



Results for TERNARY METAL... >

MENU

Ternary metal-organic framework composite with nanocellulose and deep ...



Ternary metal-organic framework composite with nanocellulose and deep eutectic solvent for the adsorptive removal of 3-MCPD esters

Click to find more records on macro level citation topic

By Putra, SSS (Putra, Sharifah Shahira Syed) ; Basirun, WJ (Basirun, Wan Jeffrey) ; Hayyan, A (Hayyan, Adeeb) ; Elgharbawy, AAM (Elgharbawy, Amal A. M.) ; Hayyan, M (Hayyan, Maan) ; Alanazi, YM (Alanazi, Yousef Mohammed) ; Saleh, J (Saleh, Jehad) ; Chakrabarti, BK (Chakrabarti, Barun Kumar) ; Low, CTJ (Low, Chee Tong John) ; Shalauddin, M (Shalauddin, Md.) ; [...More](#)

[View Web of Science ResearcherID and ORCID](#) (provided by Clarivate)

Source JOURNAL OF FOOD MEASUREMENT AND CHARACTERIZATION
Volume: 19 Issue: 2 Page: 1202-1219
DOI: 10.1007/s11694-024-03034-3

Published FEB 2025

Early Access DEC 2024

Indexed 2025-01-05

Document Type Article

Abstract Removal of 3-monochloropropane-1,2-diol esters (3-MCPDEs) from edible oils is essential for better quality food consumption due to its detrimental effects on human health. Herein, we present a simple strategy for the in situ growth of a ternary metal-organic


framework (Fe-Mn-MOF/N4) with nanocellulose (NC) extracted from almond shells using sulfuric acid (ASS) as a support for 3-MCPD adsorption in spiked extra virgin olive (EVO) oil. The sugar-based deep eutectic solvent (SDES) was also employed as co-solvent to enhance the active sites of the synthesized MOF, thereby increasing the adsorption capacity of the primary solid adsorbents, such as MOF and NC-ASS. The Fe-Mn-MOF/N4 achieved 85% removal of 3-MCPD under optimal conditions (6 h, 40 degrees C, 60 mg dose of Fe-Mn-MOF/N4, 1 g of NC-ASS, and 200 mu L of SDES) via an indirect method. The adsorption performance, analyzed using Langmuir and Freundlich isotherm models, showed excellent adsorption capacity while maintaining the quality of EVO oil within acceptable limits after treatment. Importantly, Fe-Mn-MOF/N4 could be reused up to five times, with an adsorption efficiency of 48.3% after the final cycle, demonstrating its sustainability. [Click to find more records on macro level citation topic](#) needed to prevent the gradual decline in adsorption efficiency and to meet the regulatory standards. This method offers a sustainable, effective solution for 3-MCPDE reduction, highlighting the potential of MOF-based materials to enhance food safety by reducing harmful contaminants in edible oils and food products.

Keywords


Author Keywords: Metal organic frameworks; 3-Monochloropropane-1,2-diol esters; Food safety; Edible oil; Olive oil; Adsorption


Keywords Plus: FATTY-ACID ESTERS; GLYCIDYL ESTERS; OIL; ISOTHERM; DYES


Addresses

¹  Univ Malaya, Fac Engr, Dept Chem Engr, 50603 Kuala Lumpur, Malaysia

² Univ Teknol Mara Perak, Fac Appl Sci, Tapah Campus, Tapah Rd, Tapah 35400, Perak, Malaysia

³  Univ Malaya, Fac Sci, Dept Chem, Kuala Lumpur 50603, Malaysia

⁴  Univ Malaya, Nanotechnol & Catalysis Res Ctr NANOCAT, Kuala Lumpur 50603, Malaysia

⁵  Univ Malaya, Fac Engr, Sustainable Proc Engr Ctr SPEC, Kuala Lumpur 50603, Malaysia

[...more addresses](#)

**Categories/
Classification** Research Areas: Food Science & Technology
Citation [1 Clinical & Life](#) > [1.117 Pharmacology](#) > [1.117.1877](#)
Topics: [Sciences](#) & [Toxicology](#) [Acrylamide](#)
Sustainable Development Goals: [03 Good Health and Well-being](#)

**Web of Science
Categories** Food Science & Technology

Language English

**Accession
Number** WOS:001387205600001

ISSN 2193-4126

[Click to find more records on macro level citation topic](#)

eISSN 2193-4134

IDS Number U4Q8D

[– See fewer data fields](#)

Citation Network

In Web of Science Core Collection

0 Citations

94

Cited References

Use in Web of Science

3

Last 180 Days

3

Since 2013

This record is from:

Web of Science Core Collection

- Science Citation Index Expanded (SCI-EXPANDED)
-

Suggest a correction

If you would like to improve the quality of the data in this record, please [Suggest a correction](#)



Accelerating innovation

© 2025 Clarivate Data Correction Copyright Notice [Manage cookie preferences](#) [Follow Us](#)

[Training Portal](#) [Privacy Statement](#) [Cookie Policy](#)

[Product Support](#) [Newsletter](#)

[Terms of Use](#)



[Click to find more records on macro level citation topic](#)