نام و نام خانوادگی: صادق علامه

گروه: شیمی

مرتبه علمي: استاديار

پایه: ۱۸

نوع همكاري: تمام وقت

آخرين مدرك: دكترا شيمي آلي- واحد علوم وتحقيقات تهران

تاريخ		نمایه علمی معتبر		نوع
میلادی	شمسى		عنوان	فعاليت
7.1.		Chinese Chemical Letters	Highly efficient solvent-free synthesis of quinazolin-٤(Th)- ones and Third-dihydroquinazolin-٤(Th)-ones using tetrabutylammonium bromide as novel ionic liquid catalyst	ISI
7.11		Chinese Chemical Letters	Synthesis of "-(aryl)-'-thioxo-'· "-dihydroquinazolin-'-('H)-one derivatives using heteropolyacids as green, heterogeneous and recyclable catalysts	ISI
7.11		Asian Journal of Chemistry	Synthesis of Quinazolin- [£] ($^{\circ}H$)-one Derivatives Using Heteropolyacids as Heterogeneous and Recyclable Catalysts	ISI
7.11		Chemical Papers	One-pot synthesis of Y-amino-Y-cyano-\(\xi\)-arylsubstituted tetrahydrobenzo[b]pyrans catalysed by silica gel-supported polyphosphoric acid (PPA-SiO _Y) as an efficient and reusable catalyst	ISI
7.17		Chinese Chemical Letters	An efficient and eco-friendly synthesis of \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ISI
7.17		Bull. Korean Chem. Soc	Preparation, Characterization and First Application of Aerosil Silica Supported Acidic Ionic Liquid as a Reusable Heterogeneous Catalyst for the Synthesis of ۲۰۳- Dihydroquinazolin-٤(١H)-ones	ISI
7.17		JOURNAL OF CHEMICAL RESEARCH	Synthesis and biological evaluation of novel pyrazole derivatives as antibacterial agents	ISI
7.17		Asian Journal of Chemistry	An Efficient and Eco-Friendly Solvent-Free Synthesis of b- Acetamido Ketones Using L-Proline As a Green and Reusable Catalyst	ISI
7.15		Pharmaceutical Chemistry Journal,	SYNTHESIS OF A NEW CLASS OF STRONGLY ANTIBACTERIAL HETEROCYCLIC COMPOUNDS: ^- BROMO-¬-ALKYL-¬-ARYL-¬H-ISOXAZOLO[٤٠٣- e]INDOLES	ISI
7.10		Helvetica Chimica Acta	Novel ۱٬۲٬۳٬٤-Tetrahydroquinazolinones via Reaction of ۲- Amino-Nsubstituted Benzamides and Dimethyl Acetylenedicarboxylate	ISI
7.17		Entomology and Applied Science Letters	PYO°/AlYO": An efficient and Reusable Catalyst for the Synthesis of Trisubstituted Imidazoles under solvent- free conditions	ISI
7.17		Entomology and Applied Science Letters	Green synthesis of silver nanoparticles using Citrus Unshiu peel extract	ISI
7.17		Heterocyclic Letters	ONE-POT SYNTHESIS OF SOME NEW ٤-ARYL-٢٠٦- DI(BENZOFURAN-٢- YL)PYRIDINES USING A	ISI

			BRØNSTED-ACID IONIC LIQUID		
7.17		International	A new Ni(II) complex as a novel and efficient recyclable	ISI	
		Journal of Medical	catalyst for the synthesis of pyrano[۲۰۳-d]pyrimidines		
		Research &			
		Health Sciences			
7.17		World Journal of	Catalytic performance of a new Cu(II) Complex as an	ISI	
		Environmental	efficient and recyclable catalyst in the Synthesis of ۱۰۸-		
		Biosciences	dioxodecahydroacridines		
7.10		Res Chem	Nanomagnetically modified polyphosphoric acid	ISI	
		Intermed	(NiFe _Y O ₅ @SiO _Y -PPA): an efficient, fast, and reusable		
			catalyst for the synthesis of Y-thioxoquinazolinones under		
			solvent-free conditions		
7.17		Journal of	Synthesis, experimental and theoretical characterizations of a	ISI	
		Molecular	new Schiff base derived from \(^{\text{-pyridincarboxaldehyde}}\) and its		
		Structure	Ni (II) complex		
7.17		JOURNAL OF	Synthesis of new dyes from imidazo[\'\7-a]pyridine:	ISI	
		CHEMICAL	tautomerism, spectroscopic characterisation, DFT/TD-DFT		
		RESEARCH	calculations, atoms in molecules analyses and antibacterial		
			activities		
7.17		Bulgarian	Synthesis, experimental and theoretical characterizations of a	ISI	
		Chemical	new Cu(II) complex based on \(^{\tau}\)-hydroxy-\(^{\tau}\)-naphtoic acid		
		Communications			
7.17		Bulgarian	Synthesis, experimental and theoretical characterizations of	ISI	
		Chemical	cobalt (II) complex of \(\xi\)-nitro-N\(\gamma\)-pyridin-\(\gamma\)-ylmethylene-		
		Communications	benzene-۱۰۲-diamine		
7.17		Iran. J. Chem.	BiFeOr Magnetic Nanoparticles: A Novel, Efficient and	ISI	
		Chem. Eng	Reusable Magnetic Catalyst for the Synthesis of		
			Polyhydroquinoline Derivatives		
7.17		Journal of Research	Synthesis of Pharmaceutical Polyhydroquinolines Catalyzed	ISI	
		in Medical and	by Cobalt (II) Complex as Reusable Catalyst		
		Dental Science			
7.17		Journal of	Novel Three-Step Synthesis of Imidazo[\'\'-c]quinazoline-	ISI	
		Sciences, Islamic	°(\dagger)-thione Derivatives		
		Republic of Iran			
7.19		Journal of	Synthesis, experimental and theoretical characterizations of a	ISI	
		Molecular	۱٬۲٬٤-triazole Schiff base and its nickel(II) complex		
		Structure			
7.17		J Biochem Tech	An Efficient and Facil Synthesis of Polyhydroquinolines	ISI	
			through Hantzsch Reaction by a Novel and Reusable Cu(II)		
			complexes		
7.19		Journal of	SYNTHESIS, CHARACTERIZATION, AND DFT	ISI	
		Structural	CALCULATIONS OF NEW FLUORESCENT Cu(II)		
		Chemistry	COMPLEXES OF HETEROCYCLIC LIGANDS		
۲.۲.		Arabian Journal of	Synthesis, characterization, antibacterial studies	ISI	
		Chemistry	and quantum-chemical investigation of the new		
			fluorescent Cr(III) complexes		
7.77		Journal of	Synthesis, characterization, DFT and antibacterial studies of a	ISI	
		Molecular	novel vitamin B7 Schiffbase and its Cu(II) and Zn(II)		
		Structure	complexes		
	1897	نشریه شیمی و مهندسی	سنتز کرون اترهای بر پایه ایندول با استفاده از نانو ذرههای تیتانیوم اکسید	علمي	
		شیمی ایران	به عنوان یک کاتالیزگر مؤثر و قابل بازیافت	پژوهشى	
	١٣٩٨	نشریه شیمی و مهندسی	سنتز ناحیه گزین مشتقهای دی هیدرو [b-٣،٢] بنزوفوروان از واکنش فنولها و	علمي	
		شیمی ایران	گلی اُکسال با استفاده از یک مایع یونی اسید برونستد	پژوهشى	