

Olle Johansson, associate professor, KI



Associate Professor Olle Johansson

Olle Johansson, associate professor at the Karolinska Institute (retired Nov 2017, still active), Department of Neuroscience, and head of The Experimental Dermatology Unit, has a long background in the neurosciences and has coauthored – together with his supervisor professor Tomas Hökfelt and many others, including Nobel Laureates – up to the presentation of his doctoral thesis 143 original papers, reviews, book chapters and conference abstracts, a publication record hard to beat! His doctoral thesis at the Karolinska Institute was entitled *"Peptide Neurons in the Central and Peripheral Nervous System. Light and Electron Microscopic Studies"*.

Olle Johansson has participated in more than 300 congresses, symposia and meetings as an invited speaker, and with free contributions and as an invited 'observer' at an additional 200. His studies have been widely recognized in the public media, including newspapers, radio and TV as well as on the Internet, both nationally as well as internationally, and he is a regular interview guest in magazines, journals, tabloids and newspapers, as well as in radio shows, TV programmes and in the Internet-based news blogs and websites.

Olle Johansson is a world-leading authority in the field of EMF radiation and health effects. Among many achievements he coined the term "screen dermatitis" which later on was developed into the functional impairment electrohypersensitivity which recognition mainly is due to his work. He has also been a guest professor as well as adjunct professor in basic and clinical neuroscience at the Royal Institute of Technology, Stockholm.

His research group continues to investigate adverse health effects of modern, man-made, artificial electromagnetic fields as well as the functional impairment electrohypersensitivity. The very early introduction of the clinical term "screen dermatitis" was done to explain the cutaneous damages that developed in the late 1970s when office workers, first mostly women, began to be placed in front of computer monitors. Olle Johansson then called for action along lines of occupational medicine, biophysics and biochemistry, as well as neuroscience and experimental dermatology. The working hypothesis early became that persons with the impairment electrohypersensitivity react in a cellularly correct way to the electromagnetic radiation, maybe in concert with chemical emissions such as plastic components, flame retardants, etc., in a highly specific way and with a completely correct avoidance reaction — just as you would do if you had been exposed to e.g. sun rays, X-rays, radioactivity or chemical odors.

Nowadays, electrohypersensitivity (EHS) is in Sweden an officially fully recognized functional impairment (i.e., it is not regarded as a disease). Survey studies show that somewhere between 230,000-290,000 Swedish men and women—out of a population of 10,000,000—report a variety of symptoms when being in contact with electromagnetic field sources. To this, one should also add all the current issues regarding the bigger picture: the health effects of electromagnetic fields on the general population, including memory, concentration and learning difficulties, neurological damage and cancer, immune system impairments, fertility issues, as well as impacts on other animals, plants and bacteria.

Olle Johansson and his collaborators have, in addition, worked in great depth in areas such as skin diseases, cancer, child delivery, female urine incontinence, oral mucosa diseases, brain and spinal cord morphology, synaptology and chemical transmission, peripheral nervous system-related issues, cardiac function, skeletal muscle function and disease, and connective tissue ripening phenomena.

He has published more than 600 original articles, reviews, book chapters and conference reports within the fields of basic and applied neuroscience, dermatoscience, epidemiology, and biophysiology. He has received a number of awards, including the Nokia Consumer Electronics Award, The Grand Environment Award of the Cancer and Allergy Foundation, the SIF Award, Tandvårdsskadeförbundets Pris, and many more.

Olle Johansson is – or has been – a member of, i.a., The European Neuroscience Association (ENA), The European Society for Dermatological Research (ESDR), IBAS Users of Scandinavia (IBUS), The International Brain Research Organization (IBRO), The International Society for Stereology (ISS), The New York Academy of Sciences, The Royal Microscopical Society (RMS), Scandinavian Society for Electron Microscopy (SCANDEM), The Skin Pharmacology Society (SPS), Society for Neuroscience, Svenska Fysiologföreningen, Svenska Intressegruppen för Grafisk Databehandling (SIGRAD), Svenska Läkaresällskapet, and the Svenska Sällskapet för Automatiserad Bildanalys (SSAB).

Olle Johansson has on-going international scientific collaborations with, i.a., Japan, Belgium, Australia, Brasil, India, Uruguay, Serbia, Germany and USA.

External links

Olle Johansson's page on KI: [Ki.se/en/neuro/johansson-laboratory](http://ki.se/en/neuro/johansson-laboratory)

Research papers and scientific articles

Wang L, Hilliges M, Jernberg T, Wiegleb-Edstrom D, Johansson O, "Protein gene product 9.5-immunoreactive nerve fibres and cells in human skin", *Cell Tissue Res* 1990; 261: 25-33

Johansson O, Hilliges M, Bjornhagen V, Hall K, "Skin changes in patients claiming to suffer from "screen dermatitis": a two-case open-field provocation study", *Exp Dermatol* 1994; 3: 234-238

Johansson O, Virtanen M, Hilliges M, "Histaminergic nerves demonstrated in the skin. A new direct mode of neurogenic inflammation?", *Exp Dermatol* 1995; 4: 93-96

Johansson O, "Elöverkänslighet samt överkänslighet mot mobiltelefoner: ?Resultat från en dubbel-blind provokationsstudie av metodstudiekaraktär"?(="Electrohyper-sensitivity and sensitivity to mobile telephones: Results? from a double-blind provocation study of pilot character", in Swedish),? Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, ?Rapport nr. 2, 1995, ISSN 1400-6111? (First study on humans)

Johansson O, Liu P-Y, ""Electrosensitivity", "electrosupersensitivity" and "screen dermatitis": preliminary observations from on-going studies in the human skin", In: Proceedings of the COST 244: Biomedical Effects of Electromagnetic Fields – Workshop on Electromagnetic Hypersensitivity (ed. D Simunic), EU/EC (DG XIII), Brussels/Graz, 1995, pp 52-57

- Hilliges M, Wang L, Johansson O, "Ultrastructural evidence for nerve fibers within all vital layers of the human epidermis", *J Invest Dermatol* 1995; 104: 134-137
- Johansson O, Hilliges M, Han SW, "A screening of skin changes, with special emphasis on neurochemical marker antibody evaluation, in patients claiming to suffer from screen dermatitis as compared to normal healthy controls", *Exp Dermatol* 1996; 5: 279-285
- Johansson O, "Några tankar kring elöverkänslighet och bildskärmsskada", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 1, 1996, ISSN 1400-6111
- Gangi S, Johansson O, "Skin changes in "screen dermatitis" versus classical UV- and ionizing irradiation-related damage—similarities and differences. Two neuroscientists' speculative review", *Exp Dermatol* 1997; 6: 283-291
- Johansson O, Liu PY, Bondesson L, Nordlind K, Olsson MJ, Lontz W, Verhofstad A, Liang Y, Gangi S, "A serotonin-like immunoreactivity is present in human cutaneous melanocytes", *J Invest Dermatol* 1998; 111: 1010-1014
- Johansson O, Liu P-Y, "No differences found by immunohistochemical screening of certain neuropeptides in patients suffering from so-called "screen dermatitis"", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 3, 1998, ISSN 1400-6111
- Johansson O, Wang L, Hilliges M, Liang Y, "Intraepidermal nerves in human skin: PGP 9.5 immunohistochemistry with special reference to the nerve density in skin from different body regions", *J Peripher Nerv Syst* 1999; 4: 43-52
- Hilliges M, Johansson O, "Comparative analysis of numerical estimation methods of epithelial nerve fibers using tissue sections", *J Peripher Nerv Syst* 1999; 4: 53-57
- Johansson O, Fantini F, Hu H, "Neuronal structural proteins, transmitters, transmitter enzymes and neuropeptides in human Meissner's corpuscles: a reappraisal using immunohistochemistry", *Arch Dermatol Res* 1999; 291: 419-424
- Johansson O, Liu P-Y, Enhamre A, Wetterberg L, "A case of extreme and general cutaneous light sensitivity in combination with so-called 'screen dermatitis' and 'electrosensitivity' – a successful rehabilitation after vitamin A treatment – a case report", *J Aust Coll Nutr & Env Med* 1999; 18: 13-16
- Bornehag C-G, Hamnerius Y, Hult M, Johansson O, Norrby C, Åberg U, "Hälsomässig och teknisk utvärdering av fyra elsanerade bostäder i kvarteret Haubitsen, Uppsala", Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 4, 1999, ISSN 1400-6111
- Bianchi B, Matucci R, Danesi A, Rossi R, Ipponi P, Giannotti B, Johansson O, Cappugi P, "Characterization of [3H]substance P binding sites in human skin", *J Europ Acad Dermatol Venereol* 1999; 12: 6-10
- Jacobi HH, Johansson O, Liang Y, Nielsen HV, Thygesen C, Hansen JB, Jinqian T, Skov PS, Poulsen LK, "Histamine immunocytochemistry: a new method for detection of basophils in peripheral blood", *J Immunol Methods* 2000; 237: 29-37
- Gangi S, Johansson O, "A theoretical model based upon mast cells and histamine to explain the recently proclaimed sensitivity to electric and/or magnetic fields in humans", *Med Hypotheses* 2000; 54: 663-671
- Jacobi HH, Johansson O, "Human dendritic mast cells", In: *Mast Cells and Basophils* (eds. G Marone, LM Lichtenstein, SJ Galli), Academic Press, San Diego, 2000, pp 89-95
- Södergren L, Johansson O, "Commentary: Mobile telephones – will the golden goose become the mad cow?", *J Aust Coll Nutr & Env Med* 2001; 20: 29-30
- Johansson O, Gangi S, Liang Y, Yoshimura K, Jing C, Liu P-Y, "Cutaneous mast cells are altered in

- normal healthy volunteers sitting in front of ordinary TVs/PCs – results from open-field provocation experiments”, *J Cutan Pathol* 2001; 28: 513-519
- Sromová L, Larsson M, Johansson O, ”Verksamheten vid ELRUM 1998-2000” (=”ELRUM 1998-2000 – Results and conclusions”, in Swedish), *Arbetslivstjänster Västerbotten*, Umeå, 2001; 12 pp
- Hallberg Ö, Johansson O, ”Melanoma incidence and frequency modulation (FM) broadcasting”, *Arch Environ Health* 2002; 57: 32-40
- Hallberg Ö, Johansson O, ”Har tusentals personer offrats i onödan sedan 1955?” (=”Have thousands of persons unnecessarily been sacrificed since 1955?”; in Swedish), *Nord Tidsskr Biol Med* 2002; 2: 26-27
- Hallberg Ö, Johansson O, ”Cancerdödlighet och långtidssjukskrivning” (=”Cancer mortality and long-term sick leave”; in Swedish), *Tidskriften Medikament* 2002; 7: 40-41
- Slominski A, Pisarchik A, Semak I, Sweatman T, Wortsman J, Szczesniewski A, Slugocki G, McNulty J, Kauser S, Tobin DJ, Jing C, Johansson O, ”Serotonergic and melatonergic systems are fully expressed in human skin”, *The FASEB Journal express article* 10.1096/fj.01-0952fje, published online April 23, 2002
- Slominski A, Pisarchik A, Semak I, Sweatman T, Wortsman J, Szczesniewski A, Slugocki G, McNulty J, Kauser S, Tobin DJ, Jing C, Johansson O, ”Serotonergic and melatonergic systems are fully expressed in human skin”, *FASEB J* 2002; 16: 896-898
- Hallberg Ö, Johansson O, ”Cancer trends during the 20th century”, *J Aust Coll Nutr & Env Med* 2002; 21: 3-8
- Sromová L, Larsson M, Johansson O, ”ELRUM 1998-2000 – Results and conclusions”, *Arbetslivstjänster Västerbotten*, Umeå, 2002, in press
- Slominski A, Pisarchik A, Johansson O, Jing C, Semak I, Slugocki G, Wortsman J, ”Tryptophan hydroxylase expression in human skin cells”, *Biochim Biophys Acta* 2003; 1639: 80-86
- Rajkovic V, Matavulj M, Johansson O, ”Histological and stereological analysis of cutaneous mast cells in rats exposed to 50 Hz EMF”, 6th International Congress of the European Bioelectromagnetics Association (EBEA), Budapest, Hungary, November 13-15, 2003 (abstr.)
- Hallberg Ö, Johansson O, ”Rapport från pilottest — Webbapplikationen Nevi – ett sätt att samla in medicinska data över nätet” (=”Report from a pilot test – The web application Nevi, a means to collect medical data over the Internet”, in Swedish), *Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm*, Rapport nr. 5, 2003, ISSN 1400-6111
- Johansson O, ”Screen dermatitis and electrosensitivity: Preliminary observations in the human skin”, In: *Electromagnetic Environments and Health in Buildings* (ed. D Clements-Croome), Spon Press, London & New York, 2004, pp 377-389
- Ward RS, Tuckett RP, English KB, Johansson O, Saffle JR, ”Substance P axons and sensory threshold increase in burn-graft human skin”, *J Surg Res* 2004; 118: 154-160
- Hallberg Ö, Johansson O, ”Malignant melanoma of the skin – not a sunshine story!”, *Med Sci Monit* 2004; 10: CR336-340
- Johansson O, ”Elöverkänslighet – en form av strålskada” (=”Electrohypersensitivity – a kind of irradiation damage”, in Swedish), *Tf-bladet* 2004; (3): 12-13
- Johansson O, ”Electrohypersensitivity: Observations in the human skin of a physical impairment”, *Symposium on ”Electrical Sensitivity in Human Beings”*, Royal Society of Medicine, London, U.K., September 11, 2004 (abstr.)
- Hallberg Ö, Johansson O, ”Does GSM 1800 MHz affect the public health in Sweden?”, In:

Proceedings of the 3rd International Workshop "Biological Effects of EMFs", Kos, Greece, October 4-8, 2004

Johansson O, "Electrohypersensitivity: Observations in the human skin of a physical impairment", WHO Workshop on "Electrical Hypersensitivity", Prague, Czech Republic, October 25-27, 2004 (abstr.)

Johansson O, "Elektro-Hypersensitivität: Beobachtungen von physikalischen Schäden an der menschlichen Haut", "2nd National Congress for Afflicted Persons by Electromog", Olten, Switzerland, November 13, 2004 (abstr.)

Hallberg Ö, Johansson O, "1997 – A curious year in Sweden", Eur J Cancer Prev 2004; 13: 535-538

Hallberg Ö, Johansson O, "Long-term sickness and mobile phone use", J Aust Coll Nutr & Env Med 2004; 23: 11-12

Hallberg Ö, Johansson O, "Mobile handset output power and health", Electromag Biol Med 2004; 23: 229-239

Hallberg Ö, Johansson O, "Glesbygd är en sjuk miljö, nu börjar även friska dö" (= "Say to countryside goodbye, when even healthy people die"; in Swedish), Enheten för Experimentell Dermatologi, Karolinska Institutet, Stockholm, Rapport nr. 6, 2004, 45 sidor, ISSN 1400-6111

Rajkovic V, Matavulj M, Johansson O, "An immunohistochemical and morphometrical study of the power-frequency electromagnetic field influence on skin and thyroid amine- and peptide-containing cells in rats", BioEM 2005, Dublin, Ireland, June 19-24, 2005 (abstr.)

Johansson O, "Funktionsnedsättningen elöverkänslighet och samhället: kollision eller kyss?" (= "The physical impairment electrohypersensitivity and society: collision or kiss", in Swedish), Medicinsk Axess 2005; 1 (2): 68-71

Hallberg Ö, Johansson O, "FM broadcasting exposure time and malignant melanoma incidence", Electromag Biol Med 2005; 24: 1-8

Lauria G, Cornblath DR, Johansson O, McArthur JC, Mellgren SI, Nolano M, Rosenberg N, Sommer C, "EFNS guidelines on the use of skin biopsy in the diagnosis of peripheral neuropathy", Europ J Neurol 2005; 12: 1-12

Rajkovic V, Matavulj M, Johansson O, "Histological characteristics of cutaneous and thyroid mast cell populations in male rats exposed to power-frequency electromagnetic fields", Int J Radiat Biol 2005; 81: 491-499

Rajkovic V, Matavulj M, Johansson O, "The effect of extremely low-frequency electromagnetic fields on skin and thyroid amine- and peptide-containing cells in rats: An immunohistochemical and morphometrical study", Environ Res 2005; 99: 369-377

Holmboe G, Johansson O, "Symptombeskrivning samt förekomst av IgE och positiv Phadiatop Combi hos personer med funktionsnedsättningen elöverkänslighet", (= "Description of symptoms as well as occurrence of IgE and positive Phadiatop Combi in persons with the physical impairment electrohypersensitivity", in Swedish), Medicinsk Access 2005; 1 (5): 58-63

Medicinskaxess.se/nr5/eloverkanslighet5.pdf

Johansson O, "The effects of radiation in the cause of cancer", The Charity Canceractive, Nov 6, 2005

Canceractive.com/page.php?n=967

Hallberg Ö, Johansson O, "Alzheimer mortality – why does it increase so fast in sparsely populated areas?", Europ Biol Bioelectromag 2005; 1: 225-246

Guan X, Johansson O, "The sun-shined health", Europ Biol Bioelectromag 2005; 1: 420-423

Rajkovic V, Matavulj M, Johansson O, "Light and electron microscopic study of the thyroid gland

in rats exposed to power-frequency electromagnetic fields”, J Exp Biol 2006; 209: 3322-3328

Johansson O, ”Hur ska vi bemöta den ökade mängden luftburen strålning?” (=”How shall we cope with the increased amount of airwave radiation?”), in Swedish), Medicinsk Access 2006; 2 (5): 76-78

Medicinskaccess.se/nr5_2006/debatt_5_2006.pdf

Johansson O, ”Electrohypersensitivity: State-of-the-art of a functional impairment”, Electromag Biol Med 2006; 25: 245-258

Johansson O, ”How shall we cope with the increasing amounts of airborne radiation?”, J Aust Coll Nutr & Env Med 2006; 25: 5-6

Johansson O, ”Ökad bestrålning gör oss utslitna” (=”Increased irradiation wears us down”, in Swedish), Ljusglimten 2006; 17 (4): 9-11

Belpoggi F, Blackman CF, Blank M, Bobkova N, Boella F, Cao Z, ?Alessandro AD, Emilia ED, Del Giudice E, De Ninno A, De Salles AA, ?Giuliani L, Grigoryev Y, Grimaldi S, Hardell L, Havas M, Hyland G, ?Johansson O, Kundi M, Lai HC, Ledda M, Lin Y-P, Lisi A, Marinelli F, ? Richter E, Rosola E, Salford L, Seyhan N, Soffritti M, Ramazzini B, ?Szmigielski S, Zhadin M, “Benevento Resolution 2006”, Electromag Biol Med 2006; 25: 197–200

Rajkovic V, Matavulj M, Johansson O, ”Histological studies of the thyroid gland in rats after combined exposure to electromagnetic fields and the endocrine disrupting compound atrazine”, 8th International Congress of the European BioElectromagnetics Association (EBEA) 2007, Bordeaux, France, April 10-13, 2007 (abstr.)

Sage C, Johansson O, Sage SA, “Personal digital assistant (PDA) cell phone units produce elevated extremely-low frequency electromagnetic field emissions”, Bioelectromagnetics 2007; 28: 386-392

Sage C, Johansson O, ”Response to Comment on ”Measuring ELF fields produced by mobile phones and personal digital assistants (PDAs)””, Bioelectromagnetics 2007; 28: 581-582

Sage C, Johansson O, ”Response to Comment on ”Personal digital assistant (PDA) cell phone units produce elevated extremely-low frequency electromagnetic field emissions””, Bioelectromagnetics 2007; 28: 584-585

Johansson O, ”Kronisk trötthet, utbrändhet, sköldkörteln samt funktionsnedsättningen elöverkänslighet” (=”Chronic fatigue, burnout, the thyroid gland and the impairment electrohypersensitivity”, in Swedish), Läkartidningen 30/8 2007

Lakartidningen.se/includes/07showComments.php?articleId=7346#881

Blackman CF, Blank M, Kundi M, Sage C, Carpenter DO, Davanipour Z, Gee D, Hardell L, Johansson O, Lai H, Mild KH, Sage A, Sobel EL, Xu Z, Chen G, “The Bioinitiative Report—A Rationale for a Biologically-based Public Exposure Standard for Electromagnetic Fields (ELF and RF)”, <http://www.bioinitiative.org>, 2007 [For the press release, see: ”Serious Public Health Concerns Raised Over Exposure to Electromagnetic Fields (EMF) from Power Lines and Cell Phones”

Bioinitiative.org/press_release/docs/august31_2007.pdf

Johansson O, “Evidence for effects on the immune system”, In: The BioInitiative Report: A Rationale for a Biologically-based Public Exposure Standard for Electromagnetic Fields (ELF and RF) (eds. CF Blackman, M Blank, M Kundi, C Sage), 2007, Section 8, <http://www.bioinitiative.org>

Johansson O, ”Fredrik Reinfeldt, now that you are Sweden’s prime minister, are you prepared to listen?”, J Aust Coll Nutr & Env Med 2007; 26: 19-20

Lindkvist L, Johansson O, ”SSI lägger ansvaret för skadorna av mobilstrålningen på dig” (=”The Swedish Radiation Protection Authority puts the responsibility for the mobile phone radiation damages on you!”), in Swedish), Arbetarbladet 23/10 2007

Arbetsbladet.se/utskrift.php?id=576016&avdelning_1=103&avdelning_2=122

Cohen A, Carlo G, Davidson A, White M, Geoghan C, Goldsworthy A, Johansson O, Maisch D, O'Connor E, "Sensitivity to mobile phone base station signals", *Env Health Perspect* 2008; 116: A63-A64

Lindkvist L, Johansson O, "Utan trådlöst för barnens skull!" ("Without wireless for the sake of the children", in Swedish), *Dalarnas Tidningar* 6/2 2008

Dt.se/opinion/debatt/article276988.ece

Lindkvist L, Johansson O, "Utan trådlöst för barnen skull" ("Without wireless for the sake of the children", in Swedish), *Nerikes Allehanda* 12/2 2008

Lindkvist L, Johansson O, "Utan trådlöst – för barnens skull" ("Without wireless – for the sake of the children", in Swedish), *Corren* 20/2 2008

Corren.se/archive/2008/2/19/jlhjeylx6ecdgcx.xml

Johansson O, "Rena (tomat)soppan om strålning" ("Unadulterated (tomato) garbage about radiation", in Swedish), *Södertälje Länsstidning* 2/4 2008

Lt.se/index.asp?kat=re&i1=index_red_2007.asp&i2=1&Id=25736&isp2=hela

Johansson O, "Mobilstrålning en dödssynd" ("Cellular radiation is a mortal sin", in Swedish), *Norrbottnens-Kuriren* 7/4 2008

Kuriren.nu/debatt/artikel.aspx?articleid=3457430

Johansson O, "SSI ger fel besked om mobilstrålning" ("SSI (=The Swedish Radiation Protection Authority) misinforms about mobile radiation", in Swedish), *Eskilstuna-Kuriren* 8/4 2008

Ekuriren.se/ekuriren/standard_artikel.php?id=665985

Johansson O, "Vilken strålände tomatsoppa!" ("What a radiant tomato soup!", in Swedish), *Västerbottens-Kuriren* 10/4 2008

Vk.se/Article.jsp?article=180540

Nilsson M, Hallberg Ö, Hellberg K, Johansson O, "Vilselledande om mobilmaster" ("Misleading information about mobile masts", in Swedish), *Helsingborgs Dagblad* 18/4 2008

Hd.se/ledare/2008/04/18/vilselledande-om-mobilmaster/

[Se även replik från Mjönes L, "Mobilmaster orsakar inte skadliga hälsoeffekter",

Helsingborgs Dagblad 29/5 2008

Hd.se/ledare/2008/05/29/mobilmaster-orsakar-inte-skadliga/

samt replik från Johansson O, Nilsson M, Hallberg Ö, Hellberg K, "Svepande formuleringar om mobilmaster", *Helsingborgs Dagblad* 5/6 2008

Hd.se/ledare/2008/06/05/svepande-formuleringar-om/

Nilsson M, Hallberg Ö, Hellberg K, Johansson O, "Hög tid att lägga korten på bordet" ("Now it is time to put all the cards on the table", in Swedish), *Borås Tidning* 27/4 2008

[Bt.se/debatt/hog-tid-att-lagga-korten-pa-bordet\(609680\).gm](http://Bt.se/debatt/hog-tid-att-lagga-korten-pa-bordet(609680).gm)

Johansson O, "Mobilstrålning och hälsa: Rena rama (tomat)soppan!" ("Mobile radiation and health: Unadulterated (tomato) garbage", in Swedish), *Ljusglimten* 2008; 19: 14-15

Nilsson M, Hallberg Ö, Hellberg K, Johansson O, "Vilselledande om mobilmaster" ("Misleading information about mobile masts", in Swedish), *Gotlands Allehanda* 6/5 2008

Helagotland.se/insandare/artikel.aspx?articleid=3596332

Johansson O, "The functional impairment electrohypersensitivity and health effects of modern-life electromagnetic fields: A neuroscientist's views", In: *Proceedings of the First Hellenic Congress on the Effects of Non-Ionizing Radiation, with International Participation* (eds. LH Margaritis, SA Zinelis), Thessalonica, Greece, 2008, pp 13-18

Multimedia.biol.uoa.gr/2008/Seminaria_Diplwmatikes%20k.a/Synedrio_Thess/thesaloniki-emf-2008-proceedings-12-05-08-TELIKOeng.pdf

Hallberg Ö, Johansson O, "Ohälsan tycks öka sedan 1997 – beror det på förbättrad diagnostik eller på en försämrad miljö?" (= "Ill-health seems to increase since 1997 – is it because of better diagnostics or is it due to a deteriorated environment?", in Swedish), Medicinsk Access nr. 4/5, 2008

Avino P, d'Alessandro A, Bedini A, Belyaev I, Belpoggi F, Blackman C, Blank M, Bobkova N, Bruno B, Cinti C, Cristaldi M, Dasdag S, De Ninno A, Del Giudice E, de Salles A, Doull S, Georgiou C, Goodman R, Grimaldi S, Giuliani L, Hardell L, Havas M, Hyland G, Lisi A, Ieradi L, Johansson O, Khurana VG, Lai H, Margaritas L, Marinelli F, Markovic V, Maxey E, Oberfeld G, Phillips J, Richter E, Salford L, Scalia M, Seyhan N, Shalita Z, Soffritti M, Szmigielski S, Udrou I, Verduccio C, Zeyrek M, Zhadin M, Zinelis S, Zuccherro A, Goldsworthy A, "The Venice Resolution 2008", Icems.eu/resolution.htm

Dämvik M, Johansson O, "Försiktighetsprincipen ställer krav på rapportering av osäkra risker" ("The Prudence Avoidance Principle demands reporting uncertain risks", in Swedish), Läkartidningen 2008; 105: 2274-2275

Dämvik M, Johansson O, "Förklaring av riskbedömningsmetod" ("Explanation of risk assessment method", in Swedish), Miljömagasinet 2008; 28/40, 17

Johansson O, "Mobilstrålning och hälsa: Rena rama (tomat)soppan!" (= "Mobile radiation and health: Unadulterated (tomato) garbage", in Swedish), tf-Bladet 2008; (3): 20-21

Johansson O, "Stödet från Hjärntrusten Deje välkomnas – Replik till "Pseudokritik av elöverkänsliga"" ("The support from the Brain Trust Deje is welcome – Reply to "Pseudocriticism of electrohypersensitive persons"", in Swedish), Miljömagasinet 2008; 28/51-52, 17

Hallberg Ö, Johansson O, "Ohälsan tycks öka sedan 1997 – beror det på förbättrad diagnostik eller på en försämrad miljö?" (= "Ill-health seems to increase since 1997 – is it because of better diagnostics or is it due to a deteriorated environment?", in Swedish), Ljusglimten 2008; 19/4, 17-19

Johansson O, "Mobilstrålning och hälsa: Rena rama (tomat)soppan!" (= "Mobile radiation and health: Unadulterated (tomato) garbage", in Swedish), Nya AnnonsX:et 2008; 20: 6-7

Johansson O, "Mycket tveksamma energivinster" ("Very questionable energy gains", in Swedish), Miljömagasinet 2009; 29/1-2, 13

Johansson O, "Electrosensitivity in Sweden", EMFacts 2009-02-09, <http://www.emfacts.com/weblog/?p=1036>

Johansson O, "On electrosensitivity", EMFacts 2009-02-26, <http://www.emfacts.com/weblog/?p=1049>

Johansson O, "Sluta ignorera mobilstrålning" ("Stop ignoring mobile radiation", in Swedish), Västerbottens-Kuriren 9/3 2009
Vk.se/Article.jsp?article=259212

Dämvik M, Johansson O, "Gör upp arvet efter SSI" ("Closure of the legacy of the now-defunct Swedish Radiation Protection Authority", in Swedish), Borås Tidning 18/3 2009
[Bt.se/debatt/gor-upp-arvet-efter-ssi\(1216430\).gm](http://Bt.se/debatt/gor-upp-arvet-efter-ssi(1216430).gm)

Dämvik M, Johansson O, "Gör upp arvet efter SSI" ("Closure of the legacy of the now-defunct Swedish Radiation Protection Authority", in Swedish), Växjöbladet 27/3 2009

Hallberg Ö, Johansson O, "Apparent decreases in Swedish public health indicators after 1997 — Are they due to improved diagnostics or to environmental factors?", Pathophysiology 2009; 16: 43-46

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* 2009; 16: 157-177

Johansson O, "The London Resolution", *Pathophysiology* 2009; 16: 247-248

Hallberg Ö, Johansson O, "Why is there a left laterality of melanoma and breast cancer? 7th World Congress on Melanoma, Vienna, Austria, May 12-15, 2009 (abstr.)

Hallberg Ö, Johansson O, "Why is there a left laterality of melanoma and breast cancer?", 2nd World Cancer Congress 2009, Beijing, China, June 22-25, 2009 (abstr.)

Hallberg Ö, Johansson O, "Cancer and broadcasting radiation. Facts from radio engineering and cancer epidemiology", 2nd World Cancer Congress 2009, Beijing, China, June 22-25, 2009 (abstr.)

Gullbrandsson A, Johansson O, "Strålning – ett svek mot våra barn" ("Radiation – a betrayal of our children", in Swedish), *Aftonbladet* 30/5 2009
Aftonbladet.se/debatt/article5259200.ab

Gullbrandsson A, Johansson O, "Ständig strålning hot mot våra barns hälsa" ("Constant radiation is a threat to our children's health", in Swedish), *Sundsvalls Tidning* 14/6 2009
St.nu/opinion/debatt/1.1119926

Gullbrandsson A, Johansson O, "Nya "allmansrätten" värnar inte våra barn" ("The new "right of common access" does not take responsibility for our children", in Swedish), *helahalsingland.se* 16/6 2009
Helahalsingland.se/asiktstorget/insandare/1.1127738

Hallberg O, Johansson O, "Sleep on the right side – Get cancer on the left?", *Pathophysiology* 2010; 17: 157-160

Dämvik M, Johansson O, "Gör upp med arvet efter SSI" ("Closure of the legacy of the now-defunct Swedish Radiation Protection Authority", in Swedish), *tfBladet* 2010; (1): 22

Hallberg Ö, Johansson O, "Lung cancer risk in Sweden and USA versus Japan – a lifestyle matter?", 3rd World Cancer Congress 2010, Singapore, June 22-24, 2010 (abstr.)

Johansson O, "Aspects of studies on the functional impairment electrohypersensitivity", In: *Proceedings of Electromagnetic Phenomena and Health – A Continuing Controversy?* (ed. IA Jamieson & P Holdstock). A one day international conference organised by the Electrostatics Group of the Institute of Physics and held at the Institute of Physics, London, UK, on September 10, 2008. IOP Conference Series: Earth and Environmental Science, IoP Publishing, Bristol/Philadelphia, 2010, Volume 10, pp 1-7

Lauria G, Hsieh ST, Johansson O, Kennedy WR, Leger JM, Mellgren SI, ?Nolano M, Merckies IS, Polydefkis M, Smith AG, Sommer C, Valls-Solé J, ?"European Federation of Neurological Societies/Peripheral Nerve ?Society Guideline on the use of skin biopsy in the diagnosis of small ? fiber neuropathy. Report of a joint task force of the European Federation of Neurological Societies and Peripheral Nerve Society", *Eur J Neurol* 2010; 17: 903-912

Joint Task Force of the EFNS and the PNS, "European Federation of Neurological Societies/Peripheral Nerve Society Guideline on the use of skin biopsy in the diagnosis of small fiber neuropathy. Report of a joint task force of the European Federation of Neurological Societies and Peripheral Nerve Society", *J Peripher Nerv Syst* 2010; 15: 79-92

Rajkovic V, Matavulj M, Johansson O, "Studies on the synergistic effects of extremely low-frequency magnetic fields and the endocrine-disrupting compound atrazine on the thyroid gland", *Int J Radiat Biol* 2010: Early Online, pp 1–11

Rajkovic V, Matavulj M, Johansson O, "Combined exposure of peripubertal male rats to the

endocrine-disrupting compound atrazine and power–frequency electromagnetic fields causes degranulation of cutaneous mast cells: A new toxic environmental hazard?”, Arch Environ Contam Toxicol 2010; 59: 334–341

Dämvik M, Johansson O, “Hälsoriskbedömning av EMF – en konflikt mellan försiktighetsprincipen och miljömedicinsk metodik” (“Health risk assessment of electromagnetic fields: A conflict between the precautionary principle and environmental medicine methodology”, in Swedish), Newsmill 2/10 2010

Newsmill.se/artikel/2010/10/02/h-lsoriskbed-mning-av-emf-en-konflikt-mellan-f-rsiktighetsprincipen-och-milj-medi

Fragopoulou A, Grigoriev Y, Johansson O, Margaritis LH, Morgan L, Richter E, Sage C, “Scientific panel on electromagnetic field health risks: Consensus points, recommendations, and rationales. Scientific Meeting: Seletun, Norway, November 17-21, 2009”, Rev Environ Health 2010; 25: 307-317

Dämvik M, Johansson O, “Health risk assessment of electromagnetic fields: A conflict between the precautionary principle and environmental medicine methodology”, Rev Environ Health 2010; 25: 325-333

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Strålningen ger oss hjärnskador” (=”Brain damage from radiation”, in Swedish), Arbetarbladet 3/2 2011

Arbetarbladet.se/torget/debatt/1.2716095-stralningen-ger-oss-hjarnskador

[Se även replik från Mjönes L, ”Mobilstrålning orsakar inga skadliga hälsoeffekter” (=”Mobile radiation does not cause adverse health effects”, in Swedish), Arbetarbladet 12/2 2011

Arbetarbladet.se/torget/debatt/1.2748239-mobilstralning-orsakar-inga-skadliga-halsoeffekter

samt replik från Dämvik M, Johansson O, Gullbrandsson A, Hellberg K, Lindkvist L, ”Strålsäkerhetsmyndigheten vilseleder, (=”The Swedish Radiation Safety Authority misleads”, in Swedish), Arbetarbladet 22/2 2011

Arbetarbladet.se/torget/debatt/1.2781186-stralsakerhetsmyndigheten-vilseleder

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Strålningen ger oss hjärnskador” (=”Brain damage from radiation”, in Swedish), Affärer 3/2 2011

Affarer.cc/start/1.2716095-stralningen-ger-oss-hjarnskador

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Strålningen ger oss hjärnskador” (=”Brain damage from radiation”, in Swedish), Tandvårdsskadeförbundet 7/2 2011

Tf.nu/nyhet/stralningen-ger-oss-hjarnskador1

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Ohälsan ökar i takt med strålningen” (=”Ill health increases with radiation”, in Swedish), Borås Tidning 14/2 2011 [pdf]

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Stoppa blindbocksleken om riskerna med strålning” (=”Stop the blind man’s bluff game regarding the risks of radiation”, in Swedish), HelaHälsingland 14/2, 2011

Helahalsingland.se/asiktstorget/insandare/1.2746475-stoppa-blindbocksleken-om-riskerna-med-stralning

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Försiktighetsprincipen har satts ur spel” (=”The precautionary principle has been eliminated”, in Swedish), Bohuslänningen 18/2 2011 [pdf]

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, ”Blindbocksleken med vår hälsa måste stoppas” (=”The blind man’s bluff game with our health must be stopped”, in Swedish), Teknikdebatt.se 18/2, 2011

Teknikdebatt.se/debatt/blindbocksleken-med-var-halsa-maste-stoppas

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, "Sanningens ord!? Strålning ger oss hjärnskador! Ohälsan ökar i takt med strålningen!" (= "Words of truth!? Brain damage from radiation! Ill health increases with radiation!", in Swedish), Nya AnnonsX:et [sid. 2] 23/2 2011

Annonsxet.se/uppdatera/tidning_pdf/xet_nr4.pdf

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, "Försiktighetsprincipen har satts ur spel" (= "The precautionary principle has been eliminated", in Swedish), Norran 24/2 2011

Norran.se/asikter/debattartiklar/article1138034.ece

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, "Ska ekonomin gå före vår hälsa?" (= "Should the economy take precedence over our health?", in Swedish), Piteå-Tidningen 14/3 2011

Pitea-tidningen.se/debatt/artikel.aspx?ArticleId=6032380

Hallberg Ö, Johansson O, "Increasing melanoma – too many skin damages or too few repairs?", Hudcancer.nu 3/4 2011

Hudcancer.nu/PDF/MelanomaProblemA.pdf

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, "SSM uppmanar: Använd "handsfree för säkerhets skull!" (= "The Swedish Radiation Safety Authority warns: Use "handsfree for sake of safety!", in Swedish), Tf-bladet 2011; (1): 20-21

Johansson O, Fagerholm U, Rundgren Å, Sjögren P, "An integral link", Brit Dent J 2011; 210: 344

Johansson O, Gullbrandsson A, Dämvik M, Hallberg Ö, Hellberg K, Lindkvist L, "Strålning ökar ohälsan" (= "Radiation increases ill health", in Swedish), Österbottens Tidning 11/4 2011

Manzetti S, Johansson O, "Kreftframkallande monsternaster. Store kraftmaster kan direkte påvirke menneskers helse" ("Carcinogenic monster masts. Large power line towers can directly affect human health", in Norwegian), Dagbladet 6/6 2011

Dagbladet.no/2011/06/06/kultur/debatt/debattinnlegg/helse/elektromagnetisk_straling/16810726/

Hallberg Ö, Johansson O, "Increasing rates of head melanoma in Nordic Countries", Pathophysiology 2011; 18: 313-315

Johansson O, Holmboe G, "Magnetfält kan orsaka astma" (= "Magnetic fields can cause asthma", in Swedish), Österbottens Tidning 18/8 2011

Johansson O, Holmboe G, "Magnetfält kan leda till astma" (= "Magnetic fields can lead to asthma", in Swedish), Teknikdebatt.se 18/8, 2011

Teknikdebatt.se/debatt/magnetfalt-kan-leda-till-astma

Johansson O, Holmboe G, "Kan magnetfält vara orsaken till barns astma?" (= "Could magnetic fields be the cause of childhood asthma", in Swedish), KatrineholmsKuriren 24/8, 2011

Kkuriren.se/ledareasikter/debatt/1.1160202

Johansson O, Holmboe G, "Atjoo, prosit, magnetfält" (= "Sneezy, God bless, magnetic fields", in Swedish), Norran 31/8, 2011

Norran.se/asikter/debattartiklar/article1194929.ece

Johansson O, Holmboe G, "Atjoo! Prosit! ...Magnetfält?" (= "Sneezy! God bless! ...Magnetic fields?", in Swedish), Eskilstuna-Kuriren 30/8, 2011

Johansson O, Holmboe G, "Atjoo! Prosit!! ...Magnetfält?" (= "Sneezy! God bless!! ...Magnetic fields?", in Swedish), Tf-bladet 2011; (3): 20-21

Johansson O, Foster S, "Beware of that which is not discussed", United Nations meeting follow-up letter, Citizens for Safe Technology 20/9 2011

Citizensforsafetechnology.org/Beware-of-That-Which-is-Not-Discussed,2,1345

Johansson O, Foster S, "Beware of that which is not discussed", United Nations meeting follow-up letter, The Health Professional 20/9 2011

Thehealthprofessional.ca/articles/beware-of-that-which-is-not-discussed

Johansson O, Foster S, "Beware of that which is not discussed", United Nations meeting follow-up letter, Mast-Victims.org 23/9 2011

Mast-victims.org/index.php?content=news&action=view&type=newsitem&id=5388

Johansson O, Foster S, "Akta dig för det som inte diskuteras!" (= "Beware of what is not discussed!", in Swedish), Österbottens Tidning 24/9, 2011

Johansson O, Foster S, "Akta dig för det som inte diskuteras" (= "Beware of what is not discussed", in Swedish), Norran 25/9, 2011

Norran.se/asikter/debattartiklar/article1203808.ece

Johansson O, Foster S, "Akta dig för det som inte diskuteras!" ("Beware of what is not discussed", in Swedish), Dalarnas Tidningar 6/10 2011

Dt.se/opinion/debatt/1.3975751-akta-dig-for-det-som-inte-diskuteras-

Johansson O, Foster S, "Akta dig för det som inte diskuteras!" ("Beware of what is not discussed!", in Swedish), Hudiksvalls Tidning 13/10 2011 and at

Helahalsingland.se/insant/insandare/1.3994928-akta-dig-for-det-som-inte-diskuteras-

Johansson O, Foster S, "Om hotet från mobilstrålningen" (= "About the cellular phone radiation threat", in Swedish), Helsingborgs Dagblad 17/10, 2011

Johansson O, "Uppkopplad mot Telia = ett brev på Posten?" (= "Connected to Telia = a letter in the mail?", in Swedish), Tf-bladet 2011; (4): 14-16

Manzetti S, Johansson O, "Radiation and health", J Aust Coll Nutr & Env Med 2011; 30: 19

Hallberg Ö, Johansson O, "Comparing lung cancer risks in Sweden, USA, and Japan", International Scholarly Research Network (ISRN) Oncology 2012; 2012: 687298. doi: 10.5402/2012/687298

Johansson O, "Läsplatta, ja, men varför ingen förståelseplatta?" (= "A reader, yes, but why not an understander?", in Swedish), Tf-bladet 2012; (1): 16-18

Johansson O, "Bättre med förståelseplatta än läsplatta" (= "Better an e-understander than an e-reader", in Swedish), Bohusläningen 18/4 2012

Johansson O, "Läsplatta, ja, men varför ingen förståelseplatta...?" (= "An e-reader, yes, but why not an e-understander...?", in Swedish), Teknikdebatt.se 18/4, 2012

Teknikdebatt.se/debatt/laspatta-ja-men-varfor-ingen-forstaelseplatta

Johansson O, "Läsplatta, ja, men varför ingen förståelseplatta...?" (= "An e-reader, yes, but why not an e-understander...?", in Swedish), Hudiksvalls Tidning 20/4, 2012

Johansson O, "'Förståelseplatta' bättre än läsplatta" (= "An 'e-understander' is better than an e-reader", in Swedish), Sundsvalls Tidning 22/4, 2012

St.nu/opinion/debatt/1.4632566-forstaelseplatta-battre-an-laspatta

Johansson O, "Förståelseplatta före läsplatta" (= "An e-understander before an e-reader", in Swedish), Norrbottens-Kuriren 23/4 2012

Johansson O, "Läsplatta, ja, men varför ingen förståelseplatta?" (= "An e-reader, yes, but why not an e-understander?", in Swedish), Norran 26/4 2012

Norran.se/2012/04/debatt/laspatta-ja-men-varfor-ingen-forstaelseplatta/

Johansson O, "Barn och elektromagnetiska fält" (= "Children and electromagnetic fields", in Swedish), Vasabladet 30/4 2012

Johansson O, "Förståelseplatta hellre än läsplatta" (= "An e-understander rather than an e-reader", in

Swedish), Österbottens Tidning 11/5, 2012

Johansson O, "Läsplatta eller förståelseplatta?" ("E-reader or e-understander?", in Swedish), Skaraborgs Allehanda 11/5 2012

Johansson O, "Surfplatta kan vara hälsofara" ("An e-reader can prove to be a health hazard", in Swedish), Uppsala Nya Tidning 14/5 2012

Unt.se/debatt/surfplatta-kan-vara-halsofara-1744247.aspx

Johansson O, "Varför inte förståelseplatta?" ("Why not an 'e-understander'?", in Swedish), Eskilstuna-Kuriren 14/5 2012

Ekuriren.se/ledareasikter/debatt/1.1434808-varfor-inte-forstaelseplatta-

Johansson O, Foster S, "Om global ohälsa: Akta dig för det som inte diskuteras!" ("About global illness: Beware of what is not discussed!", in Swedish), Tf-bladet 2012; (2): 15

Johansson O, "Strålningsrisk måste gå före pedagogiska fördelar" ("Radiation risks must be dealt with before discussing pedagogic advantages", in Swedish), Sydsvenskan 20/8 2012

Manzetti S, Johansson O, "Global electromagnetic toxicity and frequency-induced diseases: Theory and short overview", Pathophysiology 2012; 19: 185-191

Johansson O, Gullbrandsson A, "Har vår försiktighetsprincip möglat?" ("Has our Precautionary Principle mouldered away?", in Swedish), Bohusläningen 24/8 2012

Hagström M, Auranen J, Johansson O, Ekman R, "Reducing electromagnetic irradiation and fields alleviates experienced health hazards of VDU work", Pathophysiology 2012; 19: 81-87

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" ("The Swedish Radiation Safety Authority distorts the truth", in Swedish), Teknikdebatt.se 12/11, 2012

Teknikdebatt.se/debatt/stralsakerhetsmyndigheten-forvranger-sanningen

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" ("The Swedish Radiation Safety Authority distorts the truth", in Swedish), Arbetarbladet 14/11 2012

Arbetarbladet.se/torget/debatt/1.5292416-stralsakerhetsmyndigheten-forvranger-sanningen

Reiver E, Thurén H, Johansson O, "Säkerhetsmyndighet förvränger sanningen" ("Safety Authority distorts the truth", in Swedish), Hudiksvalls Tidning 19/11, 2012

Reiver E, Thurén H, Johansson O, "Säkerhetsmyndighet förvränger sanningen" ("Safety Authority distorts the truth", in Swedish), Söderhamns-Kuriren 19/11, 2012

Reiver E, Thurén H, Johansson O, "Säkerhetsmyndighet förvränger sanningen" ("Safety Authority distorts the truth", in Swedish), Ljusdals-Posten 19/11, 2012

Reiver E, Thurén H, Johansson O, "Säkerhetsmyndighet förvränger sanningen" ("Safety Authority distorts the truth", in Swedish), Ljusnan 19/11, 2012

Reiver E, Thurén H, Johansson O, "SSM förvränger sanningen" ("SSM distorts the truth", in Swedish), Norran 20/11, 2012

Norran.se/2012/11/debatt/ssm-forvranger-sanningen/

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" ("The Swedish Radiation Safety Authority distorts the truth", in Swedish), Nya Dagbladet 23/11, 2012

Nyadagbladet.se/debatt/stralsakerhetsmyndigheten-forvranger-sanningen/

Reiver E, Thurén H, Johansson O, "Mobiltelefonins hälsorisker: Strålsäkerhetsmyndigheten har rådgivare från Ericsson" ("The health risks of mobile telephony: The Swedish Radiation Safety Authority uses an advisor from Ericsson", in Swedish), Newsvoice.se (by Torbjörn Sassersson) 23/11, 2012

Newsvoice.se/2012/11/23/mobiltelefonins-halsorisker-stralsakerhetsmyndigheten-har-radgivare-fran-ericsson/

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" (= "The Swedish Radiation Safety Authority distorts the truth", in Swedish), Skånska Dagbladet 26/11, 2012

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" (= "The Swedish Radiation Safety Authority distorts the truth", in Swedish), Ölandsbladet 8/12, 2012

Manzetti S, Johansson O, "Vi endrer oss, uten at vi merker det" (= "We change without noticing it", in Norwegian), Bergens Tidende 12/12, 2012

Johansson O, "Mobilstrålningstesterna missar den farligaste strålningen" (= "The mobile radiation tests miss the most dangerous radiation", in Swedish), Nya Dagbladet 20/12, 2012

Nyadagbladet.se/debatt/mobilstralningstesterna-missar-den-farligaste-stralningen/

(Som svar på: Augustsson T, "Strålsäkerhetsmyndigheten besvarar kritiken" (= "The Swedish Radiation Safety Authority responds to the criticism", in Swedish), Nya Dagbladet 13/12 2012

Nyadagbladet.se/debatt/stralsakerhetsmyndigheten-besvarar-kritiken/)

Hallberg Ö, Johansson O, "Decreasing rates of brain cancer – A worrying trend?", Open Access Scientific Reports, 2012; 1: 499-501, doi:10.4172/scientificreports.499

Kato Y, Johansson O, "Reported functional impairments of electrohypersensitive Japanese: A questionnaire survey", Pathophysiology 2012a; 19: 95-100

Kato Y, Johansson O, "The situation of electrohypersensitivity: Symptoms, EMF sources, economic and social problems, and precautionary approach", Jap J Clin Ecol 2012b; 21: 123-130

Hallberg Ö, Johansson O, "Increasing melanoma – too many skin cell damages or too few repairs?", Cancers 2013; 5: 184-204

Reiver E, Thurén H, Johansson O, "Strålsäkerhetsmyndigheten förvränger sanningen" (= "The Swedish Radiation Safety Authority distorts the truth", in Swedish), Tf-bladet 2013; (1): 18-19

Manzetti S, Johansson O, "Teknologi-utvikling kan være en evolusjonær avsporing" (= "The current technology development could turn out to be an evolutionary diversion", in Norwegian), Sogn Avis 2/4, 2013

Panagopoulos DJ, Johansson O, Carlo GL, "Evaluation of specific absorption rate as a dosimetric quantity for electromagnetic fields bioeffects", PLoS ONE 8: e62663.

doi:10.1371/journal.pone.0062663

Cammaerts M-C, Johansson O, "Ants can be used as bio-indicators to reveal biological effects of electromagnetic waves from some wireless apparatus", Electromag Biol Med 2013; early online: 1-7. DOI: 10.3109/15368378.2013.817336

Johansson O, "KI-forskare: porta skolpolitiker som vill ge hälsofarliga läsplattor – utan bevisat pedagogiskt värde – till eleverna" (= "A scientist at the Karolinska Institute says: Lock school politicians out who want to give hazardous e-readers – without proven educational value – to pupils", in Swedish), Newsvoice.se 23/1, 2014

Newsvoice.se/2014/01/23/ki-forskare-porta-skolpolitiker-som-vill-ge-formodat-halsofarliga-lasplattor-till-eleverna/

Johansson O, "Snart för sent? Cancern förväntas öka med 70% nästa 20 år enligt WHO" (= "Soon too late? Cancer is supposed to increase by 70% during the next 20 years according to WHO", in Swedish), Newsvoice.se 12/2, 2014

Newsvoice.se/2014/02/12/snart-for-sent-cancern-forvant-as-oka-med-70-nasta-20-ar/

Johansson O, "Experter och läkare varnar: Gravida kvinnor och barn bör ej utsättas för mobiltelefoni och WiFi — *Men vi människor står mest bara och pratar om detta, medan däremot myror och bin flyr fältet!*" (= "Experts and doctors warn: Pregnant women and children should not be exposed to cellular telephony and WiFi — *But we humans are mostly just standing around, talking about this, whereas ants and bees are fleeing the field!*", in Swedish), Newsvoice.se 14/10,

2014

[Newsvoice.se/2014/10/14/expertes-och-lakare-varnar-gravida-kvinnor-och-barn-bor-nej-utsattas-for-mobiltelefoni-och-wifi/](http://newsvoice.se/2014/10/14/expertes-och-lakare-varnar-gravida-kvinnor-och-barn-bor-nej-utsattas-for-mobiltelefoni-och-wifi/)

Manzetti S, Johansson O, "Vi må være på vakt. KRONIKK: En frihandelsavtale mellom EU og USA vil gi mer genmodifisert mat på det europeiske og norske markedet" ("We must be alert. CHRONICLE: A free trade agreement between the EU and the USA will result in more genetically modified food in the European and Norwegian markets", in Norwegian), Bergens Tidende 7/1 2014
Bt.no/meninger/kronikk/Vi-ma-vare-pa-vakt-3034061.html#.Usu7hLQg-mY

Manzetti S, Aall C, Johansson O, "Genmodifisert *kan* være kreftfremkallende" ("Gene-modified *can* be cancer-initiating", in Norwegian), Aftenposten innsikt February 2014; 62-63

Johansson O, "Snart är det för sent...?" ("Soon it will be too late...?", in Swedish), Österbottens Tidning 20/2 2014

Johansson O, "Hotet från de trådlösa apparaterna" ("The threat from the wireless devices", in Swedish), Vasabladet 15/3 2014

Vivian LMH, Johansson O, "First officially recognized case of the functional impairment electrohypersensitivity in South Africa", *BMJ Open* 2014; 3 (8): comment to Bogers et al. "Design of an ecological momentary assessment study of exposure to radiofrequency electromagnetic fields and non-specific physical symptoms", *BMJ Open* 2013; 3:e002933 doi:10.1136/bmjopen-2013-002933

Bmjopen.bmj.com/content/3/8/e002933.full?sid=50e22bf9-15aa-495b-a6d4-ee95e67413f4

Johansson O, Flydal E, "Trådløs helsefare" ("Wireless health risk", in Norwegian), Dagens Næringsliv 29/3 2014

Redmayne M, Johansson O, "Could myelin damage from radiofrequency electromagnetic field exposure help explain the functional impairment electrohypersensitivity? A review of the evidence", *J Toxicol Environ Health B Crit Rev* 2014; 17(5): 247-58. doi: 10.1080/10937404.2014.923356

Johansson O, "Experter och läkare varnar: Gravida kvinnor och barn bör ej utsättas för mobiltelefoni och WiFi —*Men vi människor står mest bara och pratar om detta, medan däremot myror och bin flyr fältet!*" ("Experts and doctors warn: Pregnant women and children should not be exposed to wireless radiation ...*But we humans are mostly just standing around talking about this, whereas ants and bees are fleeing the field!*", in Swedish), Newsvoice.se 14/10, 2014
newsvoice.se/2014/10/14/expertes-och-lakare-varnar-gravida-kvinnor-och-barn-bor-nej-utsattas-for-mobiltelefoni-och-wifi/

English translation: takebackyourpower.net/news/2014/10/23/experts-and-doctors-warn-pregnant-women-and-children-wireless/

Hallberg Ö, Johansson O, Horst E, "A melanoma trend forecast from 2002 – what happened then?", *Electromagn Biol Med* 2014; Dec 23: 1-3, doi:10.3109/15368378.2014.992074

Hallberg Ö, Huttunen P, Johansson O, "Cancer incidence vs. population average sleep duration on spring mattresses", *Adv Stud Med Sci* 2104; 2: 1-15

Johansson O, "Electrohypersensitivity – In January 2015, how far from January 1945 were we?", Newsvoice.se 24/2, 2015
<http://newsvoice.se/2015/02/24/electrohypersensitivity-in-january-2015-how-far-from-january-1945-were-we/>

Johansson O, "Häxjakt på elöverkänsliga" ("Witch hunt of electrohypersensitives", in Swedish), *Tf-bladet* 2015; (2): 16-17

Panagopoulos DJ, Johansson O, Carlo GL, "Real versus simulated mobile phone exposures in experimental studies", *BioMed Res Internat* 2015, Article ID

607053, <http://dx.doi.org/10.1155/2015/607053>

Panagopoulos DJ, Johansson O, Carlo GL, "Polarization: A key difference between man-made and natural electromagnetic fields, in regard to biological activity", *Nature Scientific Reports* 2015, 5: 14914, doi: 10.1038/srep14914

Johansson O, "Electrohypersensitivity: a functional impairment due to an inaccessible environment", *Rev Environ Health* 2015; 30: 311–321

Redmayne M, Johansson O, "Radiofrequency exposure in young and old: different sensitivities in light of age-relevant natural differences", *Rev Environ Health* 2015; 30: 323–335

Cammaerts MC, Johansson O, "Effect of man-made electromagnetic fields on common *Brassicaceae* *Lepidium sativum* (cress d'Alinois) seed germination: a preliminary replication study", *Phyton, International Journal of Experimental Botany* 2015; 84: 132-137

Ward M, Ward A, Johansson O, "Does the mosquito have more of a role in certain cancers than is currently appreciated? – The mosquito cocktail hypothesis", *Medical Hypotheses* 2016; 86: 85–91

Johansson O, "Så var det dags igen..2016 års häxjakt på de elöverkänsliga! — Eller hur man gör patienter av medborgare!" ("And here we go again..the 2016 year's witch hunt of the electrohypersensitives! — Or how to make patients out of citizens!", in Swedish), *Mittfunktionshinder.se* 16/2, 2016
<http://mittfunktionshinder.se/blog/2016/02/16/sa-var-det-dags-igen-2016-ars-haxjakt-pa-de-eloverkansliga/>

Johansson O, Redmayne M, "Exacerbation of demyelinating syndrome after exposure to wireless modem with public hotspot", *Electromagn Biol Med* 2016, 29:1-5

Siersma V, Nicolaisdottir DR, Vivian LMH, Johansson O, "Vicinity to wireless radiation sources and the prevalence of various health problems – a pilot survey", 21th WONCA (World Organization of National Colleges, Academies and Academic Associations of General Practitioners/Family Physicians) Europe Conference 2016, Copenhagen, Denmark, June 15-18, 2016 (abstr.)

Johansson O, "Are we really coping with the increasing amounts of airborne radiation?", *LivingNow*, July 2016, pp. 25-27
<http://www.livingnow.com.au/articles/issues/are-we-really-coping-increasing-amounts-airborne-radiation>

Mak P, Johansson O, van Wersch A, Huebner S, "No effect of mobile phone exposure on average erythrocyte aggregation as viewed in dark-field microscopy, with or without a "mobileFloww" device. A double-blind pilot study", Teesside University, Sept. 22, 2016
<http://hdl.handle.net/10149/620564> and <http://tees.openrepository.com/tees/handle/10149/620564>

Johansson O, "Health effects of artificial electromagnetic fields: A wake-up call from a neuroscientist... But is anyone in power picking up? Hello...?", In: 2016 Environmental Sensitivities Symposium: TextBook (ed. L Curran), Building Vitality, Carlton North, 2016c, pp 73-94, ISBN 13:978-1539094227

Johansson O, Ward M, "The human immune system's response to carcinogenic and other infectious agents transmitted by mosquito vectors", *Parasitol Res* 2017; 116: 1-9

Johansson O, "Bacteria, mobile phones & WiFi – a deadly combination?", *Nya Dagbladet* 31/5, 2017a
<https://nyadagbladet.se/debatt/bacteria-mobile-phones-wifi-deadly-combination/>

Johansson O, "The scary side of cellphones and other wireless devices", *Vitality Magazine*, June 2017b: 54-55
<http://cdn-s3.myvirtualpaper.com/v/vitality-magazine/vitality->

[jun17/2017060101/upload/june2017_rgb_cropped_online_final.pdf](#)

Doyon PR, Johansson O, "Electromagnetic fields may act via calcineurin inhibition to suppress immunity, thereby increasing risk for opportunistic infection: Conceivable mechanisms of action", Medical Hypotheses 2017; 106: 71-87, doi: <http://dx.doi.org/10.1016/j.mehy.2017.06.028>

Johansson O, "A comment about health impacts of cell phone radiation", Nya Dagbladet, 9-10/8, 2017c

<https://nyadagbladet.se/debatt/comment-health-impacts-cell-phone-radiation/>

Johansson O, "Lack of success of 'displacement-of-furniture-sensitivity' provocation study may prove validity of real-life cell phone tests for electrohypersensitivity", Nya Dagbladet 8/11, 2017d

<https://nyadagbladet.se/vetenskap/lack-of-success-of-displacement-of-furniture-sensitivity-provocation-study-may-prove-validity-of-real-life-cell-phone-tests-for-electrohypersensitivity/>

Johansson O, "Vissla med mig" ("Whistle with me", in Swedish), Miljömagasinet no. 51/52, December 22, 2017e

Source: <http://vetapedia.se/olle-johansson-associate-professor-ki/>