

## Tematica

pentru concursul de ocuparea unui post vacant Cercetator Stiintific

gradul III, CS III, domeniul *Ingineria mediului*

**Tematica 1.** Evaluarea poluarii apelor de suprafata cu metale grele utilizand indicii de poluare

**Tematica 2.** Utilizarea zeolitilor naturali in prevenirea si combaterea poluarii mediului inconjurator

**Tematica 3.** Legislatie privind calitatea mediului. Legea Apelor nr. 107/25.09.1996, cu modificările și completările ulterioare

### **Bibliografie:**

1. Horton, R.K. An index number system for rating water quality. *J. Water Pollut. Control. Fed.* **1965**, *37*, 300-305.
2. Edet, A.E.; Offiong, O.E. Evaluation of water quality pollution indices for heavy metal contamination monitoring. A study case from Akpabuyo-Odukpani area, lower cross river basin (southeastern Nigeri). *GeoJournal*, **2002**, *57*.
3. Majhi, A.; Biswal, S.K. Application of HPI (Heavy metal Pollution Index) and correlation coefficient for the assessment of groundwater quality near ash ponds of thermal power plants. *Int. J. Sci. Eng. Advance Tech.* **2016**, *4*.
4. Rezaei A., Hassani H., Hassani S., Jabbari N., Far S.B., Rezaei M.S. Evaluation of groundwater quality and heavy metal pollution indices in Bazman basin, southeastern Iran. *Groundw. Sustain. Dev.* **2019**, *9*, 100245.
5. Singh D.D., Thind P.S., Sharma M., Sahoo S., John S. Environmentally sensitive elements in groundwater of an industrial town in India: Spatial distribution and human health risk. *Water* **2019**, *11*, 2350.
6. Uddin M.D., Nash S., A.I. Olbert, A review of water quality index models and their use for assessing surface water quality, *Ecol. Indic.* **2018**, *122*, 107218, <https://doi.org/10.1016/j.ecolind.2020.107218>.
7. Maicanean A., Bedeleian H., Stanca M., Zeoliti naturali, Caracterizare si aplicatii in protectia mediului, Editura Presa Universitara Clujeana, Cluj Napoca, 2008, Romania.
8. Belviso, C. Zeolite for potential toxic metal uptake from contaminated soil: A brief review. *Processes* **2020**, *8*, 820. <https://doi.org/10.3390/pr8070820>
9. Szerement I., Szatanik-Kloc A., Jarosz R., Bajda T., Mierzwa-Hersztek M., Contemporary applications of natural and synthetic zeolites from fly ash in agriculture and environmental protection, *J. Clean. Prod.* **2021**, *311*, 127461, <https://doi.org/10.1016/j.jclepro.2021.127461>.
10. Legea Apelor nr. 107/25.09.1996, cu modificările și completările ulterioare