

5.3.

Title	Technics for measurement the impedance components
Authors	Nastas Vitalie, Nicolaev Pavel
Institution	Technical University of Moldova
Patent no.	MD3463, MD3689, MD3949, MD3961, MDs195, MDs279
Description	The cycle of inventions contains: a method for

Class 5

88

EUROINVENT 2011

measurement of impedance components by the method of simulated resonance (MD3949), a Cartesian coordinates impedancemeter (MDs279), two converters of impedance with different features, used as reference elements (MD3689, MDs195) and also application of the proposed techniques for measurement resistance of the glass covered microwire in the manufacturing processes (MD3463, MD3961).

