

# Effect of Internet on Societies

Ali A. Sakr

Faculty of Engineering, Kafrel-Sheikh University, Egypt

ali\_asakr@yahoo.com

**Abstract:**-The Internet affects the behavior of the young generations, it causes a mixture of virtual publicity, amnesia and idiopathy. Internet addicts suffer some radiation defects due to their long sessions, this may result in blood ionization, leukemia or eye cataract. The paper presents a statistical study on health engineering concerning the effects of Internet on the Arab Society. It presents also some guides for a better Internet use.

**Keywords:** IPS, ISP, HDI.

## References:

- [1] Ran Atkinson, Almeida, V. Almeida, and D. Yates. **Measuring the Performance of World-Wide Web Servers**. Technical Report, Boston University, USA: pp. 139-147, 2005.
- [2] David Conrad, General Manager, IANA, Bangkok, **Statistics of Internet Zones**. IANA annual report, Nov 2006.
- [3] C.1, General Telecommunication Statistics, statistical year book, ITU recommendations, 2008
- [4] Edwin K. W. Cheung, Institute of Vocational Education (TM), Hong Kong. A Statistical Analysis of Students' Perceptions In Internet Learning, Systems, Cybernetics and Informatics, Volume 1 - Number 2, 2007
- [5] Cheung, E. and Cheung, W., **Empirical Study of E-Commerce**, Proceedings of The 9th International Conference on Computers in E-commerce (ICCE) , Net2002, Vol. 2, pp 719-724, 2002
- [6] Mark Pollard, Morin A., UK National Statistic Institute, Internet Access, annual economic report, Aug, 2008.
- [7] ITU-T Recommendation, D.600R, Spam Cost Methodology for the Regional Tariff Group, by ITU-T, the World Telecommunication Standardization Assembly group, 2005.
- [8] Jesse Varsalone, Spam Statistics, Facts, Security and Administrative Guide, Elsevier, 2008
- [9] Coase R.H. , Libbey M. Robert P., and Ferris R. MIT Spam conference, Cambridge MA, The Problems Of Spam Economic Analysis, Journal of Organizational Computing and Electronic Commerce, v18, no 4, 10-28, 2009
- [10] European Union for Internal Marketing Commission, Geneva, Internet Economy Report, 2009.
- [11] H R Taylor, S West, B Muñoz, F S Rosenthal, S B Bressler, Eugene Sobel, The Long-Term Effects of Visible Light on the Eye, Report of Department of Ophthalmology and Visual Sciences, Washington University, School of Medicine, USA. 2005
- [12] J J Broerse, A Snijders-Keilholz, , Department of Clinical Oncology, Leiden University Medical Center, Report on Effect of Radiation For Human Eye, The Netherlands, 2006.
- [13] P Chen, W Hao, L Rife, X P Wang, D Shen, J Chen, T Ogden, G B Van Boemel, Department of Ophthalmology, University of Southern California, Los Angeles, California, USA. Report on Safe Radiation, trends in wireless health care technology , 2008.
- [14] E. Motta , Jennifer Turney, and S. Wiedenbeck , vendome group, **Internet Usability Evolution**, Journal of HCI report , 282-306, 2009.
- [15] National Research Council of National Academies, www.national-academies.org, Washington, DC. **Encyclopedia of Health Effects, EMF Effect on Human Cells**, 2009
- [16] Laura Ost. And Wonil Hwang, NIST(National Institute of Standards and Technologies), Boulder, USA. www.nist.gov/index.html, **Annual Report For Safe Radiation**, 2005
- [17] Gordon Edwards, **Health Risks From Exposure to Low Levels of Ionizing Radiation**, Canadian environmental advisory, 2008
- [18] Cheung, E. and Cheung, W, "Performance of Web Tools", proceeding of SCI2001, July 22-25, 2001.
- [19] Jeffery Posluns, **Mobile Community**, ISBN 1-932266-86-0, Elsevier pub. San Diego, 2008.
- [20] J. T. Jansen, Anitesh Barua, and C. Klein, Center for Research on Electronic Commerce, Texas, USA. **Measuring the Internet Economy, E-Commerce& E-Government: Benefits, Awareness and Services**, The Arab Telecom and Internet Forum (2003). 5th ITU Annual Meeting for Telecom Development in the Arab Region, in conjunction of 5th Arab Telecom and Internet Economy Conference, Beirut, May 28-31, 2003
- [21] **Workshop on Digital Library Services**, The Arab Telecom and Internet Forum (2008): 6th ITU Annual Meeting for Telecom Development in the Arab Region, in conjunction of NIT: National Institute of Telecommunications, Beirut; Lebanon, May 28-31, 2008
- [22]