

جدول زمان‌بندی ارائه پوسترها در بیست و ششمین کنفرانس شیمی تجزیه ایران

Group A (رنگ آبی)	یکشنبه ۳ شهریور- بعد از ظهر
Group B (رنگ زرد)	دوشنبه ۴ شهریور- صبح
Group C (رنگ سبز)	دوشنبه ۴ شهریور- بعد از ظهر
Group D (رنگ بنفش)	سه‌شنبه ۵ شهریور- صبح

Presenting Author	Article Code	Title	Presentation Group	Presentation Type
Mehran Nozari-asbemarz	ISAC26-00370009	Highly Efficient Nickle Hydroxide Electrocatalyst for Oxygen Evolution	A	Poster
Samira Saeedi	ISAC26-00550036	Computational Study and Multivariate Optimization of Dexamethasone Using a Novel Electrochemical Sensor Based on Nano composite of Poly (P-Phenylene) Doped with Perchloric Acid/RGO/GCE	A	Poster
Samira Saeedi	ISAC26-00550035	Preparation of Sensor for Determination of Enalapril by Differential Pulse Voltammetry Based on Poly (P-Phenylene) Nanoparticles Doped with Perchloric Acid on GC electrode	A	Poster
Mansure Alizadeh	ISAC26-00860037	Electrocatalytic Determination of Amikacin using Glassy Carbon Modified with Gold Nanostructures	A	Poster
Zahra Tofighi	ISAC26-00800039	Voltammetric Determination of Mesalazine by using Carbon Paste Electrode Modified with Poly-dopamine Nanoparticles	A	Poster
Ameneh Amani	ISAC26-01040063	Electrochemical Oxidation of 2,5-Dihydroxybenzoic Acid in the Presence of 2-thiobarbituric acid and 1,3-diethyl-2-thiobarbituric acid	A	Poster
Ameneh Amani	ISAC26-01040064	Evaluation of Antioxidant Activity and Biosynthesis of Silver Nanoparticles by Rosa damascene Aqueous Extract	A	Poster
Shirin Ehsani fard	ISAC26-01460179	Electrochemical determination of pirimicarb using poly-L-methionine-gold nanoparticles/chitosan-multi-walled carbon nanotube/pencil graphite electrode	A	Poster

Fatemeh Amozad	ISAC26-02290184	A new modified pencil graphite electrode for electrocatalytic oxidation of methanol	A	Poster
Fatemeh Nazari	ISAC26-01190069	Determination of Chlorpromazine by Modified Glassy Carbon Electrode	A	Poster
Abbas Hassanoghli	ISAC26-01200081	Pencil graphite electrode modified with nitrogen-doped graphene, molecular imprinted polymer/ Sol-Gel as a novel electrochemical sensor for the determination of fexofenadine	A	Poster
Ahmad Bagheri	ISAC26-01390084	Effect of Electrolyte concentration on the aggregation behavior of cationic surfactant Tetradecyltrimethylammonium Bromide(TTAB) at 298.15 K	A	Poster
Milad Ezzati	ISAC26-01320086	Fabrication of non-enzymatic electrochemical glucose sensors based on Cobalt based Metal-Organic Frameworks	A	Poster
Azar Dehnavi	ISAC26-01020091	Sensitive electrochemical determination of propranolol using modified multiwall carbon nanotubes/TiO ₂ Nanoparticles/pencil graphite electrode	A	Poster
Fatemeh Karimabadi	ISAC26-01420090	Anodic Stripping Voltammetric Detection of Arsenic (III) at a dendrimer/nano gold-modified glassy carbon electrode	A	Poster
Hamid Reza Akbari Hasanjani	ISAC26-02280186	A new pencil graphite modified for electrochemical determination of carboxin	A	Poster
Hamidreza Rahmanian	ISAC26-01210054	Fabrication of an Ion Selective Sensor Based on 1,2-bis(2-hydroxybenzamido)-4,5-dimethylbenzene for Determination of dysprosium ion (Dy ³⁺)	A	Poster
Beeta Mostafavi	ISAC26-00920066	Analysis of selenium in aqueous samples: multivariate and chemometrics optimization of dispersive liquid liquid microextraction solidified floating organic drop	A	Poster
Mousarreza Abroodi	ISAC26-00280010	Prediction of Surface Tension of Binary Mixtures Using Artificial Neural Networks	A	Poster

Mahsa Mohammadi	ISAC26-00830095	Partial least square discriminant analysis for classification of crude oils by gas chromatography and ATR-FTIR spectroscopy	A	Poster
Mahsa Mohammadi	ISAC26-00830094	Determination of °API gravity in petroleum by ATR-FTIR spectroscopy and multivariate calibration	A	Poster
Mohsen Nikou	ISAC26-02310188	Employing artificial neural network for prediction of removal of sarafloxacin from aqueous solution by magnetized metal organic framework	A	Poster
Mohsen Nikou	ISAC26-02310185	Simultaneous monitoring of adsorption process of two food dyes, amine functionalized metal organic framework as an adsorbent	A	Poster
Bahram Dalvand	ISAC26-02190180	Inspection of Affecting Factors on Synthesized CdS Color Using Smartphone Based Diffuse Reflectance Spectrometer and Experimental Design	A	Poster
Babak Babaei	ISAC26-01510096	Effect of peeling and point of spectral recording on sucrose determination in sugar beet root using infrared spectroscopy	A	Poster
Farzaneh Aghely	ISAC26-00690019	Fabrication of graphene/ NiCO ₂ O ₄ nanocomposite and its supercapacitive study in alkaline medium	A	Poster
Fatemeh Sedaghati	ISAC26-00940057	Phyto-assisted Synthesis, Characterization and Applications of Silver Nanoparticles Using Saffron (Crocus sativus L) Flower Waste	A	Poster
Fatemeh Sedaghati	ISAC26-00940056	Evaluation of Antimicrobial Activity of Silver Nanoparticles Biosynthesized Using Estahban Fig Leaves (Ficus carica L)	A	Poster
Rezvan Abdollahzadeh	ISAC26-04110458	Cysteine modified Ag ₂ S quantum dots as a resonance Rayleigh scattering sensor for selective determination of egg allergen Ovalbumin	A	Poster
Habibollah Eskandari	ISAC26-01280062	Spectrophotometric determination of niclosamide and flutamide by graphitic carbon nitride sheets coated by copper nanoparticles	A	Poster
Narjes Keramati	ISAC26-01120107	Synthesis of ZIF-11 nanoparticles as adsorbent	A	Poster

Zahra Abed	ISAC26-00890125	Investigating the Kinetic Mechanism of 2-nitrophenol Photo-degradation with ZnO Nano-photo-catalyst: Multivariate hard modelling approach	A	Poster
Fatemeh Nazari	ISAC26-01190195	Electrochemical Preparation of Copper nanoparticles	A	Poster
Mehran Espahbodi	ISAC26-00230059	Green chemistry analytical method for copper measurement in the Sarcheshmeh mine sulfide concentrate with X-Ray Fluorescence spectrometry	A	Poster
Somayeh Ranjari (Ranjbari)	ISAC26-00910080	Application of ultrasonic assisted dispersive liquid phase micro extraction combined with dispersive micro solid phase extraction for simultaneous pre-concentration and trace detection of lead and cadmium ions	A	Poster
Elmira Safarpoor	ISAC26-01070162	Synthesis and identification of copper (II) oxychloride and investigating of its luminescence properties	A	Poster
Faezeh Omidvarmotlagh	ISAC26-01740166	Photocatalytic decolorization of methyl orange in polystyrene waste using TiO ₂ as photocatalyst under UV light	A	Poster
Shabnam Najafi AsliPashaki	ISAC26-00150168	Determination of Cd in Melissa Oficial L. by Modified Cellulose Nanofibers and Graphite Furnace Atomic Absorption Spectroscopy (GF-AAS)	A	Poster
Shabnam Najafi AsliPashaki	ISAC26-00150160	Inductively Coupled Plasma- Mass Spectrometry (ICP-MS) For Protein Determination in real samples: Method Validation by LC-MS and 1D and 2D-NMR techniques	A	Poster
Shabnam Najafi AsliPashaki	ISAC26-00150156	SPMS – Quantitation Software For single particle- Inductively Coupled Plasma-Mass Spectrometry Data Processing Enabling Fast Access, Visualization and Analysis of Large Data Sets	A	Poster
Mohamad Reza Sabouri	ISAC26-02150178	A new and efficient nanozero-valent iron based trimetallic catalyst immobilized on bentonite clay for anionic dyes reduction	A	Poster

Mohamad Reza Sabouri	ISAC26-02150177	Synthesis and characterization of novel nanozero-valent iron based bimetallic nanoparticles immobilized on bentonite as a new nanocatalyst for methyl orange and congo red dyes reduction	A	Poster
Samaneh Esmaeili Torbehbar	ISAC26-02260182	Synthesis of Silicate Containing Core/Shell Nanoparticles and investigating their catalytic and environmental applications	A	Poster
Seyedeh Sedigheh Kabirhashemi	ISAC26-01230065	Cu nanoparticles embedded on graphitic carbon nitride for spectrophotometric determination of fenitrothion and oxyfluorfen pesticides	A	Poster
Manijeh Yekrangi	ISAC26-01340074	Determination of Lead metal ion using the nano-adsorbent of magnetic functionalized graphene oxide nano sheets - Humic acid and flame atomic absorption technique	A	Poster
Manijeh Yekrangi	ISAC26-01340072	Comparison of some magnetic nanoparticles based on iron oxide for separation and determination of cadmium metal ion by atomic spectrometry in the seawater samples	A	Poster
Zahra Hosseini	ISAC26-01310100	Combining the Dispersive Liquid-Liquid Microextraction and the Liquid Antisolvent Precipitation Methods to Develop an Efficient Extraction Method	A	Poster
Faeze Jokar	ISAC26-01560110	A fast and simple approach for determination of titanium dioxide (TiO ₂) in double base solid propellants based on UV-Vis Spectrophotometric method	A	Poster
Kobra Mardi	ISAC26-01470117	Application of Cloud Point Extraction Technique to Preconcentration and Spectrophotometric Determination of TNT in Water Samples	A	Poster
Aida Taghipour	ISAC26-01810139	An approach for determination of poly vinyl alcohol impurity in polymeric microballoon used in emulsion explosives	A	Poster

Majid Maghsoudi	ISAC26-02060238	Combination of dynamic single-interface hollow fiber liquid phase microextraction and fast electromembrane extraction for quantification of basic drugs in biological fluids and wastewater	A	Poster
Mohammad Bazregar	ISAC26-02350466	Simple determination of lamotrigine in complicated matrices using drop-to-drop membrane based microextraction and high performance liquid chromatography	A	Poster
Mohammad Bazregar	ISAC26-02350212	Highly selective determination of amphetamine and methamphetamine in biological fluids by continuous flow three-phase microextraction followed by high performance liquid chromatography	A	Poster
Zahra Lotfi	ISAC26-01110058	Synthesis, characterisation and application of dithiocarbamate functionalized dendrimer grafted magnetized graphene oxide	A	Poster
Zahra Lotfi	ISAC26-01110045	Synthesis, characterisation and application of dithiocarbamate functionalized dendrimer grafted magnetized graphene oxide nano sheets for adsorption of lead	A	Poster
Negar Noorae Nia	ISAC26-01160152	Solvent bar microextraction based on eutectic solvent for the determination of flavonoid in apple sample	A	Poster
Armin Fallah	ISAC26-01140460	Air-assisted liquid-liquid microextraction of Azathioprine based on multivariate optimization and its trace determination in biological samples by high-performance liquid chromatography	A	Poster
Armin Fallah	ISAC26-01140149	Air-assisted liquid-liquid microextraction of Azathioprine based on multivariate optimization and its trace determination in biological samples by high-performance liquid chromatography	A	Poster

Maedeh Majidi	ISAC26-01130148	Alcohol-based Deep Eutectic Solvent as a Ferrofluid Carrier for the Development of Dispersive-Solid Phase Extraction: Application for the Preconcentration and Determination of Morin in food samples	A	Poster
Zahra Saharkhiz	ISAC26-02070167	Determination of celecoxib in plasma sample by two phase hollow fiber based liquid phase microextraction and high performance liquid chromatography with the aid of chemometrics	A	Poster
Fateme Aflatouni	ISAC26-01370140	Determination of Fluoride in Water Samples After Preconcentration via Solid Phase Extraction Method and Investigation the Adsorption Isotherm	A	Poster
Ahmad Kazemi	ISAC26-02950266	Derivatization Degradation products chemical nerve agents by method methylation and Analysis of their degradation products by gas and liquid chromatography-mass spectrometry	A	Poster
Mounes Hakami zadeh	ISAC26-02910260	Isolation A Plant Toxic Protein from Milk by Affinity Chromatography and Identification Using Liquid Chromatography Tandem Mass Spectrometry	A	Poster
Hadi Tabani	ISAC26-01150049	A Green Dual-gel Electromembrane Extraction Combined with Colorimetric Paper-based Analytical Device for the Parallel Determination of Cr(III) and Cr(VI) Species in Water Samples	A	Poster
Foujan Falaki	ISAC26-00630067	Highly selective Liquid-Liquid micro-extraction of Diclofenac into synthesized nano-structured vesicles of Decanoic acid containing Molecularly Imprinted Polymer	A	Poster
Mehdi Hosseini	ISAC26-01090089	Introduce of simple design, long life time and green rechargeable batteries namely "Li-air batteries" by using ionic liquids	A	Poster

Elham Bazrafshan	ISAC26-01440088	Determination of Lamotrigine by Fluorescence Quenching of N-doped Graphene Quantum Dots after its Solid Phase Extraction using Magnetic Graphene Oxide	A	Poster
Mahsa Torabizadeh	ISAC26-00990087	Online Solid Phase Extraction- Thermal Desorption-Gas Chromatography for extraction of Triazine herbicides from Aqueous Media	A	Poster
Nematollah Nouri	ISAC26-00040196	Simple determination of papaverine and codeine in biological samples by membrane microextraction followed by high performance liquid chromatography	A	Poster
Nematollah Nouri	ISAC26-00040194	Selective Liquid membrane microextraction followed by high performance liquid chromatography for determination of tramadol in biological samples	A	Poster
Maryam Abedi	ISAC26-01600113	Ion association and solvation behavior of tetraalkylammonium bromides in binary mixtures of sulfolane + dimethylsulfoxide probed by a conductometric study	B	Poster
Maryam Abedi	ISAC26-01600112	Application of the Ion-Selective Electrode in the Modeling of Thermodynamic Properties of the Ternary NH ₄ Br + KBr + H ₂ O Mixed Electrolyte Systems	B	Poster
Maryam Abedi	ISAC26-01600111	Chromatographic Determination of the Flory-Huggins parameter of polyether sulfone	B	Poster
Sajad Heidari Fathabad	ISAC26-01060116	Synthesis of Samarium Molybdate Nitrogen and Phosphorus co-doped Reduce Graphene Oxide as a High Performance Supercapacitor	B	Poster
Vahid Alizadehfard	ISAC26-00290122	Study of formic acid electrooxidation on conductive polymer and graphene supported 3D palladium nanostructures in acidic media	B	Poster
Vahid Alizadehfard	ISAC26-00290123	Ligand and structure-based virtual screening to the identification of novel compounds as non-nucleoside HIV-1 reverse transcriptase inhibitors	B	Poster

Ghasem Fouladi Vanda	ISAC26-01630124	The Effect of TiO ₂ Nanoparticles on the Corrosion Properties of Electroless Ni-Cu -P Composite Coatings	B	Poster
Mohammad Chehri	ISAC26-01480126	Electrochemical Sensor GPE/Cu NPs/4-Phenoxyaniline to Determination the Pyriproxyfen	B	Poster
Mohammad Chehri	ISAC26-01480130	Electrochemical Sensor GPE/Cu NPs/Alizarin to Determination the Clodinafop propargyl (Topik)	B	Poster
Samane Abbasi	ISAC26-01880150	Fabrication of binary nickel-cobalt oxides/carbon sphere cell as a high performance supercapacitors	B	Poster
Azar Gharib	ISAC26-00620071	The corrosion behaviour of electrodeposited Pd, Pd-Cd, and Pd-Bi samples in sulphuric acid solution: An electrochemical study	B	Poster
Mahdieh Zolfaghari	ISAC26-01100070	Electro-oxidation of ethanol on the nanostructured bimetallic NiPd electrocatalysts in alkaline solution	B	Poster
Javad Gholami	ISAC26-00220159	Ultrasensitive aptasensor for edifenphos pesticide detection in rice based on sandwich architecture	B	Poster
Zohre Fahimi rudposht	ISAC26-01400242	Fabrication of hierarchical MnMoO ₄ .H ₂ O@Ni-Co-S core-shell nanosheet arrays on nickel foam for high-performance supercapacitor	B	Poster
Fatemeh Mokhtari	ISAC26-00490283	In-situ Fabrication of Fe-Doped Metal Organic Frameworks/MWCNT Nanocomposite: Electrode Materials for Supercapacitor with Excellent Specific Capacitance and Operational Stability	B	Poster
Zahra Monsef Khoshhesab	ISAC26-02800269	Voltammetric Determination of Theophylline using Carbon Paste Electrode Modified with rGO and rGO/NiO Nanocomposite	B	Poster
Solmaz Kia	ISAC26-02620226	Detection of vitamin D3 with an electrochemical sensor, based on sol-gel molecularly imprinted polymer (MIP) incorporated in multi-walled carbon nanotubes	B	Poster
Nazanin Saburouh Vahid	ISAC26-01000224	Reduced graphene oxide as an extremely effective and recyclable oil-absorbent in oil contaminated sea water: A combined chromatography and chemometrics approach	B	Poster
Atena Mazinani	ISAC26-01770127	Corrosion resistance of Ni—Cu—P with the addition of nano SiC particles	B	Poster

Ahmad Asghari	ISAC26-01820138	A Genetic Algorithm Coupled with Supporting Vector Regression Model for Simultaneous Determination of Oxygenates in Gasoline by FTIR Spectroscopy	B	Poster
Mobina Memarbashi Avval	ISAC26-00210202	Liquid-phase microextraction of thiamine using supramolecular solvent as a carrier for ferrofluid	B	Poster
Hamid Abedi	ISAC26-02540236	Molecular dynamic simulation study of Triton X-100 self-aggregation in aqueous and non-aqueous solutions	B	Poster
Hamid Abedi	ISAC26-02540234	Development of new nanocomposite based on Polyoxomolibdate nanoclusters/Graphene oxide as an efficient sorbent for solid-phase microextraction: Application in MDMA screening	B	Poster
Marzie Sadat Mirhosseyni	ISAC26-01710161	Synthesis of Pd supported on mesoporous triazine based carbon as new photocatalyst for degradation of Rhodamine B dye	B	Poster
Marzie Sadat Mirhosseyni	ISAC26-01710220	Preparation of mesoporous carbon from cellulose as a green precursor for removal of Methyl orange	B	Poster
Ava Saqafi	ISAC26-01170137	Enhanced Photocatalytic Activity of (Y, Co) Co-doped BiFeO ₃ Nanostructures on the Degradation of Methyl Orange (MO)	B	Poster
Edris Sedighi-Pashaki	ISAC26-02340193	Release of amlodipine besylate from functionalized MCM-41 as carriers	B	Poster
Edris Sedighi-Pashaki	ISAC26-02340190	Mesoporous functionalized based on carboxylic acid for drug loading	B	Poster
Mojtaba Amiri	ISAC26-02400216	Naked Eye detection and Colorimetric and Fluorescence Sensing Approach for Sensitive and Selective	B	Poster
Mojtaba Amiri	ISAC26-02400380	Modification of Carbon Dots with Mixed Hemimicelles of Ionic Liquid-Based Surfactants for Removal of Aniline Blue from Wastewater Samples	B	Poster

Reza Haddad	ISAC26-02170232	Preparation of a New Composite GO/Schiff Base for Detection of Dopamine in Biological Samples	B	Poster
Reza Haddad	ISAC26-02170233	TiO ₂ /[W ₄₈ P ₈ Cu ₂₀] Nanocomposite Film Immobilization on Glass for Degradation Methylene Blue	B	Poster
Reza Haddad	ISAC26-02170231	Nano ball {Mo ₁₅₄ } Incorporated Polymer Monolith for Microextraction of Morphine in Undiluted Urine	B	Poster
Sonia Sarbaz Moradloo	ISAC26-02430205	Flow injection analysis-spectrophotometric determination of imidacloprid using grapheme quantum dots	B	Poster
Faten Divsar	ISAC26-02530215	Investigation of the Removal of Hexavalent Chromium Ions Using Bacteria and Porous Nano-Adsorbent	B	Poster
Maryam Ezzeddin	ISAC26-02320225	Ligandless Liquid-Liquid Microextraction for Preconcentration of Some Heavy Metals in Biological and Environmental Samples with Deep Eutectic Solvent	B	Poster
Maryam Ezzeddin	ISAC26-02320218	Determination of three antifungal drugs with Ultrasound-air-assisted demulsified liquid-liquid microextraction in water and biological samples	B	Poster
Amin Ghasemi	ISAC26-02630227	Ferrofluid based liquid phase microextraction by use of deep eutectic solvent for preconcentration of cobalt in environmental water samples	B	Poster
Parvaneh Tavasoli	ISAC26-03010272	Synthesis of Fe ₃ O ₄ -Chitosan/MWCNTs Nanocomposite as an adsorbent for removal of food dyes such as sunset yellow on sewage	B	Poster
Maryam Fallahkarimi	ISAC26-02920295	Degradation of ampicillin by magnetite core (Fe ₃ O ₄)_metal framework shell (MIL-53 MOF)	B	Poster
Somayeh Zolfaghari	ISAC26-02670312	investigation of quality and quantitative characteristics sewage of municipal treatment in the performance of municipal	B	Poster

		housetreatment(case study:housetreatment Eyvan city)		
Narges Torkashvand	ISAC26-03380377	Adsorption of Heavy Metals onto Modified Silica Aerogels: Modeling and Optimization Using Response Surface Methodology	B	Poster
Maryam Moallemi Bahmani	ISAC26-01380093	A Selective Fluorescent Nanoprobe Based on Graphene Quantum Dots and Hg ²⁺ for Determination of Tetracycline	B	Poster
Zahra Taefi	ISAC26-01650115	Visual Detection of Pentaerythritol tetranitrate (PETN) in Aqueous Solution Based on Aggregation of Gold Nanoparticles	B	Poster
Shima Zandbaf	ISAC26-00970120	Application of NMR spectroscopy for investigation embryo culture medium samples during in vitro fertilization	B	Poster
Zahra Hajyani	ISAC26-01590136	Development of a highly sensitive and selective bulk optode for determination of Hg(II) based on a synthesized ionophore and chromoionophoreI	B	Poster
Roya Afsharipour	ISAC26-01360079	Selective Fluorimetric Determination of Sulfadiazine using Graphene Quantum Dots Supported on Silver Nanoparticles	B	Poster
Roya Afsharipour	ISAC26-01360078	Spectrophotometric Determination of Nabumetone after Pseudo Stir Bar Sorptive Extraction using Molecularly Imprinted Polymer Functionalized Graphene Oxide Anchored Pencil Lead	B	Poster
Ali Motahari	ISAC26-01960164	Silver nanoparticles capped with catechol and sulfanilic acid as a new Mo colorimetric sensor	B	Poster
Ali Roostaie	ISAC26-00740359	Electrospun magnetic polyamide nanofibers for magnetic solid microextraction	B	Poster
Ali Roostaie	ISAC26-00740030	A New Electrospun Nanocomposite as Solid-Phase Microextraction Fiber Coating	B	Poster
Ali Roostaie	ISAC26-00740029	Nanoporous silica aerogel as a new sorbent for the needle-trap extraction	B	Poster

Ali Roostaie	ISAC26-00740142	Butyl-3-methylimidazolium chloride/polybutylene terephthalate nanocomposite as a novel fiber coating	B	Poster
Shokooh Ehteshami	ISAC26-01010360	Electrospun-based polyetherimide nanocomposite nanofibers coating for solid-phase microextraction	B	Poster
Shokooh Ehteshami	ISAC26-01010032	Electrospun decyl-3-methylimidazolium mono bromate/ polyurethane nanofibers as solid-phase microextraction coating	B	Poster
Shokooh Ehteshami	ISAC26-01010031	Electrospun polyurethane/graphene nanocomposite as a novel fiber coating	B	Poster
Shokooh Ehteshami	ISAC26-01010143	Electrospun polyethylene terephthalate / MWCNTs nanocomposite as a novel fiber coating	B	Poster
Zahra Baharyan Feyzabadi	ISAC26-01540098	Introducing of ultrasonic assisted dispersive liquid phase micro-extraction with magnetic dispersive solid phase extraction as a new simple sample preparation method	B	Poster
Asma Yavar	ISAC26-00350118	Determination of trace amount of thiabendazole residues in food and water samples by spectrofluorimetry after preconcentration with micro solid phase extraction based on new modified magnetic nanoparticles	B	Poster
Hanieh Karimiyan	ISAC26-01780145	Polyacrylonitrile / graphene oxide nanofibers for packed sorbent microextraction of drugs and their metabolites from human plasma samples	B	Poster
Niloofer Zare	ISAC26-04040437	Separation and preconcentration of trace amount of cobalt ion from water samples by application of ultrasound assisted deep eutectic solvent dispersive liquid-liquid microextraction	B	Poster
Hossein Dehghan	ISAC26-01850174	TLC Bioautography of Five Iranian Antibacterial Plants; Detection of Active Compounds	B	Poster
Mohammad Reza Darabi Bazvand	ISAC26-00820109	Ultrasound-assisted matrix solid-phase dispersion coupled with reversed-phase dispersive liquid-liquid	B	Poster

		microextraction for determination of vitamin C in various matrices		
Marzieh Rahimi	ISAC26-01640114	Determination of Quercetin Using a Molecularly Imprinted Polymer as Solid-Phase Microextraction Sorbent and High-Performance Liquid Chromatography	B	Poster
Ali Shafiee	ISAC26-01870199	Determination of Ethambutol in Biological Samples Using Dispersive Solid Phase Microextraction Followed by Ion Mobility Spectrometry	B	Poster
Samira Sharifkhani	ISAC26-00530200	Development of organic gas steam-liquid extraction (OGS-LE) method for the extraction of chlorpyrifos and diazinon from aqueous samples and determination by GC-FID	B	Poster
Samira Sharifkhani	ISAC26-00530197	Determination of benzene, toluene, ethylbenzene and xylene in water samples using organic gas steam-liquid extraction method	B	Poster
Mahdis Ghanbarzadeh	ISAC26-01550104	Developing novel hollow-fiber liquid phase microextraction for extraction of Metoprolol Succinate in aqueous and biological samples	B	Poster
Zahra Ayazi	ISAC26-02440467	Head-space hollow fiber protected-liquid phase microextraction for the determination of alkylypyrazines in cocoa samples	B	Poster
Zahra Ayazi	ISAC26-02440210	Preparation of carbon nitride reinforced polyamide nanocomposite as a thin film for ultrasound assisted microextraction of bisphenol A followed by gas chromatography	B	Poster
Farzaneh Mohammadi anaei	ISAC26-02760243	Determination of Buprenorphine in Biological Fluids after Dispersive Solid Phase Extraction Using Metal-Organic Frameworks as the Sorbent	B	Poster
Kamalodin Kor	ISAC26-00950246	Chemically Modified Carbon Paste Electrode for Selective Determination of Fluoride Ions in Solution	C	Poster

Kamalodin Kor	ISAC26-00950245	Different phosphorus forms in the surface sediments of Chabahar Bay	C	Poster
Mohamad Rezaei gohar	ISAC26-02470251	Electrodeposition of Ni-W/SiO ₂ nanocomposite coatings and investigation of their corrosion resistance in 3.5 wt.% NaCl solution	C	Poster
Somayeh Sharifi	ISAC26-02890366	Modified Carbon Paste Electrode as a voltammetric sensor for determination of nescapine	C	Poster
Somayeh Sharifi	ISAC26-02890255	Voltammetric Determination of Acetaminophen Using Fe ₃ O ₄ /MWCNTs Modified Carbon Paste Electrode	C	Poster
Maryam Vafadar	ISAC26-03430370	Voltammetric Determination of Thiosalicylic Acid Using Deep Eutectic Solvent and MWCNTs Modified Carbon Paste Electrode	C	Poster
Nesa Yousefloi	ISAC26-02980262	Synthesis of the <i>N,N</i> -Diethyl-1,3-benzothiazole-2-sulfonamide Based on the Electrochemical Oxidation of 2-Mercaptobenzothiazole in the Presence of the Diethylamine	C	Poster
Razieh Bavandpour	ISAC26-01220207	Determination of triptans in complicated matrices by continuous flow three-phase microextraction coupled with high performance liquid chromatography	C	Poster
Razieh Bavandpour	ISAC26-01220206	Electrochemical sensor for determination sulfisoxazole using a carbon paste electrode modified with a ZnO–Pd nanoparticles and 1-hexyl-3-methyl imidazolium bis (tri fluoro methyl sulfonyl) imid	C	Poster
Seyed Ali Sadat Nabi	ISAC26-02420267	Electrochemical Study of Riboflavin (Vitamin B ₂) in Aqueous Solution in the Presence of Metal Cations on Glassy Carbon Electrode	C	Poster
Masoud Sivari	ISAC26-02370334	Electropolymerization of aniline in the presence of azo dyes	C	Poster
Masoud Sivari	ISAC26-02370273	Electroc-catalytic determination of dopamine at 1,5-Diphenylcarbazone modified electrode	C	Poster

Saleh Javaherian	ISAC26-03050279	Voltammetric determination of Omeprazole using a copper (II) Schiff base complex nanoparticles modified glassy carbon electrode	C	Poster
Saleh Javaherian	ISAC26-03050276	Voltammetric determination of Methyldopa using a copper (II) Schiff base complex nanoparticles modified glassy carbon electrode	C	Poster
Zahra Khodabandelou	ISAC26-03090280	Electrocatalytic Oxidation of Thiourea by Bromide	C	Poster
Sadegh Khazalpour	ISAC26-03260320	Electrochemical synthesis of new dye via oxidation of 4-nitroso-N,N-dimethylaniline in aqueous buffered solution: an investigation of exhaust process for synthesized dye	C	Poster
Zeinab Gholampour	ISAC26-03020352	Carbon paste electrode modified by molecular imprinted polymer as a voltammetric sensor for ultra trace determination of Theophylline in aqueous samples.	C	Poster
Ali Tabarteh Farahani	ISAC26-02410365	Designing a Miniature Potentiostat and Microfluidic Device for Rapid Determination of Glucose	C	Poster
Ali Tabarteh Farahani	ISAC26-02410364	Developing a Miniaturized Cell Spectrophotometer Toward Single Cell Detection	C	Poster
Farideh Jajarmi	ISAC26-03240331	Investigation of gallium separation from the Jajarm Bayer process liquor	C	Poster
Sona Noori	ISAC26-01500201	Investigating Photo-degradation Processes of Some Textile Dyes with Novel Synthesized Nano-photo-catalyst CoO@SiO ₂ @TiO ₂	C	Poster
Zaynab Asadollahpour	ISAC26-01450208	Synthesis of Novel adsorbent based on magnetic Nano-particles modified with Llysine for efficient removal of Cr(VI) from aqueous solutions: Central composite design and response surface methodology	C	Poster
Ahmad Mani-Varnosfaderani	ISAC26-02930256	Exploring the effects of Lx-norm penalty terms in multivariate curve resolution methods for resolving LC/GC-MS data	C	Poster

Ehsan Akbari	ISAC26-02600258	Application of PARAFAC algorithm for analysis of EEM fluorescence Data: A systematic way for discriminating honey samples from different sources	C	Poster
Mohammadjavad Masroor	ISAC26-02960259	Discrimination of almond oils using gas chromatography-mass spectrometry and chemometrics techniques: A need for an automated and standard strategy	C	Poster
Mahsa Dorrigiv	ISAC26-03110292	Colorimetric sensor arrays as Simple and Low-Cost Method for Detection of Different Adulterations in Saffron	C	Poster
Sara Mostafapour	ISAC26-03560404	Colorimetric sensor arrays based on mixing of quantum dots and organic reagents for aldehydes and ketones recognition	C	Poster
Mehrnaz Yahyaieian	ISAC26-02710244	Synthesis and characterization of novel zero-valent iron based trimetallic supported on bentonite nanocatalyst and its application in dye reduction	C	Poster
Mehrnaz Yahyaieian	ISAC26-02710241	A novel and efficient nanozero-valent iron based nanocatalyst immobilized on graphene oxide for dyes reduction	C	Poster
Fatemeh Houshyar	ISAC26-02110219	Synthesis, Characterization and Photocatalytic properties of Zeolitic Imidazolate Framework-11	C	Poster
Ali Hatami	ISAC26-02220252	Synthesis of nano composite chitosan-pumice as low-cost sorbents for removal of Hg ²⁺ ion from aqueous solutions	C	Poster
Shadi Abbasi	ISAC26-03030278	Synthesis of Cu ₂ O- TCN composite and investigation its photocatalytic activities	C	Poster
Somayeh Payamani	ISAC26-00780282	Synthesis of Graphitic Carbon Nitride Nanotubes for Efficient Electrocatalytic Hydrogen Evolution Reaction	C	Poster

Shiva Dolati	ISAC26-02680289	The Performance evaluation of three kind of scale inhibitors using silica nanoparticles on the gypsum scale	C	Poster
Farzaneh Chahardehi	ISAC26-00200291	Magnetic dispersive micro solid phase extraction based on 2-aminothiophenol as nanoadsorbent for quantification of 2,4-dinitrophenol	C	Poster
Farzaneh Mirzaee	ISAC26-03130341	Synthesis and characterization of mesoporous copper oxide and investigation of its catalytic activity for thermal decomposition of ammonium perchlorate	C	Poster
Zhila Ghawami	ISAC26-00660415	Preparation of Pt/Py/POM/m-TiO ₂ /Graphene and investigation its electrocatalytic activity for hydrogen evolution reaction	C	Poster
Hamidreza Sobhi	ISAC26-03640384	Implication of magnetically modified reduced graphene oxide as an efficient nanosorbent for the HPLC measurement of two main phthalate esters	C	Poster
Hamidreza Sobhi	ISAC26-03640383	Trace measurement of lead and cadmium in wastewater samples using a novel MOF-based μ -dispersive solid phase extraction	C	Poster
Hamidreza Sobhi	ISAC26-03640382	A new dendrimer-functionalized magnetic nanosorbent for the efficient adsorption and subsequent trace measurement of Hg (II) ions in wastewater samples	C	Poster
Alieh Moeinipour	ISAC26-03400393	Highly effective removal of the meloxicam residuals from water by the HKUST-1 metal-organic framework	C	Poster
Zeynab Darban	ISAC26-03690394	Development of a polymer inclusion membrane based optode for the sensitive determination of Co(II)	C	Poster
Fahimeh Rashidi	ISAC26-03680398	photocatalytic decolorization of aqueous methylene blue solution by nanostructure magnetite (Fe ₃ O ₄)	C	Poster
Fahimeh Rashidi	ISAC26-03680431	photocatalytic decolorization of methylene blue solution by nanostructure of sponge magnetite (S-Fe ₃ O ₄)	C	Poster

Fatemeh Mirzaei	ISAC26-03980433	A Novel SnO ₂ Electrode Preparation and its Application in Organic Degradation	C	Poster
Farnoush Faridbod	ISAC26-03830416	An Optical Nanosensor Fabricated by Graphene Oxide Quantum Dots Embedded Silica Molecularly Imprinted Polymer for Sensitive Detection of Ceftriaxone Antibiotic	C	Poster
Farnoush Faridbod	ISAC26-03830412	Electrochemical analysis of Tyramine by Ce ₂ (MoO ₄) ₃ nanostructures modified electrodes	C	Poster
Farnoush Faridbod	ISAC26-03830410	A tartrazine optical nanosensor fabricated by carbon dots embedded silica molecularly imprinted inorganic polymers for detection of artificial Saffron	C	Poster
Zahra Izadi	ISAC26-03060275	Investigating the effect of solvent extraction kind on the determination of traces of Co(II) after pre-concentration by single drop microextraction	C	Poster
Hamed Golmohammadi	ISAC26-03120284	A fully integrated lab on a smartphone: A compact miniaturized smartphone-based analytical device for point-of-care testing using a fluorescent nanopaper	C	Poster
Monireh Zamani Kalajahi	ISAC26-02720304	Layered double hydroxide-assisted photogeneration of reactive oxygen species in luminol-based chemiluminescence system for trace determination of bisphenol A	C	Poster
Mahsa Veladi	ISAC26-03170305	Pre-concentration and speciation of chromium using a magnetic nano-composite based on nickel oxide/nickel ferrite/layered double hydroxide and flame atomic absorption spectrometry	C	Poster
Masoud Saadati	ISAC26-03230314	Simultaneous Determination of some Common Food Dyes by Digital Image Analysis	C	Poster
Afsaneh Mollahosseini	ISAC26-01900172	Nicotine Determination in Aqueous Samples by HS-SPME/GC/MS Using a New Knitted Trimethoxyphenylsilane Coating	C	Poster

Afsaneh Mollahosseini	ISAC26-01900171	Knitted Polystyrene as a New Sorbent for Extraction and Determination of Polycyclic Aromatic Hydrocarbons in water Samples by μ -SPE/GC/MS	C	Poster
Atefeh Mahmoudi baram	ISAC26-02500214	Simple membrane microextraction coupled with high performance liquid chromatography for efficient determination of some beta-blockers in human urine and plasma samples	C	Poster
Elham Azarash	ISAC26-02480213	Determination of clozapine and quetiapine in complicated matrices by membrane microextraction followed by high performance liquid chromatography	C	Poster
Majid Behpour	ISAC26-01980313	Slug-flow microextraction coupled with corona discharge ion mobility spectrometry for rapid analysis of complex samples	C	Poster
Majid Behpour	ISAC26-01980237	Combination of GEL-EME and SHS-HLLME: A tandem sample preparation method for analysis of antidepressants in biological fluids and wastewater	C	Poster
Arman Sharifi	ISAC26-02200248	A novel Strategy based aptasensors and magnetic nanoparticles for selective indirect detection of mercury ions by graphite furnace atomic absorption spectrometry	C	Poster
Mahboube Shirani	ISAC26-01700249	Dispersive liquid-liquid microextraction based on solidification of floating organic drop coupled with gas chromatography-mass spectrometry for separation/preconcentration and determination of permethrin and deltamethrin in milk	C	Poster
Sedigheh Rahmani	ISAC26-02580254	Dispersive solid phase microextraction coupled with ion mobility spectrometry for simultaneous preconcentration and determination of bendiocarb, butachlor and diazinon in environmental samples	C	Poster

Mohammad reza Rezayat	ISAC26-02990264	Silica Aerogel Nanoporous Thin Film Microextraction Supported by Organic Solvent as a Sample Preparation Method Prior to Analysis by Ion Mobility Spectrometry	C	Poster
Moslem Jahani	ISAC26-02550270	Determination of Guaifenesin in biological samples via molecularly imprinted solid phase extraction followed by UV-Vis spectrophotometry	C	Poster
Fatemeh Bokhon	ISAC26-02780290	Determination of Methanol and Ethanol in Insulation Oils Transformers from Sarkhoon and Qeshm Gas Refinery Company after Headspace Single-Drop Microextraction by Gas Chromatography	C	Poster
Maedeh Tavakoli	ISAC26-03150308	Development and application of solidification of floating organic drop microextraction for simultaneous extraction and preconcentration trace amounts of cobalt and nickel using deep eutectic solvents	C	Poster
Elham sadat Hosseini	ISAC26-02000315	Preparation and Characterization of a C ₁₈ Modified Column by 2-Methyl Indole as Mixed-Mode Stationary Phase in HPLC	C	Poster
Elham sadat Hosseini	ISAC26-02000309	9-Undecylacridine modified silica as Stationary Phase of Liquid Chromatography with Reversed Phase, π - π and Anion Exchange Retention mechanisms	C	Poster
Soad Alkasiri	ISAC26-03200317	Synthesis and Preparation of a Coated Magnetic Nano-Adsorbent Based on Agarose and Calmagite and its Application in the Extraction of Biogenic Amines	C	Poster
Ensie Hatami	ISAC26-02820322	Combination of hollow fiber supported solvent-stir bar micro extraction and fast electro membrane extraction for quantification of basic drugs in wastewater and biological fluids	C	Poster

Fatemeh Karampour Ahmadvand	ISAC26-03300344	Synthesis of alumina nanoparticles with agarose coating for preconcentration and measurement of pharmaceutical compounds	C	Poster
Ali Ehsani	ISAC26-03310330	Nanocomposite of new functionalized graphene oxide/electroactive conductive polymer as most efficient electrode materials in electrochemical pseudocapacitors	D	Poster
Ali Ehsani	ISAC26-03310329	Electrochemical and DFT study on corrosion inhibition of aluminum by natural biopolymers	D	Poster
Farideh Maleki	ISAC26-03590381	Synthesis of Dual-template Molecularly Imprinted Polymers for Extraction of Ciprofloxacin and Norfloxacin from Biological Samples	D	Poster
Zeinab Rahmati	ISAC26-03440374	Development of electrochemical sensor for sensitive determination of metanil yellow	D	Poster
Bahman Sargolzaei	ISAC26-03460372	The inhibition effect of CTAB surfactant on the corrosion of mild steel in 3.5% NaCl solution	D	Poster
Seyede zahra Nouri	ISAC26-03630389	Corrosion behavior of copper in sulphuric acid solution in the presence of a polyethylene glycol	D	Poster
Farnoush Faridbod	ISAC26-03830412	Electrochemical analysis of Tyramine by $Ce_2(MoO_4)_3$ nanostructures modified electrodes	D	Poster
Pegah Banihashemi	ISAC26-03900425	Electrochemical sensor based on carbon nitride/polyaniline nanocomposite for simultaneous determination of dopamine, uric acid, xanthine, and hypoxanthine	D	Poster
Vida kazemi mirni	ISAC26-03930429	A nonenzymatic glucose sensor based on carbon nitride/polyaniline/Pt nanoparticles/NiO nanocomposite	D	Poster
Marzieh Rashidigoolruieh	ISAC26-04090449	Application of deep eutectic dispersive liquid-liquid microextraction for separation and preconcentration of trace amount of cadmium ion from water samples	D	Poster
Arman Mohammadi	ISAC26-03970444	A novel non-enzymatic biosensor modified with rGOx/ Co_3O_4 nanocomposite for determination glucose by cyclic voltammetry method	D	Poster

Erfan Ghafari	ISAC26-01890447	Electrochemical determination of ribavirin using molecularly imprinted polymer	D	Poster
Abbas Sabahi	ISAC26-04280468	Label-free electrochemical nano-genosensor for detection of prostate cancer miRNA-21 biomarker in serum samples based on AuNPs decorated in PANI and N-doped graphene	D	Poster
Esmail Sohoul	ISAC26-04390470	Graphene/Fe ₃ O ₄ -CdWO ₄ Nanocomposite, Supercapacitive properties Evaluation	D	Poster
Esmail Sohoul	ISAC26-04390469	Preparation of Acetaminophen Electrochemical Sensor Based on Carbon Nanotube and Gold Nanoparticles Nanocomposite	D	Poster
Fereshte Farajian	ISAC26-03180350	A novel one step synthesis of tragacanth coated SiO ₂ @Fe ₃ O ₄ magnetic nanoparticles and their use for drug delivery applications	D	Poster
Fereshte Farajian	ISAC26-03180319	Preparation and characterization of nano liposomes of oleuropein in soybean phospholipids	D	Poster
Amir Najafi	ISAC26-00410414	Development a new green preconcentration method for quantification of crystalline silica by aerosol sampling filters in occupational environments	D	Poster
Sorour Mousavi	ISAC26-02080286	Multivariate Statistical Assessment of Ground-Water Quality. A case study in Zanjan-Iran	D	Poster
Afshin karimi tezerji	ISAC26-02520299	Examination of the relation between the quantity of hydrogen sulfide and other parameters of condensate with the help of partial least squares method in chemometrics	D	Poster
Arian Amirvaresi	ISAC26-01330306	External parameter orthogonalization combined with support vector machine as an efficient method for classification of NIR spectra of Saffron	D	Poster
Neda Feizi Gilandeh	ISAC26-01750332	Combined chemometrics and NMR spectroscopy for evaluation of the effects of parabens and pharmaceuticals in recycled water on metabolic pathways of lettuce	D	Poster

Hossein Abdolmohammad-Zadeh	ISAC26-02700333	Magnetic solid-phase extraction of mercury(II) ion using a magnetite@carbon/dithizone nano-composite prior to its determination by anodic stripping voltammetry	D	Poster
Maryam Afshar	ISAC26-03480386	Potential of a Zn/Al layered double hydroxide nanosorbent for SPE-preconcentration followed by HPLC determination of naproxen in biological and wastewater samples	D	Poster
Sina Ardalan	ISAC26-02560247	A Smartphone-Based Microfluidic Wearable Patch for Optical Multisensing of Sweat Biomarkers	D	Poster
Fatemeh sadat Mousavizadeh	ISAC26-03860413	Production of a New Optical Sensing Phase for Determination of Gluten	D	Poster
Leila Rostami	ISAC26-01350318	Ir-Mo Alloy as Electrocatalyst for Hydrogen Evolution Reaction	D	Poster
Morvarid Shojaan	ISAC26-03880419	Removal of Methyl Orange from aqueous solution using $\text{La}_{0.7}\text{Ba}_{0.3}\text{MnO}_3$ nanoparticles	D	Poster
Mostafa Zangiabadi	ISAC26-04050443	Synthesis and study photocatalytic activity of GO/CuFe ₂ O ₄ /CdS nanocomposite for the degradation of dinoseb and imidacloprid pesticides	D	Poster
Shima Ranjbar tabatabaei	ISAC26-01270141	study of CO adsorption at ambient temperature using Carbon Molecular Sieve	D	Poster
Azam Shadivand	ISAC26-01290144	Investigation of CO ₂ at low pressure using Carbon Molecular Sieve	D	Poster
Hadi Babaei	ISAC26-03730400	Heavy metals determination in different species of Fishies Amirkolaye Wetland (Guilan Province)	D	Poster
Omid Ranjbaran	ISAC26-03600424	The fast removal of Cd ²⁺ from water by hydrothermally synthesized LaCoO ₃	D	Poster

Omid Ranjbaran	ISAC26-03600411	Hydrothermal synthesis and adsorption property of perovskite type LaCoO ₃	D	Poster
Abbasali Arabi	ISAC26-03870417	Hydrothermal synthesis of La _{0.7} Sr _{0.3} MnO ₃ and its application in photocatalytic oxidation under visible light	D	Poster
Mitra Talaei	ISAC26-03950427	Simple determination of lead(II) and cadmium(II) in environmental water samples using graphite-based dispersive micro-solid phase extraction coupled with micro-sampling flame atomic absorption spectrometry	D	Poster
Ali Moradpourshamami	ISAC26-04000434	Removal and preconcentration of bortezomib drug from aqueous samples using magnetic multiwall carbon nanotubes	D	Poster
Maryam Shamsayei	ISAC26-04030436	Fabrication of Ag ₃ PO ₄ /zeolite composite as photocatalytic degradation of organic dyes	D	Poster
Farzaneh Ahmadian	ISAC26-03270339	Application of a zirconium-based metal-organic framework/ferrite nanocomposite as peroxidase mimetic for spectrophotometric detection of hydrogen peroxide	D	Poster
Farzaneh Tahmasebi	ISAC26-02450346	Determination of acrylamide in heated foods using dispersive solid phase extraction using spectrophotometric method	D	Poster
Zhila Azari	ISAC26-02690357	A novel fluorescence sensor for mercury based on Förster resonance energy transfer assembly using carbon quantum dots and silver nanoparticles	D	Poster
Seyed Alireza Hosseini Hafashjani	ISAC26-03760402	Colorimetric Determination of Cr (III) Ion based on Surface Plasmon Resonance Peak of Tartaric Acid-Capped Gold Nanoparticles	D	Poster
Seyed Alireza Hosseini Hafashjani	ISAC26-03760401	A Novel Colorimetric Sensor for Determination of Cysteine based on Biosynthesized Silver Nanoparticles	D	Poster

Maryam sadat Salami	ISAC26-03770403	Alizarin Red as a single colorimetric chemosensor for sequential determination of Cu ²⁺ and arginine in aqueous media	D	Poster
Sepehr Izadi	ISAC26-03800406	Determination of Mercury (II) Ion by Colorimetric Sensor using Green Synthesized of Silver Nanoparticles Functionalized Date Palm Extract	D	Poster
Shiva Rajaei Dastghaib	ISAC26-03780439	Single sensor for multiple analyte: Indigo Carmine as a selective colorimetric chemosensor for sequential determination of Hg ²⁺ , Arginine and Glutathione in water media with biological applications	D	Poster
Rezvan Abdollahzadeh	ISAC26-04110458	Cysteine modified Ag ₂ S quantum dots as a resonance Rayleigh scattering sensor for selective determination of egg allergen Ovalbumin	D	Poster
Yalda Pasandideh	ISAC26-03450378	Extraction and determination of some polycyclic aromatic hydrocarbons (PAHs) by a coiled resistance alloy as a novel solid-phase microextraction fiber	D	Poster
Mahnaz Ghambarian	ISAC26-02640397	Polydopamine functionalized carbon nanotubes for pipette-tip micro-solid phase extraction of malathion and parathion in environmental samples	D	Poster
Mahnaz Ghambarian	ISAC26-02640396	Spin-Column Micro-Solid Phase Extraction of Chlorophenols Using a Novel Metal-Organic Framework	D	Poster
Hamidreza Haghgoo Qezeljah	ISAC26-00390355	Solution complexation reaction studies of thiocarbohydrazide ligand by some metal ions in acetonitrile solution	D	Poster
Hamidreza Haghgoo Qezeljah	ISAC26-00390354	Synthesis of mesoporous silica-coated magnetic nanoparticles modified with thiocarbohydrazide applied to analytical chemistry	D	Poster
Samira Khalesi	ISAC26-01720408	Tubular graphite carbon nitride (TGCN) as a new adsorbent for separation and preconcentration of Pb(II) and Cu(II) by using effervescent salt-assisted dispersive micro solid-phase extraction	D	Poster

Zohreh Molakamei	ISAC26-03080340	CO ₂ - effervescence assisted dispersive micro solid phase extraction based on a magnetic nanocomposite of layered double hydroxide/ modified conductive polymer for preconcentration of metal ions	D	Poster
Mehrnaz Shahi	ISAC26-00050348	Preconcentration of copper and lead ions using air assisted dispersive liquid-liquid microextraction followed by flame atomic absorption spectroscopy	D	Poster
Fatemeh Sotouneh	ISAC26-00400423	Magnetic graphitic carbon nitride nanoparticles modified with polyaniline for extraction of Pb(II) and Cd(II) using air-assisted dispersive solid-phase extraction prior to their quantitation by MS-FAAS	D	Poster
Hossein Dastyar	ISAC26-03550399	ZIF-67 derived etched carbon/polymer membranes: Its application for the thin film microextraction of diclofenac in biological fluids	D	Poster
Mahtab Kordian	ISAC26-02160176	Extraction and determination of dasatinib anticancer drug in urine sample using magnetic solid phase extraction technique based on modified cobalt ferrite/graphene oxide nanocomposite	D	Poster
Mahtab Kordian	ISAC26-02160432	A new Co _{0.7} Mn _{0.3} Fe ₂ O ₄ @GO-EDA nano magnetic adsorbent for solid phase extraction and determination of dasatinib anticancer drug in urine and blood samples	D	Poster
Roya Mirzajani	ISAC26-04020440	Electrochemical Investigations of Ganciclovir at Modified Glassy Carbon Electrode and its Determination in Urine and Pharmaceutical Samples	D	Poster
Roya Mirzajani	ISAC26-04020454	Application of Deep Eutectic Solvents and Magnetic Molecular Imprinted Polymers for Dispersive Micro-Solid Phase Extraction of Dipyridamole and Its Determination by HPLC-UV Detection in Biological Samples	D	Poster

Zeynab Qasemi	ISAC26-04440473	Investigation the Effect of Different Carriers and Contact Time on Arsenic Removal by Emulsion Liquid Membrane	D	Poster
Parisa Abhari	ISAC26-04420471	Investigation of the Electrolyte Effect on the Lead Removal from Wastewaters by Using Micellar-Enhanced Ultrafiltration Process	D	Poster
Fatemeh Pourbahan	ISAC26-00500017	Magnetic solid phase extraction followed by HPLC for monitoring prokinetic drugs by a new graphene oxide/metal organic framework-74/Fe ₃ O ₄ /polytyramine nanoporous composite	D	Poster