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Mosses as bioindicators of air pollution with potentially toxic elements in the Burabay State National Natural Park, Kazakhstan

Nurkassimova Makhabbat¹, Omarova Nuriya¹, Zinikovscaia Inga²³⁴, Iushin Nikita², Chaligava Omari²⁵

¹ L.N. Gumilyov Eurasian National University,

³ National Institute for Research and Development in Electrical Engineering ICPE-CA, Bucharest,

⁴ Institute of Chemistry, MSU,

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Accumulation of potentially toxic elements in mosses collected in the Republic of Moldova

Zinikovscaia Inga¹²³, Hramco Constantin¹³, Chaligava Omari¹⁴, Iushin Nikita¹⁴, Grozdov Dmitrii¹, Vergel Konstantin¹, Duca Gheorghe³

² Horia Hulubei National Institute of Physics and Nuclear Engineering,

³ Institute of Chemistry,

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Processing, neural network-based modeling of biomonitoring studies data and validation on Republic of Moldova data

Precup Radu-Emil¹², Duca Gheorghe³, Travin Serghei⁴⁵, Zinikovscaia Inga³⁶⁷

¹ Romanian Academy - Timisoara Branch,

² Politehnica University of Timisoara,

³ Institute of Chemistry,

⁴ Russian Academy of Sciences,

⁷ Horia Hulubei National Institute for Physics and Nuclear Engineering

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Management of the Quality of the Air in the Republic of Moldova Based on the Moss Biomonitoring Data

Zinikovscaia Inga¹²³

² Institute of Chemistry,

³ Horia Hulubei National Institute for Physics and Nuclear Engineering

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First steps in evaluating the role of wind-blown dust in moss biomonitoring

Chaligava Omari¹², Zinikovscaia Inga², Cepoi Liliانا¹³

¹ Moldova State University,

² BLTP, Joint Institute for Nuclear Research,

³ Institute of Microbiology and Biotechnology, TUM

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Approach to Evaluate the Data of Moss Biomonitoring Studies: Preprocessing and Preliminary Ranking

Duca Gheorghe¹, Travin Serghei², Ziniovscăia Inga¹³⁴, Precup Radu-Emil⁵⁶

¹ Institute of Chemistry, MSU,

⁴ Horia Hulubei National Institute for Physics and Nuclear Engineering,

⁵ Politehnica University of Timisoara,

⁶ Romanian Academy – Timisoara Branch

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