USE OF BIOLOGICAL ADHESIVE FOR EFFECTIVE DUST SUPPRESSION IN MINING OPERATIONS

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ABSTRACT

This article explores modern methods of reclamation of lands disturbed processes of mining, based on monitoring disturbed lands using unmanned aircraft and dusty surfaces coated biologically active adhesive, biological foam. In the article new highly efficient methods of remote monitoring of environment components are considered based on unmanned aircrafts. For monitoring, it is suggested to draw complexes based on small unmanned aircraft vehicle, equipped with special equipment (a digital camera, a thermal imaging camera, dust meter). Land reclamation on the biological stage is encouraged by using new bio-adhesives, developed on the basis of polysaccharides and various microorganisms. This composition helps reduce the consumption of fertilizers, pesticides and other components, pioneer in growing crops on dusty surfaces in the disturbed lands. As a result of such an event, dust discharge from the surface technogenic structures is reduced up to 10 times.

Keywords: land reclamation, dust, biological adhesive, bio-foam, technogenic structures.

INTRODUCTION

Accumulation of wastes of booty and processing of minerals and their affecting components of natural environment are one of the main ecological problems of raw mineral-material complex. Annually millions of hectares of fertile earth in the world are alienated under the temporal placing and warehousing of wastes from mining industry.

Mining and mineral processing generate significant dust streams and large areas of disturbed land. According to rough estimates, in Russia the total area devastated by mining operations as a result of coal mining is 190 thousand hectares. With production of ferrous and non-ferrous ores - about 350 thousand hectares, in the development of building rocks – more than 290 thousand hectares. Particulate Air Pollution in the areas of intense dust (separating rocks from the array, transport, pouring and forming piles) reaches more than 1000 mg/m³. And the dust most dangerous to humans (less than 10 microns) can hover in the air for several hours and travel long distances, causing silicosis among not only the workers, but also residents of nearby settlements [Smirnov & Ivanov, 2013].

Today a joint-stock company “Apatite” is a large mining complex whose sphere of activity are booty and enriching of apatite-nephelites ores of Hibiny deposits, production apatite and nephelite concentrates, and also other mineral concentrates – syenite, titanummagnetite. In the structure of the confirmed world supplies of apatite ores to date the stake of Hibiny deposits makes about 30 percents.

Licenses are granted until 2030 with a right for development within the limits of all contour of the calculated and ratified supplies of apatite-nephelites ores. Today in the Khibiny massif explored ten deposits apatite-nepheline ore, the total balance stocks make 3.8 bln. tones, 1.5 bln. tons - the state reserve.

All productive objects of joint-stock company “Apatite” located in the foot-hills of Hibiny in central part of the Kolsky peninsula, in the...
south part of Hibiny mountain range, in a direct
closeness from the cities of Apatit and Kirovsk.
Apatite concentrate containing up to 39 percent
of phosphorus oxide \( (P_2O_5) \) is used for the pro-
duction of double and triple superphosphate,
phosphoric acid, ammophos, nitrophoska, rare-
earth elements, fluorine and its connections, and
similarly other foods outside joint-stock company
“Apatite”.

A nephelite concentrate containing no less
than 28.5 percent of \( Al_2O_3 \) is used for the produc-
tion of aluminum, soda, potash, cement, phos-
phoric-potassium fertilizers, coagulants of con-
taining an aluminium, brick wares, glass wares,
rare-earth elements, different salts of aluminium
and other foods outside a joint-stock company
“Apatite”.

MATERIALS AND METHODS

Dump is located in the White bay of Imandra
Lake at a distance of 8.1 km from the industrial
site concentrator and 9 km to the northwest of the
Apatity city and put into operation in 1963. Initial
capacity of Dump formed a separate bulk, pri-
mary dikes separating the White lips of the Iman-
dra Lake and a beamed network streams. Further
build dams carried alluvial manner with the in-
creasing of the dam were closed, and the current
capacity Dump is fenced all around. To date,
Dump is one of the largest in Europe in terms of
its area and volume: a total area of 8 km², and the
perimeter of the dam embankment – more than 12
kilometers. Dump territory stretched from southeast
to north-west and is bounded to the east by
Khibiny Mountains, and from the west by Lake
Imandra. The dams Dump for 2014 reached a
height of 89.4 m. By location Dump flat type, the
method of filling – alluvial type.

In the course of field observations in the study
area, it was found that the main sources of pollu-
tion of environmental components in the opera-
tion of the dump structures are:

- dusting beach zone dump: in the air dust waste
  is released;
- dust the sides of the dam dump: in the air soil
dust is released;
- internal dusting highways: the air is released
  in the dust of ground;
- earthworks at dumping embankment dams:
  the air is released in the dust of ground;
- work vehicles and road equipment in the air
  allocated combustion of diesel fuel;
- work on relaying of pipelines: in the air allo-
cated Welding fumes and dust metal.

In fact, dusting a beach is only possible on
those sites, which are not made of waste reclama-
tion and remediation performed. In the areas of
active reclamation beach area is heavily humid,
which eliminates the possibility of dust from the
surface. According to field observations of the av-
erage area of the dump dusting is 8.2 hectares. In
this case, there is no dusting during the year with
stable snow cover in the days of “warm” period of
the year with precipitation.

Monitoring atmospheric pollution by dust was
conducted using a set of environmental monitor-
ing, based on the use of unmanned aerial vehicles
equipped with instrumentation payload.

Methodology of realization of monitoring
with the use of UAF is developed to the research
object, its size, extent, level and nomenclature of
contaminating components of the environment.
This methodology was rationally applied during
the realization of monitoring of the state of atmos-
pheric air in the districts of location of point and
area sources of contamination in the atmosphere.

The monitoring program includes the control
of concentration of contaminants in the upper at-
mosphere and the total deposit of source contami-
nation in the lower atmosphere, the trajectory of
the flight is determined as the area of the source of
pollution, and also by technical capabilities of un-
manned aircraft, defining the maximum length of
a possible flight of unmanned aircraft [Pashkev-
ich et al., 2015]. The studies of the atmospheric
conditions in the area of the dump were built
upon mathematical models of the distribution of
the concentration of dust particles, presented in
Figure 1.

Fractional analysis of waste, made using la-
sor scattering particle size distribution analyzer,
stored in the ponds showed that waste products
are presented as submicron particles having the
most negative impact on human health. Analyti-
cal data presented in Figure 2.

The main reason for the low soil fertility
dumps, in particular – sand, is a negligible content
of clay fraction. Since batteries are concentrated
mainly in the clay fraction, i.e. sandy soils, which
always have a lower content of these elements
than their middle and heavy mechanical structure.
Therefore, to ensure crop nutrients, sandy soil to a
greater extent than others requires the application
of organic and mineral fertilizers. But due to lack
of content in the clay fraction of man-made arrays
absorption capacity of these soils is low, while the water permeability, on the contrary, is very high. Therefore, they cannot hold significant reserves of water, and water plants is almost entirely dependent on the frequency of precipitation [Shtin, 2005; Smirnov & Ivanov, 2013].

Figure 3 shows typical methods of dust control area sources, which are divided into biologically ineffective and biologically effective (methods with elements of biological remediation). On the basis of the laboratory complex of the Mining University new ways of dust suppression are developing.

To reduce the anthropogenic impact prevailing in the region as a result of the operation of dump, the company proposed to introduce a number of environmental measures aimed at re-
Producing dust emissions from the surface of the beaches and the sides of the dam dump, as well as from the surface of the internal production on motorways. In order to secure beaches dump universal biological adhesives of the main and most effective environment protection measures that may be applied to the production facility under consideration.

As a biological adhesive the drug EPAA and its commodity form EPAA-10 are encouraged to use, developed at the Institute of Microbiology and Virology Zabolotny National Academy of Sciences of Ukraine. They are created on the basis of certain microbial polysaccharides and safe chemical components. In toxicity parameters it relates to non-toxics substances, the relevant class IV safety. Compared with other analogues EPAA-10 has the following advantages:

- a compound of biological origin highly contributing to the adhesion of pesticides, growth regulators, etc. to seeds and vegetative plants;
- fixes useful plant flora;
- increases drought resistance of plants and their resistance to frost and stress;
- increases the validity of pesticides, growth stimulants;
- prolong the beneficial bacteria that are part of the microbial preparations;
- highly soluble in water and has a high gluing ability;
- increases plant resistance to root rot, bacterial and fungal diseases;
- increases the effectiveness of pesticides;
- rates of pesticides to reduce by more than 30%, and the number of treatments of plants with pesticides - more than 2 times;
- stimulates plant growth;
- creates a durable film on the plants, preventing their gas exchange;
- environmentally friendly, natural microbial communities decomposes different soil types within 90 days [Volcelko et al., 2011].

All of the above benefits are confirmed by studies during the period 2009-2014 on the state of agricultural research stations and centers of scientific support for agricultural production of different soil and climatic zones.

The proposed action is applied to the surface of the dump beaches biological glue using trailing nozzle distributor. As the traction means, it is proposed to use a bulldozer crawler. Drying on the surface of the dump it forms a film of biological glue, as amended in plant seeds (thickness up to 1–3 mm) strength of not less than 0.2 MPa. With wind speeds of up to 12–15 m/s and the integrity of the structure of the biological effectiveness of the environmental film event reaches 90–95%. Securing the sides of the dam spoil in this method involves the incorporation perennial grasses – *Elymus arenarius* L. into the structure of biological glue. This is quite effective, and most importantly durable. 2-3 years grassland forms a dense network of root system, which secures the top layer of the bulk of the dam and reduces the intensity of dusting dam dump. The only drawback of this abatement measures is a long period of full expansion of *Elymus arenarius* L., during which there is partial dusting sides of the dam dump [Shuvalov et al., 2007].

To increase the efficiency of dust control as well as for the isolation of toxic dumps, it is recommended to use foam-based bioactive biological adhesive capable of forming a chain (glued). For foam reaction mixture applied on the basis of

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**Figure 3. Typical methods of dust control area sources**

Methods of dust suppression area sources

- Binders used when reclamation
  - Biologically productive
    - Turf
    - Biological adhesive
    - Sapropel
    - Algae
  - Biologically unproductive
    - Fluid
    - Surfactants
    - Exfoliated perlite
    - Polymers reagents
  - Combined
    - Biological foam
    - Combined artificial soil
the gassing of aluminum powder which reacts with calcium hydroxide in aqueous medium releases hydrogen, and [Shuvalov and Smirnov, 2006]:

$$2 \text{Al} + 3 \text{Ca(OH)}_2 + 6 \text{H}_2 \text{O} = \text{Ca}_3(\text{Al(OH)})_6 \text{O} \downarrow + 3 \text{H}_2 \uparrow$$

The main components of biological foam is a biodegradable glue, sapropel, shredded waste flour milling and grain industry (straw, leaves, reeds, bark) and additional binder carboxymethylcellulose. Using waste flour and grain processing is undoubtedly rational. The number of secondary resources in the above industries is as high as 90% of the feedstock. It is also possible to use milled peat.

RESULTS

Experiments in the laboratory have shown high stability and bio-activity of the resulting bio-foam. Experiments have shown that after 3–4 hours the reaction is stopped and the resulting gassing foam gets maximum multiplicity. The foam fully cures within 30–45 days. On the surface, there is a dense crust, which is not destroyed in the process of watering and subsequent draining, protecting the soil surface by sputtering and destruction due to precipitation.

We can distinguish three layers forming a bio-foam: lower – consists of excess water and adhesive, penetrating into the surface layer dusting dump, securing it, the top – own bio-productive layer of foam, and among them – the reaction product of gasification – Torvaldson’s aluminates crystals which further cemented surface of the dump.

Germination of grass planted in a foam layer capacity of up to 3–5 cm in the laboratory ranges of 70–95%. Figure 4 shows the dependence of the dust discharge from the surfaces of man-made arrays of air flow rate 2 hours after irrigation methods considered.

The results of the research present an exponential dependence of the dust discharge from the surfaces of man-made arrays of air flow rate: for a surface without the use of dust suppression methods for surface fixed biological adhesive to the surface of the fixed bio-foam. Thus, when using methods developed dust is reduced by more than 10 times.

District location reporting enterprise belongs to the zone of the subarctic climate with long severe winter (November-March) and short, cool summers (June-August), and is determined mainly mountainous terrain, which is the cause of the instability of the weather, frequent and strong winds (up to 25–30 m/s) and an abundance of precipitation. The temperature regime during the year is unstable, which causes frequent thaws in winter and in summer frosts and snowfalls.

In the foothills of the Khibiny, wind speed and the stability of its direction is largely dependent on local conditions of the relief. Zonation observed climatic conditions: air temperature drop, an increase in precipitation, wind and snow cover duration with increasing altitude. A characteristic feature of the weather is its instability and rapid change caused by frequent changes of air masses moving cyclones and fronts. Monsoonal wind is weak. In general, for the year winds east-west direction (48%) prevails over the meridian (11%).

The proposed variant of dust suppression satisfactorily tested in these climates and therefore

![Figure 4. Dependence of the dust discharge from the surfaces of man-made arrays of air speed stream 2 hours after irrigation: 1 – nomeasures, 2 – strengthening biological adhesive, 3 – strengthening biofoam](image)

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can be applied in similar enterprises located in northern and central Europe.

CONCLUSION

Using waste flour and grain processing industries undoubtedly rationally. The number of secondary resource in the above industries as high as 90% of the feedstock. It is also possible to use milled peat. The implementation of this activity can significantly reduce the dusting of recently applied beaches dump. The efficiency dust suppression with due prompt response of staff of the enterprise can be up to 96%. Thus, it is possible to reduce the total emissions of dust into the air-dump to 246.5 tons/year to 10.2 tons/year.

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REFERENCES