

9. Nationaler Elektromog-Kongress

9th National Congress on Electromog

9ème Congrès national de l'électromog

Schweiz - Suisse - Switzerland

Samstag, 20. April 2013
09.30 - 17.30 Uhr, Hotel Bern, Bern

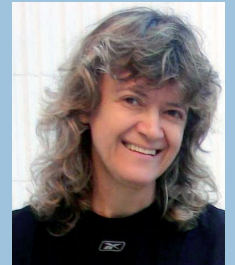
Programm

- 08.45 h Tageskasse / check-in / caisse à l'entrée
- 09.00 h Begrüßungskaffee / welcome coffee / café de bienvenue
- 09.30 h Referate / presentations / conférences
- 12.30 h Mittagspause / Lunch / déjeuner
- 14.00 h Referate / presentations / conférences
- 16.00 h Kaffeepause / coffee break / pause café
- 16.30 h Diskussion mit den Referenten / discussion with speakers / discussion avec les orateurs
- 17.30 h Ende der Konferenz / end of conference / fin de la conférence

Referate Presentations Conférences

Mortality by neoplasia and cellular telephony base stations in Belo Horizonte, Brazil

Dr. Adilza Condessa Dode, PhD, MSc, is professor of Electromagnetic Pollution Control at the Minas Methodist University Center Izabela Hendrix in Belo Horizonte, Minas Gerais state, Brazil. She is Security Engineer in the Municipal Health Department at Municipal Government of Belo Horizonte. She is also Director of the "MRE Engenharia" (Electromagnetic Radiations Measurement-Engineering). www.mreengenharia.com.br



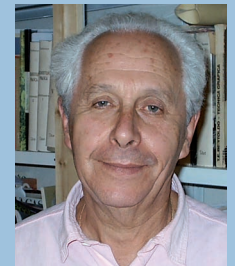
Use of mobile phones and cordless phones is associated with increased risk for glioma and acoustic neuroma

Dr Lennart Hardell is professor in oncology and cancer epidemiology at the University Hospital in Orebro, Sweden. Most of his research has been on risk factors for cancer such as exposure to pesticides and persistent organic pollutants. During recent years he and his co-workers have studied use of cellular and cordless telephones and the risk for brain tumours. He works also as a consultant at the Department of Oncology at the hospital. lennart.hardell@orebroll.se



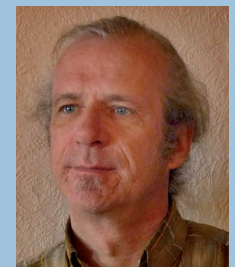
The Italian Supreme Court recognized that mobile phone use may induce head tumours

Professor Angelo Levis, oncologist and professor of Environmental Mutagenesis at the University of Padua (Italy) and member of the National Toxicology (1977-1985) and National Oncology (2008-2010) Commissions. He is also a founder and former president of the Association for the Prevention and Fight against Electromog, known as APPLE. www.applelettrosmog.it



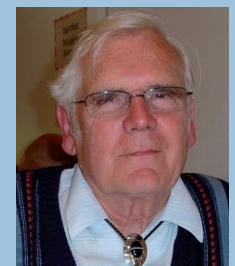
Influence of electromagnetic waves on honeybees' behaviour

Dr. phil. nat. Daniel Favre is a biologist and beekeeper consultant and vice president of the ARA (Association Romande Alerte aux ondes électromagnétiques). In the last five years he has devoted himself to the bees and conducted independent studies to investigate the effect of electromagnetic radiation on the behaviour of bees. www.alerte.ch



Plans for 1,000 km of new high-voltage power lines: Effects on health and the landscape and the opportunities to lay these lines underground

Hans-U. Jakob is a retired electrical engineer and chairman of gigaherz.ch. He has been managing the Non-Ionizing Radiation Center of gigaherz.ch for the past 10 years. For 23 years Hans-U. Jakob headed a private engineering firm, thus acquiring extensive experience in emergency power supply systems for hospitals, ice rinks, fuel storage tanks and public water supply systems. Accomplishing his assignments he often had to coordinate these systems with the power grid. www.gigaherz.ch



Simultaneous Translation

Veranstaltungsort / venue / lieu du congrès:	HOTELBERN Zeughausgasse 9 CH-3011 Bern 031 329 22 22, e-Mail: hotelbern@hotelbern.ch www.hotelbern.ch
Unterkunft / accommodation / hébergement:	www.berninfo.com
Auskünfte / information / renseignements:	Hans-U. Jakob, Fachstelle Nichtionisierende Strahlung von Gigaherz.ch, Flühli 17, 3150 Schwarzenburg, Tel 031 731 04 31 e-Mail: prevotec@bluewin.ch
Eintritt/ admission / Prix d'entrée: (Unkostenbeitrag / contribution to costs / Participation aux frais)	CHF 80.- oder Euro 60.- inklusive Mittagessen, Begrüssungskaffee, Mineralwasser includes morning coffee, lunch and mineral water y compris déjeuner, café de bienvenue, eau minérale
Simultanübersetzung Simultaneous translation Traduction simultanée	Infrarotübermittlung ins Deutsche, Französische und Englische infrared transmission into German, French and English transmission infrarouge en allemand, français et anglais
E-Smog Belastung der Konferenzräume Exposure level to electromog of the conference rooms Exposition à électromog dans les salles de conférences	0.02 - 0.06V/m / 30-40nT / WLAN wird abgeschaltet 1-10 µW/m ² / 30-40nT / Wireless will be shut down 1-10 µW/m ² / 30-40nT / WIFI sera éteint
Vorauszahlung / advance payment / paiement anticipé: Ihre Postquittung dient als Eintrittskarte. Your receipt serves as entrance card. Votre quittance postale fait office de billet d'entrée.	Raiffeisenbank Tägerwil, Postcheckkonto: 85-3043-1 SWIFT/BIC-Code: RAIFCH22 IBAN-Nr: CH97 8141 2000 0035 0021 9 zu Gunsten von / en faveur de: Verein Gigaherz / Erwin Bär Zahlungszweck/motif de paiement/object of payment: Kongress 2013

Kongressorganisation / Organisation of the congress / Organisation du congrès:
Gigaherz.ch, Schweizerische Interessengemeinschaft Elektromog-Betroffener, www.gigaherz.ch

Mittragende Organisation / participating organisation / organisations participante:
Dachverband Elektromog Schweiz und Liechtenstein, www.funkstrahlung.ch

Anmeldung / registration / inscription

für den 9. Nationalen Elektromog-Kongress vom 20. April 2013 in Bern:

Name/surname/nom:.....Vorname/first name/prénom:.....Adresse:.....
PLZ/ZIP/CP:.....Ort/city/localité:.....Organisation/Firma/company/entreprise:.....

Weitere Teilnehmer, Name und Vorname
additional participants, surname and first name.....
participants supplémentaires, nom et prénom

Datum/date/date..... Unterschrift/signature.....

Bitte einsenden bis spätestens Mittwoch 10. April 2013
Registration deadline: Wednesday 10th april 2013
A envoyer au plus tard jusqu'au mercredi 10 avril 2013

per Post an/by mail to/par courrier postal à: Frau Gisela Kares, Schwandelstrasse 20, CH-8800 Thalwil ZH
per Fax: 0041 44 721 09 83
mit E-Mail: gisela.kares@bluewin.ch