CONTINUOUS INVASIVE MONITORING TECHNOLOGY FOR DETERMINATION OF AIR VELOCITY AT THE LEVEL OF MAIN VENTILATION STATION

Emeric Chiuzan*, George Artur Găman, Doru Cioclea, Cristian Tomescu, Ion Gherghe

National Institute for Research and Development in Mine Safety and Protection to Explosion – INSEMEX Petroşani, 32-34 G-ral Vasile Milea Street, 332047 Petroşani, Hunedoara County, Romania

Abstract

Proper functioning of the main ventilation station depends on the mining network’s degree of ventilation. Also, knowledge of changes in instantaneous aerodynamic parameters offers the possibility of taking operational measures necessary to maintain optimal health and safety in the underground. The objective of the present paper is to identify a new method of monitoring the aerodynamic parameters at the main ventilation station.

Key words: aerodynamic parameters, industrial ventilation, fans

Received: September, 2018; Revised final: January, 2019; Accepted: April, 2019; Published in final edited form: April, 2019

* Author to whom all correspondence should be addressed: e-mail: emeric.chiuzan@insemex.ro; Phone: +40 254541621; Fax: +40 254546277