual attention. *Percept Mot Skills* 2003: 97 (2), 385-9.
- Beset A.;Espa F.;Dauvilliers Y.;Billiard M.;de Seze R.: No effect on cognitive function from daily mobile phone use. *Bioelectromagnetics* 2005: 26 (2), 102-8.
- Schmid G.;Sauter C.;Stepansky R.;Lobentanz I.S.;Zeithofer J.: No influence on selected parameters of human visual perception of 1970 MHz UMTS-like exposure. *Bioelectromagnetics* 2005: 26 (4), 243-250.
- Preece A.W.;Goodfellow S.;Wright M.G.;Butler S.R.;Dunn E.J.;Johnson Y.;Manktelow T.C.;Wesnes K.: Effect of 902 MHz mobile phone transmission on cognitive function in children. *Bioelectromagnetics* 2005: 7, S138-S143.
- Leitgeb N.;Schröttner J.;Cech R.;Kerbl R.: Investigation of sleep disorders in the vicinity of high frequency transmitters. *Biomed Tech (Berl)* 2004: 49 (7-8), 186-93.
- Haarala C.;Bergman M.;Laine M.;Revonsuo A.;Koivisto M.;Hamalainen H.: Electromagnetic field emitted by 902 MHz mobile phones shows no effects on children's cognitive function. *Bioelectromagnetics* 2005: 7, S144-50.
- Eliyahu I.;Luria R.;Hareuveny R.;Margaliot M.;Meiran N.;Shani G.: Effects of radiofrequency radiation emitted by cellular telephones on the cognitive functions of humans. *Bioelectromagnetics* 2006: 27 (2), 119-126.
- Hutter H.P.;Moshhammer H.;Wallner P.;Kundi M.: Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. *Occup Environ Med* 2006: 63 (5), 307-13.
- Hamblin D.L.;Croft R.J.;Wood A.W.;Stough C.;Spong J.: The sensitivity of human event-related potentials and reaction time to mobile phone emitted electromagnetic fields. *Bioelectromagnetics* 2006: 27 (4), 265-273.
- Regel S.J.;Negovetic S.;Röösli M.;Berdiñas V.; Schuderer J.; Huss A.;Lott U.;Kuster N.; Achermann P.: UMTS Base Station-Like Exposure, Well Being and Cognitive Performance. *Environmental Health Perspectives* 2006: 114 (8), 1270-1275 .
- Russo R.;Fox E.;Cinel C.;Boldini A.;Defeyter M.A.;Mirshekar-Syahkal D.;Mehta A.: Does acute exposure to mobile phones affect human attention?. *Bioelectromagnetics* 2006: 27 (3), 215-220.
- Papageorgiou C.C.;Nanou E.D.;Tsiafakis V.G.;Kapareliotis E.;Kontoangelos K.A.;Capsalis C.N.;Rabavilas A.D.;Soldatos C.R.: Acute mobile phone effects on pre-attentive operation. *Neurosci Lett* 2006: 397 (1-2), 99-103.
- Keetley V.;Wood A.W.;Spong J.;Stough C.: Neuropsychological sequelae of digital mobile phone exposure in humans. *Neuropsychologia* 2006: 44 (10), 1843-1848.
- Krause C.M.;Bjornberg C.H.;Pesonen M.;Hulten A.;Liesivuori T.;Koivisto M.;Revonsuo A.;Laine M.;Hamalainen H.: Mobile phone effects on children's event-related oscillatory EEG during an auditory memory task. *Int J Radiat Biol* 2006: 82 (6), 443-450.

Alle Publikationen alphabetisch

- Aalto S.;Haarala C.;Bruck A.;Sipila H.;Hamalainen H.;Rinne J.O.: Mobile phone affects cerebral blood flow in humans. *J Cereb Blood Flow Metab* 2006: 26 (7), 885-890.
- Ahlbom A.;Feychting M.: Electromagnetic radiation. *Br Med Bull* 2003: 68, 157-165.
- Ahlbom A.;Green A.;Kheifets L.;Savitz D.;Swerdlow A.: Epidemiology of health effects of radiofrequency exposure. *Environ Health Perspect* 2004: 112 (17), 1741-54.
- Al-Khlaiwi T.;Meo S.A.: Association of mobile phone radiation with fatigue, headache, dizziness, tension and sleep disturbance in Saudi population. *Saudi Med J* 2004: 25 (6), 732-6.
- Balikci K.;Cem Ozcan I.;Turgut-Balik D.;Balik H.H.: A survey study on some neurological symptoms and sensations experienced by long term users of mobile phones. *Pathol Biol* 2005: 53 (1), 30-34.
- Beard B.B.;Kainz W.: Review and standardization of cell phone exposure calculations using the SAM phantom and anatomically correct head models. *Biomedical Engineering Online* 2004: 3 (1), 34.
- Berg G.;Schüz J.;Samkange-Zeeb F.;Blettner M.: Assessment of radiofrequency exposure from cellular telephone daily use in an epidemiological study: German Validation study of the international case-control study of cancers of the brain - INTERPHONE-Study. *J Expo Anal Environ Epidemiol* 2005: 15 (3), 217-24.
- Berg G.;Spallek J.;Schüz J.;Schlehofer B.;Bohler E.;Schlaefer K.;Hettinger I.;Kunna-Grass K.;Wahrendorf J.;Blettner M.: Occupational Exposure to Radio Frequency/Microwave Radiation and the Risk of Brain Tumors: Interphone Study Group, Germany. *Am J Epidemiol* (online publication) 2006: , .
- Bernhardt J.H.: Elektromog, Handys, Solarien usw. – Gesundheitsrisiken durch Strahlung? *Gesundheitliche Aspekte nichtionisierender Strahlung. Bundesgesundheitsblatt - Gesundheitsforschung - Gesundheitsschutz* 2005: 48 (1), 63-75.
- Besset A.;Espa F.;Dauvilliers Y.;Billiard M.;de Seze R.: No effect on cognitive function from daily mobile phone use. *Bioelectromagnetics* 2005: 26 (2), 102-8.
- Böhler E., Schüz J.: Cellular telephone use among primary school children in Germany. *European Journal of Epidemiology* 2004: 19 (11), 1043-1050.
- Brande F.V.;Martens P.: A false positive arrhythmia on electrocardiogram induced by a cell phone. *Eur J Emerg Med* 2003: 10 (4), 357-60.
- Celik O, Hascalik S: Effect of electromagnetic field emitted by cellular phones on fetal heart rate patterns. *Eur J Obstet Gynecol Reprod Biol* 2004: 112 (1), 55-56.
- Collatz Christensen H.;Schüz J.;Kosteljanetz M.;Poulsen H.S.;Boice J.D. Jr.;McLaughlin J.K.;Johansen C.: Cellular telephones and risk for brain tumors: a population-based, incident case-control study. *Neurology* 2005: 64 (7), 1189-95.
- Cook A.;Woodward A.;Pearce N.;Marshall C.: Cellular telephone use and time trends for brain, head and neck tumours. *N Z Med J* 2003: 116 (1175), U457.
- Curcio G.;Ferrara M.;Moroni F.;D'Inzeo G.;Bertini M.;De Gennaro L.: Is the brain influenced by a phone call? An EEG study of resting wakefulness. *Neuroscience Research* 2005: 53 (3), 265-270.
- Davoudi M, Brössner C, Kuber W: Der Einfluss elektromagnetischer Wellen auf die Spermienmotilität. *Journal für Urologie und Urogynäkologie* 2002: 9 (3), 18-22.
- D'Costa H.;Trueman G.;Tang L.;Abdel-rahman U.;Abdel-rahman W.;Ong K.;Cosic I.: Human brain wave activity during exposure to radiofrequency field emissions from mobile phones. *Australas Phys Eng Sci Med* 2003: 26 (4), 162-7.
- Eger H.;Hagen K. U.;Lucas B.;Vogel P.;Voit H.: Einfluss der räumlichen Nähe von Mobilfunksendeanlagen auf die Krebsinzidenz. *Umwelt - Medizin - Gesellschaft* 2004: 17 (4), 326-332.
- Eliyahu I.;Luria R.;Hareuveny R.;Margaliot M.;Meiran N.;Shani G.: Effects of radiofrequency radiation emitted by cellular telephones on the cognitive functions of humans. *Bioelectromagnetics* 2006: 27 (2), 119-126.
- Fejes I.;Zavaczki Z.;Szollosi J.;Kolozsar S.;Daru J.;Kovacs L.;Pal A.: Is there a relationship between cell phone use and semen quality?. *Arch Androl* 2005: 51 (5), 385-393.
- Feychting M.: Non-cancer EMF effects related to children. *Bioelectromagnetics* 2005: 7, S69-74.
- Feychting M.;Ahlbom A.;Kheifets L.: EMF and Health. *Annu Rev Public Health* 2005: 26, 165-189.
- Frick U.;Mayer M.;Hauser S.;Binder H.;Rosner R.;Eichhammer P.: Entwicklung eines deutschsprachigen Messinstrumentes für "Elektromog-Beschwerden". *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 103-113.
- Funch D.P.;Rothman K.J.;Loughlin J.E.;Dreyer N.A.: Utility of telephone company records for epidemiologic studies of cellular telephones. *Epidemiology* 1996: 7 (3), 299-302.
- Gandhi G. A.: Genetic damage in mobile phone users: some preliminary findings. *Indian Journal of Human Genetics* 2005: 11 (2), 99-104.
- Golden C.;Golden C.J.;Schneider B.: Cell phone use and visual attention. *Percept Mot Skills* 2003: 97 (2), 385-9.
- Haarala C.;Bergman M.;Laine M.;Revonsuo A.;Koivisto M.;Hamalainen H.: Electromagnetic field emitted by 902 MHz mobile phones shows no effects on children's cognitive function. *Bioelectromagnetics* 2005: 7, S144-50.

- Haarala C.;Ek M.;Bjornberg L.;Laine M.;Revonsuo A.;Koivisto M.;Hamalainen H.: 902 MHz mobile phone does not affect short term memory in humans. *Bioelectromagnetics* 2004: 25 (6), 452-6.
- Hamblin D.L.;Croft R.J.;Wood A.W.;Stough C.;Spong J.: The sensitivity of human event-related potentials and reaction time to mobile phone emitted electromagnetic fields. *Bioelectromagnetics* 2006: 27 (4), 265-273.
- Hansson Mild K.;Hardell L.;Kundi M.;Mattsson M.O.: Mobile telephones and cancer: Is there really no evidence of an association? (Review). *Int J Mol Med* 2003: 12 (1), 67-72.
- Hardell L.;Carlberg M.;Hansson Mild K.: Case-Control Study on Cellular and Cordless Telephones and the Risk for Acoustic Neuroma or Meningioma in Patients Diagnosed 2000-2003. *Neuroepidemiology* 2005: 25 (3), 120-128.
- Hardell L.;Carlberg M.;Hansson Mild K.: Pooled analysis of two case-control studies on use of cellular and cordless telephones and the risk for malignant brain tumours diagnosed in 1997-2003. *Int Arch Occup Environ Health* (online publication) 2006: , .
- Hardell L.;Carlberg M.;Hansson Mild K.: Pooled analysis of two case-control studies on the use of cellular and cordless telephones and the risk of benign brain tumours diagnosed during 1997-2003. *Int J Oncol* 2006: 28 (2), 509-518.
- Hardell L.;Carlberg M.;Hansson Mild K.: Use of cellular telephones and brain tumour risk in urban and rural areas. *Occup Environ Med* 2005: 62 (6), 390-4.
- Hardell L.;Carlberg M.;Mild K.H.: Case-control study of the association between the use of cellular and cordless telephones and malignant brain tumors diagnosed during 2000-2003. *Environmental Research* 2006: 100 (2), 232-241.
- Hardell L.;Eriksson M.;Carlberg M.;Sundstrom C.;Mild K.H.: Use of cellular or cordless telephones and the risk for non-Hodgkin's lymphoma. *Int Arch Occup Environ Health* 2005: 78 (8), 625-32.
- Hardell L.;Hallquist A.;Hansson Mild K.;Carlberg M.;Gertzen H.;Schildt E.B.;Dahlqvist A.: No association between the use of cellular or cordless telephones and salivary gland tumours. *Occup Environ Med* 2004: 61 (8), 675-679.
- Hardell L.;Hansson Mild K.;Sandstrom M.;Carlberg M.;Hallquist A.;Pahlson A.: Vestibular schwannoma, tinnitus and cellular telephones. *Neuroepidemiology* 2003: 22 (2), 124-9.
- Hardell L.;Mild K.H.;Johansson B.: Cellular and cordless telephones and basal cell carcinoma: a case report. *Arch Environ Health* 2003: 58 (6), 380-382.
- Henderson S.I.;Bangay M.J.: Survey of RF exposure levels from mobile telephone base stations in Australia. *Bioelectromagnetics* 2006: 27 (1), 73-76.
- Hepworth S.J., Schoemaker M.J., Muir K.R., Swerdlow A.J., van Tongeren M.J.A., McKinney P.A.: Mobile phone use and risk of glioma in adults: case-control study. *British Medical Journal* 2006: 332 (7546), 883-887.
- Herr C.E.W.; zur Nieden A.; Lindenstruth M.; Stilianakis N.I.; Seitz H.; Eikmann T.F.: Relating Use of Mobile Phones to Reported Sleep Quality. *Somnologie (Somnology)* 2005; 9 (4), 199 - 202
- Hillert L.;Ahlbom A.;Neasham D.;Feychting M.;Jarup L.;Navin R.;Elliott P.: Call-related factors influencing output power from mobile phones. *J Expo Sci Environ Epidemiol* (online publication) 2006: , .
- Hinrichs H.;Heinze H.-J.;Rotte, M.: Human Sleep under the Influence of a GSM 1800 Electromagnetic Far Field. *Somnologie* 2005: 9 (4), 185-191.
- Hocking B.;Westerman R.: Neurological changes induced by a mobile phone. *Occup Med (Lond)* 2002: 52 (7), 413-5.
- Hocking B.;Westerman R.: Neurological effects of radiofrequency radiation. *Occup Med (Lond)* 2003: 53 (2), 123-7.
- Hossmann K.A.;Hermann D.M.: Effects of electromagnetic radiation of mobile phones on the central nervous system. *Bioelectromagnetics* 2003: 24 (1), 49-62.
- Huber R.;Treyer V.;Schuderer J.;Berthold T.;Buck A.;Kuster N.;Landolt H.P.;Achermann P.: Exposure to pulse-modulated radio frequency electromagnetic fields affects regional cerebral blood flow. *Eur J Neurosci* 2005: 21 (4), 1000-6.
- Hug K.; Rapp R.: Hochfrequente Strahlung und Gesundheit. Nachtrag A. *Umweltmaterialien* Nr. 162 2004; Bern: BUWAL
- Huss A., Küchenhoff J., Bircher A., Niederer M., Tremp J., Waeber R., Braun-Fahrländer C.: Elektromagnetische Felder und Gesundheitsbelastungen - Interdisziplinäre Fallabklärungen im Rahmen eines umweltmedizinischen Beratungsprojektes. *Umweltmed Forsch Prax* 2005: 10 (1), 21-28.
- Hutter H.P.;Moshhammer H.;Wallner P.;Kundi M.: Subjective symptoms, sleeping problems, and cognitive performance in subjects living near mobile phone base stations. *Occup Environ Med* 2006: 63 (5), 307-13.
- Johansen C.: Electromagnetic fields and health effects--epidemiologic studies of cancer, diseases of the central nervous system and arrhythmia-related heart disease. *Scand J Work Environ Health*. 2004: 30 (Suppl 1), 1-30.
- Karger C.P.: Mobile phones and health: a literature overview. *Z Med Phys* 2005: 15 (2), 73-85.

- Keetley V.;Wood A.W.;Spong J.;Stough C.: Neuropsychological sequelae of digital mobile phone exposure in humans. *Neuropsychologia* 2006: 44 (10), 1843-1848.
- Kheifets L.;Repacholi M.;Saunders R.;van Deventer E.: The sensitivity of children to electromagnetic fields. *Pediatrics* 2005: 116 (2), e303-13.
- Kheifets L.;Shimkhada R.: Childhood leukemia and EMF: Review of the epidemiologic evidence. *Bioelectromagnetics* 2005: 26 (S7), S51-S59.
- Klein A.A.;Djaiani G.N.: Mobile phones in the hospital--past, present and future. *Anaesthesia* 2003: 58 (4), 353-7.
- Krause C.M.;Bjornberg C.H.;Pesonen M.;Hulten A.;Liesivuori T.;Koivisto M.;Revonsuo A.;Laine M.;Hamalainen H.: Mobile phone effects on children's event-related oscillatory EEG during an auditory memory task. *Int J Radiat Biol* 2006: 82 (6), 443-450.
- Krause C.M.;Sillanmaki L.;Koivisto M.;Haggqvist A.;Saarela C.;Revonsuo A.;Laine M.;Hamalainen H.: Effects of electromagnetic fields emitted by cellular phones on the electroencephalogram during a visual working memory task. *Int J Radiat Biol* 2000: 76 (12), 1659-67.
- Kundi M.: Mobile phone use and cancer. *Occup Environ Med* 2004: 61 (6), 560-70.
- Kundi M.; Hansson Mild K.; Hardell L.; Mattsson M.: Mobile telephones and cancer - a review of epidemiological evidence. *Journal of Toxicology and Environmental Health Part B: Critical Reviews* 2004: 7 (5), 351-384.
- Kuster N.;Schuderer J.;Christ A.;Futter P.;Ebert S.: Guidance for exposure design of human studies addressing health risk evaluations of mobile phones. *Bioelectromagnetics* 2004: 25 (7), 524-9.
- Lahkola A.; Tokola K.; Auvinen A.: Meta-analysis of mobile phone use and intracranial tumors. *Scand J Work Environ Health* 2006: 32 (3), 171-177.
- Lahkola A.;Salminen T.;Auvinen A.: Selection bias due to differential participation in a case-control study of mobile phone use and brain tumors. *Ann Epidemiol* 2005: 15 (5), 321-5.
- Lawrentschuk N.;Bolton D.M.: Mobile phone interference with medical equipment and its clinical relevance: a systematic review. *Med J Aust* 2004: 181 (3), 145-9.
- Leitgeb N., Schröttner J., Böhm M.: Does "electromagnetic pollution" cause illness? An inquiry among Austrian general practitioners. *Wien Med Wochenschr* 2005: 155 (9-10), 237-241.
- Leitgeb N.;Schröttner J.;Cech R.;Kerbl R.: Investigation of sleep disorders in the vicinity of high frequency transmitters. *Biomed Tech (Berl)* 2004: 49 (7-8), 186-93.
- Lerchl A; Heinzow B.: Parameter des roten Blutbildes bei Exposition durch Mobilfunkanlagen. *Bundesgesundheitsblatt Gesundheitsforschung Gesundheitsschutz* 2006; 49 (8), 233 - 235
- Leventhal A.;Karsenty E.;Sadetzki S.: Cellular phones and public health. *Harefuah* 2004: 143 (8), 614-8, 620.
- Lönn S.;Ahlbom A.;Christensen H.C.;Johansen C.;Schüz J.;Edstrom S.;Henriksson G.;Lundgren J.;Wennerberg J.;Feychting M.: Mobile Phone Use and Risk of Parotid Gland Tumor. *Am J Epidemiol* 2006: 164 (7), 637-643.
- Lönn S.;Ahlbom A.;Hall P.;Feychting M.: Long-term mobile phone use and brain tumor risk. *Am J Epidemiol* 2005: 161 (6), 526-35.
- Lönn S.;Ahlbom A.;Hall P.;Feychting M.: Mobile phone use and the risk of acoustic neuroma. *Epidemiology* 2004: 15 (6), 653-9.
- Lönn S.;Forssen U.;Vecchia P.;Ahlbom A.;Feychting M.: Output power levels from mobile phones in different geographical areas; implications for exposure assessment. *Occup Environ Med* 2004: 61 (9), 769-72.
- Lönn S.;Klaeboe L.;Hall P.;Mathiesen T.;Auvinen A.;Christensen H.C.;Johansen C.;Salminen T.;Tynes T.;Feychting M.: Incidence trends of adult primary intracerebral tumors in four Nordic countries. *Int J Cancer* 2004: 108 (3), 450-5.
- Lönn, S.: Mobile Phone Use and Risk of Intracranial Tumors. Institute of Environmental Medicine, Division of Epidemiology, Karolinska Institut, Stockholm, 2004
- Loughran S.P.;Wood A.W.;Barton J.M.;Croft R.J.;Thompson B.;Stough C.: The effect of electromagnetic fields emitted by mobile phones on human sleep. *Neuroreport* 2005: 16 (17), 1973-6.
- Maby E.;Le Bouquin Jeanes R.;Faucon G.;Liegeois-Chauvel C.;De Seze R.: Effects of GSM signals on auditory evoked responses. *Bioelectromagnetics* 2005: 26 (5), 341-50.
- Maier R.;Greter S.E.;Maier N.: Effects of pulsed electromagnetic fields on cognitive processes - a pilot study on pulsed field interference with cognitive regeneration. *Acta Neurol Scand* 2004: 110 (1), 46-52.
- Mann K, Connemann B, Röschke J : Cardiac Autonomic Activity during Sleep under the Influence of Radiofrequency Electromagnetic Fields. *Somnologie* 2005: 9, 180-184.
- Mann K.;Roeschke J.: Sleep under exposure to high-frequency electromagnetic fields. *Sleep Med Rev* 2004: 8 (2), 95-107.
- Martinez-Burdalo M.;Martin A.;Anguiano M.;Villar R.: On the safety assessment of human exposure in the proximity of cellular communications base-station antennas at 900, 1800 and 2170 MHz. *Phys Med Biol* 2005: 50 (17), 4125-37.
- Meo S.A.;Al-Drees A.M.: Mobile phone related-hazards and subjective hearing and vision symptoms in the Saudi population. *Int J Occup Med Environ Health* 2005: 18 (1), 53-7.

- Meyer M.; Gärtig-Daus A.; Radespiel-Tröger M.: Mobilfunkbasisstationen und Krebshäufigkeit in Bayern. *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 89-97.
- Moulder J.E.; Foster K.R.; Erdreich L.S.; McNamee J.P.: Mobile phones, mobile phone base stations and cancer: a review. *Int J Radiat Biol* 2005: 81 (3), 189-203.
- Muscat J.E.; Hingsvarik M.; Malkin M.: Mobile Telephones and Rates of Brain Cancer. *Neuroepidemiology* 2006: 27 (1), 55-56.
- Nam KC, Kim SW, Kim SC, Kim DW: Effects of RF exposure of teenagers and adults by CDMA cellular phones.. *Bioelectromagnetics* 2006: 27 (7), 509-514.
- Ndombé Mbonjo H.; Streckert J.; Bitz A.; Hansen V.; Glasmachers A.; Gencol S.; Rozic D.: Generic UMTS test signal for RF bioelectromagnetic studies. *Bioelectromagnetics* 2004: 25 (6), 415-25.
- Oliver J.P.; Chou C.K.; Balzano Q.: Testing the effectiveness of small radiation shields for mobile phones. *Bioelectromagnetics* 2003: 24 (1), 66-9.
- Oysu C.; Topak M.; Celik O.; Yilmaz H.B.; Sahin A.A.: Effects of the acute exposure to the electromagnetic field of mobile phones on human auditory brainstem responses. *Eur Arch Otorhinolaryngol* 2005: 262 (10), 839-843.
- Papageorgiou C.C.; Nanou E.D.; Tsiafakis V.G.; Kapareliotis E.; Kontoangelos K.A.; Capsalis C.N.; Rabavilas A.D.; Soldatos C.R.: Acute mobile phone effects on pre-attentive operation. *Neurosci Lett* 2006: 397 (1-2), 99-103.
- Pau H.W.; Sievert U.; Eggert S.; Wild W.: Can electromagnetic fields emitted by mobile phones stimulate the vestibular organ?. *Otolaryngol Head Neck Surg* 2005: 132 (1), 43-9.
- Preece A.W.; Goodfellow S.; Wright M.G.; Butler S.R.; Dunn E.J.; Johnson Y.; Manktelow T.C.; Wesnes K.: Effect of 902 MHz mobile phone transmission on cognitive function in children. *Bioelectromagnetics* 2005: 7, S138-S143.
- Radon K.; Spiegel H.; Meyer N.; Klein J.; Brix J.; Wiedenhofer A.; Eder H.; Praml G.; Schulze A.; Ehrenstein V.; von Kries R.; Nowak D.: Personal dosimetry of exposure to mobile telephone base stations? An epidemiologic feasibility study comparing the Maschek dosimeter prototype and the Antennessa DSP-090 system. *Bioelectromagnetics* 2006: 27 (1), 77-81.
- Regel S.J.; Negovetic S.; Röösl M.; Berdiñas V.; Schuderer J.; Huss A.; Lott U.; Kuster N.; Achermann P.: UMTS Base Station-Like Exposure, Well Being and Cognitive Performance. *Environmental Health Perspectives* 2006: 114 (8), 1270-1275 .
- Röösl M.; Moser M.; Baldinini Y.; Meier M.; Braun-Fahrländer C.: Symptoms of ill health ascribed to electromagnetic field exposure--a questionnaire survey. *Int J Hyg Environ Health* 2004: 207 (2), 141-50.
- Rubin G.J.; Das Munshi J.; Wessely S.: A systematic review of treatments for electromagnetic hypersensitivity. *Psychother Psychosom* 2006: 75 (1), 12-18.
- Rubin G.J.; Das Munshi J.; Wessely S.: Electromagnetic hypersensitivity: a systematic review of provocation studies. *Psychosom Med* 2005: 67 (2), 224-32.
- Rubin G.J.; Hahn G.; Everitt B.S.; Cleare A.J.; Wessely S.: Are some people sensitive to mobile phone signals? Within participants double blind randomised provocation study. *British Medical Journal* 2006: 332 (7546), 886-891.
- Russo R.; Fox E.; Cinel C.; Boldini A.; Defeyter M.A.; Mirshekar-Syahkal D.; Mehta A.: Does acute exposure to mobile phones affect human attention?. *Bioelectromagnetics* 2006: 27 (3), 215-220.
- Samkange-Zeeb F.; Berg G.; Blettner M.: Validation of self-reported cellular phone use. *J Expo Anal Environ Epidemiol* 2004: 14 (3), 245-8.
- Schmid G.; Sauter C.; Stepansky R.; Lobentanz I.S.; Zeitlhofer J.: No influence on selected parameters of human visual perception of 1970 MHz UMTS-like exposure. *Bioelectromagnetics* 2005: 26 (4), 243-250.
- Schmidt-Pokrzywniak A.; Jockel K.H.; Bornfeld N.; Stang A.: Case-control study on uveal melanoma (RIFA): rationale and design. *BMC Ophthalmol* 2004: 4 (1), 11.
- Schoemaker M.J.; Swerdlow A.J.; Ahlbom A.; Auvinen A.; Blaasaas K.G.; Cardis E.; Christensen H.C.; Feychting M.; Hepworth S.J.; Johansen C.; Klæboe L.; Lönn S.; McKinney P.A.; Muir K.; Raitanen J.; Salminen T.; Thomsen J.; Tynes T.: Mobile phone use and risk of acoustic neuroma: results of the Interphone case-control study in five North European countries. *British Journal of Cancer* 2005: 93 (7), 842-848.
- Schüz J.: Mobile phone use and exposures in children. *Bioelectromagnetics* 2005: 7, S45-50.
- Schüz J.; Böhler E.; Berg G.; Schlehofer B.; Hettinger I.; Schlaefer K.; Wahrendorf J.; Kunna-Grass K.; Blettner M.: Cellular Phones, Cordless Phones, and the Risks of Glioma and Meningioma (Interphone Study Group, Germany). *Am J Epidemiol* 2006: 163 (6), 512-520.
- Schüz J.; Böhler E.; Schlehofer B.; Berg G.; Schlaefer K.; Hettinger I.; Kunna-Grass K.; Wahrendorf J.; Blettner M.: Radiofrequency Electromagnetic Fields Emitted from Base Stations of DECT Cordless Phones and the Risk of Glioma and Meningioma (Interphone Study Group, Germany). *Radiat Res* 2006: 166 (1), 116-119.
- Schüz J.; Petters C.; Egle U.T.; Jansen B.; Kimbel R.; Letzel S.; Nix W.; Schmidt L.G.; Vollrath L.: The "Mainzer EMF-Wachhund": results from a watchdog project on self-reported health complaints attributed to exposure to electromagnetic fields. *Bioelectromagnetics* 2006: 27 (4), 280-287.

- Seitz H.;Eikmann T.;Röösli M.: Electromagnetic Hypersensitivity (EHS) and subjective health complaints associated with electromagnetic fields of mobile phone communication - a literature review. *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 71-79.
- Seitz H.;Stinner D.;Eikmann T.;Herr C.;Röösli M.: Electromagnetic hypersensitivity (EHS) and subjective health complaints associated with electromagnetic fields of mobile phone communication - a literature review published between 2000 and 2004. *Sci Total Environ* 2005: 349 (1-3), 45-55.
- Sievert U.;Eggert S.;Pau H.W.: Can mobile phone emissions affect auditory functions of cochlea or brain stem?. *Otolaryngol Head Neck Surg* 2005: 132 (3), 451-5.
- Silny J.; Meyer M.; Wiesmüller G.; Dott W.: Gesundheitsrelevante Wirkungen hochfrequenter elektromagnetischer Felder des Mobilfunks und anderer neuer Kommunikationssysteme. *Umweltmed Forsch Prax* 2004: 9 (3), 127-136.
- Smythe J.W.;Costall B.: Mobile phone use facilitates memory in male, but not female, subjects. *Neuroreport* 2003: 14 (2), 243-6.
- Spiegel H.; Meyer N.; Ehrenstein V.; Heinrich S.; Schulze A.; Klein J.; Praml G.; Brix J.; Nowak D.; von Kries R.; Radon K.: Cellular phone network and health: a pilot study. Design and first results. *Umweltmedizin in Forschung und Praxis* 2006: 11 (2), 80-88.
- Straume A, Oftedal G, Johnsson A: Skin temperature increase caused by a mobile phone: a methodological infrared camera study. *Bioelectromagnetics* 2005: 26 (6), 510-519.
- Sullmann M.J.M.; Baas P.H.: Mobile phone use amongst New Zealand drivers. *Transportation Research Part F* 2004: 7 (2), 95-105.
- Takebayashi T.;Akiba S.;Kikuchi Y.;Taki M.;Wake K.;Watanabe S.;Yamaguchi N.: Mobile phone use and acoustic neuroma risk in Japan. *Occup Environ Med* (online publication) 2006: , .
- Taylor D.M.;Bennett D.M.;Carter M.;Garewal D.: Mobile telephone use among Melbourne drivers: a preventable exposure to injury risk. *Med J Aust* 2003: 179 (3), 140-2.
- Uloziene I.;Uloza V.;Gradauskiene E.;Saferis V.: Assessment of potential effects of the electromagnetic fields of mobile phones on hearing. *BMC Public Health* 2005: 5 (1), 39.
- Van Leeuwen G.M.;Lagendijk J.J.;Van Leersum B.J.;Zwamborn A.P.;Hornsleth S.N.;Kotte A.N.: Calculation of change in brain temperatures due to exposure to a mobile phone. *Phys Med Biol* 1999: 44 (10), 2367-79.
- Van Rongen E.;Roubos E.W.;Van Aernsbergen L.M.;Brussaard G.;Havenaar J.;Koops F.B.;Van Leeuwen F.E.;Leonhard H.K.;Van Rhoon G.C.;Swaen G.M.;Van De Weerd R.H.;Zwamborn A.P.: Mobile phones and children: Is precaution warranted?. *Bioelectromagnetics* 2004: 25 (2), 142-4.
- Vrijheid M.;Cardis E.;Armstrong B.K.;Auvinen A.;Berg G.;Blaasaas K.G.;Brown J.;Carroll M.;Chetrit A.;Christensen H.C.;Deltour I.;Feychting M.;Giles G.G.;Hepworth S.J.;Hours M.;Iavarone I.;Johansen C.;Klaeboe L.;Kurtio P.;Lagorio S.;Lönn S.;McKinney P.A.;Montestrucq L.;Parslow R.C.;Richardson L.;Sadetzki S.;Salminen T.;Schüz J.;Tynes T.;Woodward A.: Validation of short term recall of mobile phone use for the Interphone study. *Occup Environ Med* 2006: 63 (4), 237-243.
- Vrijheid M.;Deltour I.;Krewski D.;Sanchez M.;Cardis E.: The effects of recall errors and of selection bias in epidemiologic studies of mobile phone use and cancer risk. *J Expo Sci Environ Epidemiol* 2006: 16 (4), 371-384.
- Warren H.G.;Prevatt A.A.;Daly K.A.;Antonelli P.J.: Cellular telephone use and risk of intratemporal facial nerve tumor. *Laryngoscope* 2003: 113 (4), 663-7.
- Weinberger Z.;Richter E.D.: Cellular telephones and effects on the brain: the head as an antenna and brain tissue as a radio receiver. *Med Hypotheses* 2002: 59 (6), 703-5.
- Westerman R.;Hocking B.: Diseases of modern living: neurological changes associated with mobile phones and radiofrequency radiation in humans. *Neurosci Lett* 2004: 361 (1-3), 13-6.
- Wiedemann P.M.;Schütz H.: The precautionary principle and risk perception: experimental studies in the EMF area. *Environ Health Perspect* 2005: 113 (4), 402-5.
- Wiedemann P.M.;Thalmann A.T.;Grutsch M.A.;Schütz H.: The Impacts of Precautionary Measures and the Disclosure of Scientific Uncertainty on EMF Risk Perception and Trust. *Journal of Risk Research* 2006: 9 (4), 361-372.
- Wilén J, Johansson A, Kalezić N, Lyskov E, Sandström M: Psychophysiological tests and provocation of subjects with mobile phone related symptoms. *Bioelectromagnetics* 2006: 27 (3), 204-214.
- Wolf R., Wolf D.: Increased incidence of cancer near a cell-phone transmitter station. *International Journal of Cancer Prevention* 2004: 1 (2), 2-19.
- Wood A.W.: How dangerous are mobile phones, transmission masts, and electricity pylons?. *Arch Dis Child* 2006: 91 (4), 361-6.
- Wood A.W.;Loughran S.P.;Stough C.: Does evening exposure to mobile phone radiation affect subsequent melatonin production?. *Int J Radiat Biol* 2006: 82 (2), 69-76.
- Yuasa K.;Arai N.;Okabe S.;Tarusawa Y.;Nojima T.;Hanajima R.;Terao Y.;Ugawa Y.: Effects of thirty minutes mobile phone use on the human sensory cortex. *Clin Neurophysiol* 2006: 117 (4), 900-905.