

البحوث	الاسم	ت
<p>Modeling of Groundwater Potential Using Cloud Computing Platform: A Case Study from Nineveh Plain, Northern Iraq</p> <p>ESTIMATION OF MEAN AREAL RAINFALL AND MISSING DATA BY USING GIS IN NINEVEH, NORTHERN IRAQ</p> <p>Impact of climatic changes on surface water in Middle East, Northern Iraq</p> <p>Groundwater assessment at east side of Mosul City during 2014–2017</p> <p>Predicting rainfall in Nineveh Governorate in northern Iraq using machine learning time-series forecasting algorithm</p> <p>Evaluation of Groundwater Quality of Ainsifni Pila Spi Aquifer North-East of Mosul City/North of Iraq</p> <p>Groundwater Quality Index Assessment using the Entropy Method on the Nineveh Plain in Northern Iraq</p> <p>Groundwater depletion and annual groundwater recharge estimation in Nineveh Plain, Northern Iraq using GRACE, GLDAS, and field data</p> <p>Water Harvesting for Wadi Al-Qasab, in Nineveh Governorate by Constructing a Virtual Dam</p> <p>Determination of The Optimal Groundwater Recharge Regions in The Eastern Part of Nineveh</p> <p>التحليل الهيدرومورفي في تحديد موقع سد ثانوي على حوض وادي كردبان- شمال شرق الموصل/ شمالي العراق</p> <p>Groundwater Vulnerability Evaluation in the Nineveh Plain, Northern Iraq, using a GIS-based DRASTIC Model</p>	د. علي زين العابدين حيدر	1.
<p>Interaction between un updated FR-CG algorithms with an optimal Cuckoo algorithm</p> <p>New Scaled Proposed formulas For Conjugate Gradient Methods in Unconstrained Optimization</p> <p>A New Shifted Conjugate Gradient Method” Based” on Shifted Quasi-Newton Condition</p> <p>Scaled multi-parameter (SMP) nonlinear QN-algorithms</p>	د. مروان صالح جميل	2.

<p>Groundwater Hydrochemistry and Aquifer Identification at Wana Area, Northwest of Mosul, Iraq</p> <p>Variation of some Water Quality Parameters with Fluctuation of Groundwater Table in Wana Sub-District Northern Iraq</p> <p>Water Quality Indices for Evaluating the Groundwater for Drinking and Irrigation in the Wana District of Northwestern Iraq</p> <p>Spatial Modeling of Groundwater Quality Parameters on Mosul's Left Bank</p> <p>Water Quality Investigation of Recent Wells Which Were Randomly Dug at the Left Side of Mosul City</p> <p>The influential factors on the geochemistry of chemical elements in recent sediments of the Tigris River, Iraq</p> <p>The Use of Factor Analysis in Defining Factors Responsible for the Variation of the Concentrations of Dissolved Major Ions in Tigris River Water from Fishkabur to Baghdad</p> <p>Study of Mobility of some Heavy Metals in the Sulfate Waters at Al-Qaser Village, Northern Iraq</p> <p>Hydrochemistry of Tigris River Water from its Iraqi's Territory Entry to Baghdad city</p> <p>Quantitative and Size Analysis of Dust Fall on Mosul City and Suburbs and Comparison with previous years.</p> <p>Study of raw water pollution and its impact on water supply quality of Al Qasr water treatment plant / Northern Iraq</p> <p>Hydrochemistry and Water Quality of Some Wells Distributed at Wana Area Northern Iraq</p> <p>The Qualitative Characteristics and the Trace Elements for Tigris River Water in Mosul City</p> <p>Adverse Impact of Al-Khoser River upon Tigris River at Outfall Area</p> <p>The Use of Chemostratigraphy in Determining The Boundary Between Al-Fatha Fn. (Middle Miocene) and Injana Fn. (Upper Miocene) in Bacheqah Mountain</p>	<p>ا.م.د. حازم جمعة محمود</p>	<p>3</p>
---	-------------------------------	----------

<p>First report of <i>Fusarium equiseti</i> and <i>Lasiodiplodia theobromae</i> infection in local Malaysian papaya (<i>Carica papaya</i> L).</p> <p>The environmental, economic, and social development impact of desertification in Iraq: a review on desertification control measures and mitigation strategies</p> <p>Isolation and Identification of <i>Penicillium rubens</i> from the Local Strain in Mosul, Iraq, and Investigation of Potassium Phosphate Effect on its Growth</p> <p>Multiple-usage shrubs: Medicinal and pharmaceutical usage and their environmental benefications</p> <p>Inhibition effect of green apple peel extracts on some types of pathogenic bacteria isolated from vagina</p> <p>Comparison between inhibitory effect of propolis and green apple peel against <i>C. Albicans</i> With diagnosis some of the active compounds</p> <p>Studying inhibitory effect of William pear and propolis against <i>Alernaria alternate</i> with diagnosis of some active compounds</p> <p>Proteomic analysis of the Papaya-<i>Fusarium equiseti</i> interaction: Understanding mode of infection and plant response at the molecular level</p> <p>Mapping proteomic response to salinity stress tolerance in oil crops: Towrads enhanced plant resilience</p> <p>Plant-Environment Interactions: Proteomics, Metabolomics and Genetic Engineering Perspective</p>	<p>م.د.محمد يحيى علاوي</p>	<p>4</p>
<p>Shape memory behavior of $Ni_{45}Mn_{40}Co_5Sb_{10-x}B_x$ magnetic shape memory alloys</p> <p>Investigation of Thermal and Antimicrobial Properties of $NiTiX$ ($X= Ta, Ag,$ and Nb) Shape Memory Alloys</p> <p>Investigation on the transport and magnetism properties of the boron-substituted $NiMnSb$</p> <p>Effects of Chemical Solution Normality on the Bulk Etch Rate of the Detector CR-39</p> <p>Effects of Chemical Solution Normality on the Bulk Etch Rate of the Detector CR-39</p>	<p>د.عمر كريم يونس</p>	<p>5</p>
	<p>د. اسماء عماد عبد</p>	<p>6</p>

Climatic Temperature Data Forecasting in Nineveh Governorate Using the Recurrent Neutral Network Method	م.م. ليالي عادل صابر	7
نمذجة التغيرات المناخية لعنصر درجة الحرارة لمحافظة نينوى باستخدام نظم المعلومات الجغرافية وسيناريوهات المناخ العالمية		
مقارنة بين التفسير البصري والرقمي لطية بعشيقية	م.م. بسمة غزوان غانم	8
Effect of Spraying with Jasmonic Acid , Nutrient Solution and Interaction on Vegetative Growth characteristics of Shadook Seeding.	م.م. احمد اسماعيل سليمان	9
Effect of Spraying with Jasmonic Acid , Nutrient Solution and Interaction on Vegetative Growth characteristics of Shadook Seeding.	م.م. لينا نوفل محمد صالح	10
	م. ابتهاج ادريس كنعان	1
عزل وتشخيص الفطريات الملوثة للاغذية في بعض المعامل المحلية لمدينة الموصل .	م.م. رحمة طاهر قاسم	2
	م.م. اسراء عبدالباري رؤوف	3
دراسة استقرارية سفح سد القائم المقترح انشاءه على نهر الخوصر - دراسة حالة. استخدام الشبكات العصبية الاصطناعية في تحليل التسرب واستقرارية السفوح لسد القائم المقترح على نهر الخوصر.	م.م. فرح خزعل سعيد	4
Slope Stability Study Of Al-Qaim Dam That Proposed To Be Constructed On Khosar River – Case Study		
The Use Of Artificial Neural Network In The Analysis Of Seepage And Slope Stability For The Proposed Qaim Dam On The Khosar River		

<p>"Nano-clay modified multi-walled carbon nanotube composite as a potential adsorbent towards Eriochrome Black T: a comparative study of isotherm and kinetic models"</p> <p>Hemodynamic effects of the blood flow on aneurysm rupture risk: Geometrical aspects</p> <p>Exploring the Therapeutic Potential of Lawsone and Nanoparticles in Cancer and Infectious Disease Management</p> <p>Sustainability and life cycle analyzes of different biofuel from municipal solid waste processes: an effective environmental guidance</p> <p>Thermoeconomic, environmental and uncertainty assessments and optimization of a novel large-scale/low carbon hydrogen liquefaction plant integrated with liquefied natural gas cold energy</p> <p>Utilizing the thermal energy from natural gas engines and the cold energy of liquid natural gas to satisfy the heat, power, and cooling demands of carbon capture and storage in maritime decarbonization: engineering, enhancement, and 4E analysis</p> <p>Potential for on-grid hybrid renewable energy in a humid subtropical climatic zone: technological, economic, and environmental aspects</p> <p>Estimation of radon-gas, uranium-238 concentrations in the surface soil samples and alpha risk index at many Northern Iraqi Refineries</p> <p>Determination of Radon and Uranium Concentration in the Petroleum Products at the Alqayara and Alkasik Ninevah governate Refineries</p>	<p>م.م. رند عتبة فرقد</p>	<p>5</p>
	<p>م.م. احمد عبد عطاالله</p>	<p>6</p>

<p>Znad, Salim Rabee. and Al-Sinjary, Mazin Nazar(2020).The vital Accumulation of some Heavy metals in the blood serum of industrial zone workers in Mosul city. Plant Archive journal volume 20. Supplement 1 , 2020 .pp 3194- 3200 .</p> <p>Znad, Salim Rabee. and Al-Sinjary, Mazin Nazar(2020).Assessment of Heavy metal Pollution of industrial zones in Mosul city. Plant Archive journal volume 20. Supplement 2 , 2020 .pp 256- 263.</p> <p>Znad, Salim Rabee, and Fadhel, Mazin Nazar (2020). "Environmental Impact Assessment of Soil Pollution in Industrial Zones. International Journal of Environmental Monitoring and Analysis. Special Issus: Environmental Impact Assessment of Pollution. Volume.8, No. 6, 2020, pp193-201. Doi: 10.11648/ijema. 20200806.13.</p> <p>book entitled (Industrial Pollution)in Arabic Language . by Noor Publishing House, ISBN: 978-620-2-78957-8</p> <p>Fadhel, Mazin Nazar, ÜNŞAR, Ayça ERDEM, Znad, Salim Rabeea (2021). Environmental Impact Assessment of Soil Pollution in AL-Karama Industry. Annals of R.S.C.B., ISSN:1583-6258, Vol. 25, Issue 3, 2021, Pages. 2269-2274Received 16 February 2021; Accepted 08 March 2021.</p>	<p>م.م. سالم ربيع خلف</p>	<p>7</p>
	<p>م.م.حسن جمال عبدالله</p>	<p>8</p>
	<p>م.م. سهى سليم محجوب</p>	<p>9</p>