

**Dr. Mostafa Mahmoud Kinawy**  
**(Academic activities in the past 5 Years)**

**-Google scholar link:**

<https://scholar.google.com/citations?user=pSd6-xEAAAAJ&hl=ar>

**-Orcid Link:**

[https://orcid.org/verify\\_email/R1A3cmISVlpJb1JoYU1NZEITN0pkSXlwaGUzeEVkenkrcjhjRkVGVWJZejdYdFhoaE1PZmpSUHJ4cDVZdCs1Wg?lang=en](https://orcid.org/verify_email/R1A3cmISVlpJb1JoYU1NZEITN0pkSXlwaGUzeEVkenkrcjhjRkVGVWJZejdYdFhoaE1PZmpSUHJ4cDVZdCs1Wg?lang=en)

**-Web of Science Link:**

[https://mjil.clarivate.com/home?app=censub&email=drengmostafakinawy@gmail.com&status=activate\\_link\\_success](https://mjil.clarivate.com/home?app=censub&email=drengmostafakinawy@gmail.com&status=activate_link_success)

**Publishing:**

- 1- Mohammed Hail Hakimi & Eman S. Abdullah & Mohamed A. Ebiad & Mohamed M. El Nady & **Mostafa Kinawy** & Aref Lashin "Early mature sulfur-rich oils from the Central Gulf of Suez province bulk property and geochemical investigations of maltene and asphaltene show source related-type". Arabian Journal of Geosciences (2021) 14: 1119 (7 June 2021)
- 2- Mohammed Hail Hakimi & Atif N. Abas & Yousif T. Hadad & Hussain J. Al Faifi & **Mostafa Kinawy** & Aref Lashin "Bulk pyrolysis and biomarker fingerprints of Late Cretaceous Galhak Shale Formation in the northern Melut Basin, Sudan: implications on lacustrine oil-source rock". Arabian Journal of Geosciences (2021) 14: 520, (15 March 2021).
- 3- Yousif Taha Hadad, Mohammed Hail Hakimi, Wan Hasiah Abdullah, **Mostafa Kinawy**, Osama El Mahdy, Aref Lashin "Organic geochemical characteristics of Zeit source rock from Red Sea Basin and their contribution to organic matter enrichment and hydrocarbon generation potential", Journal of African Earth Sciences, 177-104151 (15 February, 2021).
- 4- MH Hakimi, A Ahmed, S Mogren, SBA Shah, **MM Kinawy**, AA Lashin "Thermogenic gas generation from organic-rich shales in the southeastern Say'un -Masila Basin, Yemen as demonstrated by geochemistry, organic petrology, and basin modeling". Journal of Petroleum Science and Engineering, 107322. Volume 192, September 2020.
- 5- Alok K. Singh, Mohammed Hail Hakimi, Alok Kumar, Adeeb Ahmed, Nor Syazwani Zainal Abidin, **Mostafa Kinawy**, Osama El Mahdy & Aref Lashin "Geochemical and organic petrographic characteristics of high bituminous shales from Gurha mine in Rajasthan, NW India". Scientific reports 10 (1), 1-19. (17/12/2020).

6- Mohammed Hail. Hakimi, Abdulwahab S. Alaug, Aref A. Lashin, Ibrahim M.J. Mohialdeen d Madyan M.A. Yahya, **Mostafa M. Kinawy** “Geochemical and geological modeling of the Late Jurassic Meem Shale Member in the Al-Jawf sub-basin, Yemen: Implications for regional oil and gas exploration” -April 2019Marine and Petroleum Geology

7- Adel Al-Johi, Elkhedr Ibrahim, Hussain J. Al Faifi, **Mostafa M. Kinawy**, Nassir S. Al Arifi, Aref Lashin “Investigating deep geological reservoirs using seismic reflection and well logs, Tawila oil field, Yemen: Implications for structural setting and reservoir properties” ,February 2019Journal of Petroleum Science and Engineering 176 DOI: 10.1016/j.petrol.2019.02.020.