

Correction to “Nanotechnology Impact on Chemical-Enhanced Oil Recovery: A Review and Bibliometric Analysis of Recent Developments”

Rasha Hosny,* Ahmed Zahran, Ahmed Abotaleb, Mahmoud Ramzi, Mahmoud F. Mubarak, Mohamed A. Zayed, Abeer El Shahawy,* and Modather F. Hussein*

ACS Omega 2023, 8 (49), 46325–46345. DOI: [10.1021/acsomega.3c06206](https://doi.org/10.1021/acsomega.3c06206)



Cite This: ACS Omega 2024, 9, 5083–5083



Read Online

ACCESS |

Metrics & More

Article Recommendations

There is an error in the affiliations. Al-Jouf should be Jouf. This change is reflected in the authorship of this Correction.

AUTHOR INFORMATION

Corresponding Authors

Rasha Hosny – Department of Production, Egyptian Petroleum Research Institute (EPRI), Cairo 11727, Egypt; Email: dr.rashahosny@yahoo.com, rashahosny@epri.sci.eg

Abeer El Shahawy – Department of Civil Engineering, Faculty of Engineering, Suez Canal University, Ismailia 41522, Egypt; orcid.org/0000-0003-2331-5040; Email: abeer_shahawi@eng.suez.edu.eg

Modather F. Hussein – Chemistry Department, College of Science, Jouf University, Sakakah 74331, Saudi Arabia; Phone: +20-(202)22747847; Email: mfhussin@ju.edu.sa; Fax: +20-(02)22747433

Authors

Ahmed Zahran – Department of Production, Egyptian

Petroleum Research Institute (EPRI), Cairo 11727, Egypt

Ahmed Abotaleb – Department of Civil Engineering, Faculty of Engineering, Suez Canal University, Ismailia 41522, Egypt

Mahmoud Ramzi – Department of Production, Egyptian Petroleum Research Institute (EPRI), Cairo 11727, Egypt

Mahmoud F. Mubarak – Department of Petroleum Application, Egyptian Petroleum Research Institute (EPRI), Cairo 11727, Egypt

Mohamed A. Zayed – Chemistry Department, Faculty of Science, Cairo University, Giza 12613, Egypt

Complete contact information is available at:

<https://pubs.acs.org/10.1021/acsomega.3c10450>

Published: January 15, 2024

