

Dear Editors of the IMEKO TC4 2013 Special Issue of Acta IMEKO,
We are submitting the paper

Paper Title:

FPGA-based real time compensation method for MV voltage transducers

Authors:

Gabriella Crotti, Daniele Gallo, Domenico Giordano, Carmine Landi, Mario Luiso

IMEKO TC4 2013 title:

A real-time compensation method for MV voltage transducer for power quality analysis

Authors:

Gabriella Crotti, Daniele Gallo, Domenico Giordano, Carmine Landi, Mario Luiso

List of changes beyond proceedings

1. Paper was extended in its length.
2. Measurement setup description was extended and a photo was added
3. The description of Compensation Technique was extended
4. A new section regarding the optimization results was added
5. The hardware of the compensation device was described

Please find attached the manuscript of the above mentioned paper for publication in the IMEKO
TC4 2013 Special Issue of Acta IMEKO