



Prof. Mohamed M. El Nady

Prof of organic geochemistry, Exploration Dept., Egyptian Petroleum Research Institute. B. Sc. in geology, Zagazic University 1985. M. Sc. in Geology, Zagazic University 1992. Ph.D. in Petroleum Geology, 1998, Ain Shams University, Cairo, Egypt. I got the best prize of Ph.D. from Ain Shams University.

Since my graduation I have published more than [100] articles in addition [4 books + 1 chapter in scientific book] in different international journals (available upon request) have High Citation Index) and available on Scopus, Academia edu, Google Scholar, Orcid, Research Gate, E. Science for Scientific researches. The Scholarly Contributions Provided by Scopus [Scopus ID: 6506311629, Orcid ID: 0003-4269-0620]. Chosen as a candidate for inclusion in (Who'swho in Science and Engineering, Sept. 2006 (9th edition), and in Who'swho in the world, November 2007 edition). Chosen from Top 10 Professors of Organic Geochemistry Professionals according to Google research. Member in the Editorial board of (Marine Science Research and Technology, Endoscopic Ultrasound Journal, Open Journal of Yangtze Oil and Gas, SciFed Journal of Petroleum, Petroleum & Petrochemical Engineering Journal (PPEJ)). Member Reviewer of 35 international journals (Petroleum Science and Technology, Energy Sources, Egyptian Journal of Petroleum, Environmental Sciences Group, Arabian Journal of Geosciences, Iranian Journal of Science and Technology, Transactions A: Science, African Journal of Environmental Science and Technology, Hindawi Publishing Corporation, Palaeogeography, Palaeoclimatology, Palaeoecology, Recent Innovations in Chemical Engineering, Journal of Petroleum Science and Engineering, and Indian Journal of Geo-Marine Science, Geologic journal, SciFed Journal of Petroleum). Holds many certificates of appreciation from international publishing houses to evaluate research published by specialized international journals. Reviewer of several master's and Phd in various Egyptian universities and Arab countries, as well as researches submitted for promotion of assistant professor and professor degree by the permanent committee for promotions in various Egyptian universities and Arab countries. Many Arabic articles published Journal of petroleum and environmental science. Participated in many local and international conferences with research papers, supervising many master's, and PhD degrees.

Research interest

Organic geochemistry and petroleum geology fields, Source rocks characterization and evaluation, Crude oils characterization and evaluation, Geochemistry of gas and condensates, Geochemical modeling and basin analysis, Biological markers assessment of source rocks and crude oils. Geochemistry of light hydrocarbons, Oil: source rock correlations.