

C.V. for Olle Johansson

Olle Johansson, associate professor, head of the Experimental Dermatology Unit, Department of Neuroscience, at the Karolinska Institute (famous for its Nobel Prize in Physiology or Medicine) in Stockholm, Sweden, is a world-leading authority in the field of EMF radiation and health effects. He has published more than 500 original articles, reviews, book chapters and conference reports within the field of basic and applied neuroscience. He has worked with a number of international colleagues that, later on, became Nobel Laureates, including professors Andrew V. Schally and Roger Guillemin among several.

His doctoral thesis at the Karolinska Institute had the title "Peptide Neurons in the Central and Peripheral Nervous System. Light and Electron Microscopic Studies". He has participated in more than 300 congresses and symposia as an invited speaker, and with free contributions and as an invited 'observer' at an additional 100.

He is 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).

He is often used as referee for a large number of scientific journals, including the Acta Dermato-Venereologica, Acta Obstetrica & Gynecologica, Acta Physiologica Scandinavica, Acta Stereologica, Archives of Dermatological Research, Brain Research, Canadian Journal of Zoology, Diabetologia, European Journal of Dermatology, Experimental Brain Research, Experimental Dermatology, Histochemical Journal, Journal of Chemical Neuroanatomy, Journal of Comparative Neurology, Journal of Investigative Dermatology, Journal of Microscopy, Neurobiology, Neuroscience, Regulatory Peptides, and Skin Pharmacology.

He has on-going international scientific collaborations with, i.a., Japan, Brasilien, Indien, Serbia, Tyskland and USA. His studies have been widely recognised in the public media, including newspapers, radio and TV as well as on the Internet, both nationally as well as internationally.

Examples of papers:

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Johansson O, "Fredrik, är du beredd att lyssna?", SIFTidningen, 2007-01-03
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SVT/Debatt/Göteborg

"The wireless society - is it a dangerous trap?"

In February 2006 Götene's municipality in Västergötland, Sweden, put its wireless internet system into use. Right after this, 8 citizens got ill (heart palpitations, breathing problems, nausea, headache, dizziness, etc.) and some of them had to leave their home and settle down in the woods, in small cottages. Against this background the question of wireless internet radiation was discussed in the public service prime time TV program "Debatt", Tuesday May 23rd, 2006 by Hans Wiksell, professor at the Karolinska Institute, Olle Johansson, assoc. prof. at the Karolinska Institute, Lars Mjönes at the Swedish Radiation Protection Authority, and Mona Nilsson, freelance writer. Host: Lennart Persson.

Two main focuses were identified, one being about the handicap perspective of electrohypersensitivity and the role of municipalities regarding accessibility measures for persons with this functional impairment. A second focus dealt with the scientific background, the build-up of various official authorities, like the ICNIRP and the Swedish Radiation Protection Authority, and the fact that the experts who are critical - and are in majority in Sweden - are not allowed to participate in scientific committees as well as writing reviews about this issue. Hans Wiksell told the public that his personal opinion is that there are no non-thermal effects, and Lars Mjönes claimed that there are no studies showing any medical effects like those that people are experiencing. Arguments challenging these views were given by Mona Nilsson and Olle Johansson.
<http://svt.se/svt/jsp/Crosslink.jsp?d=28904&a=593791>

En ny intervju av undertecknad av Layna Berman på "Your Own Health and Fitness", KPFA FM, San Francisco Bay Area, ligger nu ute på Internet för den som vill lyssna till den:
<<http://www.YourOwnHealthandFitness.org/radioshow.html?server=www.yourownhealthfitness.org&port=80&file=dummy.m3u&mount=/SA/LatestShow.mp3>>

Tuesday, April 25th

"The Science of RFR Health Risks --- Olle Johansson, PhD, associate professor at the Experimental Dermatology Unit, Department of Neuroscience, Karolinska Institute, Stockholm, Sweden, discusses new research about the dangers of exposure to radiofrequency radiation from cell phones and wireless technologies."

Johansson O, "Vi vill studera kopplingen mellan ohälsa och strålning", Metro 2006 (21/4)

(intervju) "Dagens forskning - morgondagens sanning: Forskningen visar att den elektromagnetiska strålningen från bland annat mobiltelefoner har långt mycket större påverkan på oss människor än vad som är känt för den stora allmänheten. Även stråldoser långt under de rekommenderade gränsvärden kan vara farliga" av Ola Blomkvist (från igår 2006-04-10):
<http://www.arbetsmiljoupplysningen.se/AFATemplates/Page.aspx?id=7462>

Johansson O, "TV-tittande och Alzheimers", Miljömagasinet, 2006-04-07

Johansson O, "Kan TV-tittande leda till Alzheimer?", Sourze., 2006-03-31
<http://www.sourze.se/default.asp?itemId=10524898>

Johansson O, "Alzheimers sjukdom och TV-tittande"; Dagbladet, 2006-04-05
http://www.dagbladet.se/artikel.php?id=336193&avdelning_1=108&avdelning_2=0&sokdatum=

Johansson O, "Vem vågar undersöka strålningens effekter?"; Sundsvalls Tidning, 2006-04-05
http://www.st.nu/asikter/debatt.php?action=visa_artikel&id=545201

(intervju) "Mobiltelefonstrålning ofarlig?" från "Äventyrliga Föräldrar" 5/2005

<http://www.aventurliga.se/spec-artikel.php?id=8>

Johansson O, "Flera symptom efter utbyggnad av mobilnät - SVAR DIREKT - Replik till Stellan Gustafssons insändare "Oroande trötthetstendens" i MT&VT den 30/1", Motala & Vadstena Tidning" 2005 (7/12):
<http://www.motalatidning.se/>

Gårdagens intervju av Layna Berman på "Your Own Health and Fitness", KPFA FM, San Francisco Bay Area, ligger nu ute på Internet för den som vill lyssna till den:
<<http://www.kpfa.org/archives/index.php?arch=11398>>

Tuesday, November 29th

"Researcher Olle Johansson, associate professor at the Department of Neuroscience, Karolinska Institute, Stockholm, Sweden, discusses long-term studies showing the adverse health effects of exposure to radiofrequency radiation from wireless technologies. Activist Doug Loranger discusses his film Bad Reception: The Wireless Revolution in San Francisco and community activism against citywide wireless broadband Internet access."

Här kommer länken till video-filerna av de två TV-program från CBC - rörande mobilkommunikationens påverkan på vår hälsa samt funktionsnedsättningen elöverkänslighet - som visades i Canada igår:

http://216.239.39.104/translate_c?hl=en&u=http://www.radio-canada.ca/actualite/v2/decouverte/niveau2_5587.shtml

Johansson O, "Elöverkänslighet är också ett handikapp", Sundsvalls Tidning 2005
http://www.st.nu/asikter/debatt.php?action=visa_artikel&id=503886

En av mina doktorander, Eva-Rut Lindberg (KTH, KI) - som jag är bihandledare för - har den 21/6 lyckosamt genomfört sin halvtidskontroll rörande avhandlingsprojektet "byggnadsprojektering för personer med funktionsnedsättningen elöverkänslighet". Disputationen är planerad att äga rum i slutet av året, just nu letar vi efter lämplig opponent och betygsnämnd.

Eva-Rut Lindberg har, som flera av er vet, arbetat mycket intensivt med detta projekt, och även jag har försökt att draga så många strån till stacken som det bara gått. Det känns därför nu mycket glädjande att se hennes avhandling taga sin finala form.

Johansson O, "Farlig strålning från mobiler", Tidningen Broderskap 2005, nr.
18
http://www.tidningenbroderskap.se/printarticle.php?print=1&ar_id=1979&at_id=4
