

Lista portofoliului de lucrări științifice

1. Serea E, Penciuc M, Temneanu M., Donciu C., Video Distance Measurement Technique Using Least Squares Based Sharpness Cost Function, Mathematics, eISSN 2227-7390, vol.10, sept. 2022
2. Donciu, C., Temneanu, M., An alternative method to zero-padded DFT, MEASUREMENT, ISSN:0263-2241, vol. 70 Pages: 14-20, JUN 2015
3. 8. Temneanu, M., Appliance characterization based on spectral components analysis, Proceedings of the 2014 International Conference and Exposition on Electrical and Power Engineering, 2014
4. M Temneanu, AS Ardeleanu, AE Yilmaz, M Penciuc, Influence of knitting techniques on ESD performances, Proceedings of the 2014 International Conference and Exposition on Electrical and Power Engineering, 2014
5. Temneanu M., Ardeleanu A.S., Hardware and Software Architecture of a Smart Meter Based on Electrical Signature Analysis, 2013 8th International Symposium on Advanced Topics in Electrical Engineering (ATEE), pp. 1-6, 23-25 May 2013;
6. M. Temneanu, C. Foșalău, C. Temneanu, Modelling the GMI effect in amorphous wires by means of electric equivalent circuits, 14th IMEKO TC4 Symposium, Gdynia, Poland, 2005, pp. 492-495
7. M. Temneanu, C. Zet, M. Crețu, C. Foșalău. Iron losses measurement using sample auto-ranging data acquisition techniques, IMEKO TC4 Symposium, Zagreb, 2002, pp. 33-36
8. M. Temneanu, T. Balan, D. Balan, C. Temneanu, Fuzzy versus neural network magnetic model in iron losses prediction, IMEKO TC4 Symposium, Zagreb, 2002, pp. 37-40

2 septembrie 2024

Marinel-Costel TEMNEANU