

## EUROINVENT 2014

### Technical University of Moldova

#### MD.4.

<b>Title</b>	Cycle of inventions "ADMITTANCE AND IMPEDANCE METERS WITH SIMULATED RESONANCE "
<b>Authors</b>	Nastas Vitalie, Nicolaev Pavel
<b>Institution</b>	<b>Technical University of Moldova</b>
<b>Patent no.</b>	MD 490Z, MD 544Z, MD 590Z, MD 591Z, MD 629Z, MD 639Z
<b>Description EN</b>	Cycle of inventions includes a method (MD 490Z) and a meter (MD 544Z) for high-precision measurement of admittance components, a method (MD 591Z) and a meter (MD 639Z) for high-precision measurement of impedance components in Cartesian and polar coordinates, and two ohmmeters with simulated resonance (MD 590Z, MD 629Z) with various features for high – precision measurement of resistance.
<b>Class no.</b>	5. Industrial and laboratory equipments