



ليستی ناوی تويزهر و تويزينهوهه کاني بهشي دهريمانسازي:

ناوی تويزهر	ناوی تويزينهوهه	نيمپاکت فاکتهر	ناوی گوڤار	لينکي تويزينهوهه
د. زرار محمد طاهر	Novel Dy2O3/ZnO-Au ternary nanocomposites: Green synthesis using pomegranate fruit extract, characterization and their photocatalytic and antibacterial properties	5.275	Bioorganic Chemistry	https://www.sciencedirect.com/science/article/abs/pii/S0045206821005812
	Discovery of high antibacterial and catalytic activities of biosynthesized silver nanoparticles using <i>C. fruticosus</i> (CF-AgNPs) against multi-drug resistant clinical strains and hazardous pollutants	5.263	Environmental Technology & Innovation	https://www.sciencedirect.com/science/article/abs/pii/S2352186421002558
	Biogenic and eco-benign synthesis of silver nanoparticles using jujube core extract and its performance in catalytic and pharmaceutical applications: Removal of industrial contaminants and in-vitro antibacterial and anticancer activities	5.263	Environmental Technology & Innovation	https://www.sciencedirect.com/science/article/abs/pii/S235218642100208X
	Sustainable green synthesis of silver nanoparticles using <i>Sambucus ebulus</i> phenolic extract (AgNPs@SEE): Optimization and assessment of photocatalytic degradation of methyl orange and their in vitro antibacterial and anticancer activity	5.165	Arabian Journal of Chemistry	
	Document details - Cytotoxicity, antifungal, antioxidant, antibacterial and photodegradation potential of silver nanoparticles mediated via <i>Medicago sativa</i> extract		Arabian Journal of Chemistry	



https://pubs.rsc.org/en/content/articlelanding/2018/ra/c8ra06028b#!divAbstract	ROYAL SOCIETY OF CHEMISTRY	2.9	Natural iron ore as a novel substrate for the biosynthesis of bioactive-stable ZnO@CuO@iron ore NCs: a magnetically recyclable and reusable superior nanocatalyst for the degradation of organic dyes, reduction of Cr(VI) and adsorption of crude oil aromatic compounds, including PAHs	د. سهره‌ست برادوستی
http://digital-library.theiet.org/content/journals/10.1049/iet-nbt.2018.5014	IET Nanobiotechnology	2.059	Biosynthesis of reusable and recyclable CuO@Magnetite@H en Bone NCs and its antioxidant and antibacterial activities: a highly stable magnetically nanocatalyst for excellent reduction of organic dyes and adsorption of polycyclic aromatic hydrocarbons	
https://www.sciencedirect.com/science/article/pii/S13835866173333!36#	Separation & purification technology	3.6	Green synthesis of Pd/Fe ₃ O ₄ nanocomposite using Hibiscus tiliaceus L. extract and its application for reductive catalysis of Cr(VI) and nitro compounds	پ.ی.د. سید محمد سجادی
https://pubs.rsc.org/en/content/articlehtml/2018/ra/c7ra13491f	ROYAL SOCIETY OF CHEMISTRY	3.1	Green synthesis of a Cu/MgO nanocomposite by Cassytha filiformis L. extract and investigation of its catalytic activity in the reduction of methylene blue, congo red and nitro compounds in aqueous media	
https://clinmedjournals.org/articles/jfmdp/journal-of-family-medicine-and-disease-prevention-jfmdp-5-095.php?jid=jfmdp	Family Medicine and Disease Prevention		Miraculous Properties of Camel Milk and Perspective of Modern Science	پ.ی.د. یاسین گه‌لانی
https://onlinelibrary.wiley.com/doi/full/10.1002/fsn3.1665	Food Science & Nutrition published by Wiley Periodicals LLC.	1.747	https://onlinelibrary.wiley.com/doi/full/10.1002/fsn3.1665	زاگروس عبدالرحمن فه‌قیانه‌بی

