

URL	Title
<a href="https://www.tandfonline.com/doi/abs/10.1080/09593330.2019.1575916">https://www.tandfonline.com/doi/abs/10.1080/09593330.2019.1575916</a>	Highlights of the novel dewaterability estimation test (DET) device
<a href="https://link.springer.com/article/10.1007/s40201-019-00372-z">https://link.springer.com/article/10.1007/s40201-019-00372-z</a>	Phytoremediation performance of floating treatment wetlands with pelletized mine water sludge for synthetic greywater treatment
<a href="https://www.academia.edu/download/58779254/PhysicochemicalQualityAssessmentandMultivariateStatisticalAnalysisofGroundwaterQualityinBasrahIraq.pdf">https://www.academia.edu/download/58779254/PhysicochemicalQualityAssessmentandMultivariateStatisticalAnalysisofGroundwaterQualityinBasrahIraq.pdf</a>	Physicochemical Quality Assessment and Multivariate Statistical Analysis of Groundwater Quality in Basrah, Iraq
<a href="https://faculty.uobasrah.edu.iq/uploads/publications/1631994660.pdf">https://faculty.uobasrah.edu.iq/uploads/publications/1631994660.pdf</a>	Manufacturing of Soundproof and Heat Insulator from Waste Materials
<a href="https://www.iasj.net/iasj/download/ac6210d13aa584e7">https://www.iasj.net/iasj/download/ac6210d13aa584e7</a>	Effects of Heat Treatment and Surface Finish on the Crevice Corrosion Resistance of Martensitic Stainless Steel
<a href="https://www.researchgate.net/publication/322919331_Fatigue_Damage_Characterisation_in_Welded_Plates_using_Acoustic_Emission_and_Digital_Image_Correlation">https://www.researchgate.net/publication/322919331_Fatigue_Damage_Characterisation_in_Welded_Plates_using_Acoustic_Emission_and_Digital_Image_Correlation</a>	Fatigue Damage Characterisation in Welded Plates using Acoustic Emission and Digital Image Correlation
<a href="https://un.uobasrah.edu.iq/papers/6817.pdf">https://un.uobasrah.edu.iq/papers/6817.pdf</a>	Study the effect of heat transfer coefficient and thermal conductivity on cracked pipes carrying pressurized fluid
<a href="http://joe.uobaghdad.edu.iq/index.php/main/article/view/j.eng.2018.04.03">http://joe.uobaghdad.edu.iq/index.php/main/article/view/j.eng.2018.04.03</a>	Evaluation the Effect of Vibration on the Corrosion Rate of Automotive Paints
<a href="http://alkej.uobaghdad.edu.iq/index.php/alkej/article/view/353">http://alkej.uobaghdad.edu.iq/index.php/alkej/article/view/353</a>	Evaluations of Potable Water Tanks Epoxy Coatings Performance Using Electrochemical Impedance Spectroscopic Method
<a href="https://www.cabdirect.org/cabdirect/abstract/20183148456">https://www.cabdirect.org/cabdirect/abstract/20183148456</a>	Modelling and experimental design of a stagnant film crystalliser for freezing desalination treatment of seawater using sweating steps and non-direct freezing
<a href="http://journals.uokufa.edu.iq/index.php/kje/article/view/7358">http://journals.uokufa.edu.iq/index.php/kje/article/view/7358</a>	Removal of fluoride from Shatt Al-Arab drinking water using a novel low cost material
<a href="https://www.iasj.net/iasj/article/125766">https://www.iasj.net/iasj/article/125766</a>	Efficiency of Tea Disposal from Cafeteria for Removal Nickel ion from Contaminated Groundwater
<a href="https://www.researchgate.net/profile/Ali-Khalaf-9/publication/332057286_Experimental_Investi">https://www.researchgate.net/profile/Ali-Khalaf-9/publication/332057286_Experimental_Investi</a>	Experimental investigation of laboratory simple surge tank

<a href="https://www.semanticscholar.org/paper/5cbc7aee4585156cd7a7ed6a/Experimental-Investigation-of-the-Dynamics-of-Laboratory-Simple-Surge-Tank.pdf?origin=publication_detail">gation_of_the_Dynamics_of_Laboratory_Simple_Surge_Tank/links/5cbc7aee4585156cd7a7ed6a/Experimental-Investigation-of-the-Dynamics-of-Laboratory-Simple-Surge-Tank.pdf?origin=publication_detail</a>	
<a href="https://www.researchgate.net/profile/Ali-Dawood/publication/329591984_Performance_evaluation_of_a_wet_cooling_water_tower_using_graphene_nanofluids/links/5c4336cb299bf12be3d416fc/Performance-evaluation-of-a-wet-cooling-water-tower-using-graphene-nanofluids.pdf">https://www.researchgate.net/profile/Ali-Dawood/publication/329591984_Performance_evaluation_of_a_wet_cooling_water_tower_using_graphene_nanofluids/links/5c4336cb299bf12be3d416fc/Performance-evaluation-of-a-wet-cooling-water-tower-using-graphene-nanofluids.pdf</a>	Performance evaluation of a wet cooling water tower using grapheme nanofluids
<a href="https://www.degruyter.com/document/doi/10.1515/joc-2018-0027/html">https://www.degruyter.com/document/doi/10.1515/joc-2018-0027/html</a>	Theory of Dispersion Reduction in Plastic Optical Gratings Fiber
<a href="https://www.iasj.net/iasj/download/072b40ab1afc7b3a">https://www.iasj.net/iasj/download/072b40ab1afc7b3a</a>	THERMO-ECONOMIC IMPACT FROM USING EXHAUST GASES HEAT LOST FOR POWER GENERATION
<a href="https://www.researchgate.net/profile/Jasmin-Jassim/publication/309900012_Improvement_of_some_engineering_properties_of_Fao_city_soils_-southern_Basrah_governorate_using_cement_and_SBR_polymer/links/5835d5b708aeeb1ea65a8477/Improvement-of-some-engineering-properties-of-Fao-city-soils-southern-Basrah-governorate-using-cement-and-SBR-polymer.pdf">https://www.researchgate.net/profile/Jasmin-Jassim/publication/309900012_Improvement_of_some_engineering_properties_of_Fao_city_soils_-southern_Basrah_governorate_using_cement_and_SBR_polymer/links/5835d5b708aeeb1ea65a8477/Improvement-of-some-engineering-properties-of-Fao-city-soils-southern-Basrah-governorate-using-cement-and-SBR-polymer.pdf</a>	Improvement of some engineering properties of Fao city soils – southern Basrah governorate using cement and SBR polymer