الحاصلين على جائزة النشر العلمي المتميز لعام الجامعي (٢٠١٨ - ٢٠١٩) و (٢٠١٩ - ٢٠٢٠(

التواصل	صورة	Impact factor	كوارتر المجلة	الابحاث	القسم	الاسم	
tasaid@du.edu.eg •۱۱۱٤٣٤٩٩٩٩		1.79	Q2	1. Water free dyeing of polyester and nylon 6 fabrics with novel 2-oxoacetohydrazonoyl cyanide derivatives under supercritical carbon dioxide medium.	طباعة المنسو جات والصباغة والتجهيز	أ.د/ طارق محمد ابو المعاطى	٥
		3.74	Q1	2. Water free dyeing of polypropylene fabric under supercritical carbon dioxide and comparison with its aqueous analogue.			
		1.79	Q2	3. Green Approach to Dye PET and Nylon 6 Fabrics with Novel Pyrazole Disperse Dyes under Supercritical Carbon Dioxide and Its Aqueous Analogue.			
		5.99	Q1	4. Optimization of an eco-friendly dyeing process in both laboratory scale and pilot scale supercritical carbon dioxide unit for polypropylene fabrics with special new disperse dyes.			
		5.162	Q1	5- Loading of chitosan – Nano metal oxide hybrids onto cotton/polyester fabrics to impart permanent and effective multifunctions			
		3.119	Q1	6- Multifunctional cellulose-containing fabrics using modified finishing formulations			
		1.797	Q2	7- One Step Thermochromic Pigment Printing and Ag NPs Antibacterial Functional Finishing of Cotton and Cotton/PET Fabrics			
		1.797	Q2	8- One Step Printing and Functionalization of Microwave Pretreated PET Fabric Using New Azo Amino Thiazole Disperse Dye			

الحاصلين على جائزة النشر العلمي المتميز لعام الجامعي (٢٠١٨ - ٢٠١٩) و (٢٠١٩ - ٢٠١٩(

	2.52	Q2	9. Modification of cellulosic fabrics to impart flame retardancy properties		
	1.100	Q2	10. Simultaneous Thermochromic Pigment Printing and Se-NP Multifunctional Finishing of Cotton Fabrics for Smart Childrenswear		
	1.410	Q2	11. A new approach for the functionalisation of polysulfone with β -cyclodextrin		
	1.48	Q3	12.Synthesis of Some New Thiazolo[3,2-a]pyrimidine Derivatives and Their Applications as Disperse Dye		
	2.440	Q1	13. One-step green approach for functional printing and finishing of textiles using silver and gold NPs		
	3.119	Q2	14. Novel One Step Printing and Functional Finishing of Wool Fabric Using Selenium Nanoparticles.		
	1.79				