(September/October 2023) مقالات پراستناد

✓ تاریخ انتشار ۲۴ دی ماه ۱۴۰۲

No.	Authors	Article Title	Source Title	Year
1	Bonyadi, S and Ghanbari, K	Application of molecularly imprinted polymer and ZnO nanoparticles as a novel electrochemical sensor for tartrazine determination	MICROCHEMICAL JOURNAL	2023
2	Afsharara, H; Asadian, E;; Keshavarz, A; et al.	Molecularly imprinted polymer- modified carbon paste electrodes (MIP-CPE): A review on sensitive electrochemical sensors for pharmaceutical determinations	TRAC-TRENDS IN ANALYTICAL CHEMISTRY	2023
3	Lin, GX; Mikolajczak, M;; Mousavi, SF; et al.	Parenting Culture(s): Ideal-Parent Beliefs Across 37 Countries	JOURNAL OF CROSS-CULTURAL PSYCHOLOGY	2023
4	Asiaee, M; Vahedian-azimi, A; Atashi, SS; Keramatfar, A; Nourbakhsh, M	Voice Quality Evaluation in Patients With COVID-19: An Acoustic Analysis	JOURNAL OF VOICE	2022
5	Amiri, A; Bagherifar, R; Dezfouli, EA; Kiaie, SH; Jafari, R; Ramezani, R	Exosomes as bio-inspired nanocarriers for RNA delivery: preparation and applications	Journal of Translational Medicine	2022
6	Hanachi, P; Khoshnamvand, M; Walker, TR; Hamidian, AH	Nano-sized polystyrene plastics toxicity to microalgae Chlorella vulgaris: Toxicity mitigation using humic acid	AQUATIC TOXICOLOGY	2022
7	Veisi, H;, Heravi, MM, et al.	Ultrasound assisted synthesis of Pd NPs decorated chitosan-starch functionalized Fe3O4 nanocomposite catalyst towards Suzuki-Miyaura coupling and reduction of 4- nitrophenol	INTERNATIONAL JOURNAL OF BIOLOGICAL MACROMOLECULES	2021
8	Heravi, MM; Zadsirjan, V	Prescribed drugs containing nitrogen heterocycles: an overview	RSC ADVANCES	2020
9	Akhundi, A; Badiei, A; Ziarani, GM; Habibi-Yangjeh, A; Munoz-Batista, MJ; Luque,	Graphitic carbon nitride-based photocatalysts: Toward efficient organic transformation for value-	MOLECULAR CATALYSIS	2020

	R	added chemicals production		
10	Rezania, S; Oryani, B; Cho, J;			2020
	Talaiekhozani, A; Sabbagh, F;	Different pretreatment technologies of		
	Hashemi, B; Rupani, PF;	lignocellulosic biomass for bioethanol		
	Mohammadi, AA	production: An overview	ENERGY	
11			ENVIRONMENTAL	2018
	Karbalaei, Samaneh; Hanachi,	Occurrence, sources, human health	SCIENCE AND	
	Parichehr; Walker, Tony R.;	impacts and mitigation of microplastic	POLLUTION	
	Cole, Matthew	pollution	RESEARCH	
12			APPLIED	2018
		Fractional-order Legendre-Laguerre	MATHEMATICS	
	Dehestani, H; Ordokhani, Y;	functions and their applications in	AND	
	Razzaghi,	fractional partial differential equation	COMPUTATION	
13	Heravi, MM; Kheilkordi, Z;		JOURNAL OF	2018
	Zadsirjan, V; Heydari, M;	Buchwald-Hartwig reaction: An	ORGANOMETALLIC	
	Malmir, M	overview	CHEMISTRY	
14		Numerical solution of fractional	JOURNAL OF	2017
		pantograph differential equations by	COMPUTATIONAL	
	Rahimkhani, P; Ordokhani, Y;	using generalized fractional-order	AND APPLIED	
	Babolian, E	Bernoulli wavelet	MATHEMATICS	
15		A new operational matrix based on		2017
	Rahimkhani, P; Ordokhani, Y;	Bernoulli wavelets for solving	NUMERICAL	
	Babolian, E	fractional delay differential equations	ALGORITHMS	
16	Hyde, KD; Hongsanan, S;			2016
	Soudi, MR; Su, HY;	Fungal diversity notes 367-490:		
	Takahashi, T; Tangthirasunun,	taxonomic and phylogenetic		
	N; et al.	contributions to fungal taxa	FUNGAL DIVERSITY	
17	Dariani, RS; Esmaeili, A;	Photocatalytic reaction and		2016
	Mortezaali, A; Dehghanpour,	degradation of methylene blue on		
	S	TiO2 nano-sized particles	OPTIK	
18		Thermoeconomic assessment and		2015
		multi objective optimization of a solar		
		micro CCHP based on Organic	ENERGY	
	Boyaghchi, FA; Heidarnejad,	Rankine Cycle for domestic	CONVERSION AND	
	P	application	MANAGEMENT	