

5.12.

Title

Cycle of inventions " CARTESIAN AND POLAR COORDINATES METERS OF IMPEDANCE "

Authors

Nastas Vitalie, Nicolaev Pavel

Institution

Technical University of Moldova

Patent no.

MD 248Z, MD 392Z, MD 420Z, MD 444Z, MD 445Z, MD 489Z

Description

The cycle of invention presents two methods for high-precision measurement of impedance: in Cartesian coordinates (MD489Z) and in polar coordinates (MD392Z), impedancemeters with simulated resonance for their practical implementation (MD445Z, MD444Z), and two impedance converters, used in impedancemeters as reference elements (MD489Z, MD392Z).