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2. Assessment of Heavy Metal Pollution Levels in Sediments and of Ecological Risk by Quality Indices, Applying a Case Study: The Lower Danube River, Romania, Valentina Andreea Calmuc, Madalina Calmuc, Maxim Arseni, Catalina Maria Topa, **Mihaela Timofti**, Adrian Burada, Catalina Iticescu, Lucian P Georgescu, Water Journal, eISSN 2073-4441, , 13(13), 1801, WOS:000670903200001, <https://doi.org/10.3390/w13131801>, 2021.
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1. Preliminary of the indoor microclimate studies and outdoor studies nearby of some of the cultural heritage objects located on Romania territory, **Mihaela Timofti**, Adrian Roșu, Daniel E. Constantin, Catalina Iticescu, ICCHMC 2020, 22th International Conference on Cultural Heritage Management and Conservation to be held in Montreal, Canada, Aug 04-05, 2020, <https://panel.waset.org/downloads/books/Montreal-Canada-Aug-04-05,-2020,-Part-I.pdf>.
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3. Preliminary studies regarding the water quality of Danube River using different kind of methods, **Mihaela Timofti**, Catalina Iticescu, Mădălina Călmuc, Valentina-Andreea Călmuc, Ionela Cotlogu, Andreea-Liliana Nistor, Adrian Florescu, Maxim Arseni, Adrian Roșu, Lucian P. Georgescu, 9th International Conference on Biology, Environment and Chemistry (ICBEC 2018), Seoul, South Korea, 10-12 October 2018, <http://www.icbec.org>, 2018.
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6. Multivariate analysis of physico-chemical parameters and WQI of lower Danube water to identify potential pollution sources, Catalina Iticescu, Lucian P. Georgescu, Gabriel Murariu, Maria Catalina Topa, **Mihaela Timofti**, Violeta Pintilie, 5th International Conference on Environment Pollution and

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POSTERS

1. Preliminary of the indoor microclimate studies and outdoor studies nearby of some of the cultural heritage objects located on Romania territory, **Mihaela Timofti**, Adrian Roșu, Daniel E. Constantin, Catalina Iticescu, ICCHMC 2020, 22th International Conference on Cultural Heritage Management and Conservation to be held in Montreal, Canada, Aug 04-05, 2020, <https://panel.waset.org/downloads/books/Montreal-Canada-Aug-04-05,-2020,-Part-I.pdf>
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