


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).


Behfar M, Moradi E, Björninen T, Sydänheimo L, Ukkonen L. **Design and technical evaluation of an implantable passive sensor for minimally invasive wireless intracranial pressure monitoring.** In World Congress on Medical Physics and Biomedical Engineering, June 7-12, 2015, Toronto, Canada. 2015. p. 1301-1304. (IFMBE Proceedings). Available from, DOI: 10.1007/978-3-319-19387-8_316


Heljo PS, Schmidt C, Klengel R, Majumdar HS, Lupo D. **Electrical and thermal analysis of frequency dependent filamentary switching in printed rectifying diodes.** Organic Electronics. 2015 May;20:69-75. Available from, DOI: 10.1016/j.orgel.2015.02.001

Niittynen J. **Comparison of Sintering Methods and Conductive Adhesives for Interconnections in Inkjet-Printed Flexible Electronics.** Tampere University of Technology, 2015. 62 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


Okun O, Korpinen L. Comparison of methods to define power line and substation's busbar wire capacitances in electric field calculation task. Bulgarian journal of public health. 2015;Supplement, VII(2(1)):55-61.


Pääkkönen R, Lundström M, Mustaparta J, Korpinen L. Exposure to RF fields during the remote readings of the smart meter in Finland. Bulgarian journal of public health. 2015;Supplement, VII(2(1)):69-71.


Korpinen L, Golba 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.


Tarao H, Korpinen L, Hayashi N, Isaka K. **Measurements of magnetic fields and contact currents produced by domestic induction hobs.** Bulgarian journal of public health. 2015;Supplement, VII(2(1)):112-114.

Gobba F, Rossi P, Bravo G, Contessa GM, Korpinen L. **Occupational and environmental exposure to extremely low frequency magnetic fields in a large group of workers.** Bulgarian journal of public health. 2015;Supplement, VII(2(1)):211-213.


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.


Björninen T. **Split ring antennas - A Less Explored Antenna Type in Far Field RFID Tags.** IEEE - RFID Virtual Journal. 2014;(5).


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).


