Abstract

This review paper, takes into account previously published papers based on human exposure to electromagnetic fields which is radiated from cellular base stations and its corresponding adverse effects on human beings. This paper reviews the estimation and evaluation of the human exposure to electromagnetic fields (EMF); these radiated fields from cellular base stations which aim to verify the exposure compliance with human protection guidelines. There is an abundant literature in which experiments are carried out to study what effects the radiated fields have when human cells are exposed to such exposure. Here exposure situation considered is around the base stations and the approximate distance from base station is from 5m to 150m. Different exposure measurement methods were used in different papers such as single point measurement method or spatial averaging methods, such as 3, 6, 9, 20 points. Selected countries in Europe and elsewhere has taken the EMF exposure survey and compared the results with guidelines developed by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). The paper also focuses on different international standards developed for EMF exposure from base stations. Finally adverse biological effects of EMF exposure from various papers are summarized.
References

- Byung Chan Kim, Jae-Hoon Yun, And Seong-Ook Park, Member, Ieee "Uncertainty Estimation For Evaluating Human Exposure Levels To RF Electromagnetic Fields From Cellular Base Stations" Ieee Transactions On Electromagnetic Compatibility, Vol. 54, No. 2, April 2012
- Radiation Protection Standard &quot;Maximum Exposure Levels To Radiofrequency Fields — 3 Khz To 300 Ghz&quot; Radiation Protection Series Publication No. 3 Arpansa.
- Cenelec Standard En 50420, &quot;Basic Standard For The Evaluation Of Human Exposure To Electromagnetic Fields From Stand Alone Broadcast Transmitter&quot; (30 Mhz–40 Ghz), Cenelec Standard En50420, 2006.
- Cenelec Standard, En50492, &quot;Basic Standard For In-Situ Measurement Of Electromagnetic Field Strength Related To Human Exposure In The Vicinity Of Base Stations&quot;, Cenelec Standard, En50492, 2008.
- Cenelec En50166, &quot;Human Exposure To Electromagnetic Fields. High Frequency&quot; (10 Khz To 300 Ghz), Cenelec En 50166-2, Jan. 1995.
A Review on RF Field Exposure from Cellular Base Stations

- Paolo Bernardi, Life Fellow, Ieee, Marta Cavagnaro, Member, Ieee, Renato Cicchetti, Senior Member, Ieee, Stefano Pisa, Member, Ieee, Emanuele Piuuzzi, And Orlandino Testa “A Utd/Fdtd Investigation On Procedures To Assess Compliance Of Cellular Base-Station Antennas With Human-Exposure Limits In A Realistic Urban Environment Ieee Transactions On Microwave Theory And Techniques, Vol. 51, No. 12, December 2003
- Ronald W. P. King, Life Fellow, Ieee Transactions On Biomedical Engineering, Vol. 46, No. 12, December 1999
- Markus Clemens, Stefan Dickmann, Abdessamad El Ouardi, Volkert Hansen, Martin Schaarschmidt, Joachim Streckert, And Yi Zhao “Numerical Dosimetry Schemes For The Simulation Of Human Exposure To Pulsed High-Power Electromagnetic-Field Sources”; James C. Lin “Safety Standards For Human Exposure To Radio Frequency...
Radiation And Their Biological Rationale"; Ieee Microwave Magazine December 2003
- Marie-Christine Gosselin, G"Unter Vermeer, Sven K’Uhn, Valpr´E Kellerman, Stefan Benkler ";Estimation Formulas For The Specific Absorption Rate In Humans Exposed To Base-Station Antennas"; Ieee Transactions On Electromagnetic Compatibility, Vol. 53, No. 4, November 2011
- Dr Duncan Fung, ";Fundamentals And Regulations Of Human Safety Concerns For Mobile Communications Devices"; Consultant Hong Kong Productivity Council
- Barry N. Taylor And Chris E. Kuyatt, ";Guidelines For Evaluating And Expressing The Uncertainty Of Nist Measurement Results"; Nist Technical Note 1297 1994 Edition
- Daniel Sebastião, Diana Ladeira, Mônica Antunes, Carla Oliveira, Luís M. Correia, ";Estimation Of Base Stations Exclusion Zones"; Instituto De Telecomunicações / Instituto Superior Técnico University Of Lisbon Lisbon, Portugal
- Advice On Limiting Exposure Electromagnetic Fields 0-300ghz Nrpb National Radiological Protection Board
- T G Cooper, S M Mann, M Khalid And R P Blackwell, ";Exposure Of The General Public To Radio Waves Near Microcell And Picocell Base Stations For Mobile Telecommunications Final Report"; Nrpb, Chilton, Didcot, Ox11 0rq
- Radio Communications (Electromagnetic Radiation – Human Exposure) Standard 2001
- Emf Exposure Standards In New Zealand Martin Gledhill National Radiation Laboratory, P O Box 25 099, Christchurch, New Zealand
- G. Neubauer, W. Giczi, G. Schmid, Analysis Of Exposure Levels Next To Gsm Base Stations.
- Power-Frequency Emf Exposure Standards Applicable In Europe And Elsewhere Compiled By John Swanson October 2012
- Ordinance Of Protection Against Non-Ionizing Radiation (Nisv) 23rd December 1999
- Ieee Standard For Safety Levels With Respect To Human Exposure To Radio Frequency Electromagnetic Fields 1999
- Wout Joseph, Christof Olivier, And Luc Martens ";A Robust, Fast, And Accurate Deconvolution Algorithm For Em-Field Measurements Around Gsm And Umts Base Stations With A Spectrum Analyzer"; Ieee Transactions On Instrumentation And Measurement, Vol.
51, No. 6, December 2002

- "Optimal Settings For Narrow-Band Signal Measurements Used For Exposure Assessment Around Gsm Base Stations"; Christof Olivier And Luc Martens, Member, Ieee Transactions On Instrumentation And Measurement, Vol. 54, No. 1, February 2005

- Emmanuel LarcheVeque, Christian Dale, ManFaI Wong, Senior Member, Ieee, And Joe Wiart, Senior Member, "Analysis Of Electric Field Averaging For In Situ Radiofrequency Exposure Assessment"; Ieee Transactions On Vehicular Technology, Vol. 54, No. 4, July 2005


- Marie-Christine Gosselin, GUnter Vermeeren, Sven KUhn, ValprE Kellerman, Stefan Benkler, "Estimation Formulas For The Specific Absorption Rate In Humans Exposed To Base-Station Antennas"; Ieee Transactions On Electromagnetic Compatibility, Vol. 53, No. 4, November 2011

- Sven KUhn And Niels Kuster, "Evaluation Of Measurement Techniques To Show Compliance With Rf Safety Limits In Heterogeneous Field Distributions"; Ieee Transactions On Electromagnetic Compatibility, Vol. 52, No. 4, November 2010


- Franco Pavese "Analysis Of Consistency Of The Concepts For The Expression Of Uncertainty In The Present International Written Standards And Guidelines, 16th Imeko Tc$ Symposium, Italy.

- E. Karabelsos, G. Filippopoulou "Uncertainty Estimation In Electromagnetic Field Measurements For Assessing Compliance With Safety Limits"; Non Ionizing Radiation Office, Greek Atomic Energy Commission

- Wout Joseph, Christof Olivier, And Luc Martens, "A Robust, Fast, And Accurate Deconvolution Algorithm For Em-Field Measurements Around Gsm And Umts Base Stations With A Spectrum Analyzer"; Ieee Transactions On Instrumentation And Measurement, Vol. 51, No. 6, December 2002


- J. F. Viel, E. Cardis, M. Moissonnier, R. De Seze, M. Hours, "Radiofrequency Exposure In The French General Population: Band, Time, Location And Activity
A Review on RF Field Exposure from Cellular Base Stations

- Martin Röösli , Patrizia Frei , Evelyn Mohler & Kerstin Hug “Systematic Review On The Health Effects Of Exposure To Radiofrequency Electromagnetic Fields From Mobile Phone Base Stations”, A. Swiss Tropical And Public Health Institute And University Of Basel, Socinstrasse 59, Basel, Ch-4002, Switzerland.
- Sebastián Blanch, Jordi Romeu, Member, Ieee, And Angel Cardama, Member &quot;Near Field In The Vicinity Of Wireless Base-Station Antennas: An Exposure Compliance Approach”, Ieee Ieee Transactions On Antennas And Propagation, Vol. 50, No. 5, May 2002.
- Stratakis, Andreas I. Miaoudakis, Thomas D. Xenos, And Vassilios G. Z Dimitrios Acharopoulos Overall Uncertainty Estimation In Multiple Narrow-Band In Situ Electromagnetic Field Measurements”, Ieee Transactions On Instrumentation And Measurement, Vol. 58, No. 8, August 2009
- Radio Frequency Radiation And Health: Smart Meters By Vermont Department Of Health, February 10, 2012
- Basic Insights- Safety In Electric, Magnetic And Electromagnetic Fields, Narda Safety Test Solutions.
- Fundamentals And Regulations Of Human Safety Concerns For Mobile Communications Devices”, Dr. Duncan Fung, Consultant Hong Kong Productivity Council. Seminar Ieee Hk Emc December 2009
- A Guide To Expression Of Uncertainty Of Measurements”, Qa4eo – Group On Earth Observations Geo A Report
- Latin American Experts Committee Ont High Frequency Electromagnetic Fields And Human Health Scientific Review On “Non-Ionizing Electromagnetic Radiation In The Radiofrequency Spectrum And Its Effects On Human Health”;
- Electromagnetic Fields And Public Health:Mobile Phones Fact Sheet N0 193 June 2011
Index Terms

Computer Science

Signal Processing

Keywords

Radio frequency electromagnetic field human exposure guidelines EM radiation

Uncertainty

public concern

Perceptions

In situ

mobile switching center (MSC)

Biological effect.