

ИССЛЕДОВАНИЕ И АНАЛИЗ СИСТЕМЫ ВЕНТИЛЯЦИИ И ВЕНТИЛЯЦИОННЫХ ОБОРУДОВАНИЙ ГЛУБОКИХ ГОРИЗОНТОВ РУДНЫХ ШАХТ

И. Т. Мислибаев

А. Махмудов

Э. Ш. Мусурманов

mislibaev65@mail.ru

maxmudov-azamat@inbox.ru elyor8606@mail.ru

АННОТАЦИЯ

Ключевые слова:

RESEARCH AND ANALYSIS OF VENTILATION SYSTEM AND VENTILATION EQUIPMENT OF DEEP HORIZONS OF ORE MINES

ABSTRACT

The article considers the study and analysis of the method for solving the urgent problem of regulating air flows in ore mines. The main features of the implementation of an integrated approach to the optimization of ventilation networks of ore mines in the automated design of ventilation systems are presented.

Keywords: underground, mine, mine, fan, ventilation network, ventilation, air flow regulation, modeling.