SHORT CURRICULUM VITAE OF Mohamed Mahmoud Gomaa

Prof. Dr. Mohamed Gomaa, head of geophysical exploration research Group, Central Laboratories Network and Center of Excellence, National Research Centre (NRC). He received his MSc. and Ph. D. degrees in geophysics, Cairo University, Egypt in 1996 and 2004, respectively. Now, he is a professor of geophysics at the National Research Centre (NRC). His major research interests involve modeling and simulation of electrical properties of rocks and minerals with a focus on physical properties of texture between grains, mixture laws, composites, and mixtures. His outstanding scientific career received the Egyptian State Incentive Award (Egypt) in Geological Sciences (2010). Received the scientific excellence award from the NRC, Egypt (2013). Received the appreciation award (NRC) for members with high h-index point outputs (2014). Received the National Research Centre award of appreciation on the occasion of 60 years of the presence of the NRC (2016). Has an Egyptian patent. Teaches some courses of Geophysics and geology at the Faculty of Science (Helwan University), and the Faculty of Girls (Ain-Shams University). He has a chapter in Horizons published by Earth Science Research. The author of more than 67 papers published in international journals and submitted more than 20 abstracts in international workshops and conferences with different topics: applied geophysics, geophysics, geology. Served regularly as an editor, associate editor, desktop reviewer, and reviewer for many (360) leading international scientific journals and scientific papers. In 2004, he shared in establishing and founding the Egyptian Society of Applied Petrophysics (ESAP) and the Central Internet Unit (NRC). He is one of the organizing boards and technical committees of nine international conferences. Formal general secretary of the geological branch, Egyptian syndicate of scientific professions. Formal general secretary of the geological branch, Egyptian syndicate of scientific professions, Giza branch. Member of the National Committee for "Earth Nature and Earth Standards" from the Academy of Scientific Research and Technology (2020). Member of the National Committee for the "Conservation of Nature and Natural Resources" from the Academy of Scientific Research and Technology.

Curriculum vitae

Name		Mohamed Mahmoud Mohamed Sayed Gomaa	
Occupation	:	Prof. Dr. at Geophysical Sciences Department.	
Job Address	:	National Research Centre, El Tahrir St., Dokki,	
		Geophysical Sciences Department, Physics Bldg., Cairo,	
		Egypt.	
Address		7 Abu Taleb St Meet Okba- Giza- Egypt.	
Telephone		(202) 01115985275	
Fax		(202) 33370931 (Work)	
E-Mail		mohamed.m.gomaa@egyptscholars.org	
		mm.gomaa@nrc.sci.eg	
		mmmsgomaa@yahoo.com	
		mmmsgomaa@gmail.com	
Date of Birth		27/04/1966	
Origin	:	Meet Okba- Giza- Egypt	
Nationality		Egyptian	

→ Education →

- Professor of Geophysics- National Research Centre- Geophysical sciences department (28/9/2017-Present).
- Associate Professor- National Research Centre- Geophysical sciences department (31/7/2012-27/9/2017).
- Ph. D. (2004): Faculty of Science, Geophysical Sciences Department, Cairo University, Cairo, Egypt, "Induced polarization Study on iron ore bearing rock samples".
- M. Sc. (1996): Cairo University, Cairo, Egypt,

"Frequency response study on iron- ore bearing rock samples".

B. Sc. (1988) Faculty of Science, Geophysics Department, Cairo University, Cairo, Egypt.

→ Professional Responsibilities **→**

Serve as researcher advisor to students; serve on university or institute committees; engage in scholarly activities, which contribute to the academic mission of the research institute; provide professional assessments in personnel matters when requested. Where appropriate, participate in research development activities; serve on laboratories, independent study activities, and render service to the professional or lay community that is relevant to the individual's academic specialty. Perform such other related tasks and duties as assigned.

₹Work experience

- 2017- Now: Professor of Geophysics- National Research Centre- Geophysical sciences department.
- 2012- 2017: Associate Professor- National Research Centre- Geophysical sciences department.
- 2004- 2012: Researcher, Geology and Geophysics Department, National Research Centre.
- Technical writer, Documentation department, Applied Science International Company (ASI) (3/9/2008-2013).
- Administrator, HR department, Steel network Company (STN) for more than one year as a part-time (2005-2006).
- 1996- 2004: Researcher Assistant, Geology and Geophysics Department, National Research Centre.
- 1995- 1996: Assistant Researcher, Geology and Geophysics Department, National Research Centre.
- 1994- 1995: Assistant Researcher, National Research Institute of Astronomy and Geophysics.
- 9 1993- 1994: Studentship, Earth physics Department, National Research Centre.

PATENT

Pb-free transparent dielectric layer for plasma display panel No. 28233

Preparation and characterization of different types of lead free glasses for use in plasma display panels

Publications and presentations

A) Articles in journals with peer review

- Gomaa M. M., Elshenawy A., Basheer A., Moawad M., and Kotb A, 2023, Synthetic mixture of sand and shale: how conductor (shale) and saturation influence electrical characteristics, Applied water science, Vol. 13, No. 190. https://doi.org/10.1007/s13201-023-01981-8
- Gomaa M. M., 2023, Speculation of salinity and heterogeneity for some dry and saturated sandstone rocks, Materials Chemistry and Physics. https://doi.org/10.1016/j.matchemphys.2023.128297
- **Gomaa M. M.**, 2023, Electrical properties of Hematite and pure Sand synthetic homogeneous mixture, Applied water science, Vol. 13, No. 43. https://10.1007/s13201-022-01833-x
- **Gomaa M. M.,** 2022, Grain size effect on electrical properties of dry friable sand, the European physical journal: special topics. https://doi.org/10.1140/epjs/s11734-022-00667-7
- Capozzoli, L.; Giampaolo, V.; De Martino, G.; Gomaa, M.; Rizzo, E. Geoelectrical Measurements to Monitor a Hydrocarbon Leakage in the Aquifer: Simulation Experiment in the Lab. Geosciences 2022, 12, Issue 10, pp. 360-374. https://doi.org/10.3390/geosciences12100360
- Abd El Aziz E. A., **Gomaa M. M.**, 2022, Petrophysical analysis of well logs and core samples for reservoir evaluation: a case study of southern Issaran Field, Gulf of Suez province, Egypt, Environmental Earth Sciences, https://doi.org/10.1007/s12665-022-10420-x
- Abd El Aziz E. A., Gomaa M. M., 2022, Electrical properties of sedimentary microfacies and depositional environment deduced from core analysis of the syn-rift sediments, Northwestern shore of Gulf of Suez, Egypt, J. of Petroleum Exploration and Production Technology, Vol. 12, pp. 2915-2936.

https://doi.org/10.1007/s13202-022-01484-3

- **Gomaa M. M.**, 2021, Grain shape and texture effect on electrical characterization of semi-conductor semi-insulator mixture, Arabian Journal of Geosciences, Special Issue Geology of Africa, 9th& 10th Conferences, Egypt, Vol. 14, Issue 24, pp. 2802. https://doi.org/10.1007/s12517-021-08517-x
- Gomaa M. M., Elshenawy A., Basheer A., Kotb A, and Moawad M., 2021, Electrical Properties of a dry mixture of sand and shale, The 6th International Conference on Engineering Geophysics, 25 28 Oct 2021, Virtual Conference, Al Ain, UAE, P10, pp. 299-302. https://doi.org/10.1190/iceg2021-076.1
- Gomaa M. M., 2022, Frequency response of electrical properties of some Granite samples, Journal of the Earth and Space Physics, Vol. 47, No. 4, P. 75-86.

https://jesphys.ut.ac.ir/article_83550_708055643229632f5b92709fe680160a.pdf

Ammar A. I., Gomaa M. M., Kamal K. A., 2021, Applying of SP, DC-Resistivity, DC-TDIP and TDEM soundings in high saline coastal aquifer, Heliyon, Vol. 7, Issue 7, pp. 1-20.

https://doi.org/10.1016/j.heliyon.2021.e07617

Ramah M., Kotb A., Nasr A., Gomaa M. M., Toni M., 2021, Near-surface structures elicitation from Aeromagnetic data of Northwest Nasser lake area, Egypt, Egyptian Journal of Applied Geophysics, Vol. 20, No. 1, pp. 69-82.

https://portal.issn.org/resource/ISSN/1687-1251

Gomaa M. M., Sedeek H., 2021, Prediction of heterogeneity and anisotropy of oxidized pyrite crystals using electrical measurements, NRIAG Journal of Astronomy and Geophysics, Vol. 10, No. 1, pp. 244-257.

https://doi.org/10.1080/20909977.2021.1913394

Gomaa M. M., 2021, Modeling kaolinite electrical features under pressure using Pseudo Random Renormalization Group method at the audio frequency range, J. Phys. and Chem. of Solids, Vol. 152, pp. 1-7. ISSN: 0022-3697

https://doi.org/10.1016/j.jpcs.2021.109963

Gomaa M. M., Melegy A., Metwally H., Hassan S., 2020, Geochemical and electrical characterization of heavy metals in contaminated soils, Heliyon, Vol. 9, Issue 6, e04954. ISSN: 24058440.

https://doi.org/10.1016/j.heliyon.2020.e04954

Gomaa M. M., Gobara H. M., 2020, Electrical and Structural Properties and Facile Synthesis of Alumina Modified by Metal Nanoparticles, Interceram. - Int. Ceram. Rev., Vol. 69, Issue 4-5, pp. 64-71. ISSN: 00205214.

https://doi.org/10.1007/s42411-020-0111-y

Gomaa M. M., Eldiwany E. A., 2020, A new generalized membrane polarization frequency-domain impedance formula, Journal of Applied Geophysics, Vol. 177. ISSN: 0926-9851 https://doi.org/10.1016/j.jappgeo.2020.104023

- Gomaa M. M., 2021, Using electrical properties of some subsurface sedimentary rocks as a tool to detect bedding direction, Journal of the Earth and Space Physics, Vol. 46, No. 4, pp. 13-26. ISSN: 2538-3906.
- https://doi.org/10.22059/jesphys.2020.280457.1007112

https://jesphys.ut.ac.ir/article_74726.html?lang=en

- **Gomaa M. M.,** 2020, Salinity and water effect on electrical properties of fragile clayey sandstone, Applied Water Science, Vol. 10, No. 116. ISSN: 2190-5495. https://doi.org/10.1007/s13201-020-01189-0
- Gomaa M. M., 2020, Heterogeneity in relation to electrical and mineralogical properties of hematitic sandstone samples, Applied Water Science, Vol. 10, No. 115. ISSN: 2190-5495.

https://doi.org/10.1007/s13201-020-01186-3

Gomaa M. M., 2020, Kaolinite under pressure at audio frequency range and its electrical features, NRIAG Journal of Astronomy and Geophysics, Vol. 9, No. 1, pp. 176- 189.ISSN: 2090-9977.

https://doi.org/10.1080/20909977.2020.1719341

Gomaa M. M., 2020, Homogeneous mixture of hematite and its electrical properties, Materials Chemistry and Physics, Vol. 243. ISSN: 0254-0584

https://doi.org/10.1016/j.matchemphys.2019.122584

Gomaa M. M., Kenawy S. H., 2020, Electrical and physical properties of ceramic whiskers from the Al₂O₃-CaB₆ system, Interceram. - Int. Ceram. Rev., Vol. 69, pp. 34−43.

https://doi.org/10.1007/s42411-020-0423-v

Gomaa M. M., M. Elnasharty, E. Rizzo, 2019, Electrical properties speculation of contamination by water and gasoline on sand and clay composite, Arabian Journal of Geosciences, Vol. 12.

https://doi.org/10.1007/s12517-019-4767-4

Khater G. A., Gomaa M. M., Junfeng Kang, Yunlong Yue, M. A. Mahmoud, 2020, Thermal, Electrical and Physical Properties of Glasses Based on Basaltic Rocks, Silicon, Vol., 12, No. 3, pp.645–653.

https://doi.org/10.1007/s12633-019-00142-4

▶ Khater G. A., Gomaa M. M., Junfeng Kang, M. A. Mahmoud, 2019, Effect of CaO/SiO₂ molar ratio on the electrical and physical properties of basaltic glass materials, Heliyon, Vol., 5, No. 2.

https://doi.org/10.1016/j.heliyon.2019.e01248

Melegy A., Gomaa M. M., Metwaly H. and Hassan S., 2019, Geochemical and electrical properties of some Heavy Metals in El-Tabbin area, Egypt, Current Science International, Vol., 8, Issue 01, pp. 101-108. ISSN: 2077-4435

http://www.curresweb.com/csi/index.html

Gomaa M. M., Abou El-Anwar E., 2019, Electrical, mineralogical, and geochemical properties of Um Gheig and Um Bogma Formations, Egypt, Carbonates and Evaporites, Vol. 34, pp. 1251–1264.
2017 Impact Factor 0.947

https://doi.org/10.1007/s13146-017-0370-5

- **Gomaa M. M.**, Metwally H., Melegy A., 2018, Effect of concentration of salts on electrical properties of sediments, Lake Quaroun, Fayium, Egypt, Carbonates and Evaporites, Vol. 34, Issue 3, pp. 721−729. https://link.springer.com/article/10.1007/s13146-018-0433-2
- **Gomaa M. M.**, Hamzawy E. A., and Abdel Aziz D. A., 2017, Effect of TiO₂ and Ta₂O₅ additions on the electrical properties of Li₂CaAl₄Si₄O₁₆ glass-ceramic, Advances in Applied Ceramics, Vol. 116, No. 5, 260–266.

https://www.tandfonline.com/doi/full/10.1080/17436753.2017.1291561

- Kassab M., Gomaa M. M., Lala A., 2017, Relationships between electrical properties and petrography of El-Maghara sandstone formations, Egypt, NRIAG Journal of Astronomy and Geophysics, Vol. 6, pp.162-173. https://www.sciencedirect.com/science/article/pii/S2090997717300093
- Gomaa M. M., Kassab M., 2017, Forward and inverse modelling of electrical properties of some sandstone rocks using renormalisation group method, Near Surface Geophysics, Vol. 15 (5), pp. 487-498. http://www.earthdoc.org/publication/publicationdetails/?publication=90153
- Abou El-Anwar E., Gomaa M. M., 2016, Electrical, mineralogical, geochemical and provenance of Cretaceous black shales, Red Sea Coast, Egypt, Egyptian Journal of Petroleum, Vol. 25, pp. 323-332.
- https://www.sciencedirect.com/science/article/pii/S1110062115300131
- **Gomaa M. M.**, Kassab M., 2016, Pseudo random renormalization group forward and inverse modeling of the electrical properties of some carbonate rocks, Journal of Applied Geophysics, Vol. 135, pp. 144-154. https://www.sciencedirect.com/science/article/pii/S092698511630372X

- **Gomaa M. M.**, Ibrahim S., Darwish H., 2015, Effect of SiO₂/B₂O₃ replacements on the structure, physicochemical and electrical properties of Bi₂O₃-containing glasses, SILICON, Vol. 7, pp. 55-63.
- https://link.springer.com/content/pdf/10.1007/s12633-014-9213-3.pdf
- Gomaa M. M., Kassab M., El-Sayed N. A., 2015, Study of petrographical and electrical properties of some Jurassic carbonate rocks, north Sinai, Egypt, Egyptian Journal of Petroleum, Vol. 24 (3), pp. 343-352. https://www.sciencedirect.com/science/article/pii/S1110062115000537
- **Gomaa M. M.**, Kassab M., El-Sayed N. A., 2015, Study of electrical properties and petrography for carbonate rocks in the Jurassic Formations: Sinai Peninsula, Egypt, Arabian Journal of Geosciences, Vol. 8, Issue 7, pp. 4627-4639. https://link.springer.com/article/10.1007/s12517-014-1543-3
- **▼ Gomaa M. M.**, Abou El-Anwar E., 2015, Electrical and geochemical properties of tufa deposits as related to mineral composition in South Western Desert, Egypt, Journal of Geophysics and Engineering, Vol. 12, No. 3, pp. 292-302. http://iopscience.iop.org/article/10.1088/1742-2132/12/3/292
- Hassan S. A., Gobara H. M., **Gomaa M. M.**, Khalil F. H., Mohamed R. S., 2015, Can microwave assisted in situ reduction of supported Pt nanoparticles be challenging with chemical method in controlling the dispersion profile-catalytic performance relationship, RSC Advances, Vol. 5, pp. 54460-54470. https://pubs.rsc.org/en/content/articlelanding/2015/ra/c5ra08116e#!divAbstract
- Ibrahim S., **Gomaa M. M.**, Darwish H., 2014, Influence of Fe₂O₃ on the physical, structural and electrical properties of sodium lead borate glasses, Journal of Advanced Ceramics, Vol. 3, Issue 2, pp. 155-164. https://link.springer.com/article/10.1007/s40145-014-0107-z
- Abou El-Anwar E., **Gomaa M. M.**, 2013, Electrical properties and geochemistry of carbonate rocks from the Qasr El-Sagha formation, El-Faiyum, Egypt, Geophysical Prospecting, Vol. 61, pp. 630–644.

https://onlinelibrary.wiley.com/doi/full/10.1111/j.1365-2478.2012.01087.x

- ▶ Darwish H., Ibrahim S., Gomaa M. M., 2013, Electrical and physical properties of Na₂O-CaO-MgO-SiO₂glass doped with NdF₃, Journal of Materials Science: Materials in Electronics, Volume 24, Issue 3, pp 1028-1036.
- https://link.springer.com/article/10.1007/s10854-012-0873-8
- Gomaa M. M., 2013, Forward and inverse modelling of the electrical properties of magnetite intruded by magma, Egypt, Geophysical Journal International, Vol. 194, Issue 3, pp. 1527-1540.
- https://academic.oup.com/gji/article/194/3/1527/644974
- **Gomaa M. M.**, 2012. Factors Affecting Electrical Properties of some Rocks, in Horizons in Earth Science Research, Chapter 2, Vol. 6, pp. 83−146, Editors Veress, B. & Szigethy, J., 2012 Nova Science Publishers, Inc., ISBN 978−1−61470-462-1, New York.
- http://www.novapublishers.org/catalog/product_info.php?products_id=33266
- ▶ Ibrahim S., Darwish H., **Gomaa M. M.**, 2012, Electrical and physicochemical properties of some Ag₂O-containing lithiam iron silica phosphate glasses, Journal of Materials Science: Materials in Electronics, Volume 23, Issue 6, pp. 1131-1142.
- Shaltout A. A., Gomaa M. M., Wahbe M., 2012, Utilization of standardless analysis algorithms using WDXRF and XRD for Egyptian Iron Ores identification, X-Ray Spectrometry, Vol. 41, pp. 355–362.
- Gobara H. M., Gomaa M. M., 2009, II. Electrical Properties of Ni/Silica Gel and Pt/ γ-Alumina Catalysts in Relation to Catalytic Activity, Petroleum Science and Technology, Vol. 27, NO.14, pp. 1572-1591.
- Gomaa M. M., 2009, Saturation effect on Electrical properties of hematitic sandstone in the audio frequency range using non-polarizing electrodes, Geophysical Prospecting, Vol. 57, pp. 1091–1100.
- **▼ Gomaa M. M.**, Abo-Mosallam H. A., Darwish H, 2009, Electrical and mechanical properties of alkali barium titanium alumino borosilicate glass-ceramics containing strontium or magnesium, Journal of Materials Science: Materials in Electronics, Vol. 20, No. 6, pp.507-516.
- **Gomaa M. M.**, and Gobara H. M., 2009, Electrical properties of Ni/silica gel and Pt/ γ-Alumina catalysts in relation to metal content in the frequency domain. # JAC-08-4-72
- Gomaa M. M., Gobara H. M., 2009, Electrical properties of Ni/silica gel and Pt/ γ-Alumina catalysts in relation to metal content in the frequency domain, Materials Chemistry and Physics, Vol. 113, Issue 2-3, pp. 790-796.
- Gomaa M. M., Elsayed R. M., 2009, Thermal Effect of Magma Intrusion on Electrical Properties of Magnetic Rocks from Hamamat Sediments, NE Desert, Egypt, Geophysical Prospecting, Vol. 57, No. 1, pp. 141-149.

- Gomaa M. M., Shaltout A., Boshta M., 2009, Electrical properties and mineralogical investigation of Egyptian iron ore deposits, Materials Chemistry and Physics, Volume 114, Issue 1, 2009, pp. 313-318.
- Gomaa M. M., Alikaj P., 2009, Effect of electrode contact impedance on a. c. electrical properties of wet hematite sample, Marine Geophysical Researches, Volume 30, Number 4, pp. 265-276.
- **Gomaa M. M.**, 2008, Relation between electric properties and water saturation for hematitic sandstone with frequency, Annals of Geophysics, Vol. 51, No. 5/6, pp. 801-811.

http://www.annalsofgeophysics.eu/index.php/annals/article/view/3015

- **Gomaa M. M.**, Darwish H, and Salman S. M., 2008, Electrical properties of someY₂O₃ and/or Fe₂O₃-containing lithium silicate glasses and glass-ceramics, Journal of materials Science: materials in electronics, Vol. 19, pp. 5-15.
- Darwish H, Gomaa M. M., 2006, Effect of compositional changes on the structure and properties of alkali- alumino borosilicate glasses, Journal of materials Science: materials in electronics, Vol. 17, pp. 35-42.
- Gomaa M. M., Elsayed R. M., 2006, Thermal Effect of Magma Intrusion on Electrical Properties of Magnetic Rocks from Hamamat Sediments, NE Desert, Egypt, presented at the 68thConference and Exhibition incorporating SPE Europe: European Association of Geoscientists and Engineers (EAGE), Poster P328, Session "Gravity, Magnetics, Mining and Geothermal ", Opportunities in Mature Areas 6, 12-15 June, Vienna, Austria, pp. 3550-3555.

http://earthdoc.eage.org/publication/publicationdetails/?publication=113

Gomaa M.M., 2006, Interpretation of Electrical Properties for Humid and Saturated Hematitic Sandstone Sample, presented at the 68th Conference and Exhibition incorporating SPE Europe: European Association of Geoscientists and Engineers (EAGE), Oral H021, Session "Gravity, Magnetics, Mining and Geothermal", Opportunities in Mature Areas 4, 12-15 June, Vienna, Austria, pp. 2182-2186.

http://earthdoc.eage.org/publication/publicationdetails/?publication=104

- Gomaa M. M., 2004, Induced polarization study on iron ore bearing rock samples, Ph. D. Thesis, Cairo University, Egypt.
- Gomaa M. M., Hussain S. A., El- Diwany E. A., Bayoumi A. E., and Ghobashy M. M., 2001, A. C. electrical properties of kaolinite under pressure- Pseudo random network modeling, European Association of Geoscientists and Engineers (EAGE), 63rdConference and Technical Exhibition, Amsterdam, The Netherlands, Session: P054.

http://www.earthdoc.org/publication/publicationdetails/?publication=4855

- Gomaa M. M., Hussain S. A., El- Diwany E. A., Ghobashy M. M., and Bayoumi A. E., 2001 b, Electrical properties of kaolinite under pressure in the audio frequency range, Second International Symposium on Geophysics (ISG), Tanta, Egypt, pp.272-277.
- **Gomaa M. M.**, Hussain S. A., El- Diwany E. A., Bayoumi A. E., and Ghobashy M. M., 2000, Modeling of A. C. electrical properties of humid sand and effect of water content, Society of Exploration Geophysicists (SEG), International Exposition and 70th Annual Meeting, Calgary, Alberta, Canada, 19 (1), pp. 1850-1853.

 $\underline{https://library.seg.org/doi/epdfplus/10.1190/1.1815789}$

https://www.onepetro.org/conference-paper/SEG-2000-1850

Gomaa M. M., Hussain S. A., El- Dewany E. A., and Bayoumi A. E., 1999, Pseudo- random network modeling of electrical properties of natural hematitic sandstone, 61st Conference and Technical Exhibition, Helsinki, 7 - 11 June 1999, 2-22 rock physics, European Association of Geoscientists & Engineers (EAGE), Helsinki, Finland.

http://www.earthdoc.org/publication/publicationdetails/?publication=31741

Gomaa M. M., Hussain S. A., El- Diwany E. A., and Bayoumi A. E., 1999, Renormalization group modeling of A. C. electrical properties of natural hematitic sandstone including texture effects, Society of Exploration Geophysicists (SEG), International Exposition and 69th Annual Meeting, Houston, Texas, Session: BH/RP 7.8, pp. 204-207.

https://library.seg.org/doi/10.1190/1.1820974

- Gomaa M. M., 1996, Frequency response study on iron ore bearing rock samples, M. Sc., Thesis, Cairo University, Egypt.
- B) Proceedings of symposia

- Ramah M., Kotb A., Nasr A., Gomaa M. M., Toni M., 2022, Investigation of the groundwater potentiality using Geophysical techniques at North West Nasser Lake Area, Aswan, Egypt, The Eleventh International Conference on the Geology of Africa, 8-9 November 2022, Assiut-Egypt.
- Gomaa M. M., and Sedeek H., 2019, Evaluation of heterogeneity and anisotropy of oxidized Pyrite crystals using electrical and mineralogical analyses, The 57th conference of the Geological Society of Egypt, 8 Dec. 2019, Ein Shams, Abbasia, Egypt.
- Invited talk entitled "Modeling electrical properties of some rock mixtures" on "Workshop of Bilateral Project (2016-2017)", organized by CNR-Italy and National Research Centre (NRC)— Egypt, Dec. 2016.
- Kassab M., Gomaa M. M., 2014, Study on electrical properties, petrography, depositional environment of sandstone samples and possible interrelations, the 4th Arab conference on astronomy and Geophysics (ACAG-4), 20th-23rd October 2014, National Research Institute of Astronomy and Geophysics (NRIAG), Cairo, Egypt.
- Arafa-Hamed T., Gomaa M. M., Ghazala H., Araffa S. and El-Sisi K., 2016, The 3D Nature of Resistivity Surveys Based on Theoretical and Experimental Considerations, The 5th Arab Conference on Astronomy and Geophysics (ACAG-5), PG22, 17th-20th October 2016, National Research Institute of Astronomy and Geophysics (NRIAG), Cairo, Egypt.
- Gobara H. M., Gomaa M. M., 2008, Electrical Properties of Ni/Silica Gel and Pt/ γ-Alumina Catalysts in Relation to Catalytic Activity, 2nd International Conference on New Trends in Chemistry and Their Applications (NTCA2), Egypt 13-15 February- 2008 (oral), Hurghada, Cairo, Egypt.
- Gobara H. M., Gomaa M. M., 2008, Electrical Properties of Ni/Silica Gel and Pt/ γ-Alumina Catalysts in Relation to Catalytic Activity, 4th International Conference on Chemical and environmental engineering, 27-29 May, 2008 (oral), Part 1, Session I, chemical engineering (CE), CE-3, pp. 29-53, Military Technical College, Kobry Elkobbah, Cairo, Egypt.
- Gomaa M. M., Darwish H, and Salman S.M., Nofel S., 2008, Development of some types of glass-ceramics using nanotechnology for some industrial and electronic applications, 1stInternational Forum and Exhibition on Economics of Mineral Resources in the Arab Countries, Processing, Manufacturing and Exporting, and organized by the Syndicate of Scientific Professions (ESSP) in cooperation with the Saudi-Egyptian Mining and Services Company (MEMS) and held at Azhar conference center, Nasr City, during the period January 1st 3rd 2008, Cairo, Egypt.
- **Gomaa M. M.**, 2007, Electrical Properties of a Homogeneous Mixture of Hematite and Sand with Different Concentrations in the Frequency Domain, Paper presented at the 5th International Symposium on Geophysics (ISG-5), Tanta University, Egypt, Session G "Electric methods", Nov. 27-29, 2007.
- Gomaa M. M., 2007, Electrical properties of rocks at room temperatures, 2nd International conference organized by the branch of Inorganic Chemical industries and mineral resources at the National Research Centre (NRC), Feb. 12-13, Cairo, Egypt.
- **Gomaa M. M.**, 2005, Dielectric constant and conductivity of partially saturated porous rocks, presented at the 2ndAnnual meeting of Egyptian Society of Applied Petrophysics (ESAP), March 12-13, 2005, E19, Oral presentation in Session "Geoelectric and GPR", Cairo, **Egypt**.
- Gomaa M. M., 2005, Effect of frequency and saturation on the electrical properties of hematitic sandstone sample, Paper presented at the 4th International Symposium on Geophysics (ISG-4), Tanta University, Egypt, Session I "Well logging and Petrophysics", Nov. 22-24, 2005.
- **Gomaa M. M.**, 2004, Interpretation of A. C. electrical properties of humid sand and effect of water content, presented at the 32nd International geological Congress (IGC), August 20-28, Poster presentation in Session "T25.04-rock Physics versus lithology", Florence, **Italy**.
- Gomaa M. M., El- Dewany E. A., Hussain S. A., 2004, Frequency response study in some ore bearing rocks, presented at the 1st Annual meeting of Egyptian Society of Applied Petrophysics (ESAP), April 27, E6, Oral presentation in Session "Geoelectric and GPR", Cairo Egypt.
- Gomaa M. M., Hussain S. A., El- Dewany E. A., and Bayoumi A. E., 1999, Electrical properties of heterogeneous systems (hematitic sandstone) and its interpretation, 2ndInternational Conference on Multivariate scattered data fitting, April 15-20, Puerto Vallarta, Jalisco, Mexico, 1999.
- Gomaa M. M., Hussain S. A., El- Dewany E. A., and Bayoumi A. E., 1998, The effect of texture on the electrical properties of natural hematitic sandstone in the frequency domain, 1st International Symposium on Geophysics (ISG), Well logging and Petrophysics section, 8-9/9/1998 Tanta, Egypt, pp. 336-341.
- Bayoumi A. E., Hassaneen A. Gh., Marzouk M. B., Sharaf El-din, Gomaa M. M., 1995, Interpretation

of heterogeneous systems (hematitic sandstone) and its electrical properties, 30thannual meeting of the Egyptian Geophysical society (E.G. S.), March 14- 16, at the hall of the General Petroleum Company (GPC), Cairo, **Egypt**.

Projects record

- Project name (5/9/2019→6/11/2021):- "Laboratory-based Simulation for Geoelectrical Resistivity Surveys", project ID no 25349, submitted to the Science and Technology Development Fund (STDF) within the framework of the "Research Support Grants". STDF Reviewer ID: 15333
- Project name (21/3/2016-2018):- local project at the National Research Centre, "Effect of soil pollution and geochemical characteristics on its productivity and its relation to electrical properties" Project No. 11080101
- Project name (2016-2018):- local project at the "National Research Centre, "Preparation and characterization of different types of lead free glasses for use in plasma display panels" Project No. 11090301
- ▶ Project name (21/3/2016-21/11/2018):- cooperation between Academy of Scientific Research & Technology (ASRT) and Italy "Geophysical techniques for monitoring hydrocarbon contamination phenomena using laboratory experiments"
- Project name (2013-2016):- local project at the "National Research Centre, "**Preparation and studies of nonoxide glass (Chalcogenide**)", Project No. 10070402.
- Project name (2013-2016):- local project at the "National Research Centre, "Preparation and characterization of inorganic Nano sized materials for industrial applications", Project No. 10070102.
- Project name (2009-2014):- In cooperation with Science and Technology Development Fund (STDF) and the Ministry of Scientific Research, Egypt, "Novel ceramic/hybrid polymer Nano composites for minimized microelectronic capacitors of improved functionality", Project No. 732.
- ▶ Project name (2003-2006):- Joint science and technology project in cooperation between US Egypt "Geophysical electromagnetic prospecting for groundwater and economic minerals", Project No. ENV 3-002-003
- Project name (1998-2001):- local project at National Research Centre, "Electronic marketing for scientific activities on the internet network"
- Project name (1998- 2001):- local project at National Research Centre, "Geophysical and mineralogical studies of natural resources (ore deposits, groundwater, oil and gas) in addition to some archaeological materials, Egypt."
- Project name (1995- 1998):- local project at National Research Centre, "Electric, magnetic and petrophysical studies of some Egyptian rocks and ore deposits and their relation to mineralogical composition"
- Project name (1992- 1995):- local project at National Research Centre, "Magnetic, electric and petrophysical studies of some Egyptian rocks .from pre-Cambrian periods up to Tertiary"

Awards and Grants

- Earned the National Research Centre award of appreciation on the occasion of 60 years of the presence of the National Research Centre (2016).
- Earned the National Research Centre award of appreciation, for members with the high h-index point's outputs (2015).
- Earned the National Research Centre award of appreciation, for members with the highest points in the research outputs (2013).
- Earned the Egyptian State incentive award (Arab Republic of Egypt) in Geological Sciences from the Ministry of Higher Education and Scientific Research (2010).
- Received the annual distinction award scholarship, Cairo University, for my grades during the undergraduate study (1984).
- A grant for a scholarship to M. Sc. degree from the Academy of scientific research and technology Ministry of Scientific Research (4/3/1993-26/8/1995).

Teaching Experience

Teach electrical properties of soils and rocks course for the post graduate of Geophysics Department, Faculty of engineering and mining, Suez Canal University (2022/2023).

- Teach Petrophysics course for the fourth grade of Geophysics Department, Faculty of Science, Helwan University (2010/2011, 2011/2012, 2012/2013).
- Teach Rock Mechanics course for the third grade of Geology Department, Faculty of Science, Helwan University (2010/2011, 2011/2012, 2012/2013).
- Teach Isotope geophysics course for the second grade of Geology Department, Faculty of Science, Helwan University (2012/2013).
- Teach Geological mapping course for the third-year students, Faculty of Girls, Ain-Shams University (98/97, 2001/2002).

Reviewer Activity

Editorial board member of the Annual scientific conference "Technology transfer: innovative solutions in Social Sciences and Humanities" journal (27/9/2023).

http://journal.eu-jr.eu/ttissh/about/editorialTeam

Editorial board member in Probe-Soil Science Journal, Collection Soil Physical and Chemical Properties Section (21/6/2023).

https://probe.usp-pl.com/index.php/SS/about/editorialTeam

https://probe.usp-pl.com/s.php?jid=78

Technical Program Reviewer, IMAGE 2023 - International Meeting for Applied Geoscience & Energy, 28th August - 1 September 2023, Houston, Texas (2 papers).

https://image2023.abstractcentral.com

Associate editor of Journal of Applied Geophysics (Cairo).

https://jag.journals.ekb.eg/journal/editorial.board#edb19718

Academic editorial board member of the Academia Engineering (14 Jan. 2023) (Guest editor).

https://www.academia.edu/journals/3/academia_engineering/about/editorial_board

- Mentor and Honorary Board member at Egypt scholars incorporation Program (18 December 2022). https://egyptscholars.org/mentoring/honorary-board-2020/
- Editorial Board Member for the 8th Annual International Workshop on Materials Science and Engineering (IWMSE 2022), May 13th to 15th, 2022, Wuhan, Hubei, China (1-12-2022).

http://www.iwmse2022.net/?op=committee

- Editorial Board Member (Geology) for the Journal of Basic and Applied Sciences https://setpublisher.com/pms/index.php/jbas/about/editorialTeam
- Volunteer Reviewer Board of Applied Sciences, Hydrology, Physics

https://susy.mdpi.com/reviewer/list/recruiting reviewers manuscripts

- Reviewer of a Ph. D. degree in Geology (Petroleum Geology) "Low resistivity pay evaluation and hydrocarbon assessment in hammam faraun member, north morgan field, gulf of Suez, Egypt" Azhar Uni., 12 Aug. 2023.
- Reviewer of a M. Sc. degree in Geology (Geophysics, Petroleum and Hydrogeology Program) "Subsurface geology and hydrocarbon potential of the Miocene sequence at Amer field, Gulf of Suez, Egypt" 22 May 2022
- Reviewer of a M. Sc. in Geophysics, Assistant Researcher/Mostafa Mohamed Mohamed Maawad (Helwan University) entitled "Applications of Low Frequency Measurement Techniques to Delineate the Hydrogeological Characteristics of Sandy Samples" 26 March 2022
- Reviewer of a M. Sc. in Geophysics, Assistant Researcher/Mohamed Ramah (Helwan University) entitled "Evaluation of the Nubian Sandstone Aquifer using Electrical Resistivity and Electromagnetic methods at North West Nasser Lake Area, Aswan, Egypt" 17 May 2021
- Reviewer of a M. Sc. degree in Geology (Geophysics, Petroleum and Hydrogeology Program)"3D Reservoir Modelling and Characterization of Sequoia Field, Offshore Nile Delta, Egypt" 2 Jan. 2021
- Reviewer of a Ph. D. degree in Geology (Petroleum Geology) "Characterization of the Geologic Setting and Modeling of the Reservoir Rock of the Cretaceous Succession in Edfu Oil Field, Offshore Area, Gulf of Suez, Egypt" 2 Dec. 2020.
- Reviewer of a M. Sc. degree "Aquifer Characterization of West El-Minia Area, Egypt, through the Forward and Inverse Modeling of the DC Resistivity and Transient Electromagnetic Data" 19 Aug. 2020
- Reviewer of a M. Sc. degree "Effect of Nano-materials to Induce Fractures within sandstone and carbonate reservoirs of Abu Roash C and F members, at Badr El-din Area, North Western Desert, Egypt"

- Reviewer of a Ph. D. degree "Application of spectral induced polarization technique to delineate some hydrogeological characteristics of saturated and unsaturated sandstones" 26 Oct. 2019
- Reviewer of a M. Sc. degree "Stratigraphical and Petrophysical studies on the Upper Cretaceous rocks at Gebel El Duwi, Eastern Desert, Egypt" 30 Sep. 2019
- Reviewer of a MSc. degree "Predicting permeability in un-cored wells using hydraulic flow units technique in JG field, Abu El Gharadig basin, Western Desert, Egypt" 29 Oct. 2018
- Reviewer of a M. Sc. degree "Reservoir characterization and depositional setting of Abu Madi formation in West Al Khilala field, nile delta, egypt" 14 Mar. 2018
- Jury Committee of Egypt International Science and Engineering Fair (ISEF 2023, for all Egypt), Egypt (12th March 2023).
- Jury Committee of Egypt International Science and Engineering Fair (ISEF 2023, Online for all Egypt), Egypt (8th March 2023).
- Jury Committee of Egypt International Science and Technology Fair (EISTF 2023), Cairo, <u>Egypt</u> Governorate, Egypt (24th-26th Feb. 2023).
- Jury Committee of Egypt International Science and Engineering Fair ISEF 2023, Sharkia, Egypt (6th Feb. 2023).
- Jury Committee of Egypt International Science and Engineering Fair ISEF 2023, Cairo, <u>Egypt</u> Governorate, Egypt (29th -31th Jan. 2023).
- Jury Committee of Egypt International Science and Engineering Fair ISEF 2022, West Shobra, Egypt (20th Dec. 2022).
- Jury Committee of ISEF 2022 (Omrania Fair), Egypt (29th November 2022).
- Committee member of the Global Meet on Metamaterials and Nanophotonics (GMMETA2023), Lisbon, Portugal, September 14-16, 2023 (Sep. 23, 2022)...

https://primemeetings.org/2023/metamaterials-nanophotonics/committee

Editorial Board Member for the Journal of Library of Clinical and Medical Case Reports (LCMCR) (Sep. 13, 2022).

https://www.lcmcasereport.com/editorial-board.php

Editorial Board Member for the Journal of Oil and Gas Research Reviews (JOGRR) (Sep. 9, 2022).

https://opastpublishers.com/journal-journal-of-oil-and-gas-research-reviews/editorial-board

- Member of the National Committee for the "Conservation of Nature and Natural Resources" from the Academy of Scientific Research and Technology (15 July 2022).
- Formal general secretary for the geological branch, Egyptian syndicate of scientific professions, Giza branch (2020).
- Member of the National Committee for the "Earth Nature and Earth Standards" from the Academy of Scientific Research and Technology (1stMarsh 2020).
- Formal general secretary for the geological branch, Egyptian syndicate of scientific professions (8/2019).
- Researcher. Life Star Ambassador (April 26, 2022).
- Technical Program Committee/Reviewer of the 2ndInternational Conference on Advanced Energy, Power and Electrical Engineering (AEPEE2022), March 6-7, 2022, China, (Feb. 16, 2022).

http://www.aepee2022.org/com.html

- Jury Committee of Qalyubia Science and Engineering Fair QSEF 2022 (Online Fair), Qalyubia Governorate, Egypt (8th January 2022).
- Jury Committee of International Science and Engineering Fair ISEF 2022, Cairo Governorate, Egypt (8th-10th January 2022).
- Jury Committee of International Science and Engineering Fair ISEF 2022 (Online Fair), Egypt Governorate, Egypt (7th-9th March 2022).
- General Chair of 2022 International Workshop on Advanced Materials, Energy and Environment Science (AMEES2022), January 16-17, 2022, Changsha, China.

http://www.amees2022.org/com.html

Technical Program Committee of 7th International Conference on New Material and Chemical Industry (NMCI 2022), November 16-18, 2022, Zhuhai, China (30 Nov. 2021).

http://www.icnmci.org/2022/Committee.aspx

http://www.icnmci.org/Committee.aspx

Judge of 2021 NASA's international space applications Benha challenge, 2-3 Oct., 2021.

https://2021.spaceappschallenge.org/challenges/

- Editorial Board Member of Journal of Modern Polymer Chemistry and Materials (31/8/2021). http://www.innovationforever.com/aboutjournal/?code=JMPCM&journalcode=JMPCM&journalid=133974 8319989231625&tab=Editorial%2520Board%2520Members
- Section Editor (Basic Sciences) for the Egypt Scholars Journal (ES Journal), Egypt Scholar Organization, California, USA.

https://journal.egyptscholars.org/about-es-journal/

Technical Program Committee, reviewer and Scientific Committee of the 4th International Conference on Energy and Power Engineering (EPE2021), September 17-18, 2021, Guangzhou, China.

http://www.4th-epe.org/com.html

Mentor judge at 2021 SACNAS National Diversity in STEM (2021 SACNAS NDiSTEM) Digital Virtual Conference, October 25 – 29, 2021

https://sacnas.secure-platform.com/a/

Technical Program Committee/Reviewer for the 4thAnnual International Conference on Energy Development and Environmental Protection (EDEP2021), July 23-25, 2021, Guiyang, Guizhou, China, China, (Apr 7, 2021).

http://www.edep2021.org

http://www.edep2021.org/default.aspx?op=committee

Technical Program Committee/Reviewer for the 3rdInternational Conference on Energy, Power and Environmental System Engineering (ICEPESE2022), May 29-30, 2022, Shanghai, China.

http://www.3rd-icepese.com/com.html

- Mentor to 2 students for the Publons Academy Practical Peer Review Training Course on the 1st of June 2021(1/6/2021).
- Technical Program Committee member of 2021 International Conference on Mathematics, Modeling, Simulation, Optimization and Computation(MMSOC2021), Chengdu, China, June 29-30, 2021 (12/5/2021).

http://www.mmsoc2021.org

Reviewer of Academic exchange information Centre (AEIC) (26/5/2021).

https://dzenergy.org/dzmath/

Technical program committee (TPC) for the **International Conference on Power and Energy** Engineering (DZPower'21), 6th -7th September 2021, Algeria.

https://dzenergy.org/dzpower/

Organizing and Technical Program Committee for the 2nd International Conference on Chemical Engineering and Catalysis (ICCEC-2021), November 17-18, 2021, Miami, USA, (Apr 7, 2021).

https://phronesisonline.com/chemical-engineering-conference/

- Jury Committee of ISEF 2021 (Sharqia Fair), Egypt (22th December 2021).
- Jury Committee of ISEF 2021 (Underage competition Fair), Egypt (14th, 18th March 2021).
- Grand Awards Judge at the Virtual Regeneron International Science and Engineering Fair (**ISEF** 2023) category of Earth and Environmental Sciences (May 13-19, 2023 Kay Bailey Hutchinson Convention Center in Dallas).

https://judges.societyforscience.org/

Grand Awards Judge at the Virtual Regeneron International Science and Engineering Fair (**ISEF** 2022), category of Earth and Environmental Sciences (May 3-7, 2022).

https://judges.societyforscience.org/

Grand Awards Judge at the Virtual Regeneron International Science and Engineering Fair (ISEF 2021) (May 3-7, 2021 during judging and May 16-21, 2021 during Virtual ISEF 2021).

https://judges.societyforscience.org/

- Jury Committee of CSEF (National Cairo Science and Engineering Fair), Cairo Region; Technological Development Department, Cairo Education Directorate, (14-18 Feb 2021).
- Technical Program Committee/ Reviewer for the 2021 International Workshop on Environmental Science and Renewable Energy Engineering (ESREE2021), April 11-12, in Beijing, China (Jan 20, 2021). http://www.esree2021.org/com.html

Technical Program Committee as a Reviewer (International Scientific Committees) for the 2021 4th International Conference on Modeling, Simulation and Optimization Technologies and Applications (MSOTA2021), Dec. 17-18, 2021 in Xiamen, China (Jan 5, 2021).

http://www.4th-msota.org/com.html

Member of the Scientific Committee for the 3rd Conference of the Arabian Journal of Geosciences (CAJG), 2 -5 November 2020, Sousse, Tunisia

https://cajg.org/index.php?p=committees

Editorial board member for the Research and Innovations in Physical Sciences RIPS (28 May 2020). https://www.2rsa.org/journals-

category?code=5db4844246480&category=Research+and+Innovations+in+Physical+Sciences+&catid=23

Editorial board member of Ceramic Sciences and Engineering Journal (12 May 2020).

https://systems.enpress-publisher.com/index.php/CSE/about/editorialTeam

https://systems.enpress-publisher.com/index.php/CSE/about/editorialTeamBio/14811

- Member of the National Committee for the "Earth Physics" from the Academy of Scientific Research and Technology (10/2/2020).
- Judge of "6thEgypt Science and Engineering Fair", Cairo science and engineering fair, held at Advanced Technical School in East Nasr City, Cairo, 28-30/1/2020.
- ▼ Volunteer at Egypt Scholars Inc. (Jan 19, 2020) https://egyptscholars.org/?s=Mahmoud+Gomaamohamed.m.gomaa@egyptscholars.org

https://login.microsoftonline.com

Technical Program Committee as a Reviewer (International Scientific Committees) for the **2020** 3rd International Conference on Modeling, Simulation and Optimization Technologies and Applications (MSOTA2020), Nov. 22-23, 2020 in Beijing, China (Jan 16, 2020).

http://www.msota2020.org/com.html

Technical Program Committee as a Reviewer for the 2ndInternational Conference on Electronical, Mechanical and Materials Engineering (ICE2ME2020), Dec 20- Dec 21, 2020, Xiamen, China, (Jan 16, 2020).

http://www.ice2me2020.org/

http://www.wikicfp.com/cfp/servlet/event.showcfp?eventid=97316©ownerid=154689

Editorial board member of **ES Journal of Agriculture and Current Research** (Jan 11, 2020).

https://escientificlibrary.com/agriculture/Editorial Board.php

http://sciedtech.eu/login-4/

- Point of contact for the **African Physics Newsletter** (23 Dec 2019).
- Reviewer of Earth Science Research journal

http://www.ccsenet.org/journal/index.php/esr/editor

Organizing Committee Member in the "International Conference on Physics and Networks" (7 Dec 2019).

https://ice2020physics.com/organizing-committee-member/mohamed-gomaa/2076

https://physicsworld.com/event/international-conference-on-physics-and-networks-icpn-2020/

Editorial Board Member of **Advance in Agriculture Technology & plant sciences**(**AATPS**), (27 Oct. 2019).

https://www.chembiopublishers.com/AATPS/editorial-board.php

Editorial Board Member of **Probe – Petroleum Engineering**, (17 Oct. 2019).

http://probe.usp-pl.com/index.php/PE/about/editorialTeam

Editorial Board Member of **Gnome: Journal of Crop Technology and Agricultural Science**, (10 Oct. 2019).

https://www.enlivenarchive.org/crop-technology-and-agricultural-

science/index.php?content=editorial board

Guest Editor for the special issue"Advances in Groundwater Resources, Solute Transport, Pollution, Monitoring and Sustainable Development", Earth Sciences, Science Publishing Group, USA http://www.sciencepg.com/specialissue/specialissueinfo?specialissueid=267002&journalid=267

Guest Editor for the special issue''Sedimentary Mineral Deposits and Hydrocarbon Accumulations in the Middle East and Africa'', Earth Sciences, Science Publishing Group, USA

http://esjournal.org/sinfo/161018

http://www.sciencepublishinggroup.com/specialissue/specialissueinfo?specialissueid=161018&journalid=161

Editorial Board Member of Research and Application of Materials Science(17July 2019).

http://www.viserdata.com/journal/2661-4464

Reviewer for the 2nd Conference of the Arabian Journal of Geosciences (CAJG), 25-28 November 2019, Sousse, Tunisia

https://www.cajg.org/index.php?p=committees

Editorial Board Member of SCIREA Journal of Mine Engineering.

https://www.scirea.org/journal/EditorialBoard?JournalID=44000#3057

Editorial Board Member of SCIREA Journal of Materials (24 April 2019).

https://www.scirea.org/journal/EditorialBoard?JournalID=43000#3057

Editorial Board Member of Marine and Environment journal (24April 2019).

http://ojs.bbwpublisher.com/index.php/gb/about/editorialTeam

- Judge of "Egypt Science and Engineering Fair" held in Mubarak City for Science and Technology, 6th of October, Cairo, 8/4/2019.
- Scientific Research Consultant for **Egypt the dream foundation for development and innovation(2019).**
- Editorial Board Member of Geoscience Bulletin journal (20February 2019).

http://ojs.bbwpublisher.com/index.php/gb/about/editorialTeam

- A jury of Cairo Science and Engineering Fair (CSEF), 22 to 24 December 2018, Advanced Technical School in Nasr City, Cairo, Egypt.
- A jury of Cairo Science and Engineering Fair (CSEF), 21 December 2018, Saidiya School, Giza, Egypt.
- Editorial Board Member of International Research Journal of Applied Sciences.

http://www.scirange.com/journal-detail/1/editorial-board-member

https://scirange.com/journal/irjas/editorial-board-member

https://scirange.com/sci-178

Editorial Board Member in **Applied Physics** (AP), International Technology and Science Publications (ITS) (18 July 2018).

http://www.itspoa.com/?thread-1067-111.html

Editorial Board Member in Acta Scientific Agriculturejournal (9 July 2018).

https://www.actascientific.com/ASAG-EB.php

https://www.actascientific.com/ASAG-EB.php#popup1

https://actascientific.com/ASAG-EB.php

https://www.actascientific.com/editorial_popup.php?editor_id=1865

Associate Editor of **Triple A Research Journal of Multidisciplinary (JMD)** (26April 2018).

http://jmd.triplearesjournal.org/editorial-board/

http://triplearesjournal.org/jmd/editorial-board/

- Judge for the **FIRST LEGO League Egypt Championship** (17-2-2018 and (2, 3, 4-3-2018)).
- Editorial Board Members of Electronics Science Technology and Application journal(ESTA) (21 December 2017).

http://esta.usp-pl.com/index.php/esta/about/editorialTeam

Associate editor for the **International Journal of Petrochemical Science & Engineering (IPCSE)**, eISSN: 2475-5559 (7 December 2017).

http://medcraveonline.com/IPCSE/editorial-board

The technical program committee for the 7th Global Conference on Materials Science and Engineering (CMSE 2018),November1st- 4th, 2018, Xi'an, Shaanxi, China.

http://www.cmseconf.org/Committee.html

Editorial Board Member of **Global Journal of Earth Science and Engineering(GJESE)**(13 November 2017).

http://www.avantipublishers.com/editorial-board-member-gjese/

The technical program committee for the 4th International Conference on Wireless Communication and Sensor Network (WCSN2017), 15-17 December 2017, Wuhan, China.

http://www.wcsn2017.org/?op=committee

The technical program committee for the 3rd Annual International Conference on Computer Science and Mechanical Automation (CSMA 2017), 10-12 November 2017, Wuhan, Hubei, China.

http://www.csma2017.org/?op=committee

- Reviewer team member for the **International Journal of Materials Science and Applications** (IJMSA). http://www.sciencepublishinggroup.com/journal/peerreviewers?journalid=123
 http://membership.sciencepublishinggroup.com/mmmsgomaa
- Judge for the **FIRST LEGO League Egypt Championship** (14, 21,22-4-2017).
- Editorial Board Member for the **SCIREA Journal of Astronomy** (5 April 2017).

http://www.scirea.org/journal/EditorialBoard?JournalID=16000#3057

Editorial Board Member for the **SCIREA Journal of Geosciences** (5 Mar 2017).

http://www.scirea.org/journal/EditorialBoard?JournalID=17000#3057

Editorial Board Member for the **SCIREA Journal of Physics**(27Feb. 2017).

http://www.scirea.org/journal/EditorialBoard?JournalID=14000#3057

The technical program committee for the 6th Global Conference on Materials Science and Engineering (CMSE 2017),October 24th- 27th, 2017, Beijing, China.

http://www.cmseconf.org/chinese/Committee.html

The technical program committee of 2017 International Conference on mechanics, Civil engineering and building material (MCEBM2017).

http://www.mcebm2017.org/?op=committee

The technical program committee of 2017, 2nd International Conference on Advanced Electronic Science and Technology (AEST2017), (13 March 2017).

http://www.aest2017.org/?op=committee

- Jury Committee of Intel ISEF (Intel Science and Engineering Fair), Luxor, Egypt (3-6th March 2017).
- Jury Committee of Intel ISEF (Intel Science and Engineering Fair), Cairo Region Final Fair, Educational City, 6th of October, (20- 23 Feb 2017).
- Editor/publication chair of Association for Medical Education in Europe (AMEE-2017).

http://www.amee2017.org/com.html

- Co-chairman of a Poster Session of "1st International Conference on the Future of Energy, Geology and Environment (EGE)", National Research Centre (NRC), Cairo, Egypt, 3rd-4th April 2016.
- Editorial board member/peer reviewer of World Journal of Applied Physics (WJAP) (6thMay 2016).
- Editorial board member/peer reviewer of Frontiers in Applied Physics (FAP).

http://www.sciencepublishinggroup.com/journal/editorialboard?journalid=200

- Reviewer for the 5th International Conference on Materials Science and Engineering (CMSE 2016).
- Reviewer for the 5th International Conference on Civil Engineering and Urban Planning (CEUP 2016).
- Editorial Manager of Environmental Earth Sciences (ENVE) (25February2016).
- Member of Technical Program Committee of International Conference on Advanced Material Science and Mechanical Engineering, March 20-21, 2016, Bangkok, Thailand (AMSME2016) (3rd Aug. 2016).
- Jury Committee of Intel Science Competition Arab World, Alexandria, Egypt 2015 (17th-19thDec.2015).
- Jury committee of Intel ISEF 2015 (Intel Science and Engineering Fair), Cairo final fair, Educational City, 6 October, Egypt, 2015. (IMSEF)(16-19th, February 2015).
- Jury Committee of Giza local Gallery of Science and Engineering **GSEF** 2015/2016 (12th Dec. 2015).
- Editor of Comparative Journal of Engineering and Mathematics statistics (COJEMS) (25th October 2015).
- Reviewer for the 4th International Conference on Civi Engineering and Urban Planning (CEUP2015) (11th September 2015).
- Editorial board member for the Global Scholars Journal of Physical and Applied Sciences (GSJPAS) (1st September 2015).
- Editorial board member for the Journal of Materials Sciences and Applications (18th Dec. 2014).
- Editorial board member for the International Journal of Geophysics and Geochemistry (18th Dec. 2014).
- Editorial board member for the American Association for Science and Technology (AASCIT) Physics (18th Dec. 2014).
- Editorial board member of **Premier Publishers Journal** (19th October 2014).
- Jury committee of **Intel-Misr El Kheir Science and Engineering Fair (IMSEF)**(23-25th February 2014).
- Editorial board member of **Standard Journal of Petroleum and Gas Exploration (SJPGE)** (9 Aug.2014).
- Editorial board member of **Journal of Physics and Astronomy Research (JPAR)** (4 July 2014).

- Reviewers' team member for the **4th Global Conference on Materials Science and Engineering** (CMSE), Shanghai, China, October 20th-23rd, 2014 (26 May 2014).
- Editorial Board member of **International Journal of Geology and Mining** (IJGM). https://premierpublishers.org/ijgm/editorial-board
- Review Editor for the International Research Journal of Geology and Mining (IRJGM) (3 June 2014). http://www.interesjournals.org/irjgm/editorial-board
- Editorial board member for the Interlink Continental Journal of Social Science and Humanities (ICJSSH) (16 April 2014).
- Associate Editor of **Basic Research Journal of Engineering Innovation (BRJENG)** (20 March 2014).
- Editorial board member of Global Scholars Journal of Geology and Mining Research (GSJGMR) (10 January 2014).
- Editorial board member of **International Journal of Global Studies (IJGS)** (17 May 2013).
- Editorial board member of **Prudence Journal of Pharmacology and Pharmacy (PJPP)**(21 May 2013).
- Associate Editor for the **Journal of Petroleum and Gas Exploration Research (JPGER)** (1 August 2012).
- Editorial board member for the Global Advanced Research Journal of Geology and Mining Research (GARJGMR)(12 November 2012).
- Desktop reviewer for the International Union for Conservation of Nature (IUCN) of the World Heritage nominations (25 June 2012).
- Professional reviewing service:-
 - Journal of Materials Science: Materials in Electronics (69 papers).
 - Arabian Journal of Geosciences (37 papers).
 - Materials Science and Engineering: B (29 papers).
 - Materials Chemistry and Physics (23 papers).
 - Geophysics (15 papers).
 - Journal of Non-Crystalline Solids (13 papers).
 - Journal of Alloys and Compounds (9 papers).
 - 4th International Conference on Modeling, Simulation and Optimization Technologies and Applications (MSOTA2021)(8 papers).
 - Springer Nature Applied Sciences (SNAS) (6 papers).
 - Clays and Clay Minerals (5 paper).
 - NRIAG Journal of Astronomy and Geophysics (4 papers).
 - Journal of Applied Geophysics (4 papers).
 - National Diversity in STEM Conference 2021 (4 papers).
 - 2021 National Diversity in STEM (NDiSTEM) Conference (4 papers).
 - Science of the Total Environment (4 papers).
 - The Journal of Geophysics and Engineering (3 papers).
 - Silicon(3 papers).
 - Journal of Asian Ceramic Societies (3 papers).
 - International Workshop on Advanced Materials, Energy and Environment Science (AMEES2022) (3 papers).
 - 4th International Conference on Energy and Power Engineering (EPE2021) (3 papers).
 - 3rd Global Conference on Materials Science and Engineering (CMSE 2014) (3 papers).
 - Colloids and Surfaces A: Physicochemical and Engineering Aspects (3 papers).
 - 2017 2nd International Conference on Advanced Electronic Science and Technology (AEST2017, 3 papers).
 - 3rdInternational Conference of the Arabian Journal of Geosciences (CAJG), 2 -5 November 2020, Sousse, Tunisia (3 papers).
 - 2ndInternational Conference of the Arabian Journal of Geosciences (CAJG), 25-28 November 2019, Sousse, Tunisia (3 papers).
 - 4thAnnual International Conference on Energy Development and Environmental Protection (EDEP2021)(3 papers).

- Marine Geophysical Research (2 papers).
- 3rd International Conference on Energy and Power Engineering (EPE2020), 20-21, September 2020, Shanghai, China (2 papers).
- Journal of Physics and Astronomy Research (2 papers).
- International Research Journal of Geology and Mining (2 papers).
- Journal of Geography and Geology (2 papers).

https://www.ccsenet.org/journal/index.php/jgg/editor

- Carbonates and Evaporites (2 papers).
- Journal of Physics and chemistry of solids (2 papers).
- Society of Exploration Geophysicists (SEG) 91stAnnual International Meeting, Denver, CO, 26th Sep
 -1stOct 2021 (2 papers).
- Electrochimica Acta (2 paper).
- Kuwait Journal of Science (3 papers).
- 4thInternational Conference on Mechanical, Electric and Industrial Engineering MEIE2021, May 22-24, 2021, Kunming, China, http://www.icmeie.com (2 papers).
- 3rdInternational Conference on Energy, Power and Environmental System Engineering (ICEPESE2022),May 29-30, 2022, Shanghai, China (2 papers).
- ECS Journal of Solid State Science and Technology (1 paper).
- Project by the Ministry of Innovative Development of Uzbekistan (1 paper).
- Journal of Geophysical Research: Solid Earth(1 paper).
- Exploration Geophysics (1 paper).
- Geophysical Journal International (1 paper).
- Near Surface Geophysics (1 paper).
- Geological Society of Egypt (1 paper).
- Ground water (1 paper).
- Global Journal of Earth Science and Engineering (1 paper).
- Geotechnical and Geological engineering(1 paper).
- Environmental Quality Management (1 paper).
- Academia Letters (1 paper).
- Journal of Electromagnetic Waves and Applications Progress in Electromagnetic Research (PIER & JEMWA) (1 paper).
- Science Journal Publication(1 paper).
- Frontiers in Applied Physics (FAP) (1 paper).
- Science journal of civil engineering & architecture (1 paper).
- International journal of biotechnology research (1 paper).
- International Journal of Geophysics (1 paper).
- Earth Science Research(1 paper).
- Earth Sciences Research Journal (1 paper).
- Society of Exploration Geophysicists (SEG) Annual Meeting, Houston, Texas, 11-16 October 2020(1 paper).
- Journal of Asian Ceramic Societies (1 paper).
- 3rd International Conference on Modeling, Simulation and Optimization Technologies and Applications (MSOTA2020) (1 paper).
- 10th Annual International Conference on Material Science and Environmental Engineering (MSEE 2022) (1 paper).
- Member of the evaluation committee for the Nahdet El Mahrousa's Young Innovators' Awards (YIA) Program.
- Journal of Materials Sciences and Applications.
- International Journal of Geophysics and Geochemistry.
- American Association for Science and Technology (AASCIT) Physics.

Extracurricular Activities

- One of the **organizing boards** for the "Workshop of Bilateral Project (2016-2017)", organized by CNR-Italy and National Research Centre (NRC)— Egypt, and attendance with an invited talk "Modeling electrical properties of some rock mixtures", Dec. 2016.
- One of the **organizing board** and **technical committee** for the "1st International Conference on the Future of Energy, Geology and Environment (EGE)", organized by Geological Department, National Research Centre (NRC), 3rd -4th April 2016, Cairo, Egypt.
- Jury Committee of the management board election for the private insurance fund at the National Research Centre, 17th November 2016.
- Jury Committee of the management board election for the private insurance fund at the National Research Centre, 25th November 2015.
- One of the organizing board and technical committee for the "Materials Science and Engineering workshop", organized by Inorganic Chemical Industries and Mineral Resources Division, National Research Centre (NRC) & Materials Science and Engineering Department, Egypt- Japan University of Science and Technology (E-JUST), 5th March 2014, National Research Centre (NRC), Cairo, Egypt.
- One of the organizing board and technical committee for the 3rd International Conference on Inorganic Chemical Industries and Mineral Resources under the title "Recent Trends and Advanced Applications", Feb. 1-2, 2009, National Research Centre (NRC), Cairo, Egypt.
- One of the **organizing board** and **technical committee** for the **5**th **International Conference of Applied Geophysics** organized by the Egyptian Society of Applied Petrophysics (ESAP), Feb. 24-26, 2008, National Research Centre (NRC), Cairo, Egypt.
- One of the **organizing board** and **technical committee** for the **1**st **The First International Forum and Exhibition on Economics of Mineral Resources in the Arab Countries, Processing, Manufacturing, and Exporting,** organized by the Syndicate of Scientific Professions (ESSP) in cooperation with the Saudi-Egyptian Mining and Services Company (MEMS), Azhar conference center, Nasr City, 1st 3rd January 2008, Cairo, Egypt.
- Member of the Working Group for the Nobel model simulation Prize in 2007- College of Engineering-Helwan University.
- One of the **organizing board** and **technical committee** for the **4**th **International Conference of Applied Geophysics** organized by the Egyptian Society of Applied Petrophysics (ESAP), Feb. 18-20, 2007, National Research Centre (NRC), Cairo, Egypt.
- One of the **organizing board** and **technical committee** for the **2**nd **International conference under the title "Future aspects"**, Feb. 12-13, 2007, organized by the branch of Inorganic Chemical industries and mineral resources, National Research Centre (NRC), Cairo, Egypt.
- One of the **organizing board** and **technical committee** for the 3rd **International Conference of Applied Geophysics** organized by the Egyptian Society of Applied Petrophysics (ESAP), Marsh 18-20, 2006, National Research Centre (NRC), Cairo, Egypt.
- Preparing a **workshop** at Helwan University entitled "Interpretation of electrical properties of hematitic sandstone", 5-12-2005.
- One of the **organizing board** and **technical committee** for the **2**nd **International Conference of Applied Geophysics** organized by the Egyptian Society of Applied Petrophysics (ESAP), Marsh 14-15, 2005, National Research Centre (NRC), Cairo, Egypt.
- One of the **organizing board** and **technical committee** for the **1**st **Annual Scientific conference under the title "Inorganic Chemistry in the service of the industry"**, May 5-6, 2004, and organized by the branch of Inorganic Chemical industries and mineral resources and held at the National Research Centre (NRC), Cairo, Egypt.
- One of the organizing board and technical committee for the 1stAnnual meeting of the Egyptian Society of Applied Petrophysics (ESAP), April 27, 2004, National Research Centre (NRC), Cairo, Egypt.
- Shared in **founding** the **Central internet unit** (**CIU**) of the **National Research Centre** (**NRC**), Cairo, Egypt. I worked in the training of the staff and users for the (CIU).
- Shared in establishing the Egyptian Society of Applied Petrophysics (ESAP) at the National Research Centre (NRC), Cairo, Egypt since (2000) year.

- International Training Programme on "Low-Cost Technologies for Arsenic Removal from Groundwater" in Cairo, Egypt between Academy of Scientific Research and Technology (ASRT), Egypt in partnership with the Centre for Science and Technology of the Non-Aligned and Other Developing Countries (NAM S&T Centre), New Delhi, India, 5-6 September 2023, Grand Nile Tower, Cairo, Egypt.
- Attending the Ideation camp from Sunday, January 16, 2022 to Wednesday, January 16, 2022 organized by the National Research Centre, E-Club, TICO, Giza, Egypt.
- Attending the International Winter School on Bioinformatics(**Eg-CompBio**: "Empowering computational biology and bioinformatics research in Egypt"), 27th 31st of December 2019, at Nile University, Giza, Egypt.
- Take a condensed training entitled "**LabView Core 1 & Core 2**" organized by Electronics Research Institute (ERI), in the period from 8th/1/2017 to 12th/1/2017.

Preparing and teaching training for the following courses: -

Name	Period
Drawing Geophysical and	8-11-2016 to 17-11-2016
Geological maps	
Geographic information Systems	3-1-2010 to 14-1-2010
(GIS)	
	13-4- 2008 to 1-5-2008
	24-2- 2008 to 6-3-2008
Using a computer in drawing	8-7- 2007 to 12-7-2007 (condensed).
Geophysical and Geological maps	7-9- 2006 to 3-9-2006
	10-12- 2005 to 28-12-2005
	14-3-2005 to 4-4-2005
Internet and Networks	م 4/2/2001to30/5/ 2001
Internet	م 18/3/2001to18/4/ 2001

- Participated in African-Asian Rural Development Organization (AARDO-FERO) <u>Online</u> Training programme on "Innovation for Sustainable and Resilient Agriculture: The Korean Experience", held during 22-25 August 2022
- Take a training entitled "**SmartSeis ST-24**" organized by Geosciences Consulting Group Company in the period from 1st -30th of January, 2016.
- Take a training entitled "Seismograph-24 with borehole geophone" organized by Optoscient company, 2016.
- Take a training entitled "Proton Magnetometer "Geometrics" Model G-857AX" organized by Optoscient Company, 2016.
- Take a training entitled "**TOT training of trainers**" organized by National Research Centre in the period from 12 to 15 June 2016.
- Take a condensed training entitled "Scientific Research Leaders" organized by National Research Centre in the period from 6th to 10th May 2016.
- Take a condensed training entitled "LabView Programming" organized by Metrology Engineering and Calibration Center (MECC), held at National Research Centre in the period from 1st to 12th November 2015 (50 training hours).
- Participated in a **training workshop** "Climate Change Impacts on Coastal Hydrodynamics", organized by Alexandria Research Centre for Adaptation (ARCA), 12th May 2016, Cecil Hotel-Alexandria.
- Participated in a **training workshop** "Climate change Update: IPCC 5th Assessment Report" organized by Alexandria Research Centre for Adaptation (ARCA), 6th May 2014.
- Take a condensed training entitled "**Photoshop**" organized by National Research Centre in the period from 22nd April May 6th, 2014.
- Take a training entitled "Chemical safety and security training" organized by National Research Centre sponsored by the united states department of state, in the period from 21- 22th, 2012.
- Take a condensed training entitled "SPSS" organized by National Research Centre in the period from 29th April 30th May 2014.

- Take a condensed training entitled "**Network and Internet**" organized by National Research Centre in the period from 7th January- 7th February 2001.
- Take a condensed training entitled "**Studying of the petrophysical properties of rocks**" organized by National Research Centre in the period from 12th February 1st March 2000.
- Take a condensed training entitled "Libraries and services beneficiaries" organized by National Research Centre in the period from 21th 27th October 1996.
- Take a condensed training entitled "**IELTS**" organized by British Council Center in the period from 10th Abril- 30th June 1996.
- Take a training entitled "3D STUDIO MAX" organized by National Research Centre in the period from 6th November- 24th December 1999.
- Take a training entitled "VISUAL BASIC" organized by National Research Centre in the period from 28th September- 2nd November 1999.
- Take a training entitled "AutoCAD 12" organized by National Research Centre in the period from 15th September- 27th October 1999.
- Take a training entitled "Arabic writing and indexing through the windows program" organized by National Research Centre in the period from 4thAugust 8thAugust 1996.
- Take a training entitled "Information Services and methods of research" organized by Information Technology Center, Academy of Scientific Research and Technology in the period from 20thApril-24thApril 1996.

Professional memberships

- Member of the American Physical Society (APS) since (28 November 2016), ID: 61236630.
- Member of the American Association for Science and Technology (AASCIT) since (2014).
- Member of the Egyptian Society of Applied Petrophysics (ESAP) since (2000).
- Member of the American Cultural Center or the (American central Library in Cairo) since 1995.
- Member of the Egyptian Geophysical Society (EGS) since 1989.
- Member of the Society of Exploration Geophysicists (SEG) since 1999.
- Member of the European Association of geoscientists and Engineers (EAGE)since 2006.

[®]Scientific school[®]

- Supervisor of M. Sc. Degree, Assistant Researcher/ Mostafa Moawaed Mohamed (Helwan University) entitled "Applications of Low Frequency Measurement Techniques to Delineate the Hydrogeological Characteristics of Sandy Samples" (2020-19/11/2020).
- Supervision of M. Sc. Degree, Assistant Researcher/Mohamed Ramah (Helwan University) entitled "Evaluation of the Nubian Sandstone Aquifer using Electrical Resistivity and Electromagnetic methods at North West Nasser Lake Area, Aswan, Egypt", (2021)

Contact information of referees

1) Ahmed Ismail, PhD

Assistant Professor, Geophysics, Boone Pickens School of Geology, 105 Noble Research Center, Stillwater, Ok 74078-3031, Office: 405-744-9264, Fax: 405-744-7841 ahmed.ismail@okstate.edu

- 2) Perparim Alikaj, Polytechnic University of Tirana, Albania alikajp@albmail.com, alikajp88@gmail.com
- 3) Prof. Esam El Diwany, Electronics Research Institute, Head of Microwave dept., Esamdiwany@gawab.com, 010-2918604, 3310570 (w), 6320060 (H)
- 4) Hussein Darwesh, Glass Research Dept., National Research Centre, hussein25@yahoo.com
- 5) Slater, L D, Department of Earth & Environmental Sciences, Rutgers University, 101 Warren St, Smith 136, Newark, NJ 07102, United States lslater@andromeda.rutgers.edu

https://scholar.google.com/citations?hl=en&user=U1AvXxIAAAAJhttp://www.scopus.com/authid/detail.url?authorId=7004495777

http://orcid.org/0000-0002-8556-4555

https://rescognito.com/0000-0002-8556-4555

https://www.scibey.com/register/0000-0002-8556-4555

https://abcdindex.com/reviewer/mohamed-mahmoud-gomaa-000-514-721

https://mohamedgomaa.academia.edu/

http://www.researcherid.com/rid/B-5970-2013

https://www.authoraid.info/en/mentoring/contact/33264/

 $\underline{https://www.reviewerrecognition.elsevier.com/\#/profile/d936eb18-844c-44c2-8e36-f1991e78bf4d}$

http://eg.linkedin.com/in/mGomaa

https://mstdn.social/@mmmsgomaa

http://membership.sciencepublishinggroup.com/mmmsgomaa

https://www.scibey.com/researchers/444/mohamed-gomaa

http://researchindex.net/author/Gomaa,_M.M./536fe42126184448c50b8e58

https://scholar.google.ca/citations?hl=ar&pli=1&user=U1AvXxIAAAAJ

http://www.aascit.org/membership/mmmsGomaa

http://www.reviewerpage.com/Mohamed-Gomaa

https://evaluator.helionresearch.com/

https://growkudos.com/profiles/139091

https://mmmsgomaa.wordpress.com/

https://nrc.academia.edu/MohamedGomaa

https://publons.com/researcher/502724/mohamed-mahmoud-gomaa/

https://twitter.com/mmmsgomaa

https://www.facebook.com/mmmsgomaa

https://www.growkudos.com/profile/mohamed gomaa 1

https://www.growkudos.com/hub/139091/publications

https://www.mendeley.com/profiles/mohamed-gomaa1/stats/

https://www.researchgate.net/profile/Mohamed Gomaa/

https://scival.com/home?utm_source=scival&utm_medium=email&utm_campaign=AlmostInactiveUserReturning

https://app.labstep.com/user/mmmsgomaa@yahoo.com/profile

https://administrator.copernicus.org/

https://app.circleci.com/projects/project-dashboard/github/mmmsgomaa

https://github.com/mmmsgomaa/GOMAA

https://www.coursera.org/user/f369611c92367a71f8e994d6d28b1fed

https://adipecvirtual2020.app.swapcard.com/

http://www.mtnet.info/add email/add email.html

https://www.nrc.sci.eg/system/BasicData/basicdata_english_view.php?editid1=4267

https://podio.com/users/5254490

http://mmms**Gomaa**.blogspot.com/

https://myibm.ibm.com/dashboard/

https://attaa.sa/home/profile

https://www.researchsquare.com/home

https://researchcooperative.org/mohamed-gomaa2432

https://www.researchsquare.com/home

https://account.microsoft.com/profile/?refd=outlook.live.com

https://www.reviewercredits.com/user/mmmsgomaa/

https://egyptscholars.org/gs-coaches-group/science/

https://egyptscholars.org/mentor/mahmoud-gomaa/

https://egyptscholars.org/?s=Mahmoud+Gomaa

https://journal.egyptscholars.org/about-es-journal/

http://www.getonlineegypt.com/

https://sacnas.site-ym.com/members/dashboard.aspx

https://sacnas.site-ym.com/members/public_profile.asp?

https://techtv.bemyapp.com/#/profile

https://www.instagram.com/gomaa1778

https://academy.leansixsigmalab.com/users/sign_in

https://loop.frontiersin.org/people/646276/bio

https://studio.code.org/users/sign_in

https://webofscienceacademy.clarivate.com/learn/my-profile

https://upskill.researcher.life/

https://en.gravatar.com/emails/

https://account.atlasprofessionals.com/s/

https://www.nti.sci.eg/dey/student.php

https://livedna.net/?dna=20.36286

https://www.peeref.com/home

https://meetingsamer16.webex.com/meet/mmmsgomaa

https://publicationethics.org/user/1225471

https://www.premierpublishers.org/journal/ijgm/editors/82c5636d-300d-4ccc-9538-32ba7be3c7a2

https://www.myairbridge.com/en/

https://www.airmeet.com/profile

https://projectboard.world/isef/profile

https://researcher-life-ambassador.mn.co/members/8859055

https://sciencetalentsearch.smapply.org/

https://register.ignite.microsoft.com/

https://www.ccsenet.org/journal/index.php/jgg/editor

https://www.smartr.me/public/profiles/mohamed.gomaa448

https://voice.researcher.life/profile/1716/Mohamed%20Mahmoud%20Gomaa

https://www.pinterest.com/mmmsgomaa/_saved/

https://tinyurl.com/D0U2022?afmc=5v

https://workplace.clickworker.com/en/clickworkers/8331205/profiles

https://create.arduino.cc/editor/mmmsgomaa/8fcf9f98-3cdd-4790-9468-d8a1095ae2e2

https://www.upwork.com/freelancers/~0125eb0b47f66bf1cb

https://doodle.com/dashboard

https://exaly.com/author/6490011/mohamed-mahmoud-gomaa/subjects

https://app.editage.com/account/profile

https://hq.ssrn.com/Participant.cfm?rectype=edit&perinf=y&partid=5210172

https://livedna.net/account/index.php