

Demonstration of electrical part of atomic absorption spectroscopy's nebulizer

Authors: Ilia Buzaladze, Shalva Rakviashvili

Supervisor: Assistant professor Lev Gheonjian

e-mail: buzaladze.iliko@gmail.comrakviashvili95@gmail.com

Electrical and Electronic Engineering Department, Faculty of Exact and Natural Science,
Ivane Javakishvili Tbilisi State University, Chavchavadze street, 0179, Tbilisi, Georgia

The goal of report is to present the engineering project named: "Demonstration of electrical part atomic absorption spectroscopy's nebulizer" at the seventh annual conference in Faculty of Exact and Natural Science.

During the project we created demonstration pattern using a stepper motor, which will help the employees of the Institute of Physics to improve the atomic absorption spectroscopy's nebulizer. For simplify the management mechanism, the system is connected to an LCD screen.