**Emerging environmental CONTAMINANTS**

Name Surname1, Name Surname2, Name Surname2, Name Surname2, Name Surname1

1Name of Department, Name of University, Address, Country;

2Name of Institute, Name of Academy of Science, Address, Country;

Email address: surname@gmail.com

Emerging environmental pollutants are contaminants that have recently been detected in the environment and may pose risks to human health and ecosystems. These pollutants are often not fully regulated or understood, and they can originate from various sources, including industrial processes, agricultural practices, and consumer products. Understanding and addressing these emerging pollutants is crucial for protecting public health and maintaining environmental integrity [1].

Emerging environmental pollutants present a complex and evolving challenge that requires a multifaceted approach. By advancing scientific understanding, implementing effective policies, and promoting sustainable practices, society can mitigate the risks associated with these pollutants. Proactive and collaborative efforts are essential to safeguard environmental health and ensure a sustainable future for all [2]. The major kinds of pollution, usually classified by environment, are air pollution, water pollution, and land pollution. Modern society is also concerned about specific types of pollutants, such as noise pollution, light pollution, and plastic pollution. Pollution of all kinds can have negative effects on the environment and wildlife and often impacts human health and well-being [3].

[1] Nowak J. et al. Journal abbrev, 2025, vol(issue):page-page, doi:xxxxxxxxxxxxxx.

[2] Nowak J., Kowalski A. Environmental pollution. Warsaw, X Press, 2010.

[3] Online page: https://www.britannica.com/science/pollution-environment, access: 09 April 2025.