

## INDIA INTERNATIONAL SCIENTIFIC ONLINE CONFERENCE THE THEORY OF RECENT SCIENTIFIC RESEARCH IN THE FIELD OF PEDAGOGY



#### DISCUSSION AND RESULTS IN AIR SHELL DAMAGE

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**Abstract:** In this article, there will be a series of opinions and considerations for the prevention of atmospheric pollution, information about countries with high air pollution such as China, and advertisements, videos and shows in the mass media and practical work given to people to prevent these problems.

**Keywords:** mass media, factories and factories, TV channels, Shanghai air.

#### INTRODUCTION

Today, the global industry is developing rapidly. Many plants and factories, as well as many other structures, are being built in the regions to alleviate the problems of people. At the same time, it can be said that such techniques and means that bring comfort to people can influence their relationship with the environment.

I would say that if we all do not take our part in the fight against climate change now, this indicator will worsen year by year. Frequent droughts and rising temperatures in places can harm people's lifestyles and health. Planting more trees in the area is not without benefits. If we all worked together, we could prevent climate change. Let's not ignore this situation.

#### ANALYSIS AND METHOLODOLOGY OF THE LITERATURE

Also, many people ask "How to know if the air is polluted?" they think about the question. The way to determine this is easy. It can be identified by the color of the sky in the area or cities where you live. The fact that the sky is pale blue, the absence of clouds, and the fact that the air is hot means that it is polluted. Of course, air pollution means the destruction of the ozone layer and the warming of the air in many countries. It is clear that the depletion of the ozone layer itself is of great importance for the deterioration of the atmosphere.

According to a 2014 estimate by the World Health Organization, air pollution causes about 7 million premature deaths worldwide each year. Research published in March 2019 suggested the number could be as high as 8.8 million. The 2022 analysis concluded that air pollution caused 6.67 (5.90-7.49) million premature deaths in 2019. Causes of death include stroke, heart disease, lung cancer and lung infections. [3]

Today, atmosphere-related videos and advertisements are often featured in the mass media. For example, sometimes in foreign media, including Chinese TV channels, we can see a lot of commercials such as "Tianshan air" because of their high air pollution. It is interesting that in this advertisement, the price of one container of fresh air is very expensive and it is only enough to make a person fat.

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Such advertisements can increase not only in China, but all over the world. Perhaps, if we do not harm the atmosphere or the whole environment, we may not have such a situation. For example, the fact that the sky of Shanghai consists of swirling black clouds is because the atmosphere and the ozone layer are in a very bad state. In addition, we continuously broadcast nature and environment programs on the "Dunyo Bo Yal" TV channel. By increasing such videos and programs on all Uzbek TV channels, people can be taught to protect nature.

#### **DISCUSSION AND RESULTS**

If we count, the number of problems that poison such an atmosphere is countless, and we need to find solutions to them. As mentioned above, we humans are the main reason for the deterioration of the environment. People's daily life needs, the increase in the number of buildings being built in the countries, the increase in the number of cars and many other reasons can lead to bad effects of the atmosphere. Also, the fact that people breed livestock in the steppes also causes air pollution. You may wonder how this can be. Because the methane gas emitted from the dung of livestock also contributes to the destruction of the ozone layer and the filling of the air with harmful gases.

There are different types of air pollutants such as gases, carbon monoxide, sulfur dioxide, nitrogen oxides, methane, carbon dioxide and chlorofluorocarbons, solid particles (organic and inorganic) and biological molecules. Air pollution can make people sick, develop allergies and even cause death; it can harm other living organisms, such as animals and food crops, and the natural environment (such as climate change, ozone depletion, or habitat destruction) or the environment (such as acid rain).[2]

#### **CONCLUSION**

In conclusion, I would like to say that you should always pay attention to the state of the atmosphere and avoid using all harmful means, and if such incidents increase, the atmosphere may deteriorate in the future.

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