No.	Title	URL
1	Heavy elements accumulation in dominants aquatic plants at Al-Chibayish Marshes, South of Iraq	https://faculty.uobasrah.edu.iq/uploads/publications/161159 8731.pdf
2	Study of concentration of some trace elements in the euphrates river water in al-muthanna governorate, iraq	https://www.researchgate.net/profile/Hamid-Al-Saad/publication/339339269 STUDY OF CONCENTRATION OF SOME TRACE ELEMENTS IN THE EUPHRATES RIVER W ATER IN AL- MUTHANNA GOVERNORATE IRAQ/links/5e4c35a992851c7f 7f4562fb/STUDY-OF-CONCENTRATION-OF-SOME-TRACE- ELEMENTS-IN-THE-EUPHRATES-RIVER-WATER-IN-AL- MUTHANNA-GOVERNORATE-IRAQ.pdf
3	Heavy Minerals Distribution and Provenance in Palinurus Shoal, Northwest of the Arabian Gulf	http://basjsci.net/index.php/bsj/article/view/86
4	Hydrodynamic of the Sediments Movement in the Southern Part of the Shatt al-Arab and North- Western of the Gulf	https://www.researchgate.net/profile/Usama-Al- Whaely/publication/336013995 Hydrodynamic of the Sedi ments Movement in the Southern Part of the Shatt al- Arab and North- Western of the Gulf/links/5d8a7ece299bf10cff0b12d4/Hyd rodynamic-of-the-Sediments-Movement-in-the-Southern- Part-of-the-Shatt-al-Arab-and-North-Western-of-the-Gulf.pdf
5	Mineralogy and Sediment Grain- Size Distributions as index of the modern sedimentary processes of Sawa Lake, Mothanna Governorate, Southwestern Iraq	https://faculty.uobasrah.edu.iq/uploads/publications/161088 8784.pdf
6	Using GIS and remote sensing satellite data to mapping and monitoring Shatt Al-Arab estuary and nearby conastline southern Iraq	https://www.researchgate.net/profile/Usama-Al- Whaely/publication/342889628 Using GIS and Remote Se nsing Satellite Data to mapping and monitoring Shatt Al- Arab Estuary and nearby coastline Southern Iraq/links/5f Oc472d4585155a55250169/Using-GIS-and-Remote-Sensing- Satellite-Data-to-mapping-and-monitoring-Shatt-Al-Arab- Estuary-and-nearby-coastline-Southern-Iraq.pdf