Title
Authors

Institution

5.12.

COORDINATES METERS OF IMPEDANCE "
Nastas Vitalie, Nicolaev Pavel
Technical University of Moldova

Cycle of inventions " CARTESIAN AND POLAR

Patent no.

Description

MD 248Z, MD 392Z, MD 420Z, MD 444Z, MD 445Z, MD 489Z The cycle of invention presents two methods for highprecision 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).