

CURRICULUM VITAE



Faris Fathi Faris

1-Personal details

Name: Faris Fathi Faris.

Nationality: Libyan.

Date/Place of Birth: April 28th, 1987.

Email: faresfathi2222@gmail.com

Voice: +218917405712

Address: Benghazi- Libya, Syrian street

Mr. Faris Fathi Faris (however, in papers spelled "Fares F. Fares)

2-Personal statement

Believing in the fact that the function & Duty of Human being, is the sincere & honest development of his potential & self-actualization. I hope to lead a professional life in which recognition and reward are not as necessary as playing a little role in making the world a better place.

3-Education

. BSc (Geology- Earth Sciences) University of Benghazi Libya 2009.

.MSc (Industrial Geology and Geochemistry - Earth Sciences) University of Benghazi Libya 2015.

4-languages

- . Arabic (Native).
- . English 2nd language (very Good) EC Certificate, San Julian Malta 2012.

5-Employment

- . Worked as Mud Logger unit in Al-Alamia Oil services group.
- . Duties: Evaluating and supervising all processes of operational drilling in addition of handling the preparations and descriptions reports of samples units. . Fields: Nafoora, Sarir, Majid, Sultan, Zallah, Mesla, Baydah, AL-Amal (2008-2012).
- . I worked as Teacher Assistance at Benghazi University Faculty of Science Earth Sciences Department (2013 – 2015).

Duties: Taught the Following courses.

- 1) Geochemistry.
- 2) Physical geology
- 3) Industrial geology.
- 4) Environmental geology.

After becoming a staff member at department of Earth Sciences the time I obtained my master degree (October. 2015) I begin to give lectures to the following courses:

- 1) Crystallography.
- 2) Environmental geochemistry.
- 4) Advance Geochemistry.
- 5) Industrial geology.

6-Part time jobs

- .Collaborate with Academic Ptero-Libya since (March .2017 to recent).
- .Collaborate with British Libyan University since (March .2017 to recent).

- . Water and Sanitation consultant at ACTED for Technical Cooperation and Development in Ijdabya- Benghazi since (May. 2018).
- . I am a reviewer in a geochemistry field at International Mariinskaya Academy.

7- Published papers

- 1.** El Ebaidi, S.K., Shaltami, O.R. and Fares, F.F. (2015): Geochemical characteristics of limestones and terra rossa at Al Fatiah, Al Huarry and Al Abyar quarries, NE Libya. 1st International Conference in Basic Science and Their Applications, Al Bayda, Libya, Proceeding Book; pp. 188-194.
- 2.** Shaltami, O.R., Fares, F.F. and Bustany, I. (2016): Geochemistry of Mamuniyat Formation, Idri area, SW Libya. 11th International Conference and Meeting on Geology, Institute of Geosciences, University of Campinas, Brazil, Proceeding Book; pp. 88-102.
- 3.** Shaltami, O.R., El-Kammar, A.M., Arafa, I.H. and Fares, F.F. (2016): Mineralogy of the beach sands along the Mediterranean coast from Benghazi to Bin-Jawwad, NE Libya. Journal of Marine Sciences and Environmental Technologies; 2(2): 1-23.
- 4.** Fares, F.F., Shaltami, O.R., Elabaidi, S.K., Salloum, F.M. and El Gahmi, M. (2017): Comparative study of ordinary Portland cement from different production (Al Fatiah and Al Huarry cement factories), NE Libya. Science and its applications; 5(1): 12-15.
- 5.** Piersanti, S., Shaltami, O.R., Fares, F.F., Salloum, F.M. and Muftah, A.M. (2017): Geochemistry of surface coastal water along the Mediterranean Coast from Tolmeita to Al Kuwifia, NE Libya. Venice 1st International Conference on Engineering and Technology, Computer, Basic and Applied Sciences (ECBA), Venice, Italy, Proceeding Book; pp. 111-129.

- 6.** Shaltami, O.R., Errishi, H. and Fares, F.F. (2017): Environmental geochemistry of the surface sediments of Sabkhat Daryana, NE Libya. *Science and its applications*; 5(1): 30-35.
- 7.** Fiannacca, P., Shaltami, O.R. and Fares, F.F. (2017): Mineralogy of Mamuniyat Formation, Idri Area, SW Libya: Implications on paleoclimate, provenance and tectonic setting. *European Geosciences Union, General Assembly*, Vienna, Austria, Proceeding Book; pp. 70-87.
- 8.** Shaltami, O.R., Fares F.F. and Blasco, J. (2017): Environmental geochemistry of the coastal mud from Victoria to Rota, Gulf of Cadiz, SW Spain. *16th International Clay Conference (ICC)*, Granada, Spain, Proceeding Book; pp. 21-33.
- 9.** Shaltami, O.R., Fiannacca, P., Fares, F.F., EL Oshebi, F.M., Siasia, G.D. and Errishi, H. (2017): Geochemistry of iron ore at Wadi As Shati, SW Libya: Implications on origin, depositional environment, paleo-oxygenation, paleoclimate and age. *14th Biennial Meeting, SGA*, Quebec, Canada; Proceeding Book; pp. 37-50.
- 10.** EL Oshebi, F.M., Badi, A.M., Shaltami, O.R. and Fares, F.F. (2017): Alluvial terraces as a measure of vertical movements and neotectonics: evidences from Wadi Zazah, Al Jabal Al Akhdar, NE Libya. *Libyan Journal of Science and Technology*; 6(1): 19-24.
- 11.** Shaltami, O.R., Fares, F.F., Salloum, F.M., Elghazal, R. and El Feituri, M.A. (2017): Assessment of surface water quality for drinking and irrigation purposes in Ain Apollo, Shahat City, NE Libya. *2nd Libyan Conference on Chemistry and its Applications (LCCA-2)*, Benghazi, Libya, Proceeding Book; pp. 127-134.
- 12.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., and Errishi, H. (2017): Isotope age of the Early Oligocene shallow marine carbonates, Al Jabal Al Akhdar, NE Libya. *The 12th International Symposium on Applied Isotope*

Geochemistry (AIG-12), Copper Mountain, Colorado, USA, Proceeding Book; pp. 23-34.

- 13.** Shaltami, O.R., Fares, F.F., Elojaly, R.B., Scrimin, P.M., Maggini, M., Fabris, L. and Errishi, H. (2017): Geochemical evaluation of the Tanezzuft Formation at Murzuq Basin, SW Libya. Oil and Gas Chemistry, Perm, Russia, Proceeding Book; pp. 33-51.
- 14.** Shaltami, O.R., Fares, F.F., Errishi, H. and Bustany, I. (2017): Estimation of groundwater quality for drinking and irrigation purposes: A case study of Al Marj city, Al Jabal Al Akhdar, NE Libya. V International Congress on Subsurface Environment, Sao Paulo, Brazil, Proceeding Book; pp. 80-96.
- 15.** Shaltami, O.R., Fares, F.F., Hamed, N.M., Errishi, H., EL Oshebi, F.M. and Elabaidi, S.K. (2017): Carbonaceous particles in the air of two urban environments (Tobruk and Emsaed) in Libya. 22nd International Transport and Air Pollution Conference, Zurich, Switzerland, Proceeding Book; pp. 53-59.
- 16.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2017): Rare earth element geochemistry and isotope geochronology of the Quaternary calcarenites in the Al Jabal Al Akhdar, NE Libya. 10th International Conference on Applied Geochemistry (ICG-10), Institute of Geosciences Federal University of Rio Grande do Sul, Porto Alegre, Brazil, Proceeding Book; pp. 50-68.
- 17.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M. and Errishi, H. (2017): Mineralogical and geochemical mapping of the fluvioeolian deposits of Wadi Tourndo, Adrar in Yahia area, SW Libya. Mineralien Hamburg, Germany, Proceeding Book; pp. 83-93.
- 18.** Shaltami, O.R., Fares, F.F., Elghazal, R., Errishi, H. and EL Oshebi, F.M. (2017): The use of zircon for the production of pigments for the dental industry: A case study of the green sands at Bin Jawwad and Ras Al Unuf

coasts, NE Libya. 27th Global Summit and Expo on Dental Marketing, Madrid, Spain, Proceeding Book; pp. 11-18.

- 19.** El Ebaidi, S.K., Shaltami, O.R., Al Mahmoudi, A. and Fares, F.F. (2017): Geochemical characterization of the wadies (Al Hash, Al Shaigh, and Rahib), Tobruq-Burdi area, NE Libya. Journal of Marine Sciences and Environmental Technologies; 3(1): 1-17.
- 20.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Bustany, I. and Musa, M.M. (2018): Depositional environment and absolute age of the Pliocene-Early Pleistocene sediments in the Cyrenaica Basin, NE Libya. 16th Annual Conference on Isotope Geology (ACIG-16), Department of Geosciences and Natural Resource Management, Faculty of Science, University of Copenhagen, Denmark, Proceeding Book; pp. 67-83.
- 21.** Shaltami, O.R. Fares, F.F., EL Oshebi, F.M., Errishi, H., Bustany, I., Alemam, H.A., Abulla, A.A. and Baayou, M. (2018): Uranium minerals hosted in the Zarzaitine Formation at Tahughatin area, SW Libya. 5th International Conference on Engineering and Applied Sciences, Prague, Czech Republic, Proceeding Book; pp. 113-121.
- 22.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Santos, P. and Fello, N.M. (2018): Mineralogy and geochemistry of the phosphate nodules hosted in the Melaz Suqrان Formation at Tikiumit area, SW Libya. International Conference on Healthcare, Applied science and Engineering, University of California, Riverside, USA, Proceeding Book; pp. 22-30.
- 23.** EL Oshebi, F.M., Shaltami, O.R., Fares, F.F., Errishi, H. and El Ekhfifi, S.S. (2018): Petrography of Heavitree Quartzite, Amadeus Basin, central Australia: Implications on depositional environment, provenance and tectonic setting. Libyan Journal of Science and Technology; 7(1): 24-31.7
- 24.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Bustany, I. and Fello, N.M. (2018): Evaluation of the Quaternary peat bog at Al Awaynat

area, SW Libya. First International and 3rd National Congress Iran Quaternary Association, Tehran, Iran, Proceeding Book; pp. 10-16.

25. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2018): Mineralogy and geochemistry of the manganese nodules hosted in the Hasawnah Formation, in the central part of the Jabal Al Hasawnah, SW Libya. Second Seminar of Engineering Geology and Environment of Mashhad, Iran, Proceeding Book; pp. 33-40.

26. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2018): New high-precision $^{87}\text{Sr}/^{86}\text{Sr}$ ages on Late Oligocene-Early Miocene rocks in the Al Jabal Al Akhdar, NE Libya. International Conference on Advances in Chronostratigraphy (ICAC 2018), Bangkok, Thailand, Proceeding Book; pp. 57-66.

27. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2018): Mineralogy and geochemistry of auriferous quartz veins in the Adrar in Yahia area, SW Libya. 4th International Conference on Applied Science Engineering and Technology (ICASET-18), Sengunthar College of Engineering, Namakkal, Tamil Nadu, India, Proceeding Book; pp. 52-58.

28. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2018): Strontium isotopes as paleo-indicators of unconformities: A case of the Late Cretaceous-Paleocene deposits in the Al Jabal Al Akhdar, NE Libya. International Conference on Scientific Research and Innovation (ICSRI), Chennai, India, Proceeding Book; pp. 12-22.

29. EL Oshebi, F.M., Shaltami, O.R., Fares, F.F., Errishi, H. and Santos, P. (2018): Testing long-term patterns of basin sedimentation by detrital zircon geochronology: Evidences from Heavitree Quartzite, 8Amadeus Basin, Central Australia. SME Annual Conference and Expo, Minneapolis, USA, Proceeding Book; pp. 47-55.

- 30.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2018): High-resolution strontium isotope stratigraphy of the Eocene deposits in the Al Jabal Al Akhdar, NE Libya. 20th International Sedimentological Congress (ISC), Québec, Canada, Proceeding Book; pp. 33-42.
- 31.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2018): Paleoclimate across the Cretaceous/Paleogene boundary event: A case study of the Al Jabal Al Akhdar, NE Libya. Advanced Carbonate Geology, Kuala Lumpur, Malaysia, Proceeding Book; pp. 10-14.
- 32.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Bustany, I., Salloum, F.M., El Shawaihdi, M.H. and Musa, M.M. (2018): Absolute age of the Miocene deposits in the Cyrenaica Basin, NE Libya: Implications for the Messinian Salinity Crisis. IAEG Annual Conference 2018 - Geochemistry, Irish Association for Economic Geology; pp. 62-76.
- 33.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2018): Hydrology of the Mediterranean Sea during the Messinian Salinity Crisis: A case study of the Cyrenaica Basin, NE Libya. 64th Annual Institute on Lake Superior Geology, Iron Mountain, Michigan, USA, Proceeding Book; pp. 16-21.
- 34.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Souza, R. (2018): Isotope geochronology of the Pliocene-Quaternary deposits in the Al Jabal Al Akhdar, NE Libya. International Conference on Applied Science and Engineering (ICASE), Bangkok, Thailand, Proceeding Book; pp. 21-29.
- 35.** Shaltami, O.R., Bustany, I., Souza, R., Fares, F.F., EL Oshebi, F.M. and Errishi, H. (2018): Organic geochemical characterization of surface shale beds of the Coqueiros Formation in the Campos Basin, SE Brazil. The 1st Applied Chemical Science and Technology Conference: Geochemistry and Environmental Chemistry (GECCONF), Kerman, Iran, Proceeding Book; pp. 82-93.

- 36.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): The possibility of using rutile in dental implants: A special study of the green sands at the Bin Jawwad coast, NE Libya. 100th Annual Nevada Dental Association Summer Meeting, USA, Proceeding Book; pp. 1-6.
- 37.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): The use of francolite in the production of cement required in bone repair: A case study of the phosphate nodules hosted in the Melaz Suqrn Formation at Tikiumit area, SW Libya. 2018 Global Conference on Engineering and Applied Science (2018 GCEAS), Tokyo, Japan, Proceeding Book; pp. 22-27.
- 38.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): Does the magnetite found in the Bin Jawwad beach suitable for the manufacture of nanoparticles needed for cancer diagnosis and treatment?. 6th International Scientific Conference on Engineering and Applied Sciences (ISCEAS 2018), Okinawa, Japan, Proceeding Book; pp. 13-18.
- 39.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): Evaluation of diatomite quality for DNA purification: A case study of the Uyun Ghuzayil Formation. 2018 International Conference on Advanced Materials Science and Engineering (2018 ICAMSE), Seoul, South Korea, Proceeding Book; pp. 20-24.
- 40.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2018): The manufacture of dental feldspathic porcelain using quartz found in the Bin Jawwad coast, NE Libya. International 10 Symposium on Engineering and Applied Science (ISEAS 2018), Guam, USA, Proceeding Book; pp. 11-17.
- 41.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Souza, R. (2018): Geochemistry of the terra rossa in the Al Jabal Al Akhdar, NE Libya: Implications on provenance, paleoclimate, paleoweathering, paleooxygenation

and tectonic setting. Geoinformatics 2018, Kiev, Ukraine, Proceeding Book; pp. 28-45.

42. Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2018): Redox conditions and depositional environment of the Tulumithah and Apollonia Formations, Al Jabal Al Akhdar, NE Libya. GeoBaikal 2018, Irkutsk, Russia, Proceeding Book; pp. 77-83.

43. Shaltami, O.R., Siasia, G.D., Fares, F.F., Errishi, H. and EL Oshebi, F.M. (2018): Petroleum geochemistry of reservoir: A case study of the Achabiyat and Hawaz formations in the Dur Al Qussah area, SW Libya. Deloitte Oil and Gas Conference, Houston, Texas, USA, Proceeding Book; pp. 22-31.

44. Shaltami, O.R., Siasia, G.D., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): Petroleum geochemistry of the Akakus Formation in the Dur Al Qussah area, Murzuq Basin, SW Libya. 4th Annual IoT in Oil and Gas Conference, Houston, Texas, USA, Proceeding Book; pp. 11-23.

45. Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): Chemostratigraphy of the Al Abraq Group, Cyrenaica Basin, NE Libya. 4th International Conference on Applied Science and Engineering (ICASE), Bhubaneswar, Odisha, Proceeding Book; pp. 30-39.

46. Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2018): Petroleum geochemistry of the Qahash and Daryanah formations, Cyrenaica Basin, NE Libya. 4th Annual AAPG/EAGE/ MGS Myanmar Oil & Gas Conference, Yangon, Myanmar, Proceeding Book; pp. 34-50.

47. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M. and Errishi, H., (2018): Assessment of the jarosite deposits at the Wadi Maghidat area, SW Libya. Journal of Science, Special Issue for the 2nd Annual Conference on Theories and Applications of Basic and Biosciences; pp. 605-609.

- 48.** EL Oshebi, F.M., Shaltami, O.R., Fares, F.F., Errishi, H. and Mohamed, S.M. (2018): Testing long-term patterns of basin sedimentation by detrital zircon geochronology: Evidences from Todd River Dolomite, Amadeus Basin, Central Australia. Special Issue for the 2nd Annual Conference on Theories and Applications of Basic and Biosciences; pp. 628-636.
- 49.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Salloum, F.M., Alemam, H.A., Abulla, A.A., Moftah, S.A., Elghazal, R. Baayou, M. (2018): Geochemical evaluation of surface water quality and appropriateness for drinking and irrigation purposes in the Ain Tafarut, Ghadamis City, SW Libya. International Journal of Applied Science (ISSN: 2208-2182), Special Conference Issue; 1(1): 243-260.
- 50.** EL Oshebi, F.M., Shaltami, O.R., Fares, F.F., Al Barghathi, J.A., El Ogali, M., Errishi, H. and Badi, A.M. (2018): Alluvial terraces as a measure of vertical movements and neotectonics: evidences from Wadi Sidi Moussa, Cyrenaica, NE Libya. International Journal of Applied Science (ISSN: 2208-2182), Special Conference Issue; 1(1): 201-217.
- 51.** Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Gas geochemistry of reservoirs in the Cyrenaica Basin, NE Libya. International Conference on Geological and Environmental Engineering (ICGEE), New York, USA, Proceeding Book; pp. 13-23.
- 52.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Elabbar, F.A., El Fallah, H.A., Ben Mousa, S.A., Elmoghrabi, H.H. and Souza, R. (2019): Evaluation of cement of the Arab Union Contracting Company (AUCC). ScienceGlobe-International Conference on Basic and Applied Sciences (ICBAS), Agra, India, Proceeding Book; pp. 10-15.
- 53.** Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Petroleum geochemistry of the Al Bayda Group, Cyrenaica Basin, NE Libya. 12th International Conference on Applied

Science and Engineering (ICASE), Bangkok, Thailand, Proceeding Book; pp. 43-57.

- 54.** Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Petroleum Geochemistry of the Al Baniyah Formation, Cyrenaica Basin, NE Libya. 23th International Conference on Engineering, Technology and Applied Science (ETAS-23) Seoul, South Korea, Proceeding Book; pp. 13-21.
- 55.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Organic geochemistry of shale and marl: A case study of the Miocene deposits in the Cyrenaica Basin, NE Libya. World Chemistry 2019, Philadelphia, USA, Proceeding Book; pp. 70-82.
- 56.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Petroleum geochemistry of the Benghazi Formation, Cyrenaica Basin, NE Libya. 2019 SME Annual Conference & Expo, Denver, Colorado, USA, Proceeding Book; pp. 22-38.
- 57.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Chemostratigraphy of the Al Uwayliayah Formation, Cyrenaica Basin, NE Libya. International Conference on Geological and Environmental Sustainability (ICGES-19), Visakhapatnam India, Proceeding Book; pp. 49-57.
- 58.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Petroleum Geochemistry of the Eocene Deposits, Cyrenaica Basin, NE Libya. 21st International Conference on Engineering, Technology and Applied Science (ETAS-21), Taipei, Taiwan, Proceeding Book; pp. 10-26.
- 59.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Petroleum Geochemistry of the

Pliocene Deposits, Cyrenaica Basin, NE Libya. Petroleum Istanbul 2019, Turkey, Proceeding Book; pp. 11-29.

- 60.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M., Elabbar, F.A., Eltaboni, F.B., Elshelmani, N.M., Elghazal, R. and Bustany, I. (2019): Geochemical evaluation of water in the Benghazi City, NE Libya. 4th International Conference on Science and Natural Resources (ICSNR4), Kota Kinabalu, Malaysia, Proceeding Book; pp. 13-22.
- 61.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Petroleum geochemistry of the Hasawnah Formation in the Dur Al Qussah area, SW Libya. 3rd Liberia Mining, Energy and Petroleum Conference and Exhibition (LIMEP 2019), Monrovia, Liberia, Proceeding Book; pp. 24-38.
- 62.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Petroleum geochemistry of the Assedjefar Formation in well F1-Nc115, Murzuq Basin, SW Libya. Petroleum Resources Economists Conference, Houston, Texas, USA, Proceeding Book; pp. 66-87.
- 63.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Chemostratigraphy of the Middle-Late Messinian-Early Zanclean Deposits of the Al Jabal Al Akhdar, Cyrenaica Basin, NE Libya: A guide for the beginning and end of the Messinian Salinity Crisis. International Forum on Geoscience and Oceanography (IFGO 2019), Xiamen, China, Conference Special Issue; pp. 30-39.
- 64.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Petroleum geochemistry of the Dembaba Formation in well M2-NC115, Murzuq Basin, SW Libya. Eastern Mediterranean Gas Conference, Nicosia, Cyprus, Proceeding Book; pp. 103-115.

- 65.** Shaltami, O.R., Massaro, S., Zabata, L., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Application of geoelectrochemical method for exploration of hydrocarbons in the Bouri Field, Sabratah Basin, NW Libya. International Conference on Innovations in Applied Sciences and Engineering (ICIASE 2019), Antalya, Turkey, Proceeding Book; pp. 10-15.
- 66.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Organic geochemistry of the Late Cretaceous source rocks in the Cyrenaica Basin, NE Libya. NG Oil & Gas Summit, Austin, Texas, Proceeding Book; pp. 22-35.
- 67.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2019): Relationship between fluorescence color and thermal maturity of crude oil: A case study of the Hot Shale Member of the Tanezzuft Formation in well C1-N115, Murzuq Basin, SW Libya. 18th Nigeria Oil & Gas Conference & Exhibition (NOG), Abuja, Nigeria, Proceeding Book; pp. 11-26.
- 68.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2019): Shale gas exploration in the Murzuq Basin: A case study of the Zarzaitine Formation in well C1-N115. Oil Field Chemical and Treatment, Mumbai, India, Proceeding Book; pp. 20-28.
- 69.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Geochemical exploration of sand methane: A case study of the Atshan gas field, Murzuq Basin, SW Libya. International Conference on Oil and Gas, Singapore, Proceeding Book; pp. 42-52.
- 70.** Shaltami, O.R., Massaro, S., Zabata, L., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Hydrochemistry of the Jdeir Reservoir in the Bahr Essalam Field, Sabratah Basin, NW Libya. 2019 ARMA-CUPB Geothermal International Conference, Beijing, China, Proceeding Book; pp. 13-17.

- 71.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H and Bustany, I. (2019): Petroleum system evaluation: A case study of well A1-NC151 in the Atshan Field, Murzuq Basin, SW Libya. ScienceGlobe-International Conference on Basic and Applied Sciences (ICBAS), Mangaluru, India, Proceeding Book; pp. 222-229.
- 72.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2019): Shale gas exploration in the Murzuq Basin: A case study of the Bir Tlacsin Formation. Canadian Crude Oil Conference, Lake Louise, Alberta, Canada, Proceeding Book; pp. 47-54.
- 73.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2019): Paleovegetation in the Cyrenaica Basin, NE Libya. Plant 2019 - International Conference on Plant, Cellular and Molecular Biology, Valencia, Spain, Proceeding Book; pp. 13-19.
- 74.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2019): Shale gas evaluation in the Hot Shale Member of the Tanezzuft Formation in well E1-N58, Murzuq Basin, SW Libya. Oil and Gas Indonesia 2019, Jakarta, Indonesia, Proceeding Book; pp. 20-29.
- 75.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Shale gas exploration in the Hot Shale Member of the Tanezzuft Formation: A case study of well D1-NC115, Murzuq Basin, SW Libya. International Conference on Modern Applied Sciences, Engineering and Technology Application 2019 (ICMASET 2019), Penang, Malaysia, Proceeding Book; pp. 4-14.
- 76.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Geochemical evaluation of shale oil: A case study of the Hot Shale Member of the Tanezzuft Formation in well E1-NC115, Murzuq Basin, SW Libya. 31st International Conference on Applied

Science and Engineering (ICASE), Sha Tin, Hong Kong, Proceeding Book; pp. 552-565.

- 77.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Souza, R. (2019): Future vision of shale oil and shale gas. 8th International Conference on Chemical Science and Engineering (ICCSE 2019), Taipei, Taiwan, Proceeding Book; pp. 70-75.
- 78.** Shaltami, O.R., de Morais, D., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2019): Shale gas evaluation in the Bir Tlacsin Formation: A case study of well A1-NC58, Murzuq Basin, SW Libya. ProGRESS 2019, Sochi, Russia, Proceeding Book; pp. 11-22.
- 79.** Shaltami, O.R., Siasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2019): Porewater geochemistry of methane hydrate: A case study of the sand methane in well A1-NC151 in the Atshan Field, Murzuq Basin, SW Libya. 163rd International Conference on Science, Engineering & Technology (ICSET), Phuket, Thailand, Proceeding Book; pp. 33-39.
- 80.** Shaltami, O.R., Bozakouk, I.H., Al-Sefat. R.M., Fares, F.F., EL Oshebi, F.M., Elshelmani, N.M. and Arfaatabar, M. (2019): Hydrochemical and microbiological assessment of surface water: A case study of the Al Dabosia and Al Hufara springs, Al Jabal Al Akhdar, NE Libya. The Libyan Conference on Chemistry and Its Applications (LCCA 2019); 1(2): 98-101.
- 81.** Shaltami, O.R., Massaro, S., Zabata, L., Elmariyah, A.H., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2020): Petroleum geochemistry of the Makhabaz Formation in the offshore well K1-137, Sabratah Basin, NW Libya. 18th Annual Gas Storage Outlook Conference-S&P Global Platts, Houston, Texas, USA, Proceeding Book; pp. 140-152.
- 82.** Shaltami, O.R., Massaro, S., Zabata, L., Eltekali, I.A., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2020): Elemental geochemistry of the Al Jurf Formation in the offshore well C-NC 41, Sabratah Basin, NW Libya.

World Conference on Applied Science, Engineering and Technology (WCASET), Singapore, Proceeding Book; pp. 11-23.

83. Shaltami, O.R., Massaro, S., Zabata, L., Eltekali, I.A., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Bustany, I. (2020): Organic petrography and organic geochemistry of the Al Jurf Formation in the offshore well C-NC 41, Sabratah Basin, NW Libya. 42th International Conference on Engineering, Technology and Applied Science (ETAS-42), Tokyo, Japan, Proceeding Book; pp. 22-42.

84. Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Geniber, O.A., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Organic petrography of the Qahash Formation, Cyrenaica Basin, NE Libya. 2nd International Conference on Applied Sciences, Information Technology, Systems Engineering and Computing (AISC), Singapore, Proceeding Book; pp. 10-23.

85. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Evidence of the Zanclean flood in the Mediterranean Basin: A case study of the Umm Al Gharaniq Formation in the Wadi Al Juibiyah quarry, Al Jabal Al Akhdar, NE Libya. 13th International Conference on Applied Geochemistry (ICG-13), Institute of Geosciences Federal University of Rio Grande do Sul, Porto Alegre, Brazil, Proceeding Book; pp. 21-30.

86. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Application of nuclear forensics: A case study of the uraninite hosted in the Zarzaitine Formation, Tahughatin area, SW Libya. 2nd International Conference on Nanomaterials Applied to Life Sciences, (NALS 2020), Madrid, Spain, Proceeding Book; pp. 101-108.

87. Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Isotope geochronology of the Early Cretaceous deposits in the Cyrenaica Basin, NE Libya. 235th International Conference on Oil, Gas and Petrochemistry (ICOGP), Pattaya, Thailand, Proceeding Book; pp. 12-18.

- 88.** Shaltami, O.R., Fares, F.F., El-Shari, S.M. EL Oshebi, F.M., Salloum, F.M., Favaloro, R.R., Alshelmani, N., Al-Maqrif, A. and Moftah, S.A. (2020): Assessment of drinking water quality and sanitation in Ajdabiya city, NE Libya. Iraqi Geological Journal; 53(1B): 102-107.
- 89.** Shaltami, O.R., Jorgensen, L., Elkjaer, C., Algomati, A.E., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Petroleum geochemistry of the Bomba and Daryanah formations in the offshore well A1-NC 128, Cyrenaica Basin, NE Libya. 5th International Symposium on Applied Sciences (ISAS-5), Federal University of Rio de Janeiro, Brazil, Proceeding Book; pp. 133-145.
- 90.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Assessment of dimension stone resources in Libya: A case study of the Tansulukh Formation in the Daryanah-Al Abyar roadcut, Al Jabal Al Akhdar, NE Libya. 7th International Conference on Geological and Civil Engineering (ICGCE), Kyoto, Japan, Proceeding Book; pp. 13-16.
- 91.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2020): Use of gypsum products in dentistry: A case study of the Bu Mariam and Al Abyar formations in the Ar Rajmah quarry, Al Jabal Al Akhdar, NE Libya. Yankee Dental Congress, Boston Convention and Exhibition Center, USA, Proceeding Book; pp. 60-63.
- 92.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Evaluation of limestone as glass containers for pharmaceutical use: A case study of the area between Wadi Al Kuf and Wadi Al Mgahi, Al Jabal Al Akhdar, NE Libya. 2020 WISE National Conference: Lead without Limits, University of Toronto, Canada, Proceeding Book; pp. 5-7.
- 93.** Shaltami, O.R., Siasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2020): Shale gas evaluation in the offshore well A1-NC202, Cyrenaica Basin, NE Libya. 240th International Conference on

Oil, Gas and Petrochemistry (ICOGP), Montreal, Canada, Proceeding Book; pp. 141-148.

94. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2020): Use of bischofite in dental repair: A case study of coastal water along the Mediterranean coast from Tolmeita to Al Kuwifia, NE Libya. AADGP's Expo, Las Vegas, USA, Proceeding Book; pp. 13-16.

95. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Use of graphite in dentures industry: A feasibility study on the Dabdab, Tarut and Ashkidah formations, Wadi As Shati, SW Libya. 1st Global Outreach Dental Conference and Awards (GODCA 2020), Ahmedabad, India, Proceeding Book; pp. 5-9.

96. Shaltami, O.R. and de Moraes, D. (2020): Manufacture of lube base stocks: A case study of the crude oil extracted from the Hawaz Reservoir, Murzuq Basin, SW Libya. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 12-18.

97. Shaltami, O.R. Al Alwany, R.M., Alwerfaly, B.A. and Santos, P. (2020): Mineralogy of the beach sands from Gargar Uma to Al Hamama, Cyrenaica Basin, NE Libya. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 19-25.

98. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Regional geology of the Cyrenaica Basin – A review. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 55-63.

99. Shaltami, O.R., Jorgensen, L., Elkjaer, C., Fares, F.F., EL Oshebi, F.M., Errishi, H., Geniber, O.A., Algomati, A.E. and Bustany, I. (2020): Petroleum system of the Cyrenaica Basin – A review. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 64-71.

- 100.** Shaltami, O.R., Massaro, S., Zabata, L., Eltekali, I.A., Elmogariaf, A.H., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Santos, P. (2020): Petroleum system of the Sabratah Basin – A review. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 72-82.
- 101.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Regional geology of the Murzuq Basin – A review. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 83-93.
- 102.** Shaltami, O.R., Sasia, G.D., Fernandez, M.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Petroleum system of the Murzuq Basin – A review. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 94-108.
- 103.** Shaltami, O.R., Liu, Y., Jorgensen, L., Elkjaer, C., Geniber, O.A., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Organic geochemistry of the Qahash Formation in the offshore well Al-NC128, Cyrenaica Basin, NE Libya. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 109-118.
- 104.** Shaltami, O.R., Fares, F.F., Elghazal, R., EL Oshebi, F.M., Al-Athram, A.T., Errishi, H., Al-Athram, G., Muftah, A.F. and Pereira, C. (2020): Assessment of drinking water in the Soluq area, NE Libya. 1st International Symposium on Geosciences (ISG2020), State University of Ponta Grossa, Brazil, Proceeding Book; pp. 119-127.
- 105.** EL Oshebi, F.M., Shaltami, O.R., Fares, F.F., Errishi, H., Mohamed, S.M. and Santos, P. (2020): New insights on sedimentology and stratigraphy of the Apollonia and Darnah formations in the area from Ras Al Hilal to Al Athrun, Cyrenaica Basin, NE Libya. 2nd International Symposium on

Research in Science (ISRS2020), Federal University of Pernambuco, Recife, Brazil, Proceeding Book; pp. 72-81.

- 106.** Shaltami, O.R., Artola, J., Cordoba, A., Arconada, O., Sasia, G.D., Fernandez, M.R., Jorgensen, L., Elkjaer, C., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Maceda, E. (2020): Benghazi Basin: A new vision of the offshore area of the Cyrenaica Basin, NE Libya. 1st International Conference on Scientific Research (ICSR), Federal University of Rio Grande do Norte, Natal, Brazil, Proceeding Book; pp. 10-23.
- 107.** Shaltami, O.R., Artola, J., Cordoba, A., Arconada, O., Sasia, G.D., Fernandez, M.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Maceda, E. (2020): Distribution of components in shale oil: A case study of the Hot Shale Member of the Tanezzuft Formation, Murzuq Basin, SW Libya. 1st International Conference on Shale Oil Engineering (ICSOE 2020), Federal University of Bahia, Salvador, Brazil, Proceeding Book; pp. 21-24.
- 108.** Shaltami, O.R., Artola, J., Cordoba, A., Arconada, O., Sasia, G.D., Fernandez, M.R., Jorgensen, L., Elkjaer, C., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Maceda, E. (2020): Chemostratigraphy of the Benghazi Formation, Cyrenaica Basin, NE Libya: Implications for the Monterey event. 2nd International Conference on Science, Federal University of Espírito Santo, Vitoria, Brazil, Proceeding Book; pp. 13-17.
- 109.** Shaltami, O.R., Artola, J., Cordoba, A., Arconada, O., Sasia, G.D., Fernandez, M.R., Jorgensen, L., Elkjaer, C., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Maceda, E. (2020): Isotope stratigraphy of the Salantah and Shahhat formations, Cyrenaica Basin, NE Libya: Implications for the Eocene-Oligocene transition. 3rd International Conference on Research in Science (ICRS2020), University of São Paulo, Brazil, Proceeding Book; pp. 1-6.
- 110.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Maceda, E. (2020): Hydrochemistry of oilfield waters in the El Feel Oil Field, Murzuq

Basin, SW Libya. 2nd International Symposium on Scientific Research (ISSR2020), Fluminense Federal University, Brazil, Proceeding Book; pp. 25-35.

111. Shaltami, O.R., Musa, M.M. and Macea, E. (2020): Geochemistry of brines and sabkha sediments in the area from Surman to Ras Jdeir, Jifarah plain, NW Libya. 2nd International Symposium on Scientific Research (ISSR2020), Fluminense Federal University, Brazil, Proceeding Book; pp. 55-67.

112. Shaltami, O.R., Artola, J., Cordoba, A., Arconada, O., Sasia, G.D., Fernandez, M.R., Jorgensen, L., Elkjaer, C., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Macea, E. (2020): Paleoclimatology – A review. 3rd International Symposium on Paleoclimatology, Federal University of Goiás, Brazil, Proceeding Book; pp. 11-27.

113. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2018): Paleothermometry: A review. 10th International Conference on Research in Science, University of Ibadan, Nigeria, Proceeding Book; pp. 11-19.

114. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Santos, P. (2018): Paleohydrology: A review. 10th International Conference on Research in Science, University of Ibadan, Nigeria, Proceeding Book; pp. 20-28.

115. Shaltami, O.R., Massaro, S., Zabata, L., Fares, F.F., Eltekali, I.A., Elmugariaf, A.H., Errishi, H., EL Oshebi, F.M., Geniber, O.A., Algomati, A.E. and Bustany, I. (2020): Eastern Mediterranean gas: A review. 1st International Conference on Geosciences (ICG2020), University of Nova Gorica, Slovenia, Proceeding Book; pp. 124-134.

116. Shaltami, O.R., de Moraes, D., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Gold-bearing veins: A review. 22th International

Conference on Ore Deposits (ICOD2020), University of Dar es Salaam, Tanzania, Proceeding Book; pp. 11-18.

117. Shaltami, O.R., de Morais, D., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Uranium ores: A review. 22th International Conference on Ore Deposits (ICOD2020), University of Dar es Salaam, Tanzania, Proceeding Book; pp. 19-27.

118. Shaltami, O.R., de Morais, D., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Iron ores: A review. 22th International Conference on Ore Deposits (ICOD2020), University of Dar es Salaam, Tanzania, Proceeding Book; pp. 28-38.

119. Shaltami, O.R., de Morais, D., Fares, F.F., EL Oshebi, F.M., Errishi, H. and Bustany, I. (2020): Peat bog: A review. 22th International Conference on Ore Deposits (ICOD2020), University of Dar es Salaam, Tanzania, Proceeding Book; pp. 39-46.

120. Ali. F. Muftah, A.M.Saeid, Fares F. Fares (2020): A Review of Methods Used to Improve the Performance of the Solar Distillery. International Journal of Renewable Energy and Engineering Research. Vol 1, No 3, 50 – 55.

121. Osama R. Shaltami, Fares F. Fares, Tamer M. El Faidy, Farag M. El Oshebi, Mohammed S. Aljazwi, and Hwedi Errishi. Groundwater Assessment for Drinking and Irrigation proposes of Ar Rajmah Area, NE Libya. The Scientific Journal of University of Benghazi. SJUOB (2020) 33(1) Applied Sciences: 10 – 31.

122. Shaltami, O.R., Fares, F.F., EL Oshebi, F.M. and Errishi, H. (2020): Regional Geology of the Cyrenaica Basin. Virtual Conference on Geology of the Arab World, Moroni, Comoros, Proceeding Book; pp. 77-83 (In Arabic).

123. Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Geochemical engineering – A review. Virtual Conference on

Geochemical Engineering and Mineral Exploration (VCGEME), Clementi, Singapore, Proceeding Book; pp. 12-20.

- 124.** Shaltami, O.R., Fares, F.F., Elojaly, R.B., EL Oshebi, F.M., Baroni, A., Errishi, H., Rhouma, A.A., Muftah, A.F., Elmasli, A.A. and Aljazwi, M.S. (2020): Organic geochemistry of the Sarir and Tagrifat formations, Sirte Basin. Virtual Conference on Applied Sciences (VCAS), Teresina, Brazil, Proceeding Book; pp. 111-120.
- 125.** Shaltami, O.R., Fares, F.F., Eltekali, I.A., Elmogariaf, A.H., Errishi, H., EL Oshebi, F.M. and Souza, R. (2020): Geochemistry of condensates and natural gases: A case study of the Jdeir Formation, Sabratah Basin, NW Libya. Oil and Gas Virtual Conference, Pamplona, Spain, Proceeding Book; pp. 45-58.
- 126.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Aljazwi, M.S., Favaloro, R.R. and Rhouma, A.A. (2020): Geochemistry of surface coastal water in Al-Sabri area, Benghazi city, Libya. Libyan Journal of Ecological and Environmental Sciences and Technology (LJEEST); 2(2): 21-25.
- 127.** Shaltami, O.R., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Souza, R. (2021): Geostatistics – A review. Virtual Conference on Natural Gas, Yekaterinburg, Russia, Proceeding Book; pp. 123-132.
- 128.** Shaltami, O.R., Fares, F.F., EL Oshebi, F.M., Errishi, H., Aljazwi, M.S., Saleh, A.S., Muftah, A.F., Favaloro, R.R. and Rhouma, A.A. (2021): Primarily assessment of Mamuniyat Formation sandstones for glass industry, Idri Area, SW Libya. The Scientific Journal of University of Benghazi (SJUOB); 33(2): 169-173.
- 129.** Shaltami, O.R., Ferreira, M., Coimbra, P. Fares, F.F., Errishi, H. and EL Oshebi, F.M. (2020): Medical geology: A review. International Conference on Applied Geology and Environment (ICAGE), Blas Pascal University, Argentina, Proceeding Book; pp. 10-21.

- 130.** Shaltami, O.R., Hamed, N.M., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Maceda, E. (2020): Air pollution – A review. Virtual Conference on Environment and Health (VCEH), Agricultural University of Iceland, Proceeding Book; pp. 17-43.
- 131.** Shaltami, O.R., Hamed, N.M., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Maceda, E. (2020): Soil pollution – A review. Virtual Conference on Environment and Health (VCEH), Agricultural University of Iceland, Proceeding Book; pp. 44-54.
- 132.** Shaltami, O.R., Hamed, N.M., Fares, F.F., Errishi, H., EL Oshebi, F.M. and Maceda, E. (2020): Water pollution – A review. Virtual Conference on Environment and Health (VCEH), Agricultural University of Iceland, Proceeding Book; pp. 55-62.
- 133.** Shaltami, O.R., de Moraes, D., Fares, F.F., Errishi, H. and EL Oshebi, F.M. (2020): Oil conflict – A review. Geopolitical Conference, University of Guadalajara, Mexico, Proceeding Book; pp. 123-131.
- 134.** Shaltami, O.R., de Moraes, D., Fares, F.F., Errishi, H. and EL Oshebi, F.M. (2020): Manganese nodules – A review. Virtual Conference on Applied Science and Engineering, Bitola, North Macedonia, Proceeding Book; pp. 1-7.
- 135.** Shaltami, O.R, Ezeddin M., EL Fallah, O., Fares F. Fares, Farag M. EL Oshebi, Hwedi Errishi, Salah S. El-Ekhfifi: (2021): Geochemical Evalution of ground water A case study of the Sidi Farag Farms. of the Vth International Symposium 2021 , Obuda University, Budapest, Hungary, Proceedings Book; pp.248 – 256.
- 136.** Osama .R. Shaltami, Fares .F. Fares, Farag .M. EL Oshebi1, Khaled Al-Orfi, Hwedi Errishi, Omar A. Geniber, Abobakar E. Algomati Mohammed S. Aljazwi, Abdurabbah .S. Saleh and Salah S. El-Ehfifi: (2021) : Use of the Benghazi Formation in Aggregate Industry: A Case Study of Two Quarries in

Northeastern Libya. The first scientific conference for oil and gas engineering, ISSUE No.23- Vol. (3). pp 31-40.

- 137.** Osama R. Shaltami, Fares F.Fares , Farag, M. El Oshebi, Rajab B. Elojaly, Abraheem A. Elmasli, Ismael I. Mohamed, Mohammed S. Aljazwi, Salah S. El-Ehfifi ,Hwedi Errishi, Abobakar E. Algomati and Omar A. Geniber:(2021): Evaluation of Hydrocarbon Source Rock Potential of Well 2A1-59, Western Sirte Basin, Libya. The first scientific conference for oil and gas engineering, ISSUE No.23- Vol. (3).pp 105-118.
- 138.** Osama R. Shaltami, Fares F.Fares ,Osama A. El- Fallah, Farag, M. El Oshebi, Salah S. El-Ehfifi and Hwedi Errishi (2021): Oil Pollution in the Port of Benghazi City, NE Libya. Global Environmental Development and Sustainability, (12th ICEEE), Obuda University, Budapest, Hungary, Proceedings Book; pp.241 – 249.
- 139.** Osama R. Shaltami , Fares F. Fares , Abobakar E. Algomati, Moutaz Bukamar, Abdurabbah. S. Saleh, Farag M. EL Oshebi , and Hwedi Errishi(2022):Geochemistry Evaluation of Limestone for Cement Production: A Case Study of the Area Between Wadi Al Kuf and Wadi Al Mgahi, Al Jabal Al Akhdar, NE Libya.Libyan Journal of Engineering Science and Technology (LJEST). Vol.2, NO,1.5-7.
- 140.** Shaltami,O.R. Fares F. F, EL Oshebi1,F.O., Errishi H., Aljazwi,M.S., and Ramzi Salem (2022): Petroleum Geochemistry of Harshah Formation from BahrEssalam Field, Sabratah Basin, NW Libya. Libyan Journal of Engineering Science and Technology (LJEST) Vol. 2, N0. 1.13-16.
- 141.** Shaltami,O.R. Fares F. F., Geniber O.R., EL Oshebi F.M., ElZanati, S.M., Errishi,H., Soluman M.M.and El-Ehfifi,S.S.(2022): Geochemistry Evaluation of the Sandstones SahabiFormation, NE Sirt Basin, Libya. Engineering Science and Technology (LJEST) Vol. 2, N0. 1.8-12.

8-Book publications

1. Shaltami, O.R., Fares, F.F, Errishi, H. and EL Oshebi, F.M. (2021): Isotope geochronology of the exposed rocks in the Cyrenaica Basin, NE Libya. 1st edition, Springer Briefs in Earth System Sciences; 126p.
2. Shaltami, O.R., Ilas Bustant, Fares, F.F, Errishi, H. and EL Oshebi, F.M. (2021): Unconventional Hydrocarbons in the Hot Shale of Tanezzuft Formation. Amazon Kindle Direct Publishing; 131p.

9- Software and technical skills

- . Operating Systems :Microsoft Windows 2007,2013, ME, XP, windows7, DOS 6.0
- . Application Packages : Microsoft Office , XP, Aurora 3D Presentation Software
- . Google Earth.

10- Workshops and training

- . Selected as a trainee in a program conducted by NOC National Oil and Gas Company of Libya 06/2013-07/2014.
- .Trained on preparing and making thin sections samples at AGOCO (2014).

11- Interests

- . Football
- . Photography
- . Swimming
- . Reading

12-My publications are available on the below link:

https://www.researchgate.net/profile/Fares_Fares5



INTERNATIONAL MARIINSKAYA ACADEMY named after M.D. SHAPovalenko (IMA)
 (Establishment of the International Telecommunication Educational Project
 "Mariinskaya Gallery named after Maria Shapovalenko", NGO "Information for all")
 Russia, 121096, Moscow, POB 44. fb.me/IMA888 <https://twitter.com/papa8883> www.ifap.ru
 +7 (918) 443-00-43, +7 (988) 955-61-32, +7 (928) 434-20-84. papa888@list.ru, latyshev-1970@inbox.ru, olegl@ioso.ru

Aliis inserviendo consumor!
 Dr. Tulpius.

INVITATION

Dear colleague Fares F. Fares!

We invite you to join our academy. We ask you to be academician-secretary of the department of Geochemistry of International Mariinskaya Academy named after M.D. Shapovalenko. This is a free appointment. Let us invite you to be a member of the editorial council of the Publishing House of International Mariinskaya Academy n.a. M.D. Shapovalenko and member of the editorial board of the scientific journal "Mariinskaya Academy". We wholeheartedly hope that the work in our publishing house will bring you satisfaction. We believe that the articles you propose for publication in our journals will become the pride of our scientific community. We hope that the reviews you have written will make the articles of our potential authors more expressive and convincing. Thank you in advance! We wish you great success!

President of IMA&PH-IMA, Professor and member of expert council of RANH, ScD h.c. of IANH, PhD in Philology, Academician of IAST, UANH, IANH, IAYTLH, Corresponding Member of IAPS, Emeritus member of ISAC at the ISA, Honored Worker of Science, Technics and Education

Vice-President and Academician-secretary (head) of the department of Kingdom of Saudi Arabia of IMA, Associate Professor of Department of Biology of Imam Abdul Rahman bin Faisal University (Dammam, Saudi Arabia)

Chief Scientific Secretary and Academician-secretary (head) of the Department of Psychology of IMA, Prof., Dr., Professor of Psychological Counseling, Department of Psychology, Faculty of Education, King Khalid University, and Psychology Department, Faculty of Arts, Zagazig University

HR-manager of IMA&PH-IMA, Academician-secretary of the department of «ANTHROPOLOGY» (54), Ph.D. in History and Philosophy of Science, Centro de Filosofia da Ciéncia, Faculdade de Ciéncias da Universidade de Lisboa, Portugal

Director of the Publishing House, academician-secretary of the department of «SOCIOLOGY» (04) and Academician of the department of «PHILOSOPHY» (02) of IMA, Doctor of Philosophy in Medicine, clinical researcher of the Department of Forensic science of Jordan University of Science and Technology (Irbid, Jordan)

Deputy Director of the Publishing House, Academician-secretary of the department of «MECHANICS» (30) of IMA, Professor (Associate) of the Department of Mechanics of Todor Kableshkov Higher School of Transport (Sofia, Bulgaria)

Deputy Director of the Publishing House, Corresponding member of the department of «Biochemistry» (32) of IMA, Ph.D. of the Department of Biochemistry of University Of Kufa (Najaf, Iraq)



O.Yu. Latyshev

G.A. Ibrahim

Gaber Ibrahim

B.I.A. Arnout

J. C. Tiago de Oliveira

J.C.B. Tiago de Oliveira

Dr. Alaed khatib

A.J. Al-Khatib

A.I. Ivanov

A.I. Ivanov

Sh. M.H.H. Mubarak

Sh.M.H.H. Mubarak

2020.03.19. Reg. №: 630-2020.



