UDC 543.271.3

Primisky V. F. Gas analytical microprocessor complex for control of exhaust gases // Internal combustion engines. – 2005. – 1. – P. 111-118. In the article the problems of control an environment by the fulfilled gases of automobiles are considered. The features of work and technical characteristics of ecological information system - post of the ecological control of the automobile is analyzed. In the article the optimal forms of system interface of gas analytical system is also considered. The role of microprocessor device (controller) in optimization and guaranteeing of high technical characteristics of gas analytical system is substantiated. Tabl. 1. II. 5. Bibliogr. 9 names.