

ATTACHMENT 4

2008 IEEE ICES TC95 Chairman Activity Summary (C-K. Chou)

Book chapters:

1. C-K. Chou, R. Petersen, "Radio Frequency exposure and compliance standards" In Fujimoto K. (Editor) "Mobile Antenna Systems Handbook, 3rd Edition". Artech House, Norwood, MA. July, 2008, pp:321-342.
2. C-K. Chou, "IEEE Radio Frequency Exposure Standard", in "International EMF Conference 2007: Electromagnetic Fields, Bioeffects Research, Medical Applications, and Standards Harmonization", KH Ng, ND Montgomery, and LK Tan (Editors), University of Malaya Press, Malaysia (August 2008), pp.1-4.

Safety related presentations:

1. C-K. Chou and J.A. Elder. "RF Bioeffect Research to Address Human Safety Concerns" 23rd Progress in Electromagnetic Research Symposium, Hangzhou, China. March 24-28, 2008.
2. C-K. Chou, "Biological effects and medical applications of electromagnetic energy" 25th Scientific Frontier Forum, Shanghai Jiao Tong University, March 21, 2008.
3. C-K. Chou. "RF Biological Effects and Standards update" 2008 EMC Symposium in Singapore, Workshop W2, May 19.
4. C-K. Chou. "Review of the IEEE ICES EMF exposure standards." 30th Bioelectromagnetics Society meeting, San Diego, June 9-12.
5. C-K. Chou and A.W. Guy. "The importance of dosimetry in identifying artifacts in RF biological effect studies." 30th Bioelectromagnetics Society meeting, San Diego, June 9-12.
6. G. Bit-Babik, A. Faraone, C-K. Chou, A. Razmadze, and R. Zaridze. "Correlation between Locally Averaged SAR and Temperature Rise Distributions in a Human Body Exposed to RF Fields." 24th Progress in Electromagnetic Research Symposium, Cambridge, Massachusetts, July 2-5.
7. C-K. Chou. "RF Tissue Heating Due to Metallic Implants in MRI." 24th Progress in Electromagnetic Research Symposium held in Cambridge, Massachusetts, July 2-5.
8. C-K. Chou. "Deeper RF energy penetration in heads of children than adults?" 15th Michaelson Research Conference, Durango, CO, October 20.
9. C-K. Chou. "Cell Phone and Base Station Safety Concerns." The 10th International Congress of the IABC, Stuart, FL, November 8.
10. C-K. Chou. "Research on biological effects of electromagnetic fields and international safety standard." International Conference on Measurement of Non-Ionizing Radiation" sponsored by Environmental Protection Agency, Taipei, Taiwan, November 13.
11. C-K. Chou. RF safety concerns. ADT Laboratory, Lin Kou, Taipei, November 18.
12. C-K. Chou. Status of Electromagnetic Exposure International Safety Standards. Department of Health, Bureau of Health Promotion, Taiwan, November 19.
13. C-K. Chou. Research on Electromagnetic Safety and International Status of Standards. Sporton, an approved external SAR compliance lab, Taiwan, November 20.
14. C-K. Chou. Research on Electromagnetic Safety and International Status of Standards.

ATL, an approved external lab, Taiwan, November 20.