

AVTOTRANSPORT VOSITALARIDAGI SHO'VDIRUVCHI MOSLAMALARDA ISHLATILGAN KONSTRUKSIYALAR TAHLILI

A. Xusanjonov

M. Qobulov

A. Abdubannopov

Farg'ona politexnika instituti

ANNOTATSIYA

Ushbu maqola avtomobillar dvigatelidan chiqdigan zararli moddalarga nisbatan qo'yilgan mavjud me'yorlarga rioya qilish uchun, avtomobil dvigatellarining chiqarish tizimlarida qo'llaniladigan chiqindi gaz tozalash qurilmalarining e'tiborga olinishi kerak bo'lgan akustik xususiyatlari taxlili keltirilgan.

Kalit so'zlar: avtomobil, dvigatel, samaradorlik, yonilg'i, ekologiya, shovqin manbalari.

ANALYSIS OF CONSTRUCTIONS USED IN NOISE SUPPRESSION DEVICES IN AUTOTRANSPORT VEHICLES

A. Khusanjonov

M. Kobulov

A. Abdubannopov

Ferghana Polytechnic Institute

This article provides an analysis of acoustic properties of exhaust gas filters used in exhaust systems of vehicle engine in order to comply with existing standards for emissions from automobile engines.

Keywords: Automobile, engine, efficiency, ecology, fuel, noise sources.