

برنامه زمان بندي ارائه پوسترها

ارائه اول: سه شنبه (۱ شهریور ماه ۱۴۰۱) عصر از ساعت ۱۶ الی ۱۷

ارائه دوم: چهارشنبه (۲ شهریور ماه ۱۴۰۱) صبح از ساعت ۱۰:۱۵ الی ۱۰:۱۵

ارائه سوم: چهارشنبه (۲ شهریور ماه ۱۴۰۱) عصر از ساعت ۱۶ الی ۱۷

ارائه چهارم: پنج شنبه (۳ شهریور ماه ۱۴۰۱) صبح از ساعت ۹:۱۵ الی ۱۰:۱۵

ارائه اول: سه شنبه (۱ شهريور ماه ۱۴۰۱) عصر از ساعت ۱۶ الى ۱۷

موضوع	عنوان مقاله	نام ارائه دهنده	کد مقاله	شماره پوستر
جداسازی	Treatment of anionic azo dyes contaminated waters by using polymer inclusion membranes	مریم نوری	isac27-1171	A-1
جداسازی	Spectrophotometric determination of Iodate Based on Ultrasound-Assisted Emulsification Microextraction Using Deep Eutectic Solvent	محمد رسول زارع	isac27-1235	A-2
جداسازی	Investigation of Some Effective Factors on the extraction of Uranium by Emulsion Liquid Membrane	امیر حیدری	isac27-1242	A-3
جداسازی	Unambiguous identification of saxitoxin using LC-MS/MS & amp; LC-FLD	مونس حکمی زاده	isac27-1204	A-4
جداسازی	Application of hollow fiber stir bar solid/liquid phase microextraction for determination of Chlorpyrifos in water and fruit juice samples	مریم بنی هاشمی	isac27-1352	A-5
جداسازی	Adsorption of Cr(VI) from aqueous environment onto metal-organic framework MOF-808: Synthesis, kinetics, equilibrium and thermodynamics	ابوالفضل چینه وری	isac27-1232	A-6
جداسازی	Ultrasonic assisted dispersive solid phase microextraction of triazole fungicides from food samples using cellulose-based nanosorbent	ذوالفقار آلاداغلو	isac27-1102	A-7
جداسازی	Bubble-in-drop microextraction of medicinal plant followed by gas chromatography-mass spectrometric analysis	مرضیه پیریائی	isac27-1187	A-8
جداسازی	Salting-out assisted micro liquid-liquid extraction (SA-µ- LLE) of sertraline antidepressant from different real samples and determination by UV-Vis spectrophotometry	لیلا احمدی	isac27-1230	A-9
جداسازی	Determination of Nickel and Chromium in Aqueous Samples by Graphite Furnace Atomic Absorption Spectrometry after Preconcentration by Organic Gas Steam Liquid Extraction	سمیه رسولی گرمارودی	isac27-1143	A-10
جداسازی	Extraction and identification of TNT Explosive Compound by Dispersive Liquid-Liquid Microextraction Combined with Silica Aerogel Thin Film Followed by Thermal Desorption Unit-Ion Mobility Spectrometry	سجاد اسدی	isac27-1311	A-11
جداسازی	Introduction of A New Polymer Inclusion Membrane Based Upon Mixed Cellulose Triacetate/Poly Vinylidene Fluoride-CO-Hexafluoropropylene Polymers and Trioctylamine Extractant for the Extraction of Bi(III) From Chloride Solutions	مریم صفری کلاچایه	isac27-1294	A-12
جداسازی	LC-MS/MS Method for the Quantification of Teriflunomide in Human Plasma: Application to patients with multiple sclerosis	فريده حقيقي	isac27-1009	A-13

	Development of Floring Collins and the			
جداسازی	Development of Electrospun Cellulose acetate /Polyacrylonitrile /Thymol /Mg-metal organic framework Composite Nanofibers-based Pipette-tip Micro-solid phase Extraction Coupled with HPLC-UV Analysis for the Quantification of Anti-cancer Drugs in Biological Fluids	پریسا خدایاری	isac27-1001	A-14
جداسازی	Application of Zinc based Metal-Organic Framework reinforced porous hollow fiber for Solid Phase Micro Extraction of Oxyfluorfene and Ioxinyl Toxins from Environmental samples and Quantification via HPLC-UV	زهرا دورقی	isac27-1254	A-15
جداسازی	Magnetic Dispersive Solid Phase Extraction of Some Polycyclic Aromatic Hydrocarbons from Honey Samples Using Iron (III) Oxinate Nanocomposite as an Efficient Sorbent	سمیه پسندی اسفهلان	isac27-1276	A-16
جداسازی	Improving the separation of thorium and uranium ions from wastewater by impregnating Amberlite XAD-4 resin	زهرا شیری یکتا	isac27-1087	A-17
جداسازی	Alumina/graphene oxide nanocomposite as a new sorbent for extraction and preconcentration of three preservatives by dispersive solid phase extraction method	الهام طهماسبي	isac27-1137	A-18
جداسازی	Deep Eutectic Solvent-Based Liquid-Liquid Microextraction Method for Separation and Determination of Tartrazine in Food Samples	منصوره محمودي	isac27-1249	A-19
كمومتريكس	Classification of Iranian honey according to their geographical origin based on the chemical composition and pattern recognition methods	عليرضا مسلمي	isac27-1206	B-1
كمومتريكس	Random Subspace Ensemble-Multivariate Curve Resolution-Alternating Least Squares (RSE-MCR-ALS) as a new technique for first-order calibration	سمانه احسانی	isac27-1173	B-2
كمومتريكس	ATR-FTIR spectroscopy based on PLS-R multivariate calibration technique for assessing transformer oils samples to predict of dielectric dissipation factor (DDF) in power industry	شيما زندباف	isac27-1049	B-3
كمومتريكس	Ag-based nanoparticle as a colorimetric sensor array for identification and determination of mixture of halides and sulfide	فائزه موسوی	isac27-1202	B-4
كمومتريكس	Soft Classification Models Combined with Hyperspectral Imaging for Diagnosis of Breast Cancer	پگاه روشندل	isac27-1236	B-5
كمومتريكس	Multivariate Curve Resolution-Alternating Least Squares (MCR-ALS) and Central Composite Experimental Design For Monitoring and Optimization of Simultaneous Removal Of Some Organic Dyes By Synthesized Composite Active Carbon@CoFe2O4	زهرا سعیدی نیا	isac27-1030	B-6
طیف سنجی	Preparation and invitro Characterization of Cholestrol Lowering Drug ncorated Captisol® inclusion complex	منيره عابدين پور	isac27-1074	B-7
طیف سنجی	Cu(II) Modified Magnetic Chitosan Nanocomposite for SPE-trace Detection of Alizarin Yellow GG	مهسا پورزارعی	isac27-1267	B-8
طیف سنجی	Carbon Quantum Dots as a Fluorescent Sensing Platform for Amoxicillin Detection	حانیه خرم دره	isac27-1275	B-9

طیف سنجی	Measurement of nitrate and nitrite by Griess method with aromatic amines and the effect of suitable reducing agents	فائزه ورزنده	isac27-1272	B-10
طیف سنجی	Visible and Fluorescent Detection of Melamine With One- Step Synthesized Silver Nanoparticles Using Carbon Dots	ژیلا آذری	isac27-1320	B-11
صنايع غذايي	A Ratiometric Fluorescent Probe Based on Modified Sulfur Quantum Dots for Sensitive Detection of Tetracycline in Chicken Samples	ژیلا آذری	isac27-1319	B-12
طیف سنجی	PH-Triggered Cross-Reactivity for Visual Pattern Recognition of Antidepressant Drugs	زهرا جعفرنژاد ايوريق	isac27-1139	B-13
صنايع غذايي	Fe3O4 Nanoparticles Modified with Chitosan Functionalized Ionic Liquid as an Adsorbent for The Analysis of Twenty-five Pesticides in Vegetables by Ultrahigh-performance Liquid Chromatography-tandem Mass Spectrometry	حامد صاحبی	isac27-1253	B-14
صنايع غذايي	Carcinogenic and Non-carcinogenic Risk Assessment Induced by Pesticide Residues in Commercially Available Ready-To-Eat Raisins of Iran Based on Monte Carlo Simulation	وحیده مهدوی	isac27-1085	B-15
صنايع شوينده	Determination of "Glycolipid" as biosurfactant in hair baby shampoo with lectin base Affinity Chromatography.	روح اله حسين زاده	isac27-1195	B-16
الكتروشيمى	Construction of novel and nonenzymatic electrochemical biosensor with modification of carbon paste electrode with Cr2O3 /PSY nanocomposite for determination of PA in tablet sample	فاطمه نجابتي	isac27-1225	B-17
كمومتريكس	Robust Regression Method / A Comparison Study	اسراء مدرس عسکری	Isac27-1127	B-18
پزشکی قانونی	Verification of Nerve Agents Exposure by Identification of Free Metabolites and Protein Adduct Biomarkers in Human Plasma Samples in the 7th International Official OPCW Biomedical Proficiency Test	فاطمه میربابائی	isac27-1209	C-1
نانوشیمی تجزیه ای	Visual Discrimination of Alcohols using Nanoplasmonic Sensor Array	مهدی قمصری	isac27-1071	C-2
نانوشیمی تجزیه ای	An electrochemical sensor based on a carbon paste electrode modified with novel nanostructure modifier	مريم فياضي	isac27-1011	C-3
ن نانوشیمی تجزیه ای	Colorimetric-based artificial tongue for discrimination of neurodegenerative disorders biomarkers in the urine sample	مهسا حسنی مرند	isac27-1027	C-4
نانوشیمی تجزیه ای	Synthesis of New Nanocomposite Based on Metal-Organic Framework-Montmorillonite Consists of Cu2O and Investigation of Its Antibacterial Properties	شمیم جعفرنیای چهارده	isac27-1032	C-5

نانوشیمی تجزیه ای	Gold nanoparticles supported iron-based BTC (AuNPs/ Fe-BTC) Metal—organic frameworks as a fluorescence sensor for the selective detection of As (III) in contaminated waters	آرش لرکی	isac27-1180	C-6
نانوشیمی تجزیه ای	Arabic gum and polyvinyl alcohol composite decorated by quercetin nanoparticles as a fluorimetric film shape sensor for meropenem determination	فروزان میثمی	isac27-1189	C-7
نانوشیمی تجزیه ای	Extraction of Heavy Metal Ions from Water and Vegetable Samples Using DABCO-based Poly (Ionic Liquid) Functionalized Magnetic Nanoparticles	حامد صاحبی	isac27-1252	C-8
تجزیه محیط زیستی	Removal of Reactive Dyes from Real Textile Wastewater Using Zinc Oxide Nanoparticles under Ultrasonic Irradiation	ابوالفضل زكاوت مغانلو	isac27-1285	C-9
تجزیه محیط زیستی	Using of Fe3O4-graphene oxide- modified chitosan with melamine magnetic nanocomposite in magnetic dispersive solid phase microextraction of Cr (VI) ions in aquatic samples	وحید باقری	isac27-1169	C-10
تجزیه محیط زیستی	Synthesis of Magnetic Polyvinylchloride/Polypyrrole Nanocomposite; Investigating of Adsorptive Removal of Cationic Dye of Crystal Violet from Aqueous Solutions	بهاره ملک زاده	isac27-1105	C-11
تجزیه محیط زیستی	Facile synthesis of g-C3N4/NH2-Fe-MILs for effective degradation of imidacloprid under visible light irradiation	الهام چياني	isac27-1333	C-12
تجزیه محیط زیستی	Rapid determination of nitrate by colorimetric thin film based on sol-gel method	بهاره شاهرجبیان	isac27-1146	C-13
پزشکی قانونی	Determination of Chlorine Gas Candidate Biomarkers 3- Chlorotyrosin and 3,5-Dichlorotyrosine in Plasma Samples	احمد كاظمى	isac27-1231	C-14
دارویی	Evaluation of Extraction of Sulfonamide Antibiotics by Fabrication of α-, β- and γ- Cyclodextrin-Mediated Inclusion Complex using Molecular Docking Studies	مليكا اسديان	isac27-1211	C-15
دارویی	Insight into Zeolite/Histidine Nanocomposite as an Advanced Carrier For Metronidazole	سید امیر میرطلای <i>ی</i>	isac27-1097	C-16
تجزیه زیستی	Using of ultrasonic assisted dispersive liquid—liquid microextraction based on deep eutectic solvent for Simultaneous determination of illegal dyes sudan orange G and sudan red 7B followed by derivative UV-VIS spectrophotometry	کمال آزادکیش	isac27-1076	C-17
پزشکی قانونی	Unambiguous Identification of Chemicals related to the Chemical Weapons Convention (CWC) in Environmental Samples in the 50th International Official OPCW Proficiency Test	لیلا ابراهیمی	isac27-1205	C-18
دارویی	Tuberculosis Infection Prediction Based on Raman And Surface Enhanced Raman Spectroscopy	سید پارسا حسام زاده	Isac27-1315	C-19

	Coupled graphene oxide with Provskite nanomaterials as			
الكتروشيمي	potential electrochemical modifier agent for precise	مینا رنجی	isac27-1007	D-1
	detection of Morin within Kiwi samples	گر گری	134627 1007	
	The efficient degradation of trifluralin via			
الكتروشيمي	electrochemically generated sodium ferrate. A green and	حسين معصومي	isac27-1355	D-2
3 " 55	easily scalable method			
	Glassy carbon electrode modification with a molecularly			
الكتروشيمي	imprinted polymer by electropolymerization method for	کیمیا اکبری	isac27-1318	D-3
	preparation of a valsartan sensor			
÷	Preparation, Identification and Performance of CoS2/PPy	مرضيه حسن	. 27 4000	5.4
الكتروشيمى	Nanocomposite in Supercapacitors	زاده جهود بجاری	isac27-1038	D-4
	Preparation of Silver Ion Selective Electrode Using a New			
الكتروشيمي	Synthesized Ligand as Ionophore	ساناز اصغری	isac27-1224	D-5
	Coated wire thiopental ion-selective electrode based on			
الكتروشيمى	imprinted polypyrrole as recognition element	زينب جليليان	isac27-1121	D-6
	Determination of Trifluralin Using Adsorptive Differential	(()	:27.4400	D 7
الكتروشيمي	Pulse Voltammetric Method	محدثه خليلي	isac27-1109	D-7
	Non-enzymatic sensing of hydrogen peroxide using a			
الكتروشيمي	glassy carbon electrode modified with nanolayers of	احسان دژاکام	isac27-1214	D-8
	manganese-calcium oxide			
	PdCu Bimetallic Nanoparticles Decorated On Ordered			
الكتروشيمى	Mesoporous Silica (SBA-15) /MWCNTs As Superior	الهام چيانى	isac27-1332	D-9
	Electrocatalyst For Hydrogen Evolution Reaction			
	Electrocatalytic Oxidation of Methanol at the Surface of	سيده معصومه	ica c 27 1049	D 10
الكتروشيمى	Carbon Paste Electrode Modified with Graphene Oxide and Cu-Al Layered Double Hydroxide Composite	موسوى	isac27-1048	D-10
	Polydopamine imprinted polymer-based tunable			
	electrochemical synthesis of Cu-BTC MOF film as a hybrid			
الكتروشيمي	dual recognition element for ultra-trace sensing of	ندا زال پور	isac27-1057	D-11
	Pregabalin (Lyrica)			
	Detection of of phthalic acid esters on Fe3O4@Azolla			
الكتروشيمي	modified electrode with electrochemical impedance	مریم درویشی	isac27-1021	D-12
	spectroscopy method			
	Spherical Molecularly Imprinted Polymers Using Spherical	مائده يورحاج		
الكتروشيمي	Magnetic Nanomaterials via Electo-polymerization for	قنبر	isac27-1034	D-13
	Sensing of Levodopa			
الكتروشيمي	NiCo hydroxide nano-boxes as an electrode material for	زينب رحمتي	isac27-1155	D-14
	reduction of hydrogen peroxide			
	Synthesis and characterization of layered double	فاطمه واحدى	icac37 1017	D 15
الكتروشيمى	hydroxide bimetallic nanostructures and their application as supercapacitor	زاده	isac27-1017	D-15
	Electrochemical Oxidation of Acetaminophen and 4-	-		
الكتروشيمي	Amino phenol in the Presence of 2-methyl indole	آمنه امانی	isac27-1186	D-16
	Electrochemical determination of dopamine based on			
الكتروشيمي	derived CuMOF and reduced graphene oxide	ليلا حضرتي	isac27-1312	D-17
	nancomposite			

الكتروشيمى	Uniform Growth of Mn-Sn-Co Ternary Oxide Nanostructure as a High-Performance Electrode Material for Electrochemical Capacitor Applications	سارا اليان	isac27-1036	D-18
الكتروشيمى	Electrochemical Determination of Amlodipine Using GdTb(WO4)3 Nanoparticles Modified Carbon-Paste Electrode	شیدا ذوقی	isac27-1328	D-19

ارائه دوم: چهارشنبه (۲ شهریور ماه ۱۴۰۱) صبح از ساعت ۹:۱۵ الی ۱۰:۱۵

موضوع	عنوان مقاله	نام ارائه دهنده	كد مقاله	شماره پوستر
جداسازی	A Novel MOF/COF Hybrid as Fiber Coating for HS-SPME Sampling of Polycyclic Aromatic Hydrocarbons from Environmental Samples	کلثوم نوری اصل	isac27-1167	A-1
جداسازی	High throughput thin film microextraction of antifungal drug by highly porous polyvinylidene fluoride membrane sheet	احد كاظم پور تيمورلو	isac27-1314	A-2
جداسازی	Application of thin film microextraction by polymer inclusion membrane for determination of Hg2+	مهسا بامداد	isac27-1213	A-3
جداسازی	Preparation of polymer inclusion membrane based on natural hydrophobic deep eutectic solvent for extraction of Co(II)	فائزه ایزدیار	isac27-1201	A-4
جداسازی	Electrosynthesis of Cu-BDC Metal—Organic Framework on Pencil Graphite Substrate for DI-SPME of Some Pesticides and Determining Them Through High Performance Liquid Chromatography-Ultraviolet Detection	فریبا حسنی	isac27-1197	A-5
جداسازی	Novel magnetic nano sorbent modified with tannic acid for micro magnetic solid phase extraction of herbicides and determination by corona discharge ion mobility spectrometry	پرنیان قاسمی	isac27-1112	A-6
جداسازی	In-Situ Solvothermal Growth of MOF on The Capillary Fused Silica Aiming to Use as Stationary Phases in Gas Chromatography	سیما رحمانی	isac27-1152	A-7
جداسازی	Application of electrospun polymeric fibers composed of polyvinyl Chloride and Aliquat 336 for the low-level determination of bismuth (III)	فرنوش میرزاحسین خانی	isac27-1147	A-8
جداسازی	From waste to health: Application of MOF modified walnut biochars for determination of twenty pesticides in wheat flour by ultra-high performance liquid chromatography-tandem mass spectrometry	ارنواز کیکاوسی بهبهان	isac27-1082	A-9
جداسازی	Preparation of ZnS/MoS2 film grown on cellulose paper for determination of cardiac drugs from aqueous solutions by thin film micro-extraction method	میر مهدی ابوالقاسمی	isac27-1153	A-10

جداسازی	Determination of Rhodamine 6G in Food Samples by Solid-Phase Extraction Method Using a Waste Natural Adsorbent	رضا بيرانوند	isac27-1012	A-11
جداسازی	Application Of Organic Gas Steam- Liquid Extraction System For Extraction And Separation Of Uranium From Water Samples As A New Efficient Method	سمیرا محمدشریف خانی خمسه	isac27-1067	A-12
جداسازی	Simultaneously Cooling assisted headspace and fiber in headspace solid-phase microextraction coupled to GC-MS for the determination of Pesticides in soil	حمزه عادل پور عبدلی	isac27-1344	A-13
جداسازی	Recovery of Bi(III) from hydrochloric acid solutions using a plasticized polymer inclusion membrane composed of CTA and TOA	فاطمه صالحي	isac27-1132	A-14
جداسازی	Synthesis and application of a porous carbon material as a new sorbent for solid phase extraction of vitamin B12	سعید بکائیان	isac27-1136	A-15
جداسازی	Dispersive Liquid-Liquid Microextraction Followed by Ion Mobility Spectrometry for Determination of Antifungal Drug: Optimization Using Response Surface Methodology	فاطمه زمانی	isac27-1060	A-16
جداسازی	Dispersive liquid-liquid microextraction with deep eutectic solvents for the extraction and measurement of phenazopyridine by spectrophotometry and HPLC	سارا بيرانوند	isac27-1208	A-17
جداسازی	Vortex-Assisted Dispersive Liquid-Liquid Microextraction Followed By Ion Mobility Spectrometry Analysis For Determination Of Spirotetramat	سميرا افروز	isac27-1116	A-18
جداسازی	Extraction of some Antibiotics in Biological Samples via Combination of Fiber Solid Phase Microextraction based on Electrosynthesized Zn-Al-Layered Double Hydroxide and Three-Phase Hollow Fiber Liquid-Phase Microextraction and their quantification by High- Performance Liquid Chromatography	لیلا حیدری خشکلات	isac27-1090	A-19
كمومتريكس	Genetic algorithm using DD-SIMCA one class through FT-IR spectroscopy to classification of Listeria samples	شيما زندباف	isac27-1047	B-1
كمومتريكس	Classification and authentication of Iranian tea according to their geographical origin based on UV-Vis spectral fingerprinting using pattern recognition methods	ناهید محمدی	isac27-1288	B-2
كمومتريكس	Modeling the Optimized Ratio of Fluorophores: A Step Towards Enhancing the Sensitivity of Ratiometric Probes	اعظم صفرنژاد	isac27-1184	B-3
كمومتريكس	Design of Novel Quinazolines as Potent Anti-Cancer Compounds by Coupling QSAR and Docking Methods	طیبه باغگلی	isac27-1140	B-4
كمومتريكس	Class Modeling Using Multivariate Curve Resolution Methods	على پهلوان	isac27-1196	B-5
كمومتريكس	A Combined Multivariate Classification and Calibration Approach for Gas Chromatographic Fingerprint Analysis and Antioxidant Activity Modelling of Secondary Metabolites of Saffron	امیرعلی خلیلی طهرانی	isac27-1207	B-6
طیف سنجی	Evaluation of acetaminophen removal from aqueous solution using bovine serum albumin nanoparticles and	حامد بهرامی	isac27-1159	B-7

	determination of removal efficiency by ion mobility			
	spectrometry			
طیف سنجی	with domestic raw materials, Production of solid lip stick of comparison with foreign products and measurement heavy metals in them by atomic absorption .spectrometry	مژگان بیرانوند	isac27-1346	B-8
طیف سنجی	Spectrophotometric Determination of Trace amounts of Sulfate impurity in Lithium Carbonate used as cathode material for Lithium Ion Batteries	الناز اميري	isac27-1096	B-9
طیف سنجی	An "on-off" sensor based on silver nanoprisms for the determination of phenytoin sodium in exhaled breath condensate	آيناز ضرغام پور	isac27-1303	B-10
طیف سنجی	Selective Optical Detection of Citalopram using a Fluorescent Probe Based on Carbon Quantum Dots Embedded in Silica Molecularly Imprinted Polymer	امیر امیری	isac27-1329	B-11
طیف سنجی	Quantification of Rhodamine B and Fluorescein in microliter samples using multivariate fluorescence data from paper surface	زهرا ممی پور	isac27-1028	B-12
طیف سنجی	Nanolitmus Paper: A Wide Range Colorimetric pH Sensor Based on Formation of Gold@Silver Nanorods	افسانه اورجی	isac27-1042	B-13
صنايع غذايي	Comparison of flumethrin and fluvalinate residues in honey and beeswax	فاطمه غازياني	isac27-1075	B-14
صنايع غذايي	Effect of Ultrasonic Pre-treatment on the Biological Activities of Oil Extracted from Linum usitatissimum Seeds	سعید ملائی	isac27-1045	B-15
نانوشیمی تجزیه ای	Distinguishing of Autism Disorder by the Aptasensor Based on Screen Printed Carbon Electrode Modified with Gold Nanorods	فائزه شه دوست فرد	isac27-1357	B-16
نانوشیمی تجزیه ای	Removal of Direct Black 38 Pigment Using SPE Method by LDH Al-Zn from Aqueous Samples	حسن صفری	isac27-1358	B-17
صنايع غذايي	Electrochemical Oxidation and Assessment of Antixidant Activity of Etanolic Leaf Papaver rhoeas L. Extract	آمنه امانی	isac27-1185	B-18
نانوشیمی تجزیه ای	Colorimetric Sensor Array Based on Au Nanoparticles for Detection and Discrimination of Antibiotics in Environmental water	مريم حسن نيا	isac27-1061	B-19
نانوشیمی تجزیه ای	Cressa cretica leaves extract for the simple preparation method of CuO nanoparticles and its characterization	ربابه کیفی نوقابی	isac27-1273	C-1
نانوشیمی تجزیه ای	Carbon Quantum Dots as a Novel Coating for Quartz Crystal Microbalance Sensing of Diethylamine Vapour	على اقاخاني	isac 27-1 301	C-2
نانوشیمی تجزیه ای	Synthesis of Cu-Nanocomposite Hydrogel as a Green Catalyst for Biginelli Reaction	فاطمه اجرمال	isac27-1342	C-3
نانوشیمی تجزیه ای	Polybenzimidazole/PbCrO4 Hybrid Membranes For High Temperature Proton Exchange Membrane fuel cells	بهاره سجادی فرد	isac27-1018	C-4

	Complement of abita and based intelligent and appropriate			
نانوشیمی تجزیه ای	Synthesis of chitosan-based intelligent nanocomposite hydrogel and investigation of its behavior for controlled release of metronidazole antibiotic	فاتن ديوسر	isac27-1107	C-5
تجزیه محیط زیستی	Removal of toluene from air with photocatalytic oxidation by GO/ZnO composites	پروانه نخستین پناهی	isac27-1219	C-6
نانوشیمی تجزیه ای	Design of Optoelectronic Tongue based on Core-Shell Plasmonic Nanostructures for Visual Detection and Discrimination of halide ions	زينب فيض اللهى	isac27-1161	C-7
نانوشیمی تجزیه ای	Removal of Pb(II) from aqueous solutions using magnetic nanocomposite	مريم فياضي	isac27-1010	C-8
تجزیه محیط زیستی	Photocatalytic Degradation of Naphthalene Using Copper Oxide Nanoparticles Synthesized from the Nigella Sativa	غلامرضا ابراهیم زاده رجایی	isac27-1281	C-9
تجزیه محیط زیستی	Smartphone-Based Colorimetric Method for Determination of Water Solutions pH	حميدرضا ايليايى	isac27-1156	C-10
تجزیه محیط زیستی	Analysis of heavy metals in vegetables cultivated in the Kashafrud's riverside, Razavi Khorasan Province, Iran	دلارام رجبي	isac27-1008	C-11
تجزیه محیط زیستی	Evaluation of microplastic contamination in the Persian Gulf	زينب آقاجاني	isac27-1212	C-12
تجزیه محیط زیستی	Synthesis of CuO/TiO2 and investigation of photocatalytic properties for removal of Direct Red 16 pollutant under visible and ultraviolet light	سوما طرغه	isac27-1217	C-13
دارویی	Synthesis of pH-sensitive prodrug micelle for site- specifically release of anticancer drugs	الهام محمدي	isac27-1150	C-14
دارویی	Synthesis, characterization and photothermal therapy performance of Cu-doped NIR-CQDs	ليلا منتظر	isac27-1059	C-15
دارویی	Effect of a Nano-sized Zeolite Modified by the Methionine on Betahistine Dihydrochloride	گلنوش کبیری	isac27-1099	C-16
زيستى	Ionic liquid based magnetic needle headspace single-drop microextraction combined with HPLC/UV for the determination of chlorophenols in wastewater	معصومه فيروزى	isac27-1005	C-17
زیستی	Marine Pathogens Classification Based On Raman Spectra Using Deep learning	سید پارسا حسام زاده	isac27-1271	C-18
پزشکی قانونی	Targeted sampling effect, on the percentage of positive responses in a forensic laboratory, in three one-year, periods of ten years	آمنه دری	isac27-1192	C-19
الكتروشيمى	Study of different magnetic nanocomposites as additives in azolla modified copper electrode for improving the sensitivity of sensor in determination of phthalic acid esters via surface blocking effect	مریم درویشی	isac27-1129	D-1

الكتروشيمي	Determination of prostate Cancer Biomarker, Citrate Ion, by Electrochemiluminescence sensor based on NanoPIM/N-CQDs Luminophore	حسین افشاری	isac27-1233	D-2
الكتروشيمي	Design of an electrochemical sensor for non-enzymatic detection of glucose using a mixed Ag/NiO-Ag/NiS as a modifier	طناز غلامرضايي	isac27-1260	D-3
الكتروشيمى	Ultrasensitive Electrochemical Aptasensor for Selective Label-Free Detection of Acinetobcter Baumannii Bacteria	رخساره عابدی	isac27-1031	D-4
الكتروشيمي	Design of mixed metal sulfide modified TiO2-NTAs nanocomposite as photoelectrochemical sensor	فاطمه بخنوه	isac27-1035	D-5
الكتروشيمى	Electrochemical investigation of drug interaction of epinephrine with captopril in aqueous solution	نرگس گلشاهی	isac27-1324	D-6
الكتروشيمي	Electrochemical Investigation of the Interactions of Hydroxychloroquine and Captopril in the Treatment of Patients with Covid-19	زهرا رئيسي	isac27-1325	D-7
الكتروشيمي	A Pencil Graphite Electrode Modified by Carbon Nano- Onions and Graphene Nanoplate for Trace Determination of Olanzapine	آزیتا خلیل زاده	isac27-1101	D-8
الكتروشيمي	Metal-Organic Framework Derived Co3O4 as a an Efficient Bifunctional Electrocatalyst for the Overall Water Splitting Reaction	داود طاهری نیا	isac27-1305	D-9
الكتروشيمي	Enhanced electrocatalytic behavior of melamine by its co- polymerization for oxidation of methanol	معصومه محمدنژاد	isac27-1348	D-10
الكتروشيمى	A Non-enzymatic Textile-based Urea Sensor Using Ag Doped NiO	قاسم عبداللهي	isac27-1079	D-11
الكتروشيمى	Determination f Gallic acid by multilayer Titanium metal organic framework/Multi-walled carbon nanotubes modified electrode	سحر کریمی	isac27-1084	D-12
الكتروشيمى	Design and fabrication of electrochemical sensor for determination of thyroxine	جواد ترکاشوند	isac27-1349	D-13
الكتروشيمي	Preparation of a new electrochemical sensor for individual and simultaneous determination of ascorbic acid, dopamine and uric acid using zirconium oxideporous carbon nanocomposite derived from Metal-Organic frameworks	حسنا چراغی	isac27-1093	D-14
الكتروشيمى	Nickel-based one-pot hydrothermal synthesis with organic-metal framework for OER / HER bi-functional system	سید حسین سادات رفیعی	isac27-1304	D-15
الكتروشيمى	Synthesis and Application of Bimetallic MOFs as Electrocatalyst in Water Splitting	مهتاب غم قيامت	isac27-1103	D-16
الكتروشيمي	A high sensitive methamphetamine detection by the aptasensor based on hollow carbon spheres and silver nanocubes	زينب خورابلو	isac27-1164	D-17
الكتروشيمي	Synthesis of Core-shell nanostructures for high- performance supercapacitor	رویا طاهائی	isac27-1100	D-18

الكتروشيمي	Preparation of electrochemical sensor based on 3- thiophene acetic acid molecularly imprinted polymer for detection of Streptococcus pneumoniae	سحر قدیمی پور	isac 27-11 91	D-19
------------	---	---------------	----------------------	------

ارائه سوم: چهارشنبه (۲ شهریور ماه ۱۴۰۱) عصر از ساعت ۱۶ الی ۱۷

موضوع	عنوان مقاله	نام ارائه دهنده	كد مقاله	شماره پوستر
جداسازی	Extraction of Co(II) from Thiocyanate Solutions Using Polymer Inclusion Membranes Composed of Cellulose Triacetate as the Base Polymer and Trioctylamine as Extractant	زهرا عسكريان	isac27-1053	A-1
جداسازی	Fabrication and Characterization of Electrospun PVDF- HFP-Aliquat 336 Fiber for Extraction of Chromium from Aqueous Solutions	محمدمهدی سپهری	isac27-1151	A-2
جداسازی	Optimization of Effective Parameters on the ligandless Extraction of Thorium (IV) Ions from Aqueous Solutions by Emulsion Liquid Membrane	امیر حیدری	isac27-1243	A-3
جداسازی	Determination of Trace Amounts of Aflatoxins by Dispersive Solid Phase Microextraction Using Layered Double Hydroxide Adsorbents Followed by High Performance Liquid Chromatography - Fluorescence Detector in Food Samples	نجمه يزدانفر	isac27-1025	A-4
جداسازی	Pertraction of Mo(VI) through a ternary polymer inclusion membrane composed of cellulose triacetate/trioctyl amine/tributyl phosphare	مریم غفاری	isac27-1241	A-5
جداسازی	Extraction of Black Raspberry extract by Ultrasonic- assisted Extraction Method	ريحانه آشتاب	isac27-1157	A-6
جداسازی	Application of Ferocarpholit Nano-Crystal as a Natural Adsorbent for Removal of Th(IV) and Eu(III) Ions from Aqueous Solution by Batch Process	سمیرا نوری	isac27-1092	A-7
جداسازی	Determination of Cobalt Ions from the Environmental Samples using IL-ZIF(8) Followed by Atomic Absorption Spectrometry	نرگس واعظی	isac27-1052	A-8
جداسازی	Extraction of Methylene blue (MB) from water solutions by a poly(vinyl chloride) based polymer inclusion membrane incorporating bis (2-ethylhexyl)phosphoric acid as the extractant	سارا حدادیان	isac27-1062	A-9
جداسازی	Synthesis of Polyoxometalate-rGO Composite Coated on the Inner Wall of Stainless Steel Tube as a Sorbent for Extraction of Some Selected Parabens Through Determination by HPLC-UV	مرضیه کاویان	isac27-1044	A-10

	Design of a New Magnetic Solid Phase Microextraction	محمد رضا فتاحي		
جداسازی	system for simultaneous Separation and	بافقی	isac27-1194	A-11
	Preconcentration of Tetracycline and Chloramphenicol	بحي		
	Evaluating the Effect of Magnetic Field in Magnetic Fiber Headspace Solid-Phase Microextraction of Volatile			
جداسازی	Components Using Fe3O4@MCM-41/ MIL-101 (Fe)/ MIL-	سارا ملکی	isac27-1228	A-12
	53 (Fe) Nanocomposite			
	Highly effeicient removal of diazinon and malathione			
جداسازی	pesticides from fruit sample by using Cu doped Zeloitic	زهرا دورقی	isac27-1255	A-13
	Imidazolate Framework 8 (ZIF-8)			
جداسازی	Bionanocomposites based on Halloysite Nanotubes-Zein and Evaluation of Their Performance for Thin Film	هستی گردان	isac27-1066	A-14
جداساری	Microextraction	مستى ترقال	130027-1000	A-14
	Mesoporous organosilicas with tyrosine framework as			
جداسازی	extractive phases for different pharmaceutical groups in	فائزه كريمي	isac27-1258	A-15
جناسری	biological samples prior to high performance liquid	زندیان	134027-1230	A 13
	chromatography Determination of Cd in Water Samples Using Nevel Deep			
جداسازی	Determination of Cd in Water Samples Using Novel Deep Eutectic Solvent Followed by GFAAS	نظير فتاحى	isac27-1040	A-16
	Synthesis of Fibrous Adsorbent Consisting of Two Types			
	of Cu-MOF and Pd-MOF Using Electrochemical Method	سفيلا آقاحانيور		
جداسازی	and Galvanic Replacement for Use in Fiber Solid Phase	سهیلا آقاجانپور نشل <i>ی</i>	isac27-1251	A-17
	Micro-Extraction of Paraben Derivatives from Cosmetic	ىسلى		
	and Their Measurement by HPLC			
جداسازی	Trace Quantification of Methyl Paraben in Cosmetic Samples Based on Fe-MIL-NH2 Functionalized With Isatin	مطهره باقي	isac27-1250	A-18
جن سری	Schiff Base	سمهره باحق	130027-1230	A 10
	Green sample preparation based on directly suspended			
جداسازی	droplet microextraction technique using deep eutectic	فايزه جوكار	isac27-1106	A-19
جناسری	solvent for determination of ultra-trace amounts of	ويره بودر	134027-1100	7 13
	titanium dioxide in drug samples			
کمومتریکس	Classification Of Two Dimensional GC-MS Based Data Applying Kohenen Self Organizing Maps: Classification	افسانه سروقامت	isac27-1268	B-1
حسوستر يحس	Based On Geographical Origin Of Saffron Samples		130027-1200	D-1
	Multivariate Curve Resolution-Alternating Least Squares			
کمومتریکس	for comprehensive resolution and quantification of	مهسا پيلتن	isac27-1244	B-2
مرسریدی	Polycyclic Aromatic Hydrocarbons in Oil Fractions by	عراقى	.50027 1244	5 2
	Means of GC×GC-TOFMS	. 1.1. 1.1.		D.O
کمومتریکس	Hard modeling analysis of image based kinetic data	لادن كاظم نژاد	isac27-1203	B-3
كمومتريكس	Error propagation in self-modeling curve resolution of size reduced data	سمانه طاوسی	isac27-1286	B-4
		مهرداد زر آبادی		
كمومتريكس	Investigating the production process of dairy products by		isac27-1162	B-5
	infrared spectroscopy and chemometrics	پور		
كمومتريكس	Investigating the Effect of Preprocessing on the Authentication of Extra Virgin Olive Oil using Raman and	سمیه ولی زاده	isac27-1176	B-6
عسوستريعس	DD-SIMCA One Class Modeling	سسیه وتی راده	130027-1170	D-0
	Shirter One class widdeling			

کمومتریکس	Analysis of Volatile Components of Ziziphus Spina Christi Leaves Using a Combination of HS-SPME / GC-MS and Multivariate Curve Resolution Methods	مهدی موسوی	isac27-1138	B-7
طیف سنجی	Monitoring Meat Freshness with a Ratiometric Fluorescence Nanoprobe and a Combinational Logic Gate	سمیرا عباسی مؤید	isac27-1064	B-8
طیف سنجی	A Novel Fluorescent Chemosensor Based On Phosphorus Ylides For Sensitive Detection Of Copper Ions	فائزه محمد حسینی شریف آباد	isac27-1113	B-9
طیف سنجی	Determination of Phosphate Anion in Food Samples by Near IR Spectrophotometry	پریسا موسی رضا	isac27-1117	B-10
طیف سنجی	Green Synthesis Of Carbon Dots From Pumpkin Seeds For Fluorometric Determination Of L-Cysteine	افسانه زارعی منوجان	isac27-1123	B-11
طیف سنجی	Multi-emission Fluorescent Sensor Array Based on Carbon Dots for Distinguish of Seven Metal Ions	سارا کرمی	isac27-1279	B-12
طیف سنجی	Fluorometric Determination of Lamotrigine Using Folic Acid Functionalized Nitrogen and Sulfur Graphene Quantum Dots and Silver Nanoparticles Coated with Glycine and Cysteine	فائزه حلاج	isac27-1073	B-13
طیف سنجی	Preparation and Characterization of Sulfobutyl Ether Beta-Cyclodextrin Binary Inclusion Complexes of Bosentan with Enhanced Bioavailability	مهدیه عاشوری	isac27-1046	B-14
طیف سنجی	Adsorption of Sulfasalazine by Using a Cu(II) Modified Magnetic Chitosan	مهسا پورزارعی	isac27-1270	B-15
صنايع غذايي	Effect of Ultrasonic Pre-treatment on the Oil Yield Obtained from Linum usitatissimum Seeds	سعید ملائی	isac27-1037	B-16
صنايع غذايي	Acetyl and Butyryl cholinesterase Inhibitory Activity and GC-MS Analysis of Rashingari and Khuzestani savory extracts	فاطمه غازياني	isac27-1119	B-17
صنايع غذايي	Adsorption and Solid-Phase Extraction Uv/Vis Spectrophotometric Determination of Rhodamine 6G in Food Sample Using Marble Powder Waste	رضا بيرانوند	isac27-1013	B-18
طیف سنجی	Multivariate experimental design for construction of a new selective optical sensor for determination of cobalt in water samples	ابوالفضل درودي	isac27-1081	B-19
نانوشیمی تجزیه ای	Ru and RuO2 Catalysts Supported on Ordered Mesoporous Organosilica for Electrochemical Water Oxidation in acidic medium	سینا صفوی	isac27-1326	C-1
طیف سنجی	Tracing Dopaminergic Agents in Human Urine by an Smartphone-Based Fluorescent Electronic Tongue	فائزه شه دوست فرد	isac27-1353	C-2
نانوشیمی تجزیه ای	Sulfonamide-functionalized melamine-based covalent organic framework for simultaneous removal of metal ions from aqueous solutions	آرش لرکی	isac27-1182	C-3

	In Situ Synthesis of CuONP into Polyvinyl Alcohol-Borax			
نانوشیمی تجزیه ای	Hydrogel Sensor for Determination of Tryptophan using a Smart Phone	فروغ خورشیدی	isac27-1216	C-4
نانوشیمی تجزیه ای	Cost-effective removal of Cr(VI) ions from wastewater using supported melamine-based covalent organic framework	فاطمه رشیدی	isac27-1291	C-5
نانوشیمی تجزیه ای	Fast and effective removal of cadmium and lead ions from aqueous environments using dithizone-modified mesoporous cellulose acetate	سمیه سواعدی	isac27-1310	C-6
نانوشیمی تجزیه ای	Environmentally-Friendly Green Approach For The Production Of Zinc Nanocomplex From The Extract Of Citrus aurantifolia Waste: To Evaluate Its Effect On The Antioxidant Activity of Thymus daenensis	عاطفه بهمن زادگان	isac27-1002	C-7
نانوشیمی تجزیه ای	Post synthetic modified MOF for nitrate removal from aqueous solution by MOF	نجمه يزدانفر	isac27-1039	C-8
تجزیه محیط زیستی	Determination of polycyclic aromatic hydrocarbon (PAHs) in soil and plant samples by method of ultrasonic-coupled QuEChERS and Gas chromatography- Mass Spectroscopy	لاله دهقان نسب دولت آبادی	isac27-1165	C-9
تجزیه محیط زیستی	Microplastic Pollution Evaluation In Sediments Of South Caspian Sea (Mazandaran Province, Iran)	محمد مهدی چیانی	isac27-1334	C-10
تجزیه محیط زیستی	Sono-Fenton Degradation of Ciprofloxacin in Aqueous Solution using FeMnO3/GQDs	مرضیه نادری	isac27-1264	C-11
تجزیه محیط زیستی	Ion mobility spectrometry for evaluation of bovine serum albumin nanoparticles ability to adsorb nalidixic acid	معصومه قهرماني	isac27-1158	C-12
تجزیه محیط زیستی	Synthesis and Application of MgFe2 O4 /Montmorillonite Nanocomposite for removal of environmental pollutants	مهنار عشیری	isac27-1247	C-13
دارویی	A Brief Look at Machine Learning Methods in Chemical Toxicity Prediction	محمد شادمان	isac27-1277	C-14
دارویی	Silica-Coated Magnetic Tragacanth Gum Nanoparticles Modified with Citric Acid for the Encapsulation and Delivery of Ranitidine	فرشته فرجیان	isac27-1280	C-15
دارویی	Colorimetric Determination Of Captopril Using Mercaptopropionic Acid Functionalized Silver Nanoparticles	مهدیه امیری هرمزدابادی	isac27-1128	C-16
زیستی	Green-Prepared Nickel Oxide Nanoparticles Using Cressa cretica Leaf Extract	امیر محمودی	isac27-1179	C-17
پزشکی قانونی	A New Visible and Disposable Glass Cuvettes (Zero Cell) for UV- Vis Spectrophotometers for Carboxy Hemoglobin Detection in Postmortem Blood	آمنه دری	isac27-1134	C-18
نانوشیمی	Supported Ru on Periodic Mesoporous Organosilica as Efficient Catalyst for Electrochemical Water Oxidation under Alkaline medium	سینا صفوی	isac27-1322	C-19

	Innovative hydrothermal MgFeAl-LDH synthesis as an	1-1		
الكتروشيمي	effective nickel foam modification agent for catalyzing	میر هادی بانان	isac27-1246	D-1
، د دروسیسی	water oxidation	خجسته	154627 1240	J I
	Design a new electrochemical sensor based on Co-Fe			
الكتروشيمي	layered double hydroxide for simultaneous determination	مريم حيدرزاد	isac27-1269	D-2
G 13	of Hydroquinone, Catechol, and Resorcinol	33 1°3		
	A Novel Electrode for a High Capacitance Supercapacitor			
الكتروشيمي	by using Nickel Sulfide/Copper Sulfide Composite Derived	یگانه عباسی	isac27-1284	D-3
3 33	from Metal Organic Frameworks	3 , "		
	Fabrication of a Molecularly Imprinted Polymer Modified			
الكتروشيمي	Glassy Carbon Electrode for the Electrochemical	محمد زارعي	isac27-1292	D-4
	Determination of Naproxen			
	Eshvication of high marformance compression based on	فائزه کریمی		
الكتروشيمى	Fabrication of high-performance supercapacitor based on	علويجه	isac27-1321	D-5
	Co304 nanostructures	3,		
الكتروشيمي	Electrochemical investigation of drug interaction of mesalazine with captopril in aqueous solution	الهام شهبازي	isac27-1323	D-6
	A New Cu-MOF/Bentonite Hybrid as High-Performance			
الكتروشيمي	Sensor for Electrochemical Determination of Trazodone	پیمان تابعی	isac27-1174	D-7
	Electrophoretic Deposition of Graphene Oxide on screen-			
	imprinted Carbon Electrode and its Modified using Tl3+-			
الكتروشيمي	imprinted polymer as lonophere for Determination of	ابوالفضل درودي	isac27-1336	D-8
	Thallium (III) ions by Potentiometric Sensor			
	Application of Molybdenum Schiff base Complex and			
الكتروشيمي	MWCNTs in Preparation of Modified Electrode for	مينا جعفري	isac27-1148	D-9
C :: 33	Detection of Acetaminophen and Ascorbic Acid	3 5		
	Determination of Acetaminophen and Dopamine in the			
÷<	Presence of Ascorbic Acid Using the Silver	11.311.5	:27 1140	D 10
الكتروشيمى	Nanoparticles/MWCNTS -Modified Carbon Paste	هما اقبالی	isac27-1149	D-10
	Electrode			
	Potentiometric Determination of Hg2+ Using a PVC	محمدرضا جلالى		
الكتروشيمي	Membrane Coated Graphite Electrode Based on Schiff		isac27-1023	D-11
	Base Network1 as a Novel Ionophore	سروستانی		
	Preparation and Application of Ni-Co LDH/ZnCu2O4	زینب شوقی آجی		
الكتروشيمي	nanoparticles as a High- Performance Electrode Material	بیشه	isac27-1033	D-12
	for Supercapacitors	بيسه		
	Electrochemical Study of Phenylhydrazine and its			
الكتروشيمى	Application in the Electrosynthesis of New	سبا نیک بیان	isac27-1122	D-13
	Phenylhydrazine Derivatives			
	Application of Carbon Quantum Dots in Inhibiting Copper			
الكتروشيمى	Corrosion: The Effect of Different Layer Deposition	محمد كاظم زاده	isac27-1125	D-14
	Techniques			
	Electrodeposition of PtNi nanoparticles on a polymer		inn n27, 4200	D 45
الكتروشيمي	substrate to investigate the electrocatalytic reduction of	جواد عزیزی	isac27-1309	D-15
	oxygen in the alkaline media			
الكتروشيمي	Superior Electrocatalyst Based On Mesoporous Silica	الهام چياني	isac27-1331	D-16
	Nanoparticles/Carbon Nanotubes Modified By Platinum-			

	Copper Bimetallic Nanoparticles For Amperometric			
	Detection Of Hydrazine			
الكتروشيمي	Preparation of polyaniline/Vanadium oxide hydrogel for	محمد برازنده	isac27-1089	D-17
الحدووسيسي	high performance binder-free supercapacitor electrodes	مارس	138027-1003	D-17
	New and Facile synthesis of Zn-Mn-Co LDH/PolyPyrrole			
الكتروشيمي	Nanocomposite as an Excellent Catalyst for Electro-	الهامه صائب	isac27-1145	D-18
	oxidation of Ethanol in Alkaline Medium			
. ÷<11	Electrochemical oxidation of acetaminophen in the	شاده میشد	isac27-1043	D-19
الكتروشيمى	presence of Amino acids	شادی معینی فر	15aCZ7-1U43	D-19

ارائه چهارم: پنجشنبه (۳ شهریور ماه ۱۴۰۱) صبح از ساعت ۹:۱۵ الی ۱۰:۱۵

موضوع	عنوان مقاله	نام ارائه دهنده	كد مقاله	شماره پوستر
جداسازی	Simultaneous extraction and determination of Cd and Pb by syringe to syringe dispersive liquid phase microextraction-solidified floating organic drop combined electrothermal vaporization-inductively coupled plasma mass spectrometry	دلارام صالحپور کاهی	isac27-1238	A-1
جداسازی	Preparation of a Novel Polymer Inclusion Membrane Based on Industrial PVDF Polymer for the Extraction of the Bismuth(III)	زهرا تاجیکی	isac27-1297	A-2
جداسازی	Electrodeposition of Zn-Al-LDH intercalated with Ibuprofen on the Surface of the Graphite Pencil Substrate for Fiber Solid Phase Microextraction of some Nonsteroidal Anti-inflammatory Drugs and their Determination by HPLC	قاسم جياد عبد الزهرة الفريجي	isac27-1069	A-3
جداسازی	Simultaneous Synthesis of Dual LDH/Cobalt Oxide Sorbents on Pencil Graphite Substrate for Using in Solid Phase Microextraction of Some Environmental Pollutants and Quantitative Measurement via HPLC	سیما پازوکی	isac27-1070	A-4
جداسازی	Removal of Acid Fuchsin Dye by Using PVC-Based Polymer Inclusion Membranes Containing Bis(2- ethylhexyl)phosphoric Acid	زهرا ابراهیمی	isac27-1168	A-5
جداسازی	The Combination of Dispersive Liquid-Liquid Microextraction Method with Thin Film Evaporation for Extraction of Rivastigmine Drug in Biological Samples before Analyzing by Secondary Electrospray Ionization- Ion Mobility Spectrometry	نوشين تحويليان	isac27-1088	A-6
جداسازی	Separation and Determination of Diethyl phthalate in Water Samples Based on STA-16(Fe) as an Efficient Sorbent	ساره پارساپور	isac27-1248	A-7

	7 1105/005 0 " 555 1" 1 1 1 1			
جداسازی	Zn MOF/COF Composite as an Effective Adsorbent for Solid-Phase Microextraction Sampling Of PAHs from Soil Samples	سميرا كوناني	isac27-1188	A-8
جداسازی	Direct Immersion SPME Sampling of Phytohormones in Plants using an APTES-Chitosan Sorbent Followed by HPLC-UV Quantification	مرجان معین فر	isac27-1098	A-9
جداسازی	Comparison of absorption properties of Iranian natural zeolites in removal of Eu3+ ions from aqueous solution	سميرا نوري	isac27-1094	A-10
جداسازی	Evaluation and Determination of Phthalates in Ten Samples of Lipstick and Ten Samples of Foundation Cream in Iran's Market	مرضیه رنجبر	isac27-1199	A-11
جداسازی	Synthesis and application of magnetic metal organic framework nanocomposite as an adsorbent for removal of citalopram from aqueous solutions	ابوالفضل چینه وری	isac27-1178	A-12
جداسازی	Polymer Inclusion Membrane Composed of Cellulose Triacetate and Trioctylamine for Removal of the Anionic Dye Congo Red	بهاره بیگزادی	isac27-1172	A-13
جداسازی	Removal of Co,Ni and Cd at single-stage of zinc solution by Sb2O3	میثم احمدی	isac27-1300	A-14
جداسازی	Combination of Magnetic Dispersive Solid Phase Extraction and Liquid–Liquid Microextraction Followed by Gas Chromatography–Mass Spectrometry as an Efficient Analytical Method for the Quantification of Some Antidepressant Drugs in Biological Fluids	ساناز برازنده	isac27-1259	A-15
جداسازی	High throughput thin film microextraction of anticancer drug by covalent organic framework based mixed matrix membrane	احد کاظم پور تیمورلو	isac27-1317	A-16
جداسازی	Separation of the racemic mixture of carvone using drift gas modifier by ion mobility spectrometry	محمد حریری	isac27-1262	A-17
جداسازی	Syringe to syringe-dispersive liquid—phase micro extraction combined with UV-Vis Spectrophotometry for pre concentration and determination of Acetaminophen & Codeine phosphate with the aid of experimental design	سمیه بهمئی	isac27-1265	A-18
جداسازی	Magnetic solid-phase extraction in combination with hollow fiber liquid phase microextraction for preconcentration and determination of trace amounts of chlorpyrifos pesticide in aqueous samples	ریحانه کوچکی نژاد	isac27-1330	A-19
جداسازی	Facile and Rapid Preparation of Magnetic Octadecylamine Nanocomposite and Its Application as a Capable Adsorbent in Magnetic Dispersive Solid Phase Extraction of Some Polycyclic Aromatic Hydrocarbons from Wastewater Samples	نسيم فضلى	isac27-1220	B-1
جداسازی	Identification and measurement of active ingredients of laurus nobilis leaf and antibacterial effects by MIC, MBC and disk diffusion methods	پریسا انصاری	isac27-1308	B-2

	Using an Efficient Al-Based MOF in a Two-Step			
جداسازی	Microextraction Procedure for the Extraction of Pesticides from Commercial Fruit Beverages	ساناز برازنده	isac27-1343	B-3
كمومتريكس	Design and Construction of Cerium Selective Electrode Based on QSPR Model and Experimental Evaluation	رویا کیانی انبوهی	isac27-1131	B-4
كمومتر يكس	Design of New Candidates of Pyrazole Pyrimidinone as Inhibitors of Phosphodiesterase 5 (PDE5) Effective in the Treatment of Alzheimers by Combining QSAR and Docking Methods	طیبه باغگلی	isac27-1144	B-5
كمومتريكس	Determination of Ametryn and Chlorpyrifos Pesticides in Saffron Using Dispersive Liquid–Liquid Microextraction Followed by Gas Chromatography with the Aid of Chemometrics	فریدا زرین خط	isac27-1229	B-6
كمومتريكس	Chemometrics-Assisted Liquid Phase Microextraction Based on Deep Eutectic Solvent Followed by Gas Chromatography for Determination of Polycyclic Aromatic Hydrocarbons in Aqueous and Juice Samples	نگین کیوان	isac27-1234	B-7
كمومتريكس	1HNMR Based Metabolomics Study Of Altered Metabolic Pathways In Patients With Covid-19	سمانه سادات مؤمن قزوینی	isac27-1223	B-8
كمومتريكس	Application of Image Processing in the Analysis of pH- Sensitive Optical Sensors	ریحانه اسکندری	isac27-1263	B-9
طیف سنجی	A Nanoprobe for Furazolidone Determination Based on the N, P graphene quantum dots and Copper Ions	فائزه حلاج	isac27-1072	B-10
طیف سنجی	Dual-emissive Carbon Dots as "On-Off-On" Fluorescent Probe for Cu2+ Ions and Aspartic Acid Detection	سارا کرمی	isac27-1054	B-11
طیف سنجی	Magnetic dispersive solid phase extraction of silver ions	الهام ضیافتی صباغ	isac27-1200	B-12
طیف سنجی	Measurement of copper and iron in Sarcheshmeh copper mine soil by XRF technique	هدایت دری جانی	isac27-1080	B-13
طیف سنجی	Indirect determination of cyanide by Vortex-assisted liquid-liquid microextraction prior to UV-Vis spectrophotometry using methylene blue method	ابوالفضل درودي	isac27-1183	B-14
طیف سنجی	Production of solid lip stick with domestic raw materials, comparison with foreign products and measurement of heavy metals in them by atomic absorption spectrometry.	مژگان بیرانوند	isac27-1226	B-15
طیف سنجی	Application Development and Performance Optimization of IMS Detector Through an Alternating Ion Shutter and Rapidly Heated Drift Tube	سید علیرضا قرش <i>ی</i>	isac27-1339	B-16
طیف سنجی	Design and Construction of a Pulsed Corona Ionization Source for IMS Detector	سید علیرضا قرش <i>ی</i>	isac27-1340	B-17
تجزیه محیط زیستی	Cadmium Removal from Aqueous Solution with Nano γ- Alumina/β-Cyclodextrin as Nanobiosorbent and Determination by FAAS	فرشته فتحى	isac27-1356	B-18
نانوشیمی تجزیه ای	One-pot Synthesis of Cobalt-Copper Bimetallic Metal- Organic Framework	فريبا فتوكى	isac27-1135	B-19

نانوشیمی تجزیه ای	Synthesis of reduced form of nanopolyaniline in a new method and its functionalization with chitosan for silver ion fluorescence measurement	پروین میرزاوند	isac27-1130	C-1
نانوشیمی تجزیه ای	Electrochemical Water Oxidation under Neutral Medium with Ruthenium Base Catalysts	سینا صفوی	isac27-1327	C-2
نانوشیمی تجزیه ای	Adsorption For the Purpose of the Removal Chromium(VI) Pollutants in Water	زهرا دریجانی	isac27-1338	C-3
نانوشیمی تجزیه ای	Photocatalytic Degradation of Methyl Green Dye in Aqueous Solution by Novel Magnetic Carboxymethyl Cellulose - Cysteine Stabilized ZnO Nanocomposites	سمیه حیدری	isac27-1026	C-4
نانوشیمی تجزیه ای	Nanostructured Cobalt Compounds Derived From Terephthalate Metal-Organic Framework	سید محمد امین داعی ناصری	isac27-1133	C-5
نانوشیمی تجزیه ای	Fe (III) doped TiO2 nanoparticles prepared by planetary ball mill on Ni foam as efficient and novel electrocatalyst for oxygen generation	پگاه پناهی	isac27-1210	C-6
نانوشیمی تجزیه ای	Zif-8/ AgNPs Nanocomposites incorporating of Electrospum Nanofiber Membrane for Removal of Heavy Metal Ions (Cd+2, Cu+2) from Water and investigation of It's Antibacterial properties	مرضیه دیانتی	isac27-1050	C-7
نانوشیمی تجزیه ای	Ocimum gratissimum: Phytochemical analysis and green synthesis of Ag/Ag2O nanoparticles	فرانه زارعيان	isac27-1111	C-8
تجزیه محیط زیستی	Loading of Metal Species in SBA-15 for Elimination of Organic Pollutants	ندا رنجبر نياول	isac27-1020	C-9
تجزیه محیط زیستی	Measurement of heavy metals (Pb+2, Cd+2 and Ni+2) in real samples by atomic absorption spectrometry technique	هادی بابائی	isac27-1295	C-10
نانوشیمی تجزیه ای	Citrate Capped Silver Nanoparticles as Naked-Eye Colorimetric Sensor for Sensitive and Rapid Detection of Cysteine in Biological and Environmental Samples	سمیه حیدری	isac27-1019	C-11
نانوشیمی تجزیه ای	Fluorescence sensor for guaifenesin detection in blood serum and pharmaceutical samples based on poly vinyl alcohol-borax hydrogel film modified by manganese doped zinc sulfide quantum dots	مهسا يرفى	isac27-1124	C-12
دارویی	Identification of volatile compounds in with Tanacetum balsamita with deep eutectic solvents	مرضیه پیریائی	isac27-1166	C-13
دارویی	Preparation Of Organic Based Nano Carrier And Optimumization Of Experimental Condition	اردشیر زمردی	isac27-1261	C-14
زیستی	A colorimetric paper-based sensor with nanoporous SBA- 16 for the sensing of Amino Acid cysteine in Urine	فاطمه رضوي	isac27-1218	C-15
زیستی	Identification and measurement of active ingredients aerial parts "Artemisia Annua" and antibacterial effects by MIC, MBC and Disk diffusion methods	سيما فولادلو	isac27-1306	C-16
دارویی	.Designing of Progestrone Drug Nanoemulsion Based on Organic Oils and Optimization of Its Production	معصومه صديقي	isac27-1257	C-17

	Conditions Using Chemometrics Methods and Study of Drug Release			
نانوشیمی تجزیه ای	Cobalt (II) phthalocyanine dye removal from aqueous solution using cobalt ferrite nanoparticles as an efficient adsorbent	مصطفی کاظمی	isac27-1065	C-18
جداسازی	Investigation of the Effect of γ-alumina Nanoparticles on the Elimination of Cationic Dyes from Industrial Effluents	سید ایمان موسوی	isac27-1350	C-19
الكتروشيمى	Rapid Detection of SARS-CoV-2 Antigen Using Electrochemical Aptasensor Based on In-Situ two-step Preparation of Co3(BTC)2/SPCE	زينب رحمتي	isac27-1154	D-1
الكتروشيمي	The Role of Nitrogen Moieties in N-Doped Ordered Mesoporous Carbons for Spontaneous and Electrochemical Grafting of Redox Active Materials	نسيم شمس وند	isac27-1016	D-2
الكتروشيمى	Captopril Electrochemical Oxidation using CPE-MIL-53 as a novel electrochemical sensor and its quantitation in Pharmaceutical and human plasma	مهرشاد برنایی	isac27-1175	D-3
الكتروشيمي	Investigation of electrochemical behavior of mesalazine in the presence of amino acids	معصومه كشاورز	isac27-1221	D-4
الكتروشيمي	Voltammetric Determination of Pb2+ in the presence of Bi3+ at Food Samples by a Fe3O4@Shicff Base Network1 Modified Glassy Carbon Electrode	محمدرضا جلالی سروستانی	isac27-1022	D-5
الكتروشيمي	A selective and sensitive sensor based on a glassy carbon electrode modified with nanodiamond-derived carbon nano-onions and silver nanodendrites for methamphetamine detection	زينب خورابلو	isac27-1163	D-6
الكتروشيمي	Electrofenton process based on iron electrodes for decoloration of Malachite green from aqueous solutions	لادن نوری سرابی	isac27-1289	D-7
الكتروشيمي	Microwave assisted synthesis of a nickel-copper composite; promotive effect of melamine on the electrocatalytic activity towards methanol oxidation	بابک جلیلیان	isac27-1298	D-8
الكتروشيمى	Electrochemical Production of Biodiesel Using Carbon Quantum Dots and Mixture of Homo-Heterogeneous Catalysts	مهدیه رادمان	isac27-1198	D-9
الكتروشيمى	Electrocatalytic oxidation of ethanol on Pt-Co structure designed bySilica template as a morphology-controlling agent	معصومه محمدنژاد	isac27-1307	D-10
الكتروشيمي	Synthesis and Application of MOFs Derived Nanoporous Carbon as an Electrocatalyst in Oxygen Evolution Reaction	پروانه صیادی	isac27-1078	D-11
الكتروشيمى	Direct Borohydride Fuel Cell Without MEA: A New Electrocatalyst of Mix Metal Oxide as a Cathode and Ni- Co/rGO/NF as an Anod	طاهره محمدی	isac27-1029	D-12
الكتروشيمى	Fabrication of Electrochemical Aptasensor Modified by NanoParticles to Ultrasensitive Detection of Tetracycline in Milk	معصومه ناصری	isac27-1215	D-13

الكتروشيمي	PVC/Mg-Al LDH Electrospun Nanofibers as a New Sorbent for Simultaneous Micro-SPE and Determination of DA and UA in Human Blood Plasma Samples Followed by Sensitive Voltametric Biosensor (GCE/Ppy/DEA MIP) Detection	ریحانه عزیزیان	isac27-1240	D-14
الكتروشيمى	Electrochemical Study of 1,3-Dinitrobenzene and its Application in Electrochemical Synthesis	شهرزاد نیک بین	isac 27 -1141	D-15
الكتروشيمي	Electrochemical Carbon Dioxide Reduction in Tandem with Electro-Oxidative Synthesis of Sulfa Drugs	فرانک جعفری هفشجانی	isac27-1283	D-16
الكتروشيمى	Development of carbon paste sensor for low level and selective determination of ondansetron in pharmaceutical and biological samples	مریم شمسی	isac27-1108	D-17
الكتروشيمى	Label-Free Impedimetric Aptasensor for Methamphetamine Detection based on Ceria Nanocomposite	لعيا انوري	isac27-1014	D-18
جداسازی	Fabrication of PVC-based polymer inclusion membranes containing Cyphos® IL 101 to extract bismuth from chloride medium.	محمدحسن معینی	isac27-1126	D-19