

## SCIENTIFIC BULLETIN



## **AUTOMOTIVE SERIES**

## BIOFUELS-DIESEL FUEL MIXTURES – ALTERNATIVE FUELS FOR RUNNING BUSES FROM BIG CITIES

Authors
Nicolae BURNETE <sup>1</sup> , Nicolae FILIP <sup>1</sup> , Alexandru NAGHIU <sup>2</sup> , Mircea CHINTOANU <sup>3</sup> , Adrian TODORUT <sup>1</sup> , Emil BORZA <sup>1</sup> , Cristian COLDEA <sup>1</sup> , Bogdan VARGA <sup>1</sup> , Adrian COSTEA <sup>1</sup> , <sup>1</sup> Technical University of Cluj-Napoca, Romania, <sup>2</sup> Agricultural Sciences and Veterinary Medicine University of Cluj-Napoca, Romania, <sup>3</sup> Research and Analytic Instrumentation Institute, Romania  Abstract
The paper presents a part of studies and researches carried out at Automotive and Agricultural Machinery Department from Technical University of Cluj-Napoca with the event of running for the first time in Romania of a bus used in public transportation which used a fuel based on vegetal oils (Diesel fuel-metilester mixtures).
Keywords
biofuels, pollution, engine, bus, city.