



Online-first September, 2022

No.	ID	Authors	Title
1	6730	Fatima Fadhil Abbas and Soudad S. Ahmed	Photonic Crystal Fiber pollution sensor based on the Surface Plasmon Resonance technology
2	6711	Ali A. Kazem and Amal M. Hashim	Coincidence of Fixed Points with Mixed Monotone Property
3	6820	Zainab Shehab Hamed	New sizes of complete $(k, 4)$ -arcs in $PG(2,17)$
4	6920	Araz M Yousif, Parween A Ismail and Chalak A Ismail	Analysis of Adipokines and some Steroid Hormones in Myocardial Infarction
5	6985	Shaimaa A. Abbas, Aeshah Ali Hussein, Noor Adil Mohammed and Sarah M. Obaid	Fusion Reaction Study of some Selected Halo Systems
6	6822	Lana F. Sahal and Abdullah Al-Numan	A Study of a-Si:H Absorption Edge Using Dunstan's Model
7	6350	Haveen J. Ahmed, Ahmed M. Ali and Gashaw A. Mohammed Saleh	Detour Polynomials of Generalized Vertex Identified of Graphs
8	6902	Zeena Z. Al Abdali, Nagham N. Habeeb and Elham S. Salih	Spectrophotometric Determination of Salbutamol Sulphate and Isoxsuprine Hydrochloride in Pharmaceutical Formulations
9	6921	Ali Hussein Chafat, Muneer A. Al-Da'amy and Eman Talib Kareem	Iraqi porcelanite Rocks for Efficiency of Safranin Dye from Aqueous Solution
10	6568	Linda Fitriyani, Larissa Alva Zerinda, Asri Bektı Pratiwi and Edi Winark	3-D Packing in Container using Teaching Learning Based Optimization Algorithm
11	6731	Rayan M. Faisal and Ahmed Y. Al-Shiti	Characterization of a novel pathway for xanthene degradation by the engineered strain <i>Sphingobium yanoikuyae</i> B1DR
12	6930	Yasser A. Yasser, Ahmed T. Sadiq and Wasim AlHamdani	Honeyword Generation Using a Proposed Discrete Salp Swarm

			Algorithm
13	7073	Israa Mahdi Al-Sudani, Ali Hussein Mohammed Ali AlKhafaji and Reyadh Salim Mohammed	Correlation Expression Between P52 and BCL2 Among Iraqi Women with Breast Carcinoma
14	6966	Samaa S. Mahmood, Falah H. Hussien and Abbas J. Atiyah	Carbon Nanotubes: Synthesis via Flame Fragment Deposition (FFD) Method from Liquefied Petroleum Gas Equilibrium, Kinetic, and Thermodynamic Study of Removing Methyl Orange Dye from Aqueous Solution Using Zizphus spina-christi Leaf Powder
15	7036	Fadya F. Mohammed	COVID-19 Diagnosis Using Spectral and Statistical Analysis of Cough Recordings Based on the Combination of SVD and DWT
16	6516	Thabit Sultan Mohammed, Awni Ismail Sultan, Khattab M. Ali Alheeti, Karim Mohammed Aljebory, Hasan Ismail Sultan and Muzhir Shaban Al-Ani	Physiological and Hormonal Effects of Titanium Dioxide Nanoparticles on Thyroid Function and The Impact on Bodyweight in Male Rats
17	3683	Noori Mohammed Luaibi and Raghda Ali Mohammed	Synthesis, Spectroscopy of new lanthanide complexes with Schiff Base derived from (4-antipyrinecarboxaldehyde with ethylene di-amine) and Study the Bioactivity
18	7088	Kawther Adeeb Hussein, Shatha Mahdi and Naser Shaalan	Estimation of Parameters for the Gumbel Type-I Distribution under Type-II Censoring Scheme
19	6898	Asuman Yılmaz and Mahmut Kara	Impact of Azadirachta indica Fruit Mucilage on particle size and swelling index in Central Composite Designed Acyclovir mucoadhesive microspheres
20	6786	Gorantla Naresh Babu, Menaka Muthukarupan and Hindustan Abdul Ahad	Some K-Banhatti Polynomials of First Dominating David Derived
21	6996	Anjaneyulu Mekala, Vijaya Chandra Kumar U and R.	

Murali			Networks
22	6860	Kenan G. Elias and Yumen Hilal	Development and Validation of a Simple and Sensitive Reverse-Phase High Performance Liquid Chromatographic Method for the Determination of Ibuprofen in Pharmaceutical Suspensions
23	6648	Emad I Abdul Kareem	Interior Visual Intruders Detection Module Based on Multi-Connect Architecture MCA Associative Memory