Editor-in-Chief



AGEYEV Vladimir Grigoryevich Doctor of Technical Sciences, leading researcher, Federal State Institution "The Scientific Research Institute "Respirator" of the Ministry of the Russian Federation for Civil Defence, Emergencies and Elimination of Consequences of Natural Disasters" (RSCI)

In 1973, he graduated from the Donetsk Polytechnic Institute majoring in "Technology and Integrated Mechanization of Underground Mining of Mineral Deposits."

In 2016, he earned his doctoral degree on the topic "Scientific Foundations for Creating Methods and Means for Downscaling the Shock Waves During Mine-Rescue Operations for Containing Fires in Mines" in the field of Fire and Industrial Safety (specialty code is 05.26.03).

He is a scientist in the field of solution of current scientific and technical problems, i.e. ensuring the safety of mine-rescue operations for prevention and elimination of the consequences of accidents in coal mines. Author of more than 100 scientific publications, including three monographs.

With Vladimir G. Ageyev's active participation and (or) under his supervision the following regulatory legal documents for the divisions of the State Para-Military Mine-Rescue Service and the coal industry were developed and implemented: The Regulations on the Organization and Conduction of Mine-Rescue Operations of GVGSS of EMERCOM of the DPR: approved by the Ministry of Emergency Situations of the DPR on December 9, 2015 no. 965, registered by the Ministry of Justice of the DPR on December 28, 2015 no. 856, Donetsk, 2016, 332 pp.; The Fire Safety Guidelines for Coal Industry Enterprises approved by the joint decree of the State Committee for Mining and Technical Supervision and the Coal and Energetics Ministry of the Donetsk People's Republic on July 7, 2016, registered in the Ministry of Justice on July 22, "Polipress" 1421, Makeyevka: ChP Publ., 2019. 218 p.; 2016. no. SOU-N 10.1.00174102.012:2010 Parameters of Air Shock Waves and Safe Distances During Gas and Dust Explosions in Mine Workings. Calculation Technique; SOU 10.1-00174102-016:2011 Ventilation, Sealing and Explosion-Resistant Bulkheads for Eliminating Accidents in Coal Mines. Design, Materials and Construction Technology; SOU 10.1.00174102-022:2012 Mine Explosion-Resistant Sealing Constructions. General Technical Requirements.

Contacts

Phone.: +7 (856) 332-78-01 Fax: +7 (856) 332-78-78 E-mail: respirator@80.mchs.gov.ru