



350000		3540454
اسم الباحث	عنوان البحث	أتسلسل
شفيق شاكر شفيق	Dispersive solid phase microextraction based on magnesium oxide nanoparticles for preconcentration of auramine O and methylene blue from water samples	1
Talib, H.A. ^f ,	Effect of Training Sessions on Awareness, Disease Management, and Quality of Life in Patients with Type 2 Diabetes	2
زاهر منذر ياسين	Computational assessment of groundwater salinity distribution within coastal multi-aquifers of Bangladesh	3
خلود عوده	Carboxymethyl Chitosan Nano-Fibers for Controlled Releasing 5-Fluorouracil Anticancer Drug	4
زاهر منذر ياسين	Coupled online sequential extreme learning machine model with ant colony optimization algorithm for wheat yield prediction	5
زاهر منذر ياسين	An improved adaptive neuro fuzzy inference system model using conjoined metaheuristic algorithms for electrical conductivity prediction	6
شفيق شاكر شفيق,	An efficient and durable bifunctional electrocatalyst based on SnO2/CNT toward electrocatalytic full water splitting	7
Abbas, E.M. ^f	Modification optical properties of TiO2 nanostructure as solar cell	8
عدنان هاشم عبد الكاظم	Thermal analysis of hydration process in the vicinity of the Copper matrix using molecular dynamics simulation for application in thermal engineering	9
زاهر منذر ياسين	Design of low-energy buildings in densely populated urban areas based on IoT	10
زاهر منذر ياسين	Thermal effectiveness of solar collector using Graphene nanostructures suspended in ethylene glycol–water mixtures	11
رافد صكبان عبود	The effect of hydrophilic and hydrophobic surfaces on the thermal and atomic behavior of ammonia/copper nanofluid using molecular dynamics simulation	12
خلدون طائب فالح	MXene/metal and polymer nanocomposites: Preparation, properties, and applications	13
زاهر منذر ياسين	Mesoporous high-surface-area activated carbon from biomass waste via microwave-assisted-H3PO4 activation for methylene blue dye adsorption: An optimized process	14
علي حسين لفته	Numerical study of obstacle effect on atomic behavior of argon fluid flow inside a nanochannel with molecular dynamics approach	15
زاهر منذر ياسين	Multi-step daily forecasting of reference evapotranspiration for different climates of India: A modern multivariate complementary technique reinforced with ridge regression feature selection	16
حيدر عبد الأمير مرهون	The effect of green belt as an environmentally friendly approach on energy consumption reduction in buildings	17
Abid, M.K.d	What is the influence of grape products on liver enzymes? A systematic review and meta-analysis of randomized controlled trials	18
علي التميمي	Phytochemical profile, in vivo anti-inflammatory and wound healing activities of the aqueous extract from aerial parts of Cistus ladanifer L	19
طيف عاند فيصل	Computational study of the effect of Fe-doping on the sensing characteristics of BC3 nano-sheet toward sulfur trioxide	20
عدنان هاشم عبد الكاظم	Potential application of AIP nanosheet semiconductor in the detection of toxic phosgene, thiophosgene, and formaldehyde gases	21
عدنان هاشم عبد الكاظم	New material for addressing charge transport issue in DSSCs: Composite WS2/MoS2 high porosity counter electrodes	22
طيف عائد فيصل	Comparative examination of the physical parameters of the sol gel produced compounds La0.5Ag0.1Ca0.4MnO3 and La0.6Ca0.3Ag0.1MnO3	23
قتيبة قاسم	The Association of Serum Calcium and Vitamin D with Insulin Resistance and Beta-Cell Dysfunction among People with Type 2 Diabetes	24
Hasan Abed, M.	The emerging role of microbiota-derived short-chain fatty acids in immunometabolism	25
حيدر عبد الأمير مرهون	SDN-assisted technique for traffic control and information execution in vehicular adhoc networks	26
زاهر منذر ياسين	An innovative clustering technique to generate hybrid modeling of cooling coils for energy analysis: A case study for control performance in HVAC systems	27
زاهر منذر ياسين	Earth skin temperature long-term prediction using novel extended Kalman filter integrated with Artificial Intelligence models and information gain feature selection	28
زاهر منذر ياسين	Multi-strategy Slime Mould Algorithm for hydropower multi-reservoir systems optimization	29
زاهر منذر ياسين	Households' perceptions and socio-economic determinants of climate change awareness: Evidence from Selangor Coast Malaysia	30
محمد قاسم سلطان	Alendronate reinforced polycaprolactone-gelatin-graphene oxide: A promising nanofibrous scaffolds with controlled drug release	31
مهيمن حبيب مكي	Graphene and carbon structures and nanomaterials for energy storage	32





جانَ عَ شَ الْغَيْثَ		حامعة الغيرن
Hussein, H.A.	Investigation of recent progress in metal-based materials as catalysts toward electrochemical water splitting	33
طيف عائد فيصل, - حيدر عبد الأمير مرهون	A comprehensive review on pulsed laser deposition technique to effective nanostructure production: trends and challenges	34
ضياء الفرجي	Rock-Wettability Impact on CO2-Carbonate Rock Interaction and the Attendant Effects on CO2Storage in Carbonate Reservoirs	35
Alkhafaji, H.	Using Agarwal analytical approach with superposition rate and time solutions to analyze multi and single well systems	36
Kadhim, S.B.	Ultrasound and microwave irradiated sustainable synthesis of 5- and 1- substituted tetrazoles in TAIm[I] ionic liquid	37
محمد قاسم سلطان	Effect of tomato consumption on inflammatory markers in health and disease status: A systematic review and meta-analysis of clinical trials	38
محمد قاسم سلطان	Effects of short-term exposure to the heavy metal, nickel chloride (Nicl2) on gill histology and osmoregulation components of the gray mullet, Mugil cephalus	39
رافد صكبان عبود	Evaluating the potential of graphene-like boron nitride as a promising cathode for Mg-ion batteries	40
Abid, M.K	Synthesis of Bioactive Yttrium-Metal–Organic Framework as Efficient Nanocatalyst in Synthesis of Novel Pyrazolopyranopyrimidine Derivatives and Evaluation of Anticancer Activity	41
علي بدر رومي	Catalytic filtration: efficient C-C cross-coupling using Pd(II)-salen complex- embedded cellulose filter paper as a portable catalyst	42
Sabit, S.H.	Corruption in Public Offices: A Way to Reduce Corrupt Practices	43
علي التميمي	Evaluation of the antioxidant properties of microalgae naturally isolated from Mediterranean Morocco	44
علي التميمي	Optimized Green Extraction of Polyphenols from Cassia javanica L. Petals for Their Application in Sunflower Oil: Anticancer and Antioxidant Properties	45
زاهر منذر ياسين	Assessing the Impact of Groundwater Extraction on the Performance of Fractured Concrete Subsurface Dam in Controlling Seawater Intrusion in Coastal Aquifers	46
Ali Hussein, H	Detection of Salmonella spp. By Traditional and PCR Assays in Raw Milk, Maysan, Iraq	47
زاهر منذر ياسين	Forecasting weekly reference evapotranspiration using Auto Encoder Decoder Bidirectional LSTM model hybridized with a Boruta-CatBoost input optimizer	48
عدنان هاشم عبد الكاظم	Gram scale, metal-free and selective aerobic oxidation of alcohol and alkyl benzenes using homogeneous recyclable TAIm[MnO4] oxidative ionic liquid under mild conditions: Microwave/ ultrasonic-assisted to carboxylic acid	49
Abbasi, M.A.	New soliton solutions of Simplified Modified Camassa Holm equation, Klein– Gordon–Zakharov equation using First Integral Method and Exponential Function Method	50
زاهر منذر ياسين	Long-term multi-step ahead forecasting of root zone soil moisture in different climates: Novel ensemble-based complementary data-intelligent paradigms	51
حيدر عبد الأمير مرهون	Optimized video internet of things using elliptic curve cryptography based encryption and decryption	52
سكينة طعمه غافل	Protective effects of dietary Lavender (Lavandula officinalis) essential oil against Malathion-induced toxicity in rainbow trout (Oncorhynchus mykiss)	53
زاهر منذر ياسين	Surface water sodium (Na+) concentration prediction using hybrid weighted exponential regression model with gradient-based optimization	54
Kadhem Abid, M.	Beneficial alterations in growth performance, blood biochemicals, immune responses, and antioxidant capacity of common carp (Cyprinus carpio) fed a blend of Thymus vulgaris, Origanum majorana, and Satureja hortensis extracts	55
Easa, A.M.	Diagnostic role of dynamic contrast-enhanced magnetic resonance imaging in differentiating breast lesions	56
Alasady, M.S. ^a , Kanj, A. ^a , Kanj, A.E.H. ^b	Evaluation of the outcomes of using iliac bone graft for reconstruction of traumatic orbital floor fractures	57
محمد قاسم سلطان	Intolerance of Uncertainty Scale-12: Psychometric Properties of This Construct Among Iranian Undergraduate Students	58
حيدر عبد الأمير مرهون	Groundwater level prediction using machine learning models: A comprehensive review	59
Abid, M.K	Synthesis and Characterization of CoFe2 O4 Nanoparticles and Its Application in Removal of Reactive Violet 5 from Water	60
Bashar, B.S.	ZnO/Co3 O4 Nanocomposites: Novel Preparation, Characterization, and Their Performance toward Removal of Antibiotics from Wastewater	61
زاهر منذر یاسین - اثیر یوسف عوده -	Natural Time Series Parameters Forecasting: Validation of the Pattern- Sequence-Based Forecasting (PSF) Algorithm; A New Python Package	62





<u> </u>		O'stronger
زاهر منذر ياسين	Distributed Hydrological Model Based on Machine Learning Algorithm: Assessment of Climate Change Impact on Floods	63
خلدون طالب فالح; زاهر منذر ياسين	Delineating the Crop-Land Dynamic due to Extreme Environment Using Landsat Datasets: A Case Study	64
عدنان هاشم عبد الكاظم	The effect of conjugated linoleic acid supplementation on oxidative stress markers: A systematic review and meta-analysis of randomized controlled trials	65
زاهر منذر ياسين	Retraction Note to: On the prediction of methane fluxes from pristine tropical peatland in Sarawak: application of a denitrification–decomposition (DNDC) model	66
محمد نزال فنجان	Bone morphogenetic protein (BMP)-modified graphene oxide-reinforced polycaprolactone–gelatin nanofiber scaffolds for application in bone tissue engineering	67
عدنان هاشم عبد الكاظم	The characterization of cold welding process in CuZr metallic glasses with dissimilar alloying compositions	68
Ahmad, H.	Physical properties of PEG coated Y doped ZnO nanoparticles and their potential as high gamma dose thermoluminescence material	69
ميثم طاهر قاسم	Cytotoxicity evaluation of environmentally friendly synthesis Copper/Zinc bimetallic nanoparticles on MCF-7 cancer cells	70
ميثم طاهر قاسم	Dietary Dracocephalum kotschyi essential oil improved growth, haematology, immunity and resistance to Aeromonas hydrophila in rainbow trout (Oncorhynchus mykiss)	71
زاهر منذر ياسين	The impact of climate change on land degradation along with shoreline migration in Ghoramara Island, India	72
زاهر منذر ياسين	Effect of land use land cover changes on land surface temperature during 1984–2020: a case study of Baghdad city using landsat image	73
زاهر منذر ياسين	Predictability performance enhancement for suspended sediment in rivers: Inspection of newly developed hybrid adaptive neuro-fuzzy system model	74
Allawi, M.F	Comprehensive comparison of various machine learning algorithms for short- term ozone concentration prediction	75
Imad Tarek, D	Emerging optical and electrochemical biosensing approaches for detection of ciprofloxacin residues in food and environment samples: A comprehensive overview	76
Alwaily, E.R	Presence of Escherichia coli O157:H7 in Dairy Farms located in Najaf, Baghdad, Kirkuk, and Erbil, Iraq	77
Ahjel, S	Evaluating the Level of Serum IL-23 in Brucellosis Infection by ELISA and Investigating its Relationship in Cases with Failure to Respond to Treatment	78
ميثم طاهر قاسم	Ovine Pasteurellosis Vaccine: Assessment of the Protective Antibody Titer and Recognition of the Prevailing Serotypes	79
Ali Hussein, H.	Investigation of in vitro Cytotoxicity of Chelidonium majus against Leishmania Major	80
Jamal Abdulhasan, M.	The Potential Benefits of Legumes Germ and Cereal Grains on Roosters' Reproductive Performance	81
زاهر منذر ياسين - عدنان هاشم عبد الكاظم	Thermal and Hydraulic Performances of Carbon and Metallic Oxides-Based Nanomaterials	82
حامد كيتا	Effect of High Temperature on Thermal Analysis, Structure and Morphology of CeO2 Nanoparticles Prepared by Hydrothermal Method	83
Abbas, H.	The effects of initial rejuvenation on the cold joining behavior of Cu60Zr40 metallic glass	84
مازن نجم	Preparation of antibacterial Gel/PCL nanofibers reinforced by dicalcium phosphate-modified graphene oxide with control release of clindamycin for possible application in bone tissue engineering	85
حيدر عبد الأمير مرهون	Prediction of molecular diffusivity of organic molecules based on group contribution with tree optimization and SVM models	86
زاهر منذر ياسين	Dynamics analysis of a novel hybrid deep clustering for unsupervised learning by reinforcement of multi-agent to energy saving in intelligent buildings	87
ميثم طاهر قاسم	Application of extracellular vesicles derived from mesenchymal stem cells as potential therapeutic tools in autoimmune and rheumatic diseases	88
زاهر منذر ياسين	Temperature and precipitation trend analysis of the Iraq Region under SRES scenarios during the twenty-first century	89
زاهر منذر ياسين	Integrative artificial intelligence models for Australian coastal sediment lead prediction: An investigation of in-situ measurements and meteorological parameters effects	90
اثیر یوسف عوده.; زاهر منذر یاسین	Development of new computational machine learning models for longitudinal dispersion coefficient determination: case study of natural streams, United States	91





المر منذر ياسين Investigation of the Geotechnical Properties and Estimation of the Relativ Density from the Standard Penetration Test in Sandy Soils (Case Study: No East of Iran) Temporal dynamic drought interpretation of Sawa Lake: case study located the Southern Iraqi region Application of aluminum nitride nanotubes as a promising nanocarriers for anticancer drug 5-aminosalicylic acid in drug delivery system Abundant wave solutions for generalized Hietarinta equation with Hirota's billinear operator Mustafa, Y.F Transfer hydrogenation of nitroarenes using cellulose filter paper-supporter Pd/C by filtration as well as sealed methods Efficiency of Purified Laccase from Pseudomonas Spp. as Bioremediator Agent in Gasoline Contaminated Soils Hammoodi, H.A Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Role Silver and Bimetallic Nano Particles Synthesized by Green Chemica Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with th Virus Human Immunodeficiency	at 93 r 94 95 d 96 97 ge 98 99 ic 100 1 101
the Southern Iraqi region Application of aluminum nitride nanotubes as a promising nanocarriers for anticancer drug 5-aminosalicylic acid in drug delivery system Abundant wave solutions for generalized Hietarinta equation with Hirota's bilinear operator Mustafa, Y.F Transfer hydrogenation of nitroarenes using cellulose filter paper-supporte Pd/C by filtration as well as sealed methods Abdulhasan, M.J. Efficiency of Purified Laccase from Pseudomonas Spp. as Bioremediator Agent in Gasoline Contaminated Soils Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Abdulhasan, M.J Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with the	93 r 94 95 d 96 97 ge 98 99 ic 100 n 101
anticancer drug 5-aminosalicylic acid in drug delivery system Abundant wave solutions for generalized Hietarinta equation with Hirota's bilinear operator Mustafa, Y.F Transfer hydrogenation of nitroarenes using cellulose filter paper-supported Pd/C by filtration as well as sealed methods Abdulhasan, M.J. Efficiency of Purified Laccase from Pseudomonas Spp. as Bioremediator Agent in Gasoline Contaminated Soils Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Abdulhasan, M.J Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with the	94 95 96 97 98 99 ic 100 1 101
Bilinear operator Mustafa, Y.F Mustafa, Y.F Abdulhasan, M.J. Efficiency of Purified Laccase from Pseudomonas Spp. as Bioremediator Agent in Gasoline Contaminated Soils Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Abdulhasan, M.J Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with the	95 96 97 98 99 ic 100 1 101
Abdulhasan, M.J. Efficiency of Purified Laccase from Pseudomonas Spp. as Bioremediator Agent in Gasoline Contaminated Soils Hammoodi, H.A Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Abdulhasan, M.J Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi , محمد نزال فنجان, Molecular Identification of Cystoisospora Belli in Patients Infected with the	96 97 ge 98 99 ic 100
Abdulnasan, M.J. Hammoodi, H.A Evaluating the Biofilm Inhibitory Effect of Flavonoids Extracts Purfrom Orar (Citrus sinensis L.) Peel Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi nacic vicio display.	ge 98 99 ic 100 1 101
Abdulhasan, M.J Role Silver and Bimetallic Nano Particles Synthesized by Green Chemical Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with the	99 ic 100
Methods for their Therapeutic Potential for Cancer: A Review Methods for their Therapeutic Potential for Cancer: A Review Rhodamine B dye Adsorption on Graphene Oxide/Poly (acrylic acid-co-mal acid): Characteristics, Kinetics, and Isotherms Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidication, محمد نزال فنجان, محمد نزال فنجان, محمد نزال فنجان, محمد نزال فنجان,	ic ₁₀₀
acid): Characteristics, Kinetics, and Isotherm's Modeling Role of Hydrogel and Study of its High-Efficiency to Removal Streptomyci drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi Molecular Identification of Cystoisospora Belli in Patients Infected with the	100
drug from Aqueous Solutions Enhancement of Ciprofloxacin Activity against Uropathogenic Bacteria by Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi ميثم طاهر قاسم, محمد نزال فنجان,	101
Synergistic Effect of Purified Bacteriocin from Staphylococcus epidermidi ميثم طاهر قاسم., محمد نزال فنجان,	
	3
Virus Human inimunodenciency	103
امحمد قاسم سنطان Blood Hemolytic Activity and Acute Toxicity of Saponins extract from Lepudium aucheri Boiss.	104
The Correlation of BMI and Age to Some Hormonal Indices in Iraqi Women w the Polycystic Ovarian Syndrome	105
NUCLEAR STRUCTURE OF RARE-EARTH172 Er,174 Yb,176 Hf,178 W,180 C NUCLEI	9S 106
Khlewee, I.H. Synthesis and characterization of Co3O4 nanoparticles: Application as performing anode in Li-ion batteries	107
زاهر منذر یاسین Reference evapotranspiration prediction using high-order response surface method	e 108
Optimization and design of machine learning computational technique fo prediction of physical separation process	109
Molecular Junctions: Introduction and Physical Foundations, Nanoelectric Conductivity and Electronic Structure and Charge Transfer in Organic Molecular Junctions	110
The effects of hydrogen doping on energy state of shear bands in a Zr-Base metallic glass	ed 111
On the prediction of methane fluxes from pristine tropical peatland in Saraw application of a denitrification–decomposition (DNDC) model	ak: 112
اهر منذر یاسین Development of new machine learning model for streamflow prediction: cas	5e 113
Extracting epileptic features in EEGs using a dual-tree complex wavelet transform coupled with a classification algorithm	114
Implementation of AdaBoost and genetic algorithm machine learning mode in prediction of adsorption capacity of nanocomposite materials	115
Recent advances in biosensor devices for HER-2 cancer biomarker detection	
Ramadan, M.F. ZnMoO4 Nanoparticles: Novel and Facile Synthesis, Characterization, and Photocatalytic Performance	117
Noise reduction and mammography image segmentation optimization with مرد عبد الأمير مرهون novel QIMFT-SSA method	110
ج اهر منذر ياسين River water turbidity removal using new natural coagulant aids: case study Euphrates River, Iraq	119
اهر منذر یاسین Assessing the Efficiency of Remote Sensing and Machine Learning Algorith to Quantify Wheat Characteristics in the Nile Delta Region of Egypt	120
Green synthesis of RGO-ZnO mediated Ocimum basilicum leaves extract nanocomposite for antioxidant, antibacterial, antidiabetic and photocatalyt activity	c 121
Quantum chemical study the interaction between thiotepa drug and silico doped graphdiyne	122
Role of thermal history on atomic structure and ductility of ion-irradiated metallic glasses	123





جامعي الغين		حامعة الغين
Ahmad, H.	Effects of two-equation turbulence models on the convective instability in finned channel heat exchangers	124
Saleh, M.M.	Adsorption of Pb(II) and Cd(II) by magnetic chitosan-salicylaldehyde Schiff base: Synthesis, characterization, thermal study and antibacterial activity	125
محمد نزال فنجان	Ca12O12 nanocluster as highly sensitive material for the detection of hazardous mustard gas: Density-functional theory	126
زاهر منذر ياسين	Boosted artificial intelligence model using improved alpha-guided grey wolf optimizer for groundwater level prediction: Comparative study and insight for federated learning technology	127
حيدر عبد الأمير مرهون	Multiple machine learning models for prediction of CO2 solubility in potassium and sodium based amino acid salt solutions	128
زاهر منذر ياسين	Mutating fuzzy logic model with various rigorous meta-heuristic algorithms for soil moisture content estimation	129
زاهر منذر ياسين	A new insight for real-time wastewater quality prediction using hybridized kernel-based extreme learning machines with advanced optimization algorithms	130
اثير يوسف عوده	Texture analysis based graph approach for automatic detection of neonatal seizure from multi-channel EEG signals	131
Hammoodi, H.A.	The role of amino acid functionalization for improvement of adsorption Thioguanine anticancer drugs on the boron nitride nanotubes for drug delivery	132
Abdulla, S.	An Eigenvalues-Based Covariance Matrix Bootstrap Model Integrated With Support Vector Machines for Multichannel EEG Signals Analysis	133
علي بدر رومي	Prediction of Successful Induction of Labor using Ultrasonic Fetal Parameters	134
Raheem, S	Heat transfer and hemodynamic analysis of systolic and diastolic hypertension on abdominal aortic thrombosis	135
سارة جعفر سعدون	Methylene blue photodegradation using as-synthesized CeO2 nanoparticles	136
ناجح العلي	Comparison of machine learning techniques for predicting porosity of chalk	137
Alwan Gatea, H.;زاهر منذر ياسين, Z.M.	Hydrothermal and energy analysis of flat plate solar collector using copper oxide nanomaterials with different morphologies: Economic performance	138
Ahmad, H.	FRACTIONAL ORDER MODEL FOR THE CORONAVIRUS (COVID-19) IN WUHAN, CHINA	139
Ahmad, H.	JENSEN-MERCER INEQUALITY and RELATED RESULTS in the FRACTAL SENSE with APPLICATIONS	140
زاهر منذر ياسين	Daily scale evapotranspiration prediction over the coastal region of southwest Bangladesh: new development of artificial intelligence model	141
Jassem, N.A.	Quality Control Study of Different Products from Famotidine Tablets in the Iraqi Market [Estudio de Control de Calidad de Diferentes Productos de Tabletas de Famotidina en el Mercado Iraquí]	142
Al-Mawlawi, Z.S.	Evaluating the hydrophilic antioxidant capacity in different citrus genotypes	143
Abdullah, M.D.	Application of Vortex Generators to Remove Heat Trapped in Closed Channels	144
Farhan, A.F.	THE IMPACT OF KINESIOTAPING COLOR ON PHYSICAL PERFORMANCE IN ADOLESCENT SOCCER PLAYERS IN ANKLE INJURIES	145
Farhan, A.F.	EFFECTS OF KINESIO TAPING ON FUNCTIONAL PERFORMANCE AND ANTERIOR CRUCIATE LIGAMENT RUPTURE IN JUVENILE FEMALE SOCCER PLAYERS	146
زاهر منذر ياسين	Forecasting Daily Flood Water Level Using Hybrid Advanced Machine Learning Based Time-Varying Filtered Empirical Mode Decomposition Approach	147
زاهر منذر ياسين	Chitosan/Carbon-Doped TiO2 Composite for Adsorption of Two Anionic Dyes in Solution and Gaseous SO2 Capture: Experimental Modeling and Optimization	148
مازن نجم	The deciphering of the immune cells and marker signature in COVID-19 pathogenesis: An update	149
مازن نجم	The effect of flaxseed oil consumtion on blood pressure among patients with metabolic syndrome and related disorders: A systematic review and meta-analysis of randomized clinical trials	150
Hussein, G.A	Development of New Control Charts to Monitor Product Failure Times with Normal and Log Normal Distributions	151
محمد يوسف عوده	Investigating the Effect of Priority in Customer Service in Optimizing the Hierarchical Location-Allocation of Crowded Facilities in the Framework of Queuing Systems	152
زاهر منذر ياسين	Improved Fitness-Dependent Optimizer for Solving Economic Load Dispatch Problem	153
حيدر عبد الأمير مرهون	Multi-objective Mathematical Modeling for Scheduling Machines in Parallel with Batch Processors	154
	A Multi Objective Methamatical Model for the Deputation Deced Transportation	455
محمد يوسف عوده	A Multi-Objective Mathematical Model for the Population-Based Transportation Network Planning	155





حيدر عبد الأمير مرهون	Smartphone-Based Techniques Using Carbon Dot Nanomaterials for Food Safety Analysis DET investigation of BN AIN and SiC fullerane sensors for arsing gas	157
Ali Nasser, H.	DFT investigation of BN, AIN, and SiC fullerene sensors for arsine gas detection and removal	158
طيف عاند فيصل	Magnetic CeO2/SrFe12O19 Nanocomposite: Synthesis, Characterization and Photocatalytic Degradation of Methyl Orange	159
Sabit, S.H.	Investigating the effect of Islamic values on citizenship behaviours of Muslim citizens	160
Fahad, A.	Cloud computing and IoT integration for health checking system	161
زاهر منذر ياسين	An Investigation for Heavy Metals' Contamination in Farmers' Fingernails: Case Study in Libya	162
عدنان هاشم عبد الكاظم	Zinc (II) complex immobilized on the surface of magnetic nanoparticles modified with phenanthroline: A novel and efficient nanomagnetic reusable catalyst for cross-coupling reaction of aryl iodides with terminal aromatic alkynes	163
Salman, S.A.	Projecting spatiotemporal changes of precipitation and temperature in Iraq for different shared socioeconomic pathways with selected Coupled Model Intercomparison Project Phase 6	164
شفيق شاكر شفيق	The effects of alloying composition on plasticity and strength of notched metallic glasses	165
Fawzi Faisal, A.	Investigating the Effect of Using Game-Based Learning on EFL Learners' Motivation and Anxiety	166
Sabit, S.H.	The impact of Islamic work ethics on organisational culture among Muslim staff	167
قتيبة قاسم	Overview of risk factors in the use of antihypertensive biomaterials drugs in medical prescriptions	168
سكينة طعمه غافل ,.Wadday, A.K	Study Effect of Nitro group on Some Properties Polycyclic Aromatic Hydrocarbons (Anthracene; Phenanthrene)	169
طيف عاند فيصل	The Effects of Temperature and Impact Velocity on the Shock Wave Response of Pore-Embedded Metallic Glasses	170
نور هارون حنون	Study the Effect of Dielectric Permittivity and Changing Substrates Material on Microstrip Patch Antenna	171
Abbas, E.M.	Design and Implementation of DWDM-FSO system for Tbps data rates with different atmospheric Attenuation	172
حيدر عبد الأمير مرهون	A Mixed Hierarchical Topology To Ameliorate The Efficiency Of Wireless Sensor Networks: A Survey	173
خلدون طالب فالح	A GIS-based Network Analysis for Truck Vehicles in Baghdad's City Road Network	174
Al-Mawlawi, Z.S.	Study on herbicide residues in soybean processing based on UPLC-MS/MS detection	175
مهيمن حبيب مكي	Evaluation of food processing with the management of food, water, and energy nexus in Baghdad, Iraq	176
زاهر منذر ياسين	Integration of Multiple Models with Hybrid Artificial Neural Network-Genetic Algorithm for Soil Cation-Exchange Capacity Prediction	177
Wadday, A.K.	Magnetic Nanoparticles Modified With di(Pyridin-2-yl)Amine Ligand Supported Copper Complex: A Novel and Efficient Magnetically Reusable Catalyst for A3 Coupling and C-S Cross-Coupling Reactions	178
شفيق شاكر شفيق	Magnetic nanoparticles supported zinc (II) complex (Fe3O4@SiO2-Imine/Thio-Zn(OAc)2): a green and efficient magnetically reusable zinc nanocatalyst for synthesis of nitriles via cyanation of aryl iodides	179
Noori, S.D. Kadhi, M.S.a , Najm, M.A.A.a , Oudah, K.H.a , Qasim, Q.A.a	In-vitro evaluation of anticancer activity of natural flavonoids, apigenin and hesperidin	180
اثير يوسف عوده	Novel Optical Soliton Waves in Metamaterials with Parabolic Law of Nonlinearity via the IEFM and ISEM	181
Kadhem Abid, M.	Design a promising non-precious electro-catalyst for oxygen reduction reaction in fuel cells	182
Attwan, L.Y.	MALL and EFL Learners' Speaking: Impacts of Duolingo and WhatsApp Applications on Speaking Accuracy and Fluency	183
زاهر منذر ياسين	Cyanobacteria blue-green algae prediction enhancement using hybrid machine learning-based gamma test variable selection and empirical wavelet transform	184
Gatea, H.A.a, Abbas, H.b, c	Effect of Sr+ ion Concentration on Microstructure and Dielectric properties of Barium Strontium Titanate Ceramics	185
زاهر منذر ياسين	Delineation of urban expansion and drought-prone areas using vegetation conditions and other geospatial indices	186
مهيمن حبيب مكي	N-Lump to the (2+1)-Dimensional Variable-Coefficient Caudrey–Dodd–Gibbon– Kotera–Sawada Equation	187
Kareem, H.A.	Removal of heavy metals using food industry waste as a cheap adsorbent	188





0340434		O CONTROL OF
Salman, S.	Optimization of raw material properties of natural starch by food glue based on dry heat method	189
Hussein, A.R.	The role of fat-producing yeasts in reducing food industry waste	190
Alattabi, A.N.	On the Dynamics of a Viscoelastic Fluid-Conveying Nanotube	191
,	Orodispersible Tablets: A Review on Recent Trends in Drug Delivery	192
Jassem, N.A.		192
سارة جواد شوجة	Copper (II) complex supported on the surface of magnetic nanoparticles modified with S-benzylisothiourea (Fe3O4@SiO2-SMTU-Cu): A new and efficient nanomagnetic catalyst for the synthesis of quinazolines and amides	193
مهيمن حبيب مكي	Optimizing Fluid Flow Cooling in Gas Transmission Systems	194
زاهر منذر ياسين	Student Performance Predictions for Advanced Engineering Mathematics Course With New Multivariate Copula Models	195
Hammoodi, H.A.	Magnetic Nanoparticles Supported Copper Nanocomposite: A Highly Active Nanocatalyst for Synthesis of Benzothiazoles and Polyhydroquinolines	196
زاهر منذر ياسين	Delineation of urban expansion influences urban heat islands and natural environment using remote sensing and GIS-based in industrial area	197
عدنان هاشم عبد الكاظم	Clockwise and counter clockwise 6 & 9 year geostrophic MC (& Rossby) waves in centre of the mechanism of geomagnetic jerks and relevant LODs	198
Ibrahim, A.A.	Theoretical and experimental studies of copper(II) and nickel(II) complexes derived from the ligand N-benzyl benzimidazole as corrosion inhibitors in ionic and bacterial media	199
Abd Alhusain, A.K.	Investigating fullerene-oxide nanostructure as an adsorbent of ammonia: Complexation efficiency by density functional theory	200
ذو الفقار علي عبد الحسين	High School Students' Attitudes towards E-Learning and Impacts of Online Instruction on Their General English Learning: Challenges and Issues	201
Ahmed Kamill Abbas	Assessing the Effects of Gamification on Developing EFL Learners' Idiomatic Knowledge: Do Attitudinal Factors Contribute to the Learning of the Idioms with the Game?	202
مازن نجم - قتيبة قاسم	Spectrophotometric determination of folic acid using 1,10- phenanthroline materials with ninhydrin reagent	203
زاهر منذر ياسين	Integrated approach to evaluate unstable rocky slopes: case study of Aqabat Al-Sulbat road in Aseer Province, Saudi Arabia	204
Elie E. Daou	Effect of lamination layer thickness and abutment preparation on the fit of Co- Cr multi-unit prostheses fabricated by additive manufacturing: An in vitro study	205
حيدر عبد الأمير مرهون	A review on material analysis of food safety based on fluorescence spectrum combined with artificial neural network technology	206
Hijaz Ahmad	Manakov model of coupled NLS equation and its optical soliton solutions	207
Elie E. Daou	The Effect of Firing Cycles on the Fit of Cobalt-Chromium Multiunit Prostheses Fabricated by Additive Manufacturing	208
اسعد جاسم شنان	Reading Digital Texts vs. Reading Printed Texts: Which One Is More Effective in Iranian EFL Context?	209
حسين محيبس طعمه	Comparing the Effectiveness of Massive Open Online Course (MOOC) and Flipped Instruction on EFL Learners' Reading Comprehension	210
فراس راهي الهاشمي	A Review of High-Energy Density Lithium-Air Battery Technology: Investigating the Effect of Oxides and Nanocatalysts	211
محمد يوسف عوده	Agriculture in Developing Countries: Cultural Differences, Vectors of Sustainable Development, Digitalization, and International Experience	212
محمد يوسف عوده	Environmental and Energy Efficiency as a Criterion for Sustainable Agriculture	213
اسعد جاسم شنان	Scrutinizing the Effects of e-Learning on Enhancing EFL Learners' Reading Comprehension and Reading Motivation	214
حامد علي عبد الحسين	An Empirical Study on the Effects of Using Kahoot as a Game-Based Learning Tool on EFL Learners' Vocabulary Recall and Retention	215
شفيق شاكر شفيق	Morphological Control: Properties and Applications of Metal Nanostructures	216
هبه قاسم الركابي	Determination of the antioxidant and mineral contents of raspberry varieties	217
حسین علی حسین	Investigation of parameters in restaurant food waste for use as poultry rations	218
علي بدر رومي	Evaluation of Bone Mineral Density, Serum Osteocalcin, and Osteopontin Levels in Postmenopausal Women with Type 2 Diabetes Mellitus, with/without Osteoporosis	219
Hayder A Hammoodi	Assessment effects and risk of nosocomial infection and needle sticks injuries among patents and health care worker	220
زاهر منذر ياسين	Grasshopper Optimization Algorithm With Crossover Operators for Feature Selection and Solving Engineering Problems	221
Sadeq Salmana	Heat transfer and fluid flow analysis over the microscale backward-facing step using βGa2O3 nanoparticles	222
اسعد جاسم شنان	The Comparative Effect of Online Instruction, Flipped Instruction, and Traditional Instruction on Developing Iranian EFL Learners' Vocabulary Knowledge	223





Out-14-14		ON- 04-94
ميثم طاهر قاسم	Anticancer Drug-Loading Capacity of Green Synthesized Porous Magnetic Iron Nanocarrier and Cytotoxic Effects Against Human Cancer Cell Line	224
Montather F. Ramadan	Role of Alloying Composition on Mechanical Properties of CuZr Metallic Glasses During the Nanoindentation Process	225
حسين محيبس طعمه	Combined Effects of Annealing and Cyclic Loading on Structural Rejuvenation and Mechanical Properties of CuZr Metallic Glass: A Molecular Dynamics Study	226
اثیر یوسف عوده - زاهر منذر یاسین	Deep learning versus gradient boosting machine for pan evaporation prediction	227
ميثم طاهر قاسم	Ir-decorated gallium nitride nanotubes as a chemical sensor for recognition of mesalamine drug: a DFT study	228
خلدون طالب قالح	Prediction of Fractures and Cracks to Improve the Drilling Operations	229
زاهر منذر ياسين	A novel intelligent deep learning predictive model for meteorological drought forecasting	230
زاهر منذر ياسين	Maximization of Water Productivity and Yield of Two Iceberg Lettuce Cultivars in Hydroponic Farming System Using Magnetically Treated Saline Water	231
محمد دایخ	Determinant of Covariance Matrix Model Coupled with AdaBoost Classification Algorithm for EEG Seizure Detection	232
ضياء الفرجي	Study on Uncertainty Analysis for Drilling Engineering Applications: Wellbore Stability Assessments	233
زاهر منذر ياسين	Discharge coefficient prediction of canal radial gate using neurocomputing models: an investigation of free and submerged flow scenarios	234
سكينة طعمه غافل	Role of compositional changes on thermal, magnetic, and mechanical properties of Fe-P-C-based amorphous alloys	235
فاضل شراد	Positive parity low-spin states of even-odd 129-133Ba isotopes	236
Hijaz Ahmad,	Fractal fractional derivative on chemistry kinetics hires problem	237
علي بدر رومي & زاهر منذر ياسين	Effects of binary hybrid nanofluid on heat transfer and fluid flow in a triangular-corrugated channel: An experimental and numerical study	238
ضياء الفرجي	Performance evaluation of analytical methods in linear flow data for hydraulically-fractured gas wells	239
شفیق شاکر شفیق - زاهر منذر یاسین .	Integration of extreme gradient boosting feature selection approach with machine learning models: application of weather relative humidity prediction	240
زاهر منذر ياسين	Cross-Linked Chitosan-Glyoxal/Kaolin Clay Composite: Parametric Optimization for Color Removal and COD Reduction of Remazol Brilliant Blue R Dye	241
زاهر منذر ياسين	Farasan Island of Saudi Arabia confronts the measurable impacts of global warming in 45 years	242
زاهر منذر ياسين	Application of the ANOVA method in the optimization of a thermoelectric cooler-based dehumidification system	243
خلدون طالب فالح	Practice of intercropping and its impact on legume productivity in Egypt	244
مروه علي شمس	Polymeric nanocomposite membranes for gas separation: Performance, applications, restrictions and future perspectives	245
زاهر منذر ياسين	Efficient Heat Transfer Augmentation in Channels with Semicircle Ribs and Hybrid Al2O3-Cu/Water Nanofluids	246
مازن نجم	Evaluate the Development of Medical Tourism by Cognitive Mapping Technique	247
زاهر منذر ياسين	Investigating the relationship between land alteration and the urban heat island of Seville city using multi-temporal Landsat data	248
فراس راهي الحجامي	Aptamer Based Nanoprobes for Detection of Foodborne Virus in Food and Environment Samples: Recent Progress and Challenges	249
اثير يوسف عوده	Prediction of hydropower generation via machine learning algorithms at three Gorges Dam, China	250
هيفاء عطية ثجيل	Protective effects of summer savory (Satureja hortensis) oil on growth, biochemical, and immune system performance of common carp exposed to pretilachlor herbicide	251
محمد يوسف عوده	The Impact of Knowledge-based Economy on the Economic Growth of Middle Eastern Countries	252
زاهر منذر ياسين	Effects of Irrigation Method and Water Flow Rate on Irrigation Performance, Soil Salinity, Yield, and Water Productivity of Cauliflower	253
زاهر منذر ياسين	Coupled data pre-processing approach with data intelligence models for monthly precipitation forecasting	254





إحصائية البحوث

