


Tamminen P, Viheriäkoski T, Sydänheimo L, Ukkonen L. ESD qualification data used as the basis for building electrostatic discharge protected areas. Journal of Electrostatics. 2015 Oct 1;77:174-181. 3024. Available from, DOI: 10.1016/j.elstat.2015.08.009


Cömert A. The Assessment and Reduction of Motion Artifact in Dry Contact Biopotential Electrodes. Tampere: Tampere University of Technology, 2015. 76 p. (Tampere University of Technology. Publication).


Niittynen J, Sowade E, Kang H, Baumann RR, Mäntysalo M. Comparison of laser and intense pulsed light sintering (IPL) for inkjet-printed copper nanoparticle layers. Scientific Reports. 2015 Mar 6;5. 8832. Available from, DOI: 10.1038/srep08832

Moradi E, Koski K, Hasani M, Rahmat-Samii Y, Ukkonen L. Antenna design considerations for far field and near field wireless body-centric systems. In ICCEM 2015 - 2015 IEEE International Conference on Computational Electromagnetics. The Institute of Electrical and Electronics Engineers, Inc.2015. p. 59-60. 7052555. Available from, DOI: 10.1109/COMPEM.2015.7052555


Korpinen L, Gobba F. Health surveillance according to the new EU directive 2013/35/EU: possible criteria. Bulgarian journal of public health. 2015;Supplement, VII (2(1)):127-129.


Korpinen L, Pääkkönen R. Possibility to decreasing the 50Hz electric field exposure with different jackets. Bulgarian journal of public health. 2015;Supplement, VII(2(1)):62-65.


Pääkkönen R, Lundström M, Mustaparta J, Korpinen L. Preliminary measurements of smart meter electromagnetic field (50-100kHz) emissions in Finland. Bulgarian journal of public health. 2015;Supplement, VII(2(1)):66-68.


Okun O, Korpinen L. *Comparison of methods to define power line and substation's busbar wire capacitances in electric field calculation task*. In 8th International Workshop on Biological Effects of Electromagnetic Fields, 21-26 September, 2014, Golden Sands, Varna, Bulgaria. 2014. p. 79-85.


Pääkkönen R, Korpinen L. *Co-operation between Industry, Authorities and Research Institutes in Environmental and Occupational Exposure to Electric and Magnetic Field Questions in Finland*. In EHE2014, 5th International Conference on Electromagnetic Fields, Health and Environment, Porto, Portugal, 24th - 26th April, 2014. Portuguese Association for the


Björninen T. Improved loop matching techniques and other alternatives to achieve broadband impedance matching in antennas for far field RFID tags. IEEE - RFID Virtual Journal. 2013;(2).


Palovuori K, inventor. Menetelmä visuaalisen informaation generoimiseksi. FI 91109. 1994