**Xử lý phốt pho: Phương pháp tối ưu loại nước thải**

**trước khi xả ra môi trường**

Xử lý phốt pho (P) trong nước thải là phương pháp sinh hóa lý để loại bỏ P ra khỏi nguồn nước bị ô nhiễm trước khi xả thải ra môi trường. Việc loại bỏ P chủ yếu là để giảm nguy cơ phú dưỡng vùng nước tiếp nhận xả thải. Đây là quy trình bắt buộc trong nhiều lĩnh vực tại nhiều quốc gia trên thế giới.

Trong quá trình hóa học, một lượng lớn nước thải phốt pho sẽ được tạo ra, sẽ gây hại nghiêm trọng cho môi trường và ảnh hưởng đến sự phát triển của động vật và thực vật.

Để hiểu rõ hơn Cục Thông tin KH&CN quốc gia xin giới thiệu một số bài nghiên cứu đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống.



**1. Springer**

1. Research on mechanism and effect of phosphorus-containing wastewater treatment by municipal solid waste incineration fly ash
Y. Li, X. Jiang, G. Lv, Q. Chen, X. Liu… in International Journal of Environmental Sci… (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs13762-022-04387-2.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s13762-022-04387-2.pdf?pdf=core)

2. Comparative study of sediment phosphorus immobilization via the addition of lanthanum-modified and thermal-modified drinking water treatment sludge
Fei Sun, Yu Chen, Liwenze He, Jingxiang Tang… in Environmental Science and Pollution Research (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-27960-9.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-27960-9.pdf?pdf=core)

3. Response of Typha domingensis Pers. in floating wetlands systems for the treatment of water polluted with phosphorus and nitrogen
María de las Mercedes Mufarrege… in Environmental Science and Pollution Research (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-25859-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-25859-z.pdf?pdf=core)

4. Mining phosphorus from waste streams at wastewater treatment plants: a review of enrichment, extraction, and crystallization methods
Xiang Li, Shuting Shen, Yuye Xu, Ting Guo… in Environmental Science and Pollution Research (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-25388-9.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-25388-9.pdf?pdf=core)

5. Treatment of nitrogen and phosphorus in wastewater by heterotrophic N- and P-starved microalgal cell
Weizheng Gao, Yueqiang Guan, Yiming Li… in Applied Microbiology and Biotechnology (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs00253-023-12380-z.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s00253-023-12380-z.pdf?pdf=core)

6. Treatment of high-phosphorus load wastewater by column packed with non-burning compound filler/gravel/ceramsite: evaluation of performance and microorganism community
Qiang Li, Jingqing Gao, Jingshen Zhang… in Environmental Science and Pollution Research (2023)
[https://link.springer.com/content/pdf/10.1007%2Fs11356-023-26487-3.pdf?pdf=core](https://link.springer.com/content/pdf/10.1007/s11356-023-26487-3.pdf?pdf=core)

**2. Sciencedirect**

1. Fate and distribution of phosphorus in coking wastewater treatment: From sludge to its derived biochar
Science of The Total Environment 11 April 2023 Volume 881 (Cover date: 10 July 2023) Article 163384
Zixin Ban, Tuo Wei, Wei Zhao
<https://www.sciencedirect.com/science/article/pii/S004896972302003X/pdfft?md5=a8d5558a485f60c942682cdd3dce51e5&pid=1-s2.0-S004896972302003X-main.pdf>

2. Construction of hybrid constructed wetlands for phosphorus chemical industry tailwater treatment in the middle Yangtze river basin: Responses of plant growth and root-associated microbial communities
Water Biology and Security 26 March 2023 Volume 2, Issue 3 (Cover date: July 2023) Article 100144
Qianzheng Li, Yao Guo, Qiaohong Zhou
<https://www.sciencedirect.com/science/article/pii/S2772735123000112/pdfft?md5=4f9b09711c5bb801e98512549b1326eb&pid=1-s2.0-S2772735123000112-main.pdf>

3. The challenge of non-reactive phosphorus: Mechanisms of treatment and improved recoverability using electrooxidation
Journal of Environmental Chemical Engineering 5 June 2023 Volume 11, Issue 5 (Cover date: October 2023) Article 110295
Synthia Parveen Mallick, Mohammad Shakhawat Hossain, Brooke K. Mayer
<https://www.sciencedirect.com/science/article/pii/S2213343723010345/pdfft?md5=a61fcf214b0f1d0f1d9ffd19baeb6ed7&pid=1-s2.0-S2213343723010345-main.pdf>

4. Functional biochar fabricated from red mud and walnut shell for phosphorus wastewater treatment: Role of minerals
Environmental Research 7 June 2023 Volume 232 (Cover date: 1 September 2023) Article 116348
Jie Yang, Xiao Ma, Zulin Zhang
<https://www.sciencedirect.com/science/article/pii/S0013935123011520/pdfft?md5=dcf0aed5111097c1c199cef469039996&pid=1-s2.0-S0013935123011520-main.pdf>

5. The role of coagulation on the fate of PFAS, brominated flame retardants and other trace contaminants in tertiary wastewater treatment for phosphorus control
Science of The Total Environment 7 May 2023 Volume 887 (Cover date: 20 August 2023) Article 163982
Garyfalia A. Zoumpouli, Dean Herron, Pablo Campo
<https://www.sciencedirect.com/science/article/pii/S0048969723026037/pdfft?md5=4b5d241dd3f11e135e9010838c7a0c0e&pid=1-s2.0-S0048969723026037-main.pdf>

6. Degradation and phosphorus immobilization treatment of organophosphate esters hazardous waste by Fe-Mn bimetallic oxide
Journal of Hazardous Materials 20 February 2023 Volume 449 (Cover date: 5 May 2023) Article 131049
Wenhua Tong, Xinhang Du, Yongkui Zhang
<https://www.sciencedirect.com/science/article/pii/S030438942300331X/pdfft?md5=d361cee7be1eb03b46c61f9febed0aea&pid=1-s2.0-S030438942300331X-main.pdf>

7. Numerical modeling of aerobic bio-phosphorus removal by phosphorus accumulating organisms using coupled lattice Boltzmann method and cellular automata platform
Journal of Water Process Engineering 12 April 2023 Volume 53 (Cover date: July 2023) Article 103711
Mojtaba Aghajani Delavar, Akash Bhunia, Junye Wang
<https://www.sciencedirect.com/science/article/pii/S2214714423002301/pdfft?md5=f105d0d49804c204f543b9fb1f388383&pid=1-s2.0-S2214714423002301-main.pdf>

8. Mitigating effect of various phosphorus sources on arsenic toxicity in anaerobic conditions for rice and aerobic conditions for sunflower and maize plants
Pedosphere Available online 5 July 202 3In press, journal pre-proof
Mehmet B. TASKIN, Hanife AKCA, Aydin GUNES
<https://www.sciencedirect.com/science/article/pii/S1002016023000760/pdfft?md5=eaaa701b8806e3b79a68a005f29d7562&pid=1-s2.0-S1002016023000760-main.pdf>

9. The effects of nitrogen and phosphorus nutrients on the bioremediation of oil-contaminated waters by Gracilariopsis persica in the coastal areas of Bandar Abbas
Marine Pollution Bulletin 8 February 2023 Volume 188 (Cover date: March 2023) Article 114660
Ayoub Mirsaeidi
<https://www.sciencedirect.com/science/article/pii/S0025326X23000917/pdfft?md5=826335643712890898f4a74d43f44792&pid=1-s2.0-S0025326X23000917-main.pdf>

10. Efficiency of phosphorus removal and recovery from wastewater using marl and travertine and their thermally treated forms
Journal of Water Process Engineering 16 March 2023 Volume 53 (Cover date: July 2023) Article 103642
Sylwia Gubernat, Joanna Czarnota, Agata Skwarczyńska-Wojsa
<https://www.sciencedirect.com/science/article/pii/S2214714423001599/pdfft?md5=226064c7af03efc47873fb7544698292&pid=1-s2.0-S2214714423001599-main.pdf>

11. Potentially migrating and residual components of biochar: Effects on phosphorus adsorption performance and storage capacity of black soil
Chemosphere 19 June 2023 Volume 336 (Cover date: September 2023) Article 139250
Ping Xue, Renjie Hou, Yijia Wang
<https://www.sciencedirect.com/science/article/pii/S0045653523015175/pdfft?md5=4d79274ade30ad5dc5e75d4ba568c834&pid=1-s2.0-S0045653523015175-main.pdf>

12. Recent technological developments and challenges for phosphorus removal and recovery toward a circular economy
Environmental Technology & Innovation 22 March 2023 Volume 30 (Cover date: May 2023) Article 103114
Minh T. Vu, Hung C. Duong, Long D. Nghiem
<https://www.sciencedirect.com/science/article/pii/S2352186423001104/pdfft?md5=f05b2aa7094795bfb4703fedccb17f88&pid=1-s2.0-S2352186423001104-main.pdf>

13. Achieving high-level nutrient removal and wastewater treatment capacity through iron-mediated microbial process and sludge granulation
Chemical Engineering Journal 7 February 2023 Volume 460 (Cover date: 15 March 2023) Article 141754
Wenbin Liu, Jianzheng Li, Jia Meng
<https://www.sciencedirect.com/science/article/pii/S1385894723004850/pdfft?md5=66b0f83cd79ae7b080d0b12396facecb&pid=1-s2.0-S1385894723004850-main.pdf>

14. Phosphorus addition increases the total abundance and favors microbivorous Collembola in subalpine plantation forest
Applied Soil Ecology 17 May 2023 Volume 189 (Cover date: September 2023) Article 104948
Yan Zhang, Ajuan Zhang, Xueyong Pang
<https://www.sciencedirect.com/science/article/pii/S0929139323001464/pdfft?md5=d143430c06bf7dee750b3bd043f430e3&pid=1-s2.0-S0929139323001464-main.pdf>

15. In-situ anaerobic treatment removes the passivation layer of sponge iron to restore the nitrogen and phosphorus removal performance of SBR
Process Safety and Environmental Protection 5 April 2023 Volume 174 (Cover date: June 2023) Pages 79-94
Kaiyao Hu, Wenxuan Li, Juqiang Xiao
<https://www.sciencedirect.com/science/article/pii/S0957582023002926/pdfft?md5=24fbfc11a89ec6b1ada4e52c487b65b2&pid=1-s2.0-S0957582023002926-main.pdf>

16. Phosphorus recovery and reuse in water bodies with simple ball-milled Ca-loaded biochar
Science of The Total Environment 25 November 2022 Volume 860 (Cover date: 20 February 2023) Article 160502
Dan Ai, Huiqiang Ma, Bo Wang
<https://www.sciencedirect.com/science/article/pii/S0048969722076045/pdfft?md5=eef52c2cf64db0c7e461d1455142ad58&pid=1-s2.0-S0048969722076045-main.pdf>

17. Livestock grazing-exclusion under global warming scenario decreases phosphorus mineralization by changing soil food web structure in a Tibetan alpine meadow
Science of The Total Environment 18 February 2023 Volume 873 (Cover date: 15 May 2023) Article 162313
Feng Sun, Ruiying Chang, Na Li
<https://www.sciencedirect.com/science/article/pii/S0048969723009294/pdfft?md5=fb14983d4d80fa7a5ad842e4db2b7276&pid=1-s2.0-S0048969723009294-main.pdf>

18. Study on adsorption and recovery utilization of phosphorus using alkali melting-hydrothermal treated oil-based drilling cutting ash
Journal of Environmental Management 26 January 2023 Volume 332 (Cover date: 15 April 2023) Article 117373
Hang Yang, Guanli Zeng, Zhenbin Wu
<https://www.sciencedirect.com/science/article/pii/S0301479723001615/pdfft?md5=4a7aef5c68614c73a2c7be60b99933de&pid=1-s2.0-S0301479723001615-main.pdf>

19. Effects of dietary lactic acid supplementation on growth performance, hemato-immunological parameters, and calcium and phosphorus status of common carp, Cyprinus carpio
Aquaculture Reports 17 February 2023 Volume 29 (Cover date: April 2023) Article 101499
Ali Taheri Mirghaed, Seyed Saeed Mirzargar, Seyyed Morteza Hoseini
<https://www.sciencedirect.com/science/article/pii/S2352513423000388/pdfft?md5=b653d4490607596b016a93e8a1b852f0&pid=1-s2.0-S2352513423000388-main.pdf>

20. Phosphorus removal from wastewater using Ca-modified attapulgite: Fixed-bed column performance and breakthrough curves analysis
Journal of Environmental Management 14 December 2022 Volume 328 (Cover date: 15 February 2023) Article 116905
Na Lv, Xiufen Li
<https://www.sciencedirect.com/science/article/pii/S0301479722024781/pdfft?md5=19c97691002a4cf7e4225b1218482bd2&pid=1-s2.0-S0301479722024781-main.pdf>

21. Long-term effects of phosphorus deficiency on one-stage partial nitrification-anammox system and recovery strategies
Journal of Cleaner Production 16 March 2023 Volume 402 (Cover date: 20 May 2023) Article 136820
Liang Zhang, Zhe Tian, Yongzhi Chi
<https://www.sciencedirect.com/science/article/pii/S0959652623009782/pdfft?md5=f38443a31b5dbe224e35c24b121780f8&pid=1-s2.0-S0959652623009782-main.pdf>

22. Synthesis, characterization and application of dewatered municipal sludge-based creamsite and its phosphorus adsorption characteristics
Journal of Cleaner Production 26 January 2023 Volume 391 (Cover date: 10 March 2023) Article 136216
Jiafu Qin, Zijian Zhu, Haochuan Chen
<https://www.sciencedirect.com/science/article/pii/S0959652623003748/pdfft?md5=b8cb0f880dfd9b8409c199443e2f359a&pid=1-s2.0-S0959652623003748-main.pdf>

23. Reaction gas treatment promoting activity and stability of PdO for lean methane oxidation over phosphorus modified Pd/Al2O3 catalysts
International Journal of Hydrogen Energy 30 March 2023 Volume 48, Issue 61 (Cover date: 19 July 2023) Pages 23516-23529
Lu Yan, Rongzhou Chen, Fei Huang
<https://www.sciencedirect.com/science/article/pii/S0360319923011874/pdfft?md5=6d3e94f58b687e91783cb8eaad441d3c&pid=1-s2.0-S0360319923011874-main.pdf>

24. The impact of pH on the anaerobic and aerobic metabolism of Tetrasphaera-enriched polyphosphate accumulating organisms
Water Research X 21 March 2023 Volume 19 (Cover date: 1 May 2023) Article 100177
P. Y. Nguyen, Ricardo Marques, Adrian Oehmen
<https://www.sciencedirect.com/science/article/pii/S2589914723000130/pdfft?md5=9ef08007630ae9bfef693214172d2556&pid=1-s2.0-S2589914723000130-main.pdf>

25. Simultaneous phosphorus removal and adsorbents recovery with Ca-PAC assisted adsorption dynamic membrane system: Removal performance and influencing factors
Journal of Cleaner Production 12 December 2022 Volume 384 (Cover date: 15 January 2023) Article 135591
Lucheng Li, Zehua Zhu, Xiaojun Zuo
<https://www.sciencedirect.com/science/article/pii/S0959652622051654/pdfft?md5=cc0e56e27b829bc82563fdf7013c1f5e&pid=1-s2.0-S0959652622051654-main.pdf>

26. Phosphorus adsorption and organic release from dried and thermally treated water treatment sludge
Environmental Research 28 June 2023 Volume 234 (Cover date: 1 October 2023) Article 116524
Minh Duc Nguyen, David Donaldson, Nicholas A. Milne
<https://www.sciencedirect.com/science/article/pii/S0013935123013282/pdfft?md5=717515dfb05a0d5a26d2c55c44abf4e9&pid=1-s2.0-S0013935123013282-main.pdf>

27. Hotspots and trends of biological water treatment based on bibliometric review and patents analysis
Journal of Environmental Sciences 4 April 2022 Volume 125 (Cover date: March 2023) Pages 774-785
Lili Jin, Xiangzhou Sun, Hui Huang
<https://www.sciencedirect.com/science/article/pii/S1001074222001577/pdfft?md5=9433fb2724127b676b27ab12c664d338&pid=1-s2.0-S1001074222001577-main.pdf>

28. Enhanced photocatalytic performance of recyclable 3D red phosphorus/sodium alginate aerogel composite
Applied Surface Science 26 September 2022 Volume 608 (Cover date: 15 January 2023) Article 155018
Gulibahaer Aimaiti, Yuhua Ma, Rukeyamu Kayisier
<https://www.sciencedirect.com/science/article/pii/S0169433222025466/pdfft?md5=e43ac6010d6956294cea073bc48ef344&pid=1-s2.0-S0169433222025466-main.pdf>

29. Enhancing phosphorus removal of photogranules by incorporating polyphosphate accumulating organisms
Water Research 15 February 2023 Volume 235 (Cover date: 15 May 2023) Article 119748
Lukas M. Trebuch, Jasper Sohier, Tânia V. Fernandes
<https://www.sciencedirect.com/science/article/pii/S0043135423001835/pdfft?md5=a6622a4b1e1a6928086d105f4424b74b&pid=1-s2.0-S0043135423001835-main.pdf>

30. Autoclaved aerated concrete grains as alternative absorbent and filter media for phosphorus recovery from municipal wastewater: A case study in Hanoi, Vietnam
Environmental Technology & Innovation 30 April 2023 Volume 31 (Cover date: August 2023) Article 103175
Hoai Son Tran, Nga Tran Thi Viet, Ken Kawamoto
<https://www.sciencedirect.com/science/article/pii/S2352186423001712/pdfft?md5=4119748f4c738bb8ee3df7ef8bd21f07&pid=1-s2.0-S2352186423001712-main.pdf>

31. Speciation analysis and formation mechanism of iron-phosphorus compounds during chemical phosphorus removal process
Chemosphere 11 October 2022 Volume 310 (Cover date: January 2023) Article 136852
Qian Ping, Bingqian Zhang, Yongmei Li
<https://www.sciencedirect.com/science/article/pii/S0045653522033458/pdfft?md5=9a5716616fa2e74ff20826a159cb14f2&pid=1-s2.0-S0045653522033458-main.pdf>

32. A model for predicting reduction in mobile phosphorus of lake sediment by aluminum drinking water treatment residuals
Water Research 31 January 2023 Volume 232 (Cover date: 1 April 2023) Article 119677
Anthony C. Kuster, Brian J. Huser, Anootnara T. Kuster
<https://www.sciencedirect.com/science/article/pii/S0043135423001124/pdfft?md5=d8d0a500610277af0dd6b2bbc48a9101&pid=1-s2.0-S0043135423001124-main.pdf>

33. Nitrite-resistance mechanisms on wastewater treatment in denitrifying phosphorus removal process revealed by machine learning, co-occurrence, and metagenomics analysis
Environmental Pollution 3 April 2023 Volume 327 (Cover date: 15 June 2023) Article 121549
Xue Wang, Guoyu Zhang, Haoming Wu
<https://www.sciencedirect.com/science/article/pii/S0269749123005511/pdfft?md5=092864d155e212d16c9d7690e37b6da7&pid=1-s2.0-S0269749123005511-main.pdf>

34. The largest constructed treatment wetland project in the world: The story of the Everglades stormwater treatment areas
Ecological Engineering 19 May 2023 Volume 193 (Cover date: August 2023) Article 107005
Cassondra Armstrong, Tracey Piccone, Jacob Dombrowski
<https://www.sciencedirect.com/science/article/pii/S0925857423001143/pdfft?md5=46650011b5277e1b93403558bd4d7cd1&pid=1-s2.0-S0925857423001143-main.pdf>

35. “Swiss Army Knife” black phosphorus-based nanodelivery platform for synergistic antiparkinsonian therapy via remodeling the brain microenvironment
Journal of Controlled Release 16 December 2022 Volume 353 (Cover date: January 2023) Pages 752-766
Guowang Cheng, Zhongjun Li, Tongkai Chen
<https://www.sciencedirect.com/science/article/pii/S0168365922008380/pdfft?md5=1d1a426c36dc18205cfb497c225690bc&pid=1-s2.0-S0168365922008380-main.pdf>

36. Cyanometallate framework templated synthesis of hierarchically porous La(OH)3 for High-Efficient and stable phosphorus removal from tailwater
Chemical Engineering Journal 3 April 2023 Volume 465 (Cover date: 1 June 2023) Article 142789
Xiaoxu Jing, Jing Zhang, Qile Fang
<https://www.sciencedirect.com/science/article/pii/S1385894723015206/pdfft?md5=6b0d4ea3fbf98d23273572cdce136ef1&pid=1-s2.0-S1385894723015206-main.pdf>

37. New insight into the soil bacterial and fungal microbiome after phosphorus biofertilizer application as an important driver of regenerative agriculture including biodiversity loss reversal and soil health restoration
Applied Soil Ecology 8 May 2023 Volume 189 (Cover date: September 2023) Article 104941
Mateusz Mącik, Agata Gryta, Magdalena Frąc
<https://www.sciencedirect.com/science/article/pii/S0929139323001397/pdfft?md5=6e8b611a9f943b21b4b4564c131e1165&pid=1-s2.0-S0929139323001397-main.pdf>

    Nguồn: Cục Thông tin khoa học và công nghệ quốc gia