

มีการอ้างอิงบทความวิจัย “Artificial Neural Network Model to Prediction of Eutrophication and *Microcystis aeruginosa* Bloom” จำนวน 2 บทความ

← → ↻ 🏠 🔒 https://www.researchgate.net/profile/Pawalee-Srisuksomwong/stats/citations/all 🔊 ☆ 📄 ⌵ 🗨️ 🌐

Your publication has 2 new citations

Artificial Neural Network Model to Prediction of Eutrophication and *Microcystis Aeruginosa* Bloom

1

Predicting the compressive strength of ultra-high-performance concrete using a decision tree machine...

Article February 2024 · 16 Reads

Journal of Engineering and Applied Science

Runmiao Zhou · Yuzhe Tang · Hongmei Li · Zhenni Liu

[View](#)

Request the full-text from the authors who cited you to see how your work is being cited. [Request full-text](#)

A brief review article on monitoring the eutrophication of high-altitude lakes (HAL) of Uttarakhand, remote sensing, and GIS...

Conference Paper January 2024 · 3 Reads

Sunaina Alok · Pratibha Naithani · Kishan Singh Rawat

[View](#)

91°F Partly sunny Search 11:24 4/4/2567

2

Request the full-text from the authors who cited you to see how your work is being cited. [Request full-text](#)

A Field Experiment on Restoration of a Hyper-Eutrophic Urban Shallow Pool Using Polyaluminium Chloride in Thailand

Article November 2023 · 11 Reads

Polish Journal of Environmental Studies

👤 Intira Tongman · 🌱 Santi Pongcharean · 📄 Pailin Jitchum · 🌱 Ratcha Chaichana

[View](#)

... However, if Chl-a data is not available, it will be inappropriate to predict the trophic state of the aquatic ecosystems. The ANN model in this case would be much helpful as the model is trained by earlier available data and predicts for the required period (Srisuksomwong and Pekkoh 2020). correlation with turbidity. ...

Eutrophication Modeling of Chilika Lagoon Using an Artificial Neural Network Approach

Book May 2023 · 146 Reads

👤 Mira Das · 👤 Dr. Pradipta R. Muduli · 🌱 Prasannajit Acharya

[View](#)

1. <https://jeas.springeropen.com/articles/10.1186/s44147-023-00350-1>

Predicting the compressive strength of ultra-high-performance concrete using a decision tree machine learning model enhanced by... [Download PDF](#) ↓

Materials (Basel) 16(11):4200

[Article](#) [ADS](#) [CAS](#) [PubMed](#) [Google Scholar](#)

22. Waszczyszyn Z, Ziemiański L (2001) Neural networks in mechanics of structures and materials—new results and prospects of applications. *Comput Struct* 79(22–25):2261–2276

[Article](#) [Google Scholar](#)

23. Srisuksomwong P, Pekkoh J (2020) Artificial neural network model to prediction of eutrophication and microcystis aeruginosa bloom. *Emerg Sci J* 4(2):129–135

[Article](#) [Google Scholar](#)

24. TavanaAmlashi A, MohammadiGolafshani E, Ebrahimi SA, Behnood A (2023) Estimation of the compressive strength of green concretes containing rice husk ash: a comparison of different machine learning approaches. *Eur J Environ Civ Eng* 27(2):961–983. <https://doi.org/10.1080/19648189.2022.2068657>

[Article](#) [Google Scholar](#)

25. Hadi MNS (2003) Neural networks applications in concrete structures. *Comput Struct* 81(6):372–381

Sections **Figures** **References**

[Abstract](#)

[Introduction](#)

[Methods](#)

[Results and discussion](#)

[Conclusions](#)

[Availability of data and materials](#)

Advertisement

nature careers Recruitment subscriptions for hiring scientists

91°F Partly sunny

Search

ENG 11:27 4/4/2567

2. <https://www.pjoes.com/A-Field-Experiment-on-Restoration-of-a-Hyper-Eutrophic-Urban-Shallow-Pool-using-Polyaluminum-Chloride>,171659,0,2.html

The screenshot shows a web browser window displaying a PDF document. The address bar shows the URL: <https://www.pjoes.com/pdf-171659-97890?filename=A%20Field%20Experiment%20on.pdf>. The page number is 8 of 9. The document content includes a page number 412 and the author name Tongman I., et al. The main body of the page contains a list of 25 references. Reference 3 is highlighted in blue. The references are as follows:

- in Chiang Rai, Thailand. *Agricultural Sciences*, **4**, 52, 2013.
- PRASERTPHON R., JITCHUM P., CHAICHANA R. Water chemistry, phytoplankton diversity and severe eutrophication with detection of microcystin in Thai tropical urban ponds. *Applied Ecology and Environmental Research*, **18** (4), 5939, 2020.
- SRISUKSOMWONG P., PEKKOH J. Artificial neural network model to prediction of eutrophication and Microcystis aeruginosa bloom. *Emerging Science Journal*, **4** (2), 129, 2020.**
- RANTALA A., RAJANIEMI-WACKLIN P., LYRA C., LEPISTO L., RINTALA J., MANKIEWICZ-BOCZEK J., SIVONE K. Detection of microcystin-producing cyanobacteria in Finnish lakes with genus-specific microcystin synthetase gene E (mcyE) PCR and associations with environmental factors. *Applied and Environmental Microbiology*, **72** (9), 6101, 2006.
- CHATURVEDI P., AGRAWAL M.K., BAGCHI S.N. Microcystin producing and non-producing cyanobacterial blooms collected from the central India harbor potentially pathogenic *Vibrio cholerae*. *Ecotoxicol. Environ. Saf.*, **15**, 67, 2015.
- BELL S.G., CODD G.A. Cyanobacterial toxins and human health. *Rev. Med. Microbiol.*, **5**, 256, 1994.
- KOZDEBA M., BOROWCZYK J., ZIMOLAG E., WASYLEWSKI M., DZIGA D., MADEJA Z., DRUKALA J. Microcystin-LR affects properties of human epidermal skin cells crucial for regenerative processes. *Toxicol.*, **80**, 38, 2014.
- KHAIRY H., EL-SHEEKH M.E. Toxicological studies on microcystin produced by *Microcystis aeruginosa*: assessment and management. *Egyptian Journal of Botany*, **59** (3), 551, 2019.
- PERNITSKY DJ., EEZWALD J.K. Selection of alum and polyaluminum coagulants: principles and applications. *Journal of Water Supply: Research and Technology – Aqua.*, **55** (2), 121, 2006.
- ARAUJO F., SANTOS H.R.D., BECKER V., ATTAYDE J.L. The use of polyaluminum chloride as a restoration measure to improve water quality in tropical shallow lakes. *Acta Limnol. Bras.* **30**, e109, 2018.
- straw extracts (RD-Six) and water hyacinth in inhibiting algal growth and reducing nutrients from a hyper-eutrophic pond. *Environment and Natural Resources Journal*, **19** (1), 24, 2021.
- FLORIDA LAKEWATCH. A beginner's guide to water management - nutrients. Institute of Food and Agricultural Sciences, University of Florida, USA, 32, 2002.
- IDIT Z., ERAN F., MENAHEM R. Polyaluminium chloride as an alternative to alum for the direct filtration of drinking water. *Environmental Technology*, **34** (9), 1199, 2006.
- AMRANI A., NASRI H., AZZOUZ A., KADI Y., BOUAICHA N. Variation in cyanobacterial hepatotoxin (microcystin) content of water samples and two species of fishes collected from a shallow lake in Algeria. *Archives of Environmental Contamination and Toxicology*, **66**, 379, 2014.
- LOPATA M., AUGUSTYNIAK R., GROCHOWSKA J., PARSZUTO K., PLACHTA A. Phosphorus in the shallow, urban lake subjected to restoration - case study of Lake Domowe Duże in Szcztyno. *Limnological Review*, **21** (2), 73, 2021.
- KOWALSKI H., GROCHOWSKA J.K., LOPATA M., AUGUSTYNIAK-TUNOWSKA R., TANDYRAK. A unique application methodology for the use of phosphorus inactivation agents and its effect on phosphorus speciation in lakes with contrasting mixing regimes. *Water*, **15** (1), 67, 2023.
- MACOVA S., PLHALOVA L., ŠIROKA Z., DOLEZELOVA P., PISTEKOVA V., SVOBODOVA Z. Acute toxicity of the preparation PAX-18 for juvenile and embryonic stages of zebrafish (*Danio rerio*). *Acta Vet. Brno.*, **79**, 587, 2010.
- RYBAK M., KOLODZIEJCZYK A., JONIAK T., RATAJCZAK I., GABKA M. Bioaccumulation and toxicity studies of macroalgae (Charophyceae) treated with aluminium: Experimental studies in the context of lake restoration. *Ecotoxicology and Environmental Safety*, **145**, 359, 2017.
- NEDZAREK A., CZERNIEJEWSKI P. Impact of polyaluminum chloride on the bioaccumulation of selected elements in the tissues of invasive spiny-cheek crayfish

