



Online-first November, 2022

No.	ID	Authors	Title
1	7075	Mohammed.K.A.AL- Janan and R.Y. J.AL-Salih	Design and study the effect of inner bore diameter on the magnetic and optical properties of the unipolar lens
2	6979	Fadya M. Saleem, Makia M. Al-Hejuje and Hamid T. Al-Saad	Concentrations, Sources and Distribution of Polycyclic Aromatic Hydrocarbon (PAHs) Compounds in Basrah soils, Iraq
3	6888	Amal Madhi Rashid and Abdul Rahman S. Juma	Some Subclasses of Univalent and Bi-Univalent Functions Related to K-Fibonacci Numbers and Modified Sigmoid Function
4	7289	Shaima Mohammed Reda and Abbas Ali Salih Al-Hamdani	Mn(II),Fe(III),Co(II)and Rh(III) complexes with azo ligand: Synthesis, characterization, thermal analysis and bioactivity
5	7313	Zainab Ridha Al-Bahadili, Abbas Ali Salih AL-Hamdani, Farqad Abdullah Rashid, Labeeb Ahmed Al-Zubaidi and Suha Mohamed Ibrahim	An Evaluation of the activity of prepared zinc nanoparticles with extracted Alfalfa plant in the treatment of heavy metals
6	7153	Huda abdukkareem and Mohammed Jasim M Hassan	Batch and flow injection spectrophotometric methods for determination of Ceftriaxone in pharmaceutical formulations
7	3727	Noori Mohammed Luaibi and Raghda Ali Mohammed	Physiological and Hormonal Effects of Titanium Dioxide Nanoparticles on Thyroid and Kidney Functions
8	7166	Jian Lateif Hussein and Salih Omer Haji	Biochemical Study on the Impact of Radiation-induced Oxidative Stress on Radiographers in the X-ray and CT-scan Departments
9	7340	Ammar M. Al-Saqqa, Jameela A. Hasian, Anton M. Al-Laham	Simultaneous Determination of Piroxicam and Codeine Phosphate Hemihydrate in a Pharmaceutical Dosage Form Using Validated HPLC Method

10	7245	Akam Jasim Mustafa, Hazhar M. Balaky and Parween Abdulsamad Ismail	The role of Adipocytokines, Vitamin D, and C in Colorectal Cancer
11	6959	Rasha J. Hussein and Manar Y. Kashmola	MODELING THE POWER GRID NETWORK OF IRAQ
12	7326	Othman Mahdi Salih and Majeed A. AL-Jawary	Effective Computational Methods for Solving the Jeffery-Hamel Flow Problem
13	7178	Jihan Hameed Abdulameer and Mahasin F. Alias	Heavy Metal Complexes of 1,2,3-Triazole derivative: Synthesis, Characterization, and Cytotoxicity Appraisal Against Breast Cancer Cell Lines (MDA-MB-231)
14	7007	Raad Falih and Firas Z. Majeed	Gogny interaction and nuclear charge distribution in ^{48}Ca Nucleus
15	7012	Israa R. A. Al-Hussein and Zainab A. M. Al-Shuhaib	Synthesis and Characterization of Some New Pyridine and Pyrimidine Derivatives and Studying Their Biological Activities
16	7253	Rasul Jameel Ali and Bashdar Abuzed Sadee	Determination of essential and trace elements in various vegetables using ICP-MS
17	7408	Layla Othman Farhan, Baydaa Ahmed Abed and AshganSlman Dawood	Comparison Study between Adipsin Levels in Sera of Iraqi Patients with Diabetes and Neuropathy
18	7318	Marwa Ali ¹ and Abbas A-Ali Drea ¹	Green synthesis of nano binary oxide $\text{SiO}_2/\text{V}_2\text{O}_5$ NPs integrated ointment cream application on wound dressings and skin cancer cells
19	6909	Anjaneyulu Mekala, Vijaya Chandra Kumar U and R. Murali	Topological Indices Polynomials of Domination David Derived Networks
20	7210	Zafar Zairovich Uzakov, Khusniddin Nagimovich Karimov, Zair Uzakovich Uzakov and Ravshan Abdurazakovich Eshonkulov	Accumulation of Heavy Metals in Agricultural Crops and Ecological Series of Crops Placement
21	6532	Lyudmila I Zaynitdinova, Roxila N Juraeva, Javlon J Tashpulatov, Svetlana I Kukanova, Nikolay A Lazutin and Aziza M Mavjudova	Influence of silver and copper nanoparticles on the enzymatic activity of soil-borne microorganisms

22	7077	Mustafa Azeez AL Mayyahi and Seyed Amin Hosseini Seno	A Security and Privacy Aware Computing Approach on Data Sharing in Cloud Environment
23	6826	Romaila Abd-El-Raouf1, Salama A. Ouf, Maha G. Haggag, Khaled F. El-Yasergy and Mahmoud M. Zakaria	Mesenchymal and stemness transdifferentiation via in-vitro infection of T24 cell line with Klebsiella pneumonia
24	7243	Muhamad Munawar Yusro, Rozniza Ali and Muhammad Suzuri Hitam	Comparison of Faster R-CNN and YOLOv5 for Overlapping Objects Recognition
25	7599	Ashwak Falih Kaizal, Jasim Mohammed Salman and Patryk Kot	Evaluation of Some heavy metals, their fate and transportation in Water, Sediment, and some Biota within AL-Musayyib River, Babylon Governorate, Iraq