## REFERENCES

- [1] Kyohei Fujimoto "Radio Frequency Exposure and Compliance Standards for Mobile Communication Devices" in *Mobile Antenna Systems Handbook*, Third Edition, 2008 ARTECH HOUSE, INC., 685 Canton Street, Norwood, MA 02062
- [2] ICNIRP Guidelines For limiting Exposure to Time-Varying Electric,

  Magnetis and Electromagnetic Fields (up to 300 GHz), ICNIRP Publication
  in Health Physics 74(4):494-522;1998
- [3] Radio waves and health Mobile communications, Ericsson AB, SE-164 80 Stockholm, Sweden., 2006
- [4] Ally Y. Simba, Soichi Watanabe, Takashi Hikage, and Toshio Nojima, "A Review of Mobile Phone Usage in Enclosed Areas" *IEEE AFRICON* 2009, 23 - 25 September 2009, Nairobi, Kenya
- University of Moratuwa, Sri Lanka.

  [5] Kasumawati Lias, Agnes Hii Wee Teen, Dayang Azra Awang Mat, Kuryati Kipli, Ade Syaheda Wani Marzuki Maimun Huja Husin "Biological Effect of 900MHz and 1800MHz Mobile Phones in SAR weight" 2009

  International Conference on Information and Multimedia Technology.

  Universiti Malaysia Sarawak, Sarawak, 94300 Kota Samarahan, Sarawak, Malaysia.
- [6] Dr. Adheed Hasan Sallomi "A Theoretical Approach for SAR Calculation in Human Head Exposed to RF Signals" *Journal of Engineering and Development*, Vol. 16, No.4, Dec. 2012 ISSN 1813-7822.
- [7] G. Schmid, D. Lager, P. Preiner, R. Überbacher, G. Neubauer and S. Cecil, "Exposure caused by wireless technologies used for short range indoor communication in homes and offfieces" *ARC Seibersdorf research GmbH*, A-2444 Seibersdorf, Austria.

- [8] Andreuccetti, D., R. Fossi, and C. Petrucci, "Dielectric properties of the body tissues," last retrieved on Dec. 2009,

  <a href="http://niremf.ifac.cnr.it/tissprop/htmlclie/htmlclie.htm">http://niremf.ifac.cnr.it/tissprop/htmlclie/htmlclie.htm</a>.
- [9] A. I. Sabbah and N. I. Dib, "SAR and Temperature Evaluation in Multi-layered Human Head Model due to an Obliquely Incident Plane Wave", *Progress In Electromagnetics Research M*, Vol. 13, 95-108, 2010.
- [10] Tang Chi Kit, "Electromagnetic Field Human Exposure of using Mobile Phone inside Metallic Elevator", Dept. of Electronic Engineering, City University of Hong Kong, December 2008.
- [11] Radio waves and health In-building Solutions, Ericsson AB, SE-164 80 Stockholm, Sweden., 2004
- [12] Mimoza Ibrani Pllana, Luan Ahma, Enver Hamiti, "Human exposure assessment in the vicinity of 900 MHz GSM base station antenna"

International document of Communications Issue 2k Vol. 1, 2007

Electronic Theses & Dissertations

www.lib.mrt.ac.lk