برنامه پوسترها

8 th Zeolite Conference of Iranian Chemical Socioty 19 Sepember 2023				
The Pos	The Poster Schedule			
	Poster number	Provider	Abstract Title	
P1	•)	Masoud Mohammadi	Phosphomolybdic acid hydrate encapsulated in MIL-53 (Fe): a new heterogeneous heteropoly acid catalyst for regioselective Friedel-Crafts C-Acylation of phenols	
P2	• ۲	Masoud Mohammadi	Synthesis and characterization of a novel organic phosphorous-based MOF material as a heterogeneous catalyst for cooperative geminal-vinylogous anomeric–based oxidation reactions	
P3	٠٣	Mostafa Mohaghegh	Development and optimization of MIL-88 A using Response Surface Methodoligy by ultrasonic methods	
P4	٠۴	Hadis Ghaedrahmat	Synthesize and characterization of ZIF-8/NaP Zeolite composites as a catalyst for aldol condensation reactions	
P5	• ۵	Nastaran Parsafard	Optimization of kinetic study by response surface method for toluene hydrogenation with Pt micro/mesoporous catalysts	
P6	• 7	Nasim Javanmard	Efficient one-pot synthesis of polyhydroquinoline derivatives using functionalized zeolite as an acidic catalyst	
P7	• ٧	Faeze Karkeabadi	Removal of chromate anions by surfactant-modified natural zeolite in aqueous solution	
P8	• ^	Maryam Karamoddin	Prediction of ice growth around a sub-cooled cylindrical surface by an approximate analytical solution in finite and infinite conditions	
P9	٠٩	Fatemeh Teimouri	Zeolite catalysed amide formation via Ritter reaction using thermal method	
P10	١.	Hamid Abedi	Graphite nanosheets-templated synthesis of ZIF-67: Morphology tuning and application in wastewater treatment	
P11))	Hamid Abedi	Development of chitosan doped by TiO ₁ /polyoxomolybdate nano photocatalyst for photocatalytic degradation of Ephedrine and Pseudoephedrine in clandestine wastewater	
P12	١٢	Hamid Abedi	Synthesis and application of Ag@ZnO/ZIF-8 in capsaicin adsorption	
P13	17	Reza Sedghi	A photo-electro-responsive fluorometric assay based on triazine covalent organic framework/polyoxometalate heterojunction for highly sensitive neuropathy biomarker glutamic acid detection	
P14	14	Fatemeh Tavakoli	Functionalized HY zeolite as an efficient acidic catalyst for Organic Transition: Synthesis, Characterization and Catalytic Activity	
P15	10	Massoumeh Naseri	Modification of silica foam by zeolite with heteropolyic acid and its catalytic application for esterification reaction	
P16	19	Parisa Maleki	Synthesis of thiosemicarbazone Schiff-base complexes supported by MCM-41 (MCM-41@L-M-His) as an efficient antibacterial compound	

P17	١٧	Reza Alizadeh	Synthesis and catalytic evaluation of H-ZSM-5/monolithic catalyst for methanol to
			Olefin process
P18	١٨	Azam Samiei	Insight into the adverse effect of residual ammonium ion on the porosity and catalytic
			activity of zeolite Y
P19	19	Azam Samiei	Spectrochemical study of extra-framework cations produced in NaY zeolite by direct
			Ion-exchange, chemical, and hydrothermal treatments
P20	۲.	Aliasghar Pasban	A Novel Approach to Upgrading of Heavy Oil Using Ionic liquids supported on MOF(s)
P21	۲ I	Leila Farajzadeh	Cationic dye adsorption over hydroxysodalite and zeolite LTA produced from Iranian Ca-bentonite
P22	22	Fatemeh Teimouri	A Green Approach for One-Pot Synthesis of 3,4-Dihydropyrimidin-2(1H)-ones
D2 2	۲۳		Catalysed by Hydroxy Sodalite Zeolite
P23		Azadeh Jodaei	Investigation of nitrate removal from aqueous solution by Clinoptilolite zeolite modified with Cu and Zn
P24	74	Azadeh Jodaei	Optimization of nitrate removal process from aqueous solution by Clinoptilolite zeolite
D.4.5			using surface response method
P25	۲۵	Ahmad Akbarpoor	Sandwich-like porous MXene/magnetic nanosphere-based molecularly imprinted
DA		Gnjeh	electrochemical flavonoid-sensing platform
P26	79	Elahe Eydigomari	Photocatalytic degradation of monoethanolamine in water-oil wastewater using ZIF-62
P27	۲۷	Seyed Ali Hosseini	Synthesis of mesoporous aluminosilicate using fly ash: Optimization of crystallization
Da 0		Khorasani	time and temperature
P28	۲۸	Seyed Ali Hosseini	One-step production and processing of nanobentonite from the bentonite of the Aftar
D2 0	~ ~ ~	Khorasani	region mine
P29	29	Mahdi Mohammadian	An electrochemiluminescence assay based on CorOr/prussian blue analog thin film for
D2 0			highly sensitive chronic kidney disease biomarker creatinine detection
P30	۳.	Reza Nosrati	Removal of Dibenzothiophene from model diesel oil by adsorptive desulfurization using ZIF-8
P31	۳۱	Reza Nosrati	Synthesis of magnetic nanoparticles ZIF-8 to immobilize in ionic liquid for the
			adsorptive desulfurization of gas oil
P32	٣٢	Laleh Sharif	Nickel-cobalt- iron trimetal phosphides as high-performance electrocatalyst for Oxygen
			Evolution Reaction
P33	٣٣	Fatemeh Abbaspour	Synthesis and characterization of zinc oxide-graphene oxide- ferrisilicate composite and investigation of its photocatalytic properties
P34	74	Katayoun Khamakchi	Synthesis and characterization of magnesium ferrite/graphene oxide/ferrisilicate
		Ebadi	nanocomposites and investigation of their photocatalytic performance in removal of
			organic pollutants
P35	۳۵	Baharak Divband	Natural nanoclays as nanocarriers in drug delivery systems for chemotherapy
P36	36	Baharak Divband	Gadolinium oxide @ Zeolite Y nanocomposite as MRI contrast material
P37	۳۷	Baharak Divband	Application of Nanoclay in acrylic resin denture bases materials

P38	۳۸	Baharak Divband	Characterization and anti-bacterial properties of MTA containing Ion-exchanged HY
P39	۳۹	Baharak Divband	Evaluation of the Modified Zeolite for Eliminating/Reducing Natural Gas Odorants
P40	۴.	Dara Azizi	Histopathological and radiological investigation of the effect of polymer coated hydroxyapatite nanocomposite scaffold in the repair of rabbit radial bone defect
P41	41	Maryam Daraee	Synthesis of Rheological Material and Thickener of Paint (REOBEN) from Mineral Materials
P42	47	Ehsan Neshan Shahjooei	Investigation of Common Methods for Modification of Natural Zeolites
P43	47	Ehsan Neshan Shahjooei	Experimental investigation of modified zeolite as adsorbent in waste water treatment
P44	44	Maryam Moosavifar	Oxidative desulfurization over modified nanostructures
P45	40	Maryam Vajd	Design and preparation of pH-sensitive drug delivery platform based on metal-organic framework nanocarrier containing curcumin for breast cancer treatment
P46	49	Maryam Mohammadi	Performance evaluation of functionalized zeolite (NaY-NH2) for adsorb removing some antibiotics from raw milk

8 th Z	8 th Zeolite Conference of Iranian Chemical Society 20 September 2023			
The	Poster S	Schedule	· · ·	
P1	41	Mustafa Farajzadeh	Decoration Effect of Cu on Fe/ZIF-67/GO in Electrocatalytic Reaction of Hydrogen Evolution	
P2	47	Sahar Ghanavati	Fabrication of zeolite A/MgAl ₁ O sas a catalyst support For ammonia synthesis	
P3	49	Mozaffar Shakeri	Catalytic cracking of plastic wastes by Al-substituted mesoporous materials: impact of preparation	
P4	۵.	Mozaffar Shakeri	Zeolite Y Synthesis from Iranian Low Quality Kaolin	
P5	٥١	Mozaffar Shakeri	Investigation of properties-catalytic performance relationship of ZSM-5 zeolite in catalytic cracking of plastic wastes	
P6	٥٢	Hossein Bibakian Sangsar	Studying the absorption and kinetics of removal of heavy metals from the effluents of mining industries and improvement of acidity using natural zeolite clinoptilolite	
P7	٥٣	Mahnaz Saghanejhad Tehrani	Multi-Component Dye Diffusion on Nanoporous Films of HKUST-1 and SURMOF-2	
P8	04	Hannaneh Jabbari	Preparation of hierarchical HY and NaY zeolite modified by polyoxometal in the oxidative desulfurization reaction	
P9	۵۵	Ali Rahmanifard	Tuning ZSM-5 content in the FCC catalyst: Towards LPG yield optimization	
P10	۵۶	Milad Moghadasi	Amorphous Zirconium Metal-Organic Framework: A Highly Efficient Catalyst for Oxidative Desulfurization of Liquid Fuel	
P11	۵۷	Arshiya Rostampour	Efficient removal and adsorb antibiotics from raw milk by functionalized zeolite	
P12	27	Sara Ansari	Synthesis and characterization of new composite based on functional of Multi-walled carbon nanotubes on ZSM-5 zeolite	
P13	۵۹	Parinaz Mohammadi	Investigating the potential of natural and modified zeolites as adsorbents in removing colored pollutants from water	
P14	۶.	Manizheh Sadat Badiee	Efficient Removal of Large Cationic Dyes from Water Using Urea-Functionalized Metal- Organic Frameworks	
P15	91	Mahboobeh Shahsavari	Synthesis and identification of FerOr/ZIF-Cu (im) rnanoparticles by a green and rapid method	
P16	97	Mahboobeh Shahsavari	Synthesis and identification of Ni/ZIF-67 nanocomposite and investigation of its photocatalytic activity	
P17	۶۳	Marzie Hamid	Synthesis and characterization of Br-containing azo-azomethine compound and investigation of its ability as anion sensor in solid state of zeolite substrate	
P18	94	Shima Khosravi	Decontamination of Heavy Metal Ions from Water Sources Using dolomite Stone Adsorbent	
P19	90	Amir Seyyedi Saghezchi	Facile synthesis of palladium nanoparticles stabilized on mixed MOF used as a practical and recyclable catalyst in selective oxidation of alcohols	
P20	99	Yadegar Rahimi	Palladium Containing Periodic Mesoporous Catalyst with Metal-Organic Framework Contiguous to Magnetic Carbon Nanotubes: As a Reusable Heterogeneous Catalyst for	

			Suzuki-Miyaura Cross-Coupling Reactions
P21	۶V	Mona Torabi	From Micro- to Hierarchical- Structured Zeolites: Enhancing Catalytic Performance
			through Hydrothermal Synthesis of Zeolite 13X
P22	۶۸	Leila Mohammadi	Proficient ZSM-5 Catalyst of Gold Nanoparticles-Decorated Graphitic carbon nitrides @
			Epichlorohydrin @ Poly dopamine Functionalized ZSM-5, Towards Carbonylative
			Reaction under Mild Condition
P23	99	Marzie Rezaei	Effect of synthesis parameters on the formation LTA zeolite crystals
P24	٧.	Parisa Gouran Orimi	New ZIF-11@graphene quantum dot as effective sensor for detection of cyanide ion
P25	2)	Shirin Lashgari	New mesoporous titania for adsorption of resorcinol contaminant
P26	77	Mohammad Behabadi	Ultra-fast adsorption and separation of organic dyes by a POM@UiO-66 nanocomposite
P27	۷۳	Saed Sharifi	An investigation of water purification by membranes based on metal-organic frameworks (MOF)
P28	٧۴	Maryam Nazeryzade	Synthesis of nanocomposites based on MOF to degradation of TetraCycline pollutant from wastewater
P29	۷۵	Maryam Nazeryzade	Synthesis of nanocomposites based on MOF to removal of dye water pollutant
P30	٧٦	Fatemeh Nowrouzi	Pre-concentration and measurement of Sudan (II) and (IV) dyes in different water and
			food samples using the D-µ-SPE method with a smartphone
P31	~~	Hossein Youssefian	Synthesis of a new magnetic zeolite adsorbent for pre-concentration and measurement of heavy metal ions in water samples using flame atomic absorption spectrometry
P32	٧٨	Fatemeh Memarian	Application of Clinoptilolite Zeolite/FerOr/Chitin for Pre-concentration and Measurement
152			of Naproxen and Ibuprofen Drugs in Urine and Plasma Samples
P33	٧٩	Fatemeh Memarian	Preconcentration and measurement of fluphenazine drug in biological samples using
			graphene/carbon quantum dot/MnO _Y -FerO yby HPLC-UV
P34	٨.	Sara Zolfaghari	Application of metal-organic framework modified magnetic graphene oxide for
			preconcentration and measurement of papaverine drug in biological samples by HPLC-
			UV
P35	۸١ 	Sayeh Ghanbari Adivi	Synthesis of ZnO/FerOr/chitin nanocomposite for determination of some non-steroidal
			anti-inflammatory drugs by HPLC-UV
P36	٨٢	Fatemeh Darabi	Application of newly synthesized mineral rock/FerOr/chitin composite in pre-
			concentration of heavy metals from aqueous samples using ICP-OES
P37	۸۳	Yasaman Sedaghat	Pre-concentration and determination of the papaverine drug in biological samples using a
			composite of multi-walled carbon nanotubes/MnO2/chitin/FerO rand HPLC-UV
			instrument
P38	٨۴	Yasaman Sedaghat	Preconcentration and measurement of celecoxib drug in biological samples using mineral
			rock/FerOr/chitin composite by HPLC-UV instrument
P39	10	Maryam Farrokhi	Synthesis of NiO/sol-gel Al _x O _r Composite and its Application in Methanation Process
P40	٨9	Motahare Zare	Investigating the Calcination Conditions of SAPO-34 in the Aminothermal Method with
			Morpholine as Template

P41	٨٧	Hoda Mollabagher	The conversion of household waste into high-quality diesel fuel through catalytic
			pyrolysis using Zeolite P
P42	$\wedge \wedge$	Salman Velayati	Zeolite horizon from Shahindezh-Mianeh to Kavan mountain south of Torud in Semnan
			province (Iran)
P43	٨٩	Zeinab Asadollah-pour	Investigation of Curcumin Loading onto Novel Synthesized Nano-carrier based on
		-	Modified Metal–Organic Frameworks
P44	٩٠	Zahra Taheri Rizi	Synthesis of CuO-ZnO/HZSM- by ultrasound-assisted co-saturation for aromatic gasoline
			production
P45	۹١	Zahra Taheri Rizi	A review of zeolite catalysts used in the production of dimethyl ether from methanol by
			direct and indirect methods
P46	٩٢	Mahbobeh Mohammad	The use of UiO-66, ZIF-8, and MCM-41 metal organic frameworks in the gas hydrate
		Taheri	formation process