## تازه های کتابخانه در پاییز ۱۳۹۳



تهیه کنندگان:

ساره کشاورزی

آزاده علايي طالقاني

دفتر روابط عمومي و ارتباطات بين الملل

## ليست كتب لاتين

DEWEY Class	Title	Book No	رديف
E-Book	Composition and properties of drilling and completion fluids	١٠٨٧٥	١
E-Book	A Course in mathematical physics groups	1.989	۲
E-Book	A First course in wavelets with fourier analysis	1.94.	٣
E-Book	A Guide to Monte Carlo Simulations in Statistical Physics	1.941	۴
E-Book	A Guide to physics problems part 1 Mechanics, Relativity, and	1.947	۵
L DOOK	Electrody amics		
E-Book	A Guide to physics problems part 2. Thermodynamics, Statistical	1.947	Ŷ
	Physics, and Quantum Mechanics		
E-Book	A History of Thermodynamics	1.944	٧
E-Book	A Short Course in Quantum Information Theory	1.949	٨
E-Book	A Universe of Atoms, An Atom in the Universe	1.947	٩
E-Book	Acid Deposition and Energy Use	1.941	١.
E-Book	An Introduction to Computational Physics	1.949	١١
E-Book	An Introduction to dynamic of colloids	1.90.	١٢
E-Book	Analytical Dynamics Theory and Applications	1.901	١٣
E-Book	Analytical mecbanics	1.907	14
E-Book	Applications of Random Matrices in Physics	1.90	۱۵
E-Book	Applied Mathematical Methods in Theoretical Physics	1.904	19
E-Book	Applied Mathematical Sciences	1.900	١٧
E-Book	Applied Physics	1.909	١٨
E-Book	Astronomy and astrophysics library	1.904	19
E-Book	Asymmetry the foundation of information	1.901	۲.
E-Book	Biological and medical physics, biomedical engineering	1.909	71
E-Book	Bose-Einstein Condensation in Dilute Gases	1.99.	77
E-Book	Celestial Mechanics The Waltz of the Planets	1.997	77
E-Book	Classiacl dynamics of particles and systems	1.958	74
E-Book	Classical and QuantumChaos	1.994	۲۵
E-Book	Classical Mechanics Point Particles and Relativity	1.990	79
E-Book	Classical Mechanics	1.999	77
E-Book	Classical Nucleation Theory in Multicomponent Systems	1.997	۲۸
E-Book	college physics	1.991	۲٩
E-Book	Compressible fluid flow	1.999	٣.
E-Book	Computational Mechanics of the Classical Guitar	1.97.	٣١
E-Book	Computer Algebra Recipes for Mathematical Physics	1.971	٣٢
E-Book	Continuum Thermomechanics	1.977	٣٣
E-Book	Degrees Kelvin : a tale of genius, invention, and tragedy	1.974	74
E-Book	Depolarizing Collisions in Nonlinear Electrodynamics	1.970	۳۵
E-Book	Determinants and their applications in mathematical physics	1.979	٣۶
E-Book	DOE fundamentals handbook thermodynamics, heat transefer, and fluide flow Volume 3	1.977	٣٧
E-Book	DOE fundamentals handbook thermodynamics, heat transefer, and fluide flow Volume 1	1.974	٣٨

E-Book	Einstein: A to Z	1.979	٣9
E-Book	Elements of information theory	1.91.	۴.
E-Book	Encyclopaedia of Mathemacal Sciences Volume 3	1.9.1	41
E-Book	Energy and Geometry	1.9.4	47
E-Book	Enrico Fermi : and the revolutions of modern physics	1.914	44
E-Book	Entropy and Entropy Generation Fundamentals and Applications	1.910	44
E-Book	Entropy and Entropy Generation Tundamentals and Applications  Entropy and Information Theory	1.916	40
E-Book	Entropy and Information Theory  Entropy and its physical meaning	1.9.4	49
		١٠٩٨٨	47
E-Book	Explorations in Mathematical Physics Fisica- vol I mecanica	1.99.	47
E-Book			
E-Book	Fractals and Chaos An Illustrated Course	1.991	49
E-Book	Free Convection Film Flows and Heat Transfer	1.997	۵۰
E-Book	Free Energy Calculations Methods for Estimating Ligand Binding Affinities	1.99٣	۵۱
E-Book	From Classical to Quantum Mechanics	1.994	۵۲
E-Book	Fundamentals and Applications of Ultrasonic Waves	1.990	۵۳
E-Book	Fundamentals of applied dynamics	1.999	۵۴
E-Book	Fundamentals of Equilibrium and Seady-State Thermodynamics	1.997	۵۵
E-Book	Fundamental of Gas dynamics	1.991	۵۶
E-Book	Fuzzy control systems design and analysis	1.999	۵٧
E-Book	Generalized Thermodynamics	11	۵۸
E-Book	Geometric Mechanics	111	۵۹
E-Book	Geometry, topology and physics	117	۶.
E-Book	Global positioning systems inertial navigation and integration	11	۶١
E-Book	Gravitation and gauge symmetries	114	۶۲
E-Book	Gravity's Arc The Story of Gravity, from Aristotle to Einstein and Beyond	110	۶۳
E-Book	Great Physicists The Life and Times of Leading Physicists from Galileo to Hawking	119	94
E-Book	High performance pigments	١١٠٠٧	90
E-Book	Information theory	119	99
E-Book	Instructors solutions manual	11.1.	۶٧
E-Book	Interaction of Mechanics and Mathematics	11.11	۶۸
E-Book	Entropy and Energy	11.17	99
E-Book	Microflows and Nanoflows	11.17	٧.
E-Book	Introduction and basic concepts	11.14	٧١
E-Book	Introduction to Continuum Mechanics	11.10	٧٢
E-Book	Introduction to methods of applied mathematics or advanced mathematical methods for scientists and engineers	11.19	٧٣
E-Book	Introduction to Soliton Theory Applications to Mechanics	11.14	٧۴
E-Book	Introduction to thermal analysis	11.14	٧۵
E-Book	Introduction to vectros and tensors Linear and Multilinear Algebra Volume 1	11.19	V?
E-Book	Introduction toTensor Calculus and Continuum Mechanics	11.7.	٧٧
E-Book	Invariance theory the heat equation and the atiyah singer indes theorem	11.71	٧٨
E-Book	Isaac newton	11.77	٧٩
	1	1	1

		1	
E-Book	Isaac Newton's Natural Philosophy	11.75	٨٠
E-Book	Lagrangian and hamiltonianmechanics	11.74	۸١
E-Book	Lattice-gas cellular Automata and Lattice Boltzmann models	11.70	٨٢
E-Book	Lecture Notes in Mathematics	11.79	۸۳
E-Book	Mathematical Foundation of Turbulent Viscous Flows	11.77	۸۴
E-Book	Quantum Thermodynamics	11.79	٨۵
E-Book	Statistical Physics and Spatial Statistics	11.5.	ለ <i>የ</i>
E-Book	Nonextensive Statistical Mechanics and Its Applications	11.71	۸Y
E-Book	Library of physico-chemical property data Handbook of Thermodynamic Diagrams Volume 2 Organic Compounds	11.77	۸۸
E-Book	Library of physico-chemical property data Handbook of Thermodynamic Diagrams Volume 3 Organic Compounds C8 to	11.77	۸۹
E-Book	Low-Temperature Physics	11.74	٩.
E-Book	Handbook of Mass measurement	11.50	91
E-Book	Mathematical Methods for Physicists: A concise introduction	11.79	97
E-Book	Mathematical methods for physicists	١١٠٣٨	98
E-Book	Mathematical Methods for Physics and Engineeri	11.49	94
E-Book	Mathematical Physics A Modem Introduction to Its Foundations	11.4.	90
E-Book	Mathematical Tools for Physicists	11.41	99
E-Book	Mathematica' for Theoretical Physics Classical Mechanics and Nonlinear Dynamics Second Edition	11.47	97
E-Book	Mathematica' for Theoretical Physics Electrodynamics, Quantum Mechanics, General Relativity, and Fractals Second Edition	11.44	9.۸
E-Book	Matter and energy: principles of matter and thermodynamics	11.44	99
E-Book	Intermediate Dynamics: A Linear Algebraic Approach	11.40	١
E-Book	Mechanical Systems, Classical Models	11.49	1.1
E-Book	Methods of modern mathematical physics	11.47	1.7
E-Book	Methods of statistical physics	11.47	1.5
E-Book	Metric Spaces	11.49	1.4
E-Book	Modes of Parametric Statistical Inference	11.0.	1.0
E-Book	Music A Mathematical Offering	11.01	1.9
E-Book	My Life as a Quant Reflections on Physics and Finance	11.07	1.4
E-Book	Newton A Very Short Introduction	11.07	١٠٨
E-Book	Nobel lectures in physics 1901-1921	11.04	1.9
E-Book	Nobel lectures in physics 1942-1962	11.09	11.
E-Book	Non-equilibrium Thermodynamics and the production of entropy	١١٠٥٨	111
E-Book	Nonlinear Dynamics and Chaos Where do we go from here	11.09	117
E-Book	Physical Basis of Acoustics	11.9.	117
E-Book	Physics For Dummies	11.91	114
E-Book	How to solve physics problems	11.97	110
E-Book	Nobel lectures in physics 1991-1995	11.98	119
E-Book	Precisely Predictable Dirac Observables	11.94	۱۱۷
E-Book	Principles and Applications of NanoMEMS Physics	11.90	١١٨
E-Book	Principles of thermodynamics	11.99	119
E-Book	Quantum Statistical Theory of Superconductivity	11.97	17.
E-Book		1	
L DOOK	Quirky Sides of Scientists	11.71	171

	T		
E-Book	Relativistic quantum mechanics wave equations	11.7.	177
E-Book	School of driving Physics & Your Car	11.71	174
E-Book	Springer Series in Information Sciences	11.77	170
E-Book	Springer Series on Signals an Communication Technology	١١٠٧٣	179
E-Book	Stable adaptive control and estimation for nonliners systems	11.74	177
E-Book	Statistical Mechanics Entropy, Order Parameters and Complexity	11.70	١٢٨
E-Book	Short treatise of Statistical mechanics	11.79	١٢٩
E-Book	Statistical Mechanics	11.44	17.
E-Book	Statistical physics an introductory course	11.79	171
E-Book	Statistical Physics for Cosmic Structures	۱۱۰۸۰	177
E-Book	statistical physics of fluids	١١٠٨١	177
E-Book	Statistical Physics: An Introduction	١١٠٨٢	174
E-Book	Statistical Physics	١١٠٨٣	١٣٥
E-Book	Structure and Interpretation of Classical Mechanics	11.74	189
E-Book	Texts and Monographs in Physics	١١٠٨٥	١٣٧
E-Book	The Cambridge Companion to NEWTON	١١٠٨٦	١٣٨
E-Book	The forces of matter	١١٠٨٧	179
E-Book	The frontiers collection	١١٠٨٨	14.
E-Book	The hamilton-type principle in fluid dynamics	١١٠٨٩	141
E-Book	The lattice boltzmann equation for fluid dynamics and beyond	11.9.	147
E-Book	The mathematical theory of cosmic string cosmic strings in the wire	11.91	144
	approximation		
E-Book	The Philosopher's Tree	11.97	144
E-Book	The Physics of Structural Phase Transitions	11.98	140
E-Book	The physics of vibrations and waves	11.94	149
E-Book	The role of mathematics in physical sciences	11.90	147
E-Book	The Shaggy Steed of Physics Mathematical Beauty in the Physical World	11.99	147
E-Book	The Structure of Physics	11.97	149
E-Book	The tao of physics	11.91	10.
E-Book	The tragicomical history of thermodynamics	11.99	101
E-Book	Theory of function spacesIII	111	127
E-Book	Thermodynamics and introductory statistical mechanics	111.1	107
E-Book	Thermodynamics of Natural Systems	111.7	104
E-Book	Thermodynamics of pharmaceutical systems	111.7	100
E-Book	Thermodynamics of systems polymers containing flexible-Chain	111.4	109
E-Book	Microscale and NanoscaleHeat Transfer	111.0	104
E-Book	Transport Equations in Biology	111.9	101
E-Book	Understanding physics: Student Guide	111.4	109
E-Book	Dynamical Systems : Examples of Complex Behaviour	111.9	19.
E-Book	Wave mechanics applied to semiconductor heterostructure	11111	191
E-Book	Waves and Compressible Flow	11117	197
E-Book	What Do You Care What Other People Think	11117	198
E-Book	Work	11110	194
E-Book	st century manufacturing 1	11119	190
E-Book	D Fibre Reinforced Polymer Composites*	11117	199
	,	l	1

E-Book	Dihydroxyindoles and Indole-5,6-diones-Δ, τ	11114	197
E-Book	A Business and Its Beliefs	11119	191
E-Book	A Classical introduction to modern cryptography	1117.	199
E-Book	Datd analsis and visualization in genomics and proteomics	11171	17.
E-Book	Dictionary of Chemistry	11177	١٧١
E-Book	Dietary Reference Intakes for Water, Potassium	11177	۱۷۲
E-Book	Drug Discovery and Evaluation Pharmacologi al Assays	11174	۱۷۳
E-Book	Dynamics of Complex Systems	11170	174
E-Book	Effective drug regulation A multicountry study	11179	۱۷۵
E-Book	Electrochemical methods fundamentals and applications	11177	179
E-Book	Electron Paramagnetic Resonance in Biochemistry and Medicine	11177	1 / / /
E-Book	Elementary Plasma Reactions of Environmental Interest	11179	۱۷۸
E-Book	Encyclopedia of Biological Chemistry, Volume 1	1117.	179
E-Book	Encyclopedia of spectroscopy and spectromery vol.1-3	11171	١٨.
E-Book	Environmental Contaminants Assessment and Control	11177	١٨١
E-Book	Essentials of computational chemistry second edition theoris and	11177	۱۸۲
L DOOK	models		
E-Book	Evaluation of certain veterinary drug residues in food	11174	١٨٣
E-Book	Experimental Methods in Kinetic Studies	11170	114
E-Book	Exploring Analytic Geometry	11179	١٨٥
E-Book	Fas Signaling	11177	115
E-Book	Femtosecond Laser Spectroscopy	11177	١٨٧
E-Book	Food safety handbook	11179	١٨٨
E-Book	Free energy calculations in rational drug design	1114.	١٨٩
E-Book	From Messengers to Molecules Memories Are Made of These	11141	19.
E-Book	Fundamentals of Air Pollution	11147	191
E-Book	Fundamentals of Clinical Research	11147	197
E-Book	Fundamentals of medicinal chemistry	11144	198
E-Book	Fundamentals of polymer engineering	11140	194
E-Book	Gas chromatography and mass spectrometry	11149	190
E-Book	Going the Distance	11147	199
E-Book	Handbook of advanced materials	11147	197
E-Book	Handbook of Chemical Engineering Calculations	11149	۱۹۸
E-Book	Handbook of electrochemistry	1110.	199
E-Book	Handbook of Elemental Speciation II - Species in the Environment,	11101	۲.,
	Food, Medi ine and Occupational Health		
E-Book	Handbook of free radical initiators	11107	7.1
E-Book	Handbook of Industrial Chemistry	1110	7.7
E-Book	Handbook of Inorganic Chemicals	11104	۲۰۳
E-Book	Handbook of Magnec Malterials vol. 2	11100	7.4
E-Book	Handbook of Organizational Change and Innovation	11109	۲۰۵
E-Book	Handbook of Petroleum Product Analysis	11107	۲.۶
E-Book	Hazardous Chemicals in Products and Processes	11104	۲.٧
E-Book	High Tc Superconductors and Related Transition Metal Oxides	11109	۲.۸
E-Book	Kinetics of Materials	1119.	۲٠٩
E-Book	How to Solve Word Problems in Chemistry	11197	۲١.

E Darah	LIDIO	1116	·
E-Book	HPLC methods for pharmaceutical analysis	11197	711
E-Book	Hydrogen as a Fuel	11194	717
E-Book	Illustrated pocet dictionary of chromatogaphy	11190	717
E-Book	Immobilization of Homogeneous Oxidation Catalysts	11199	714
E-Book	Industrial cuide to chemical and drug safety	11177	710
E-Book	Inflammatory Bowel Disease From Bench to Bedside	11171	719
E-Book	Inorganic syntheses volume 33	11199	717
E-Book	Integrating employee health: a model program for NASA	1117.	717
E-Book	Introduction to chemical reaction engineering and kinetics	11171	719
E-Book	Introduction to Modern Liquid Chromatography	11177	77.
E-Book	Introduction to quantum theory and atomic structure	11174	771
E-Book	Introduction to surface chemistry and catalysis	11170	777
E-Book	Ion channels and disease	11177	777
E-Book	Kinetics of Catalytic Reactions	11174	774
E-Book	Laboratory design construction and renovation	11179	770
E-Book	Leaning into Six Sigma	11141	779
E-Book	Directed models of polymers, Interfaces and clusters	١١١٨٣	777
E-Book	Membrane technology and applications	11140	777
E-Book	Managing Carbon Monoxide Pollution in Meteorological and	11116	779
	Topographical		
E-Book	Mass Spectrometric Methods for Trace Analysis	11144	77.
E-Book	Mass spectrometry of inorganic and organmetallic compounds	11144	777
E-Book	Mass transportation problems	11114	777
E-Book	Mathematics for Physical Chemistry	1119.	777
E-Book	Mechanics and analysis of composite materials	11191	788
E-Book	Mechanics of fluids	11197	740
E-Book	Membrane technology and application	11198	789
E-Book	Methods and Applications of Singular Perturbations	11194	747
E-Book	Methods for environmental trace analysis	11190	777
E-Book	Methods in enzymology vol.100	11199	739
E-Book	Methods in enzymology vol.152	11197	74.
E-Book	Methods in enzymology vol.154	11191	741
E-Book	Methods in enzymology vol.155	11199	747
E-Book	Methods in enzymology vol.183	117	747
E-Book	Methods in enzymology vol.270	117.1	744
E-Book	Methods in enzymology vol.271	117.7	740
E-Book	Methods in enzymology vol.322	117.5	749
E-Book	Methods in enzymology vol.326	117.4	747
E-Book	Methods in enzymology vol.340	١١٢٠٥	747
E-Book	Methods in enzymology vol.408	117.9	749
E-Book	Methods in enzymology vol.409	117.7	۲۵۰
E-Book	Methods in Enzymology.vol.152	117.9	701
E-Book	Microarray quality control	1171.	707
E-Book	Microwave Irradiation for Accelerating Organic	11711	757
E-Book	Microwave molecular spectra	11717	724
E-Book	Modern aspects of electrochemistry no.18	11717	700
L	, , , , , , , , , , , , , , , , , , ,	1	l .

E-Book	Modern aspects of electrochemistry no.16	11714	709
E-Book	Modern aspects of electrochemistry no.20	11719	707
E-Book	Modern aspects of electrochemistry no.31	11717	707
E-Book	Modern spectroscopy	11714	709
E-Book	Molecular Biology	11719	79.
E-Book	Molecular quntum mechanics	1177.	791
E-Book	Monte carlo and molecular dynamics simulations in polymer	11771	797
L Book	sciences		
E-Book	Nanochemistry	11777	758
E-Book	Nanoscience and technology	11778	794
E-Book	New Horizons in Electrochemical Science and Technology	11774	790
E-Book	New Theories for Chemistry	11770	799
E-Book	Nonlinear Computer Modeling of Chemical and Biochemical Data	11779	797
E-Book	Novel Approaches to Carbon Management Separation, Capture, Sequestration	11777	791
E-Book	Nuclear magnetic resonance spectroscopy	11777	799
E-Book	Opportunities in Chemistry Careers	11779	77.
E-Book		1177.	771
E-Book	Opportunities in Chemistry	11771	777
	Optimization of chemical processes	_	
E-Book	Ordered porous nanostructures and applications	11777	777
E-Book	Organic chemistry	11777	774
E-Book	Organometallic Complexes of Boron, Silicon	11774	770
E-Book	Organotitanium Reagents in Organic Synthesis	11770	779
E-Book	Oxidative Amino-Dehydrogenation of Azines	11779	777
E-Book	Oxidative Phosphorylation in Health and Disease	11777	777
E-Book	Pairs Trading : Quantitative Methods and Analysis	11777	779
E-Book	PCR methods in foods	11779	۲۸.
E-Book	Penta- and Hexaorganyl Derivatives	1174.	771
E-Book	pharmaceutical analysis	11741	7.7.7
E-Book	Photocatalytic reaction engineering	11747	۲۸۳
E-Book	Physical Basis of Qualitative MO Arguments	11748	714
E-Book	Physical Properties of Polymers	11744	479
E-Book	Physical testing of bubber	11740	۲ <i>۸۶</i>
E-Book	Physicochemical Hydrodynamics An Introduction	11749	۲۸۷
E-Book	Physics of photorefraction in polymers	11747	۲۸۸
E-Book	Plant Proteomics	11747	719
E-Book	Plasma Chemistry of Fluorocarbons as Related	11749	79.
E-Book	Polymer composites from nano-to-macro-scale	1170.	791
E-Book	Polymer solution	11701	797
E-Book	Polymers in solutiontheir modelling and structure	11707	798
E-Book	Population Balances Theory and Applications to Particulate	11725	794
E-Book	Portable Document Format Reference Manual Version 1.2	11704	790
E-Book	Practical HPLC method development	11700	<b>۲9</b> 9
E-Book	Practical Manual of Abdominal Organ Transplantation	11709	797
E-Book	Practical protein crystallography	11707	797
E-Book	Predicting Chemical Toxicity and Fate	11701	799

E-Book Professional Professiona	ocess Modelling and Simulation with Finite Element Methods ogress in Drug Research ometheans in the lab	11769	۳۰۰
E-Book Pro E-Book Pro E-Book Pro E-Book Pro	ometheans in the lab		٣٠١
E-Book Pro E-Book Pro E-Book Pro			
E-Book Pro		11791	٣.٢
E-Book Pr	ostereoisomerism (Prochirality(	11797	٣.٣
	oteins of the cerebrospinal fluid	11798	٣.۴
E Book O.	oteome Research	11794	٣٠٥
E-Book Qu	uantitative forecasting of problems in industrial water systems	11790	٣.۶
	uantum Kinetic Theory and Applications Electrons, Photons, nonons	11799	٣.٧
E-Book Ra	adical Eliminations from Gaseous Cation	11791	٣.٨
E-Book Re	eagents for organic synthesis volume7	11799	٣.9
E-Book Re	ethinking the Ozone Problem in Urban and Regional Air Pollution	1177.	٣١.
E-Book Ro	park's Formulas for Stress and Strain	11771	711
E-Book Sc	ience and Technology of Polymers and Advanced Materials	١١٢٧٣	717
E-Book Se	elf-Organized Nanoscale Materials	11774	717
E-Book Se	eparation of isotopes of biogenic elements in two-phase systems	١١٢٧٥	714
E-Book Se	epsis, Kidney and Multiple Organ Dysfunction	11779	710
E-Book So	oftware Rules	11777	719
E-Book Sp	pectra of atoms and molecules	١١٢٧٨	717
E-Book Sp	oringer Series in OPTICAL SCIENCES	11779	711
E-Book Qu	uantum Tunneling in Complex Systems: The Semiclassical oproach	1174.	719
	ructural bioinformatics	11771	٣٢.
E-Book Sti	ructural Biology Practical NMR Applications	11777	771
E-Book Sti	ructural Chemistry of Natural and Synthetic Ionophores and their omplexes with Cations	1177	777
	ructure and Reactivity of Cyclopropenones	11774	٣٢٣
	ructure and Reactivity of Monomeric	١١٢٨٥	774
	periments in catalytic reaction engineering	11776	۳۲۵
	etroleum biotechnology Developments and Perspectives	11777	<b>٣</b> ٢ <i>۶</i>
	mmetry and integration methods for differential equations	١١٢٨٨	777
	In theses and Properties of Bioactive Organo-Silicon	11779	٣٢٨
,	rnthesis of Essential Drugs	1179.	779
	HE ALKALOIDS, Vol. 55	11791	٣٣.
	HE ALKALOIDS, Vol. 59	11797	771
	HE ALKALOIDS, Vol. 60	11798	٣٣٢
E-Book Th	ne Hydrogen Economy Opportunities, Costs, Barriers, and R&D eeds	11794	777
	ne integration of process design and control	11790	774
	ne mechanics of adhesion	11799	٣٣٥
	ne organic chemistory of drug synthesis volume3	11797	779
	ne organic chemistry of drug synthesis volume2	11791	777
	ne Quantum classical theory	117	٣٣٨
	ne Science and Technology of rubber	117.7	779
	nermodynamics and kinetics in materials science : a short course	117.7	۳۴.
	n and inorganic tin compounds	117.4	741
	opics in Fluorescence Spectroscopy vol.1	117.0	747

E-Book	Topics in Fluorescence Spectroscopy vol.2	118.9	747
E-Book	Topics in Fluorescence Spectroscopy vol.3	117.7	744
E-Book	Topics in Fluorescence Spectroscopy vol.4	١١٣٠٨	740
E-Book	Topics in Fluorescence Spectroscopy vol.5	117.9	749
E-Book	Topics in Fluorescence Spectroscopy vol.6	1177.	747
E-Book	Traceability in Chemical Measurement	11771	747
E-Book	Undergraduate texts in mathematics	11777	749
E-Book	Unix filesystems Evolution, Design, and Implementation	11717	٣۵.
E-Book	Water Soluble Polymers	11714	701
E-Book	Women in the Chemical Workforce A Workshop Report to the	11710	707
	Chemical Sciences Roundtable		
E-Book	Women in the Chemical Workforce A Workshop	11719	707
E-Book	X-Ray Photoelectron Spectroscopy	11717	704
E-Book	X-ray spectroscopy in astrophysics	11717	700

## لیست کتب فارسی

رده ديويي	سرشناسه	عنوان	رديف
۴۴۴ ق,۳/٫۸۴ م	قدسی، محمدعلی،	فر هنگذامه شیمی	١
,/ ,	ی ی	برنامهریزی استراتژیک سے رڑی های دید نی	۲
		ه وری رژ <i>ی</i> ایه ( )	
,/ ,	ی	اوری اری ہی	
,/ ,	اوک	ديري کيي ي	
,/ ,	ی	ديري ( ژی ي )	
i	يايي يـ ي -	ایی ی وه داردهای	
ک, /,	G	دیری ک یکی	
,/ ,	و لادى -	داری ی ری های ادی و دارایی	
,/ ,	j j jj	ایی یازی رآیدهای یا های دیریا کیای ISO TS 16949 ISO 9001	
,/ ,	ادری، ک	ی ی هاه های صب شورای ی مریزی	
,/ ,	ی دایی ی	طراحی یازی زیدهای Windows Server 2012 Exam: 70-413, MCSE Server 2012, Server- infrastructure	
,/ ,	ی ری	له بی- ی	
,/ ,	ی	ﻪ ى ى ( ايـ )	
,/ ,	ۃ	ی ھ	
,/ ,	ریے ہدی	נעري ي	
,/ ,	ی	ردهای وی ی	
,/ ,	ری هدی	دیری رده ایی ( زاری رده ایی)	
,/ ,	زیی، ک	ی دوی یک ه یی	
,/ ,	ه ری	رهری	
,/ ,	اک ی.	های ه ی دیده ی ی بیر دهی	
ı	ه ری	آیِ دیریِ	

/	ć		
,/ ,	یی ریک '	ک یی: رود رهری یک ی	
,/ ,	નુ	ره ی	
,/ ,	Sl	های دیری	
,/ ,	ودری ی	ی	
,/ ,	وكى	ویاری دیری	
,/ ,	يى، ك	دیری ک ردی ه ی،ک ردی	
./ ,	ری ی	ی	
,/ ,	ي هدی	ایے هار کهک اطی	
,	ری	راه ای که ردی دویه ایه یهای ی	
,/ ,			
,/ ,	رييى.	ک زیـ یطی یـ:( ه اهی ه زارهای	
,/ ,	ڍ ي	( +	
,/ ,		ی ی ای : ی ی-ســـد های دیری ک و ک -	
,/ ,		های دیری کو کا دیری کی دی الله الله الله الله الله الله الله الل	
,/ ,		ای : راهای بزی بهای دیریی	
,/ ,		ي ي 2011 -50001 اسب ديري	
, ,		رژی- و راهای کم بری	
,/ ,	ریز، اریک	ای	
,/ ,	ي ي	ري ISO/TS 16949:2009 (شــ ريـ (ISO 9001:2008	
,/ ,	ر، دیوی	شــــــــــــــــــــــــــــــــــــ	
,/ ,	ڍ ي	ديري ی ( ديري ی په ۹)	
, I	ي ی	دیری ارهای ســـی در ســـ ( دیری	
,		ی یا ۵	
,/ ,	ڍ ي	ديري ذاک (ديري ی په)	
,/ ,	رادی ه	ی: و که های	
,/ ,	ی	ارزیی ی های ی "راهای یی"	
I	در <i>ی</i> ی	(هه ک):	
,/ ,	ي ي	ره يې	
,/ ,		ره یی زیاوری (یی - ی)	
,/ ,	ري	ره يې کدارې په يې	
/	<b>A.</b>	یی - ی	
,/ ,	وری ی	ره پی دی کی ا	
,/ ,	روي	ره یی یی: یی- ی	
,/ ,	ري	ه ی ی ی ی های ه " ی ی ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ	
,/ ,	ى ڊ	" (5	
,/ ,	ي ي ي	اهی رکی ه طـــلاحـــــــــــــــــــــــــــــــــ	
,/ ,	، وڍڍ	های یی ه هیک اری ی ویای	
,/ ,		ي ي ک	
,/ ,		یے یطی	

	1		
,/ ,	ي د <u>د</u>	وى : ۵	
,/ ,	ورک الار <i>ی</i> یـ	ه کالاهای اوری : یه ه	
,/ ,	ی دی یه	ره یی اصب یا کام WTO	
/ ,	ی دِ ی	+ ی WTO په ک	
,/ ,	دری ری	ی ایے ی ی	
ک, /,	کو ہی	ید رکی	
ک, /, ک, /	5 تت	یی رکی وه دیری اس <u>ن</u> ژبک ه رای ی ه ای ی	
,/ ,	و، ک	ديري	
,/ ,	÷	داردهای ایی کادی: ها، شـ های کارک یاده	
,/ ,	4	ره ی ی- پی	
,/ ,	ی ی	ره هی کیک یی- ی	
ı	اک یا	دایہ ه : ی یک ازی یک	
	هزادی ه	رهایی - ی (رکی)	
,/ ,	ری ک	ره های یاه اید یی یی ی	
,/ ,	ورى ى	ره هی یی- ی ررســـــی یهای اطی: کیکهای یا وای	
	ی پ	ررســـــــــــــــــــــــــــــــــــ	
,/ ,	ریی رای	ه ها <i>ی ی</i> : وید ک در ه ی	
,/ ,	ی	له ی	
ک, /,	دیے ی <sub>ہ</sub> کیک	ه اری وی	
ک, /,		یروزی ذاک : ۵ می شــــ ه یازه ویهای ی	
,/ ,	ک ، پ	وی ی	
,/ ,	ي وک	٠	
ı	ی، زه	وزه دودی های ی و صـــ ی ک : اهی ه ۴ ی WTO) (	
,/ ,	ی ی	ه رزیاری ای: یا	
,/ ,	وروزی ی	ه ه ای صــــ ایا ایا ایا ایا ایا ایا ایا ایا ایا	
,/ ,		راق کاه هزیه زای	
,/	ه -	اور <i>ی</i> در که ه	
,/ ,	ي ی	ی یا ( ۹۰ سی: Word 2007)	
,/ ,		ه ایی رکی و آبیه ه رایی	
,/ ,	یی ه	که رکزی: اید،اهید	
,/ ,	ي هدی	ریه مهای ره ی اط در ای	
,/ ,	آه ری ه -	ه هه: ریی- ویری	
,/ ,	ودری یے ی	دهی	
,/ ,	یے ی یا	ی ایـ اههای ی:	
		·	

## ليست مقالات لاتين سال 2013

Doc.No	Title of Article	Title of periodical	رديف
A2031	Photostabilization of Polystyrene Montmorillonite	Journal Of Applied	
	Nanocomposite A Factorial Experimental Design 24	Polymer Science	
A2032	Characterization of Viscoelastic Behavior of Shape	Journal Of Applied	
	Memory Epoxy Systems	Polymer Science	
A2033	Study on the Molecular Behavior of Hydrophobically	Journal Of Applied	
	Modified Poly(acrylic acid) in Aqueous Solution and Its	Polymer Science	
	Emulsion-Stabilizing Capacity		
A2556	Homogeneous Acetylation of Chitosan in Ionic Liquids	Journal Of Applied	
		Polymer Science	
A2557	supercritical fluid CO2 processing and counter lon	Journal Of Applied	
	Substitution of nafion memberanes	Polymer Science	
A2558	A Comparative Study of Polyethylene and	Journal Of Applied	
	PolyethyleneC60 Nanocomposit s Modified with Organic	Polymer Science	
	Peroxide		
A2559	ABS Modified with Hydrogenated Polystyrene-grafted-	Journal Of Applied	
	Natural Rubber	Polymer Science	
A2560	Application of Lignin-Modified Phenolic Resins to Brake	Journal Of Applied	
	Friction Material	Polymer Science	
A2561	Biobased Thermosetting Resins Composed of Terpene and	Journal Of Applied	
	Bismaleimide	Polymer Science	
A2562	Biocomposites Based on Lignin and Plasticized Poly(L-(	Journal Of Applied	
	lactic acid	Polymer Science	
A2563	Comparative Study of the Dielectric Properties of Natural-	Journal Of Applied	
	Fiber"Matrix Composites and E-Glass Matrix" Composites	Polymer Science	
A2564	Copper Hexacyanoferrate Polymer Composite Beads for	Journal Of Applied	
	Cesium Ion Removal Synthesis, Characterization, Sorption,	Polymer Science	
	and Kinetic Studies		
A2565	Crystallization and Thermomechanical Properties of PLA	Journal Of Applied	
	Composite Effects of Additive Types and Heat Treatment	Polymer Science	
A2566	Design of a Super-Ductile PolypropylenePolycarbonate	Journal Of Applied	
	Blend with High Heat Resistance by Using Reactive	Polymer Science	
	Plasticizer		
A2567	Determination of Dispersion Efficiency of Cement	Journal Of Applied	
	Suspensions by Method of Centrifugation	Polymer Science	
A2568	Dynamic Rheological Behavior and Mechanical Properties	Journal Of Applied	
	of PVCCPEMAP-POSS Nanocomposites	Polymer Science	
A2569	Effect of Calcination Temperature of on the Crystallinity	Journal Of Applied	
	and the Permittivity of PVDF-TrFETiO Composites	Polymer Science	
A2571	Effect of Oleic Acid Content and Chemical Crosslinking on	Journal Of Applied	
10===	the Properties of Palm Oil-Based Polyurethane Coatings	Polymer Science	
A2572	Electric Field-Induced Stretch of Pyrene-Labeled Diblock	Journal Of Applied	
	Weak Polyelectrolyte in Dilute Solution Monitored by	Polymer Science	
40570	Steady-State Fluorescence	1054 "	
A2573	Enhanced Adhesion of PolypyrrolePw 12 O 40 3 Hybrid	Journal Of Applied	
	Coatings on Polyester Fabrics	Polymer Science	

A2574	Enhanced Fire Behavior of Rigid Polyurethane Foam by	Journal Of Applied
M2014	Intumescent Flame Retardants	Polymer Science
A2575	Flexible ITO-Free Polymer Solar Cells	Journal Of Applied
712070	Trexible tree reignic soldi odis	Polymer Science
A2576	Fluorescencing Behavior of Thin Solid Films Based on	Journal Of Applied
	Polyelectrolyte-Surfactant Complex and Dye Molecules	Polymer Science
A2577	Improvement in Wettability of Pressure-Sensitive	Journal Of Applied
	Adhesive on Silicon Wafer Using Crosslinking Agent with	Polymer Science
	Siloxane Groups	
A2578	Ionic Nanocomposite Networks in Poly(styrene-co-	Journal Of Applied
	methacrylic acid) Copolymers with Calcium Carbonate	Polymer Science
A2579	Lignocellulosic Jute Fiber as a Bioadsorbent for the	Journal Of Applied
	Removal of Azo Dye from Its Aqueous Solution Batch and	Polymer Science
A3064	Structures and Morphologies of In Situ Polymerized	Journal Of Applied
	Blends of PMMA and ASA	Polymer Science
A3065	Structure roperty Relationships of Hyperbranched	Journal Of Applied
	Polyimide ilica Hybrid Membranes with Different Degrees	Polymer Science
	of Modification	
A3066	Study on Vulcanization Kinetics of Constant Viscosity	Journal Of Applied
	Natural Rubber by Using a Rheometer MDR2000	Polymer Science
A3067	Surface Modification of PVDF Hollow Fiber Membrane to	Journal Of Applied
	Enhance Hydrophobicity Using Organosilanes	Polymer Science
A3068	Synthesis and Swelling Properties of Corn Stalk-Composite	Journal Of Applied
	Superabsorbent	Polymer Science
A3069	Synthesis of Biopolyols by Mild Oxypropylation of	Journal Of Applied
	Liquefied Starch and Its Application to Polyurethane Rigid	Polymer Science
A3070	The Opcal Properes of PAA TiO2 CompositeNan of ibers	Journal Of Applied
		Polymer Science
A3071	The Use of Poly (e-caprolactone) to Enhance the	Journal Of Applied
40070	Mechanical Strength of Porous Si-Substituted Carbonate A	Polymer Science
A3072	Thermal Processing and Properties of Bioplastic Sheets	Journal Of Applied
40070	Derived from Meat and Bone Meal	Polymer Science
A3073	Thermal Stability and Kinetics of Thermal Degradation of	Journal Of Applied
A 2 0 7 4	PMVSSiO2GO-C12-hep Composites  The arreaches are in Misses and Core Shall Misses and Based	Polymer Science
A3074	Thermochromic Microgels and Core-Shell Microgels Based	Journal Of Applied
A207/	on Fluorescence Resonance Energy Transfer	Polymer Science
A3076	Toward ubber anoparticles	Journal Of Applied Polymer Science
A 2077	Ultracania Scaling Versus Heat Conductive Scaling of	•
A3077	Ultrasonic Sealing Versus Heat Conductive Sealing of Polyethylene Polybutene-1 Peel Films	Journal Of Applied Polymer Science
A3078	Using Molecularly Imprinted Polymer for Protecting	Journal Of Applied
V2010	Functional Group in Organic Reaction	Polymer Science
A3079	Using Synchrotron FTIR Spectroscopy to Determine	Journal Of Applied
AJU17	Secondary Structure Changes and Distribution in	Polymer Science
	Thermoplastic Protein	1 digition doloned
A3080	Utilizing Discarded Plastic Bags as Matrix Material for	Journal Of Applied
710000		• • • •
	Composites Reinforced with Unicken Featners	FOIMHEL 2CIENCE
A3081	Composites Reinforced with Chicken Feathers  A Multifunctional Luminescent Europium Photostabilizer	Polymer Science Journal Of Applied

		<u> </u>
A3082	A Novel Water-Soluble Polythiophene Derivatives Based Fluorescence rn-On Method for Protein Determination	Journal Of Applied Polymer Science
40000		
A3083	Acrylic Copolymers Crosslinked by Click Chemistry Some	Journal Of Applied
	Aspects of Synthesis, Curing, and Crosslinking	Polymer Science
A3084	Adhesion of Grafted Polypropylene Plates with	Journal Of Applied
	Enzymatically Modified Chitosan Solutions and Analysis of	Polymer Science
	Failed Surfaces by X-ray Photoelectron Spectroscopy	
A3085	An Epoxy-Ended Hyperbranched Polymer as a New	Journal Of Applied
	Modifier for Toughening and Reinforcing in Epoxy Resin	Polymer Science
A3086	Anticorrosion Epoxy Coating Enriched with Hybrid	Journal Of Applied
A3000	Nanozinc Dust and Halloysite Nanotubes	Polymer Science
A 2007		· · · · · · · · · · · · · · · · · · ·
A3087	Awards for the Best Journal of Applied Polymer Science	Journal Of Applied
	Referee During 2012	Polymer Science
A3088	Bulk Density of Polymer Solid Granules in Vane Cylinder	Journal Of Applied
		Polymer Science
A3089	Characteristics of Banana Fibers and Banana Fiber	Journal Of Applied
	Reinforced Phenol Formaldehyde Composites-Macroscale	Polymer Science
A3090	Characteristics of Diether- and Phthalate-Based Ziegler-	Journal Of Applied
	Natta Catalysts for Copolymerization of Propylene and	Polymer Science
	Ethylene and Terpolymerization of Propylene, Ethylene,	
A3091	Characterization and Dual Functionalization of Polystyrene	Journal Of Applied
A3071	with Propionic Anhydride and Cyanate Derivatives	Polymer Science
A 2002		j
A3092	Chemically Amplified, Positive Tone, Cross-Linkable Thick-	Journal Of Applied
	Film Polymer	Polymer Science
A3093	Chemosynthesis and Characterization of Fully Biomass-	Journal Of Applied
	Based Copolymers of Ethylene Glycol, 2,5-	Polymer Science
	Furandicarboxylic Acid, and Succinic Acid	
A3094	Clay Distribution and Crystalline Structure Evolution in	Journal Of Applied
	Polyamide 6Montmorillonite Composites Prepared by	Polymer Science
	Activated Anionic Polymerization	-
A3095	Controllable Preparation, Rheology, and Plugging Property	Journal Of Applied
	of Micron-Grade Polyacrylamide Microspheres as a Novel	Polymer Science
	Profile Control and Flooding Agent	. c.ye. celende
A3096	Crosslinking Behavior of Polyarylene Ether Nitrile	Journal Of Applied
A3070	Terminated with Phthalonitrile (PEN-t-Ph)1,3,5-Tri-(3,4-	Polymer Science
		Folymer science
10007	dicyanophenoxy) Benzene (TPh) System and Its Enhanced	1 105 4 11 1
A3097	Design of Poly(N-acryloylglycine) Materials for	Journal Of Applied
	Incorporation of Microorganisms	Polymer Science
A3098	E ect of 1,3,5-Trialkyl-Benzenetricarboxylamide on the (	Journal Of Applied
	Crystallization of Poly(lactic acid	Polymer Science
A3099	Effect of Clay Type and Polymer Matrix on Microstructure	Journal Of Applied
	and Tensile Properties of PLALLDPEClay Nanocomposites	Polymer Science
A3100	Effect of Inulin Formulation on the Microstructure and	Journal Of Applied
	Viscoelastic Properties of Low-Fat Mayonnaise Containing	Polymer Science
	Modified Starch	. 3.3
A3101	Effect of Temperature and Holding Time on Preoxidation	Journal Of Applied
M3 IU I	·	Journal Of Applied
A 0.4.00	for Aligned Electrospun Polyacrylonitrile Nanofibers	Polymer Science
A3102	Effect of the Host Polymer on the Nanomechanical and	Journal Of Applied
	Morphological Properties of Templated Polymer Films	Polymer Science

A3103	Effect of Triphopul Phosphata Flama Potardant on	Journal Of Applied
AS IUS	Effect of Triphenyl Phosphate Flame Retardant on Properties of Arylamine-Based Polybenzoxazines	Journal Of Applied Polymer Science
A3104	Effects of End Groups on the Thermal Response of Poly(N-	Journal Of Applied
	isopropylacrylamide) Microgels	Polymer Science
A3105	Effects of Expandable Graphite and Dimethyl	Journal Of Applied
	Methylphosphonate on Mechanical, Thermal, and Flame-	Polymer Science
	Retardant Properties of Flexible Polyurethane Foams	
A3106	Effects of the Interaction of Hardness, Resilience, and	Journal Of Applied
	Fatigue Properties on the Abrasion Properties of Rubber	Polymer Science
A3107	Enhanced Foamability of Isotactic Polypropylene	Journal Of Applied
	Composites byPolypropylene-Graft-Carbon Nanotube	Polymer Science
A3108	Evolution of the Amorphous Fraction of PEEK During	Journal Of Applied
	Annealing at Atmospheric and High Pressure Above the Glass Transition Temperature	Polymer Science
A3109	Fabrication of Highly Isotactic Polypropylene Fibers to	Journal Of Applied
	Substitute Asbestos in Reinforced Cement Composites	Polymer Science
	and Analysis of the Fiber Formation Mechanism	
A3110	Facile Synthesis of Amphiphilic Chitosan-g-Poly(lactic acid)	Journal Of Applied
	Derivatives and the Study of Their Controlled Drug	Polymer Science
	Release	
A3111	High Temperature Resistant Insulated Hybrid Yarns for	Journal Of Applied
	Carbon Fiber Reinforced Thermoplastic Composites	Polymer Science
A3112	Imprinted Microspheres Doped with Carbon Nanotubes as	Journal Of Applied
10110	Novel Electroresponsive Drug-Delivery Systems	Polymer Science
A3113	Improved Stability and Tumor Targeng of 5 -Fluorouracil	Journal Of Applied
10111	by Conjugation with Hyaluronan	Polymer Science
A3114	Influence of Silanized Low-Dimensional Carbon Nanofillers	Journal Of Applied
	on Mechanical, Thermomechanical, and Crystallization	Polymer Science
A3115	Behaviors of Poly(L-lactic acid) Composite Comparative	Journal Of Applied
ASTID	Influence of Very Long Aging on the Relaxation Behavior	Journal Of Applied
	of Flame-Retardant Printed Circuit Board Epoxy Composites Under Mechatronic Conditions	Polymer Science
A3116	Integrated PLG g Nanocomposite Systems to Control the	Journal Of Applied
W2110	Degradation Rate and Antibacterial Properties	Polymer Science
A3117	Isothermal Crystallization Kinetics and Mechanical	Journal Of Applied
V2111	Properties of Polycaprolactone Composites with Zinc	Polymer Science
	Oxide, Oleic Acid, and Glycerol Monooleate	1 Orymor Joionio
A3118	Low-Cost Upscaling Compatibility of Five Different ITO-	Journal Of Applied
7.0110	Free Architectures for Polymer Solar Cells	Polymer Science
A3119	Mechanical and Dielectric Properties of Short-Carbon-	Journal Of Applied
,	FibersEpoxy- Modified-Organic-Silicone-Resin as Heat	Polymer Science
	Resistant Microwave Absorbing Coatings	, <u></u>
A3120	Mechanical Performance and Moisture Absorption of	Journal Of Applied
-	Various Natural Fiber Reinforced Thermoplastic	Polymer Science
	Composites	
A3121	Mechanical, Thermal, and Barrier Properties of	Journal Of Applied
	Nanocomposites Based on Poly(butylene	Polymer Science
	succinate)Thermoplastic Starch Blends Containing	
	Differen	

A3122	Modeling Reaction Kinetics of Rigid Polyurethane Foaming	Journal Of Applied
A3122	Process	Journal Of Applied Polymer Science
A3123	MWNT-Filled PCABS Blends Correlation of Morphology	Journal Of Applied
	with Rheological and Electrical Response	Polymer Science
A3124	Optimization of the Conductivity and Yield of Chemically	Journal Of Applied
	Synthesized Polyaniline Using a Design of Experiments	Polymer Science
A3125	Poly(vinyl alcohol)Cu(II) Complex Anion Exchange	Journal Of Applied
A3123	Membranes Prepared Using Chemical Fiber for Direct	Polymer Science
	Methanol Fuel Cells	1 dryffier Science
A212/		lournal Of Applied
A3126	Poly(vinylidene fluoride) crylic Rubber Partially Miscible	Journal Of Applied
10107	Blends Phase Behavior and Its Effects on the Mechanical	Polymer Science
A3127	Poplar Wood-Methylolurea Composites Prepared by In	Journal Of Applied
	Situ Polymerization	Polymer Science
A3128	Preparation and Characterization of High-Performance	Journal Of Applied
	Poly(ether ether ketone) Fibers with Improved	Polymer Science
	Spinnability Based on Thermotropic Liquid Crystalline	
	Poly(aryl ether ketone) Copol	
A3129	Preparation and Characterization of Lignin-Layered	Journal Of Applied
	Double HydroxideStyrene-Butadiene Rubber Composites	Polymer Science
A3130	Preparation and Characterization of Poly(vinyl	Journal Of Applied
7.0.00	chloride)Polystyrene Poly(ethylene glycol) Hollow-Fiber	Polymer Science
	Ultrafiltration Membranes	1 digities deserted
A3131	Preparation and Characterization of Semi-Interpenetrating	Journal Of Applied
ASISI	Network PolystyrenePVDF Cation Exchange Alloy Membr	
40400		Polymer Science
A3132	Preparation and Evaluation of Radioiodinated	Journal Of Applied
	Thermoresponsive Polymer Based on Poly(N-isopropyl	Polymer Science
	acrylamide) for Radiotherapy	
A3133	Preparation and Gel Properties of Poly(ether ether	Journal Of Applied
	ketone) with Pendent Sulfonimide Groups	Polymer Science
A3134	Preparation and Properties of Modified Bismaleimide	Journal Of Applied
	Resins Based on Phthalide-Containing Monomer	Polymer Science
A3135	Preparation of Transparent PMMAFe	Journal Of Applied
	(lo3)3Nanocomposite Films from Microemulsion	Polymer Science
	Polymerization	
A3136	Preparation, Characterization and Properties of a	Journal Of Applied
	Halogen-Free Phosphorous Flame-Retarded Poly(butylene	Polymer Science
	terephthalate) Composite Based on a DOPO Derivative	. Organica delication
A3137	Preparation, Characterization, and Release Properties of	Journal Of Applied
H3131	· ·	Journal Of Applied
	Hydrogels Based on Hyaluronan for Pharmaceutical and	Polymer Science
A 0 1 0 0	Biomedical Use	January at OS A . III . I
A3138	Pretreatment of Papermaking-Reconstituted Tobacco	Journal Of Applied
	Slice Wastewater by Coagulation locculation	Polymer Science
A3139	Recent Advances in Low-Cost Carbon Fiber Manufacture	Journal Of Applied
	from Lignin	Polymer Science
A3140	Regeneration and Reusability of Anion Exchange Resin	Journal Of Applied
	Used in Perfluorooctane Sulfonate Removal by Batch	Polymer Science
	Experiments	
A3141	Selective Preparation of Carbon Nanoflakes, Carbon	Journal Of Applied
	Nanospheres, and Carbon Nanotubes Through	Polymer Science
	Tranosphores, and earborn raniotabes mileagn	r dryffior Joietie

	Carbonization of Polymethacrylate by Using Different Catalyst Precursors	
A3142	Separation of CO2 from CH4 by Pure PSF and PSFPVP Blend Membranes Effects of Type of Nonsolvent, Solvent, and PVP Concentration	Journal Of Applied Polymer Science
A3143	Shear Strain and Microscopic Characterization of a Bamboo Bonding Interface with Poly(vinyl alcohol) Modified Phenol ormaldehyde Resin	Journal Of Applied Polymer Science
A3144	Structural Variations and Morphological Features of PolyethyleneCarbon Black Conductive Composites After Processing in an Internal Mixer	Journal Of Applied Polymer Science
A3145	Structure and Property of Tetrafluoroethylene-Propylene Elastomer-OVPOSS Composites	Journal Of Applied Polymer Science
A3146	Structur roperty Relationship of Polyimides Based on Pyromellitic Dianhydride and Short-Chain Aliphatic Diamines for Dielectric Material Applications	Journal Of Applied Polymer Science
A3147	Super-Absorbent Resin Preparation Utilizing Spent Mushroom Substrates	Journal Of Applied Polymer Science
A3148	Synthesis and Aqueous Solution Properties of Novel Thermosensitive Polyacrylamide Derivatives	Journal Of Applied Polymer Science
A3149	Synthesis and Characterization of Fibrous NanosilicaPolydimethylsiloxane Composites	Journal Of Applied Polymer Science
A3150	Synthesis and Optical Properties of Cholesteric Liquid- Crystalline Oligomers Displaying Reversible Thermochromism	Journal Of Applied Polymer Science
A3151	Synthesis of Calix[6] arene based XAD-4 Material for the Removal of Reacve B ue 19 from Aqueous Environments	Journal Of Applied Polymer Science
A3152	Synthesis of EP-POSS Mixture and the Properties of EP-POSSEpoxy sio2 Epoxy, sio2 and EP-POSSEpoxy Nanoco	Journal Of Applied Polymer Science
A3153	Synthesis of Novel Photoresponsive Molecularly Imprinted Polymer Microspheres with Special Binding Properties	Journal Of Applied Polymer Science
A3154	Systematic Investigation on Parameters of Solution Blown MicroNanofibers using Response Surface Methodology Based on Box-Behnken Design	Journal Of Applied Polymer Science
A3155	Taguchi-Based Analysis of Polyamide 6Acrylonitrile utadiene Rubber Nanoclay Nanocomposites The Role of Processing Variables	Journal Of Applied Polymer Science
A3156	The Electrorheological Properties of Polyaniline NanofiberKaolinite Hybrid Nanocomposite	Journal Of Applied Polymer Science
A3157	Thermal and Mechanical Properties of Polyisobutylene- Based Thermoplastic Polyurethanes	Journal Of Applied Polymer Science
A3158	Thermal Conductivity of Anisotropic, Inhomogeneous High-Density Foam Calculated from Three-Dimensional Reconstruction of Microtome Images	Journal Of Applied Polymer Science
A3159	Thermally Induced Microstructural Changes and Its Influence on Electrical Conductivity of a Polymer-Based Bakelite RPC Detector Material A Positron Lifetime Study	Journal Of Applied Polymer Science
A3160	Thermoplastic Films from Plant Proteins	Journal Of Applied Polymer Science

A3161	Tribological Properties of PBO Fabric Composites (	Journal Of Applied
	Modified by Poly (vinyl alcohol	Polymer Science
A3162	Uniaxial Tensile Properes of 62 Coat ed Single Woo I	Journal Of Applied
10110	Fibers by Sol-Gel Method The Effect of Heat Treatment	Polymer Science
A3163	Use of D-Optimal Design to Model and the Analysis of the	Journal Of Applied
	Effect of the Draw Ratio on Some Physical Properties of	Polymer Science
	HotMulstage Drawn Nylon 6 Fibers	
A3164	A Liquid-Like Multiwalled Carbon Nanotube Derivative	Journal Of Applied
	and Its Epoxy Nanocomposites	Polymer Science
A3165	A Novel Membrane Diffusion Process for the Preparation	Journal Of Applied
	of Chitosan Hydroxyapatite Composite	Polymer Science
A3166	Alginate Hydrogel Sphere Improves the Alkali and Heat	Journal Of Applied
	Resistances of Isothiazolinones with Long-Term	Polymer Science
	Antibacterial Activity	
A3167	Alkali Treatment of Viscose Cellulosic Fibers from	Journal Of Applied
	Eucalyptus Wood Structural, Morphological, and Thermal	Polymer Science
	Analysis	
A3168	Barrier and Mechanical Properties of	Journal Of Applied
	BiodegradablePoly(e-caprolactone)Cellophane Multilayer	Polymer Science
	Film	
A3169	Bio-Based Polymer Nanocomposites Based on Layered	Journal Of Applied
	Silicates Having A Reactive and Renewable Intercalant	Polymer Science
A3170	Bulk Synthesis of Homogeneous and Transparent Bulk	Journal Of Applied
	Core Multishell Quantum Dots PMMA Nanocomposites	Polymer Science
	with Bright Luminescence	
A3171	Butanol Alcoholysis Reaction of Polyethylene	Journal Of Applied
	Terephthalate Using Acidic Ionic Liquid as Catalyst	Polymer Science
A3172	Castor Oil and Sorbitan Monopalmitate Based Organogel	Journal Of Applied
	as a Probable Matrix for Controlled Drug Delivery	Polymer Science
A3173	Ceramic Sheet Hybrid Kenaf Reinforced Polypropylene	Journal Of Applied
	Biocomposites	Polymer Science
A3174	Characterization of Epoxies Cured with Bimodal Blends of	Journal Of Applied
	Polyetheramines	Polymer Science
A3175	Characterization of the Draping Behavior of Jute Woven	Journal Of Applied
	Fabrics for Applications of Natural-Fiber Epoxy	Polymer Science
	Composites	
A3176	Characterizaon of Void Forma on in Polyamide 6 Under	Journal Of Applied
	Tensile Creep in Alcohols by Using Thermoporosimetry	Polymer Science
A3177	Characterization, Prediction, and Optimization of Flexural	Journal Of Applied
	Properties of Vapor-Grown Carbon NanofiberVinyl Ester	Polymer Science
	Nanocomposites by Response Surface Modeling	
A3178	Chitosan-Modified d-a-Tocopheryl Poly(ethylene glycol)	Journal Of Applied
	1000 Succinate-b-Poly(e-caprolactone-ran-glycolide)	Polymer Science
	Nanoparticles for the Oral Chemotherapy of Bladder	
	Cancer	
A3179	Critical Parameters to Determine Mean Bubble Size of	Journal Of Applied
	Generated Foams from a Foam Generator	Polymer Science
A3180	Development of Cardanol-Bonded Cellulose	Journal Of Applied
	Thermoplastics High Productivity Achieved by Using	Polymer Science

	Isocyanate-Modified Cardanol	
A3181	Effect of Bio-Oil and Epoxidized Linseed Oil on Physical, Mechanical, and Biological Properties of Treated Wood	Journal Of Applied Polymer Science
A3182	E ect of DMDBS (3 2, 4-bis(3,4-dimethyldibenzylidene) sorbitol) and NA11 (sodium 2,2-methylene-bis(4,6-ditertbutylphenyl)-phosphate) on Electret Properties of Polypropylene Filament	Journal Of Applied Polymer Science
A3183	Effect of Ferrocene Substituents and Ferricinium Additive on the Properties of Polyaniline Derivatives and Catalytic Activities of Palladium-Doped Poly(m-ferrocenylaniline)-	Journal Of Applied Polymer Science
A3184	Effect of Low-Concentration Alkali Solution Pretreatment on the Properties of Bamboo Particles Reinforced Poly(lactic acid) Compositesf	Journal Of Applied Polymer Science
A3185	Effect of Solid-State Stress Induced Reaction on Morphology and Structure of Metallocene Polyethylene	Journal Of Applied Polymer Science
A3186	E ect of ZnCl2- and SiCl4-Doped TiCl4 MgCl2 THF Catalysts for Ethylene Polymerization	Journal Of Applied Polymer Science
A3187	Effects of Annealing on Structure and Deformation Mechanism of Isotactic Polypropylene Film with Row- Nucleated Lamellar Structure	Journal Of Applied Polymer Science
A3188	Effects of Different Compatibilizers on the Rheological, Thermomechanical, and Morphological Properties of HDPELLDPE Blend-Based Nanocomposites	Journal Of Applied Polymer Science
A3189	E ects of Pluronic F68 Micellizaon on the V abi lity of Neuronal Cells in Culture	Journal Of Applied Polymer Science
A3190	Butadiene Rubber Based Ground Tire Rubber in a Twin- Effects of Shear Stress and Subcritical Screw Extruder Water on Devulcanization of Styrene	Journal Of Applied Polymer Science
A3191	Electrochemical Grai ng of 4 -Phenoxybenzoic Acid Units onto Oxidized Carbon Fibers as a First Step for High Temperature Composites	Journal Of Applied Polymer Science
A3192	Electrothermal Lifetime Prediction of Polyimide Wire Insulation with Application to Aircraft	Journal Of Applied Polymer Science
A3193	Enhancement in Ammonia Sensitivity with Fast Response by Doping Al2O3 in Polyaniline	Journal Of Applied Polymer Science
A3194	Enhancing the Stability of Immobilized Catalase on Activated Carbon with Gelatin Encapsulation	Journal Of Applied Polymer Science
A3195	Epoxy Resin Composites with Surface-Modified Silicon Dioxide Nanoparticles A Review	Journal Of Applied Polymer Science
A3196	Functionalization of Electrospun Nanofibers of Natural Cotton Cellulose by Cerium Dioxide Nanoparticles for Ultra	Journal Of Applied Polymer Science
A3197	Glutaraldehyde-Crosslinked Chitosan Hydroxyapatite Bone Repair Scaffold and Its Application as Drug Carrier for Icar	Journal Of Applied Polymer Science
A3198	High Dielectric Constant PolyanilineSulfonated Poly(aryl ether ketone) Composite Membranes with Good Thermal and Mechanical Properties	Journal Of Applied Polymer Science
A3199	Highly Scalable -Polymer Composite Fiber via Wet Spinning	Journal Of Applied

	Nanoparticle	Polymer Science
A3200	Highly Selective Extraction of Baicalin in Natural Herbs and	Journal Of Applied
10000	Medicinal Preparations by Molecularly Imprinted Polymer	Polymer Science
A3202	Identification by GC-O and GC-MS of New Odorous Compounds in Natural Rubber	Journal Of Applied Polymer Science
A3205	Improvement in Mechanical and Thermal Properties of	Journal Of Applied
710200	Phenolic Foam Reinforced with Multiwalled Carbon Nano	Polymer Science
A3206	Improving Aging Resistance and Mechanical Properties of	Journal Of Applied
	Waterborne Polyurethanes Modified by Lignin Amines	Polymer Science
A3207	Influence of Absorbing Materials on the Functionalization	Journal Of Applied
	of Poly(tetrafluoroethylene) During c-Irradiation	Polymer Science
A3208	Influence of Additive on Structure of PVDF Nanofibers	Journal Of Applied
	Electrospun via New Spinneret Design	Polymer Science
A3209	Influence of Composition and Synthesis Conditions on	Journal Of Applied
	Microstructure and Properties of Acrylonitrile-Chlorinated Polyethylene-Styrene Copolymer	Polymer Science
A3210	Influence of Processing on Morphology in Short Aramid	Journal Of Applied
	Fiber Reinforced Elastomer Compounds	Polymer Science
A3211	Influence of the Dispersion of Nano Titanium Dioxide on	Journal Of Applied
	the Tribological Performance of Fabric Self-Lubricating	Polymer Science
A3212	Investigation on Multifunctional Monomer Modified	Journal Of Applied
	Polypropylene and Its Foamability	Polymer Science
A3213	Maleic Anhydride-grafted-Polybutadiene as a Controlled	Journal Of Applied
	Defibrillating and Dispersing Agent for Short Aramid Fiber	Polymer Science
	Reinforced Thermoplastic Polyurethane Composite with	
A3214	Improved Mechanic  Mechanical and Fracture Properties of Halloysite	Journal Of Applied
A3214	Nanotube Reinforced Vinyl-Ester Nanocomposites	Journal Of Applied Polymer Science
A3215	Mechanical and Thermal Properties of Bio-Based CaCO3	Journal Of Applied
AJZIJ	Soybean Based Hybrid Unsaturated Polyester	Polymer Science
	Nanocomposites	1 orymer odience
A3216	Mechanism of Action of Different d-Spacings Clays on the	Journal Of Applied
	Intumescent fire Retardance of Polymers	Polymer Science
A3217	Microwave Absorpon Enhancement of Fe3 Q	Journal Of Applied
	polyaniline core shell Hybrid Microspheres with	Polymer Science
	Controlled	
A3218	Microwave Irradiated Synthesis of Grafted Cationic Starch	Journal Of Applied
	Synthesis, Characterization, Application, and	Polymer Science
	Biodegradation	
A3219	Natural Rubber Protein as Interfacial Enhancement for	Journal Of Applied
	Bio-Based Nano-Fillers	Polymer Science
		•
A3220	Non-Isothermal Degradation Kinetics of N Nbismaleimide	Journal Of Applied
A3220	Non-Isothermal Degradation Kinetics of N Nbismaleimide 4 4 diphenylmethaneBarbituric Acid Based Polymers in	•
	Non-Isothermal Degradation Kinetics of N Nbismaleimide 4 4 diphenylmethaneBarbituric Acid Based Polymers in the Presence of Hydroquinone	Journal Of Applied Polymer Science
A3220 A3221	Non-Isothermal Degradation Kinetics of N Nbismaleimide 4 4 diphenylmethaneBarbituric Acid Based Polymers in the Presence of Hydroquinone Novel Electrospun Nanofibers Incorporating Polymeric	Journal Of Applied Polymer Science  Journal Of Applied
	Non-Isothermal Degradation Kinetics of N Nbismaleimide 4 4 diphenylmethaneBarbituric Acid Based Polymers in the Presence of Hydroquinone Novel Electrospun Nanofibers Incorporating Polymeric Prodrugs of Ketoprofen Preparation, Characterization, and	Journal Of Applied Polymer Science
	Non-Isothermal Degradation Kinetics of N Nbismaleimide 4 4 diphenylmethaneBarbituric Acid Based Polymers in the Presence of Hydroquinone Novel Electrospun Nanofibers Incorporating Polymeric	Journal Of Applied Polymer Science  Journal Of Applied

A 2 2 2 2	Outlied Density as a Dealer of Code on New Ards	la coma al Of Amarilla d
A3223	Optical Density as a Probe of Carbon Nanotubes Dispersion in Polymers	Journal Of Applied Polymer Science
A3224	Phase-Dependent Binary Interaction Parameters in	Journal Of Applied
	Industrial Low-Density Polyethylene Separators	Polymer Science
A3225	Physical, Mechanical, and Transdermal Diltiazem Release	Journal Of Applied
	Analysis of Nanosilica Tailored Various Poly(vinyl alcohol)	Polymer Science
A3226	Poly(butylene succinate)Layered Double Hydroxide	Journal Of Applied
AJZZU	Bionanocomposites Relationships between Chemical	Polymer Science
	Structure of LDH Anion, Delamination Strategy, and Final	1 dryffier 3cience
A3227	03	lournal Of Applied
H3221	Polyamide 12 (PA12)Clay Nanocomposites Fabricated by	Journal Of Applied
	Conventional Extrusion and Water-Assisted Extrusion Processes	Polymer Science
A3228	Polymeric Humidity Sensors with Nonlinear Response	Journal Of Applied
	Properties and Mechanism Investigation	Polymer Science
A3229	Preparation and Characterization of Phase-Change	Journal Of Applied
	Material Nanocapsules with Amphiphilic Polyurethane	Polymer Science
	Synthesized by 3-Allyloxy-1,2-Propanediol	, , , , , , , ,
A3230	Preparation and Colloidal Properties of an Aqueous Acetic	Journal Of Applied
710200	Acid Lignin Containing Polyurethane Surfactant	Polymer Science
A3231	Preparation and Properties of Glycerin Ester of Tung Oil	Journal Of Applied
AJZJI	Modified Rosin	Polymer Science
A3232		Journal Of Applied
H3Z3Z	Preparation of Highly Dispersed Expanded	• • •
	GraphitePolypropylene Nanocomposites via Low	Polymer Science
40000	Temperature Processing	1 1054 11 1
A3233	Preparation of Polypropylene Single-Polymer Composites	Journal Of Applied
10001	by Injection Molding	Polymer Science
A3234	Pressure-Crystallized Piezoelectric Structures in Binary	Journal Of Applied
	Fullerene C70Poly(vinylidene fluoride) Based Composites	Polymer Science
A3235	Properties of BloodmealLinear Low-Density Polyethylene	Journal Of Applied
	Blends Compatibilized with Maleic Anhydride Grafted	Polymer Science
	Polyethylene	
A3236	Rate-Dependent Self-Healing Behavior of an Ethylene-co-	Journal Of Applied
	Methacrylic Acid Ionomer Under High-Energy Impact Cond	Polymer Science
A3237	Recent Advances in Flexible Sensors for Wearable and	Journal Of Applied
	Implantable Devices	Polymer Science
A3238	Rigidity Enhancement of Polyimides Containing	Journal Of Applied
	Benzimidazole Moieties	Polymer Science
A3239	Separation of Lysozyme with Magnetically Stabilized	Journal Of Applied
, 1020 /	Spherical Hydroxyapatite Microcomposites in a	Polymer Science
	Continuous Flow System	7 3.3.113. 30101100
A3240	Siloxane-Based Segmented Poly(urethane-urea) Elastomer	Journal Of Applied
73240	Synthesis and Characterization	Polymer Science
A3241		,
A3241	Stearic Acid as Coupling Agent in Fly Ash Reinforced	Journal Of Applied
	Recycled Polypropylene Matrix Composites Structural,	Polymer Science
400:0	Mechanical, and Thermal Characterizations	
A3242	Study of Poly(vinyl chloride)Acrylonitrile tyren rylate	Journal Of Applied
	Blends for Compatibility, Toughness, Thermal Stability and	Polymer Science
	UV Irradiation Resistance	
A3243	Study on Preparation and Swelling Kinetics of P(AA-co-	Journal Of Applied

	C8PhEO10Mac) pH-Sensitive Hydrogel In Vitro Drug Releas	Polymer Science
A3244	Study on the Poly(3-hydroxybutyrate-co-4-	Journal Of Applied
	hydroxybutyrate)-Based Nanocomposites Reinforced by	Polymer Science
	Surface Modified Nanocrystalline Cellulose	, , , , , , , , , , , , , , , , , , , ,
A3245	Synergistic Effect of Aluminum Hydroxide and Nanoclay	Journal Of Applied
	on Flame Retardancy and Mechanical Properties of EPDM	Polymer Science
A3246	Synthesis and Catalytic Activity of Polymer-Anchored	Journal Of Applied
7.02.10	Metal Complex for Oxidation of Cyclohexane	Polymer Science
A3247	Synthesis and Characterization of Microencapsulated	Journal Of Applied
710217	Sodium Phosphate Dodecahydrate	Polymer Science
A3248	Synthesis and Properties of Hybrid Urethane Polymers	Journal Of Applied
710210	Containing Polyhedral Oligomeric Silsesquioxane	Polymer Science
	Crosslinker	1 digition defende
A3249	Synthesis and Properties of PolyacrylamideHollow Coal	Journal Of Applied
710217	Gangue Spheres Superabsorbent Composites	Polymer Science
A3250	Synthesis and Solution Behavior of Hydrophobically	Journal Of Applied
710200	Associating Polyacrylamide Containing Capsaicin-Like Mo	Polymer Science
A3251	Synthesis of Azobenzene-Containing Side Chain Liquid	Journal Of Applied
A3231	Crystalline Diblock Copolymers Using RAFT Polymerization	Polymer Science
	and Photo-Responsive Behavior	1 Olymer Science
A3252	The Influence of Injection Molding Parameters on	Journal Of Applied
AJZJZ	Electrical Properties of PCABS-MWCNT Nanocomposites	Polymer Science
A3253	The Influence of Solvent Properties on the Performance of	Journal Of Applied
A3233	Polysulfone=b-Cyclodextrin Polyurethane Mixed-Matrix	Polymer Science
	Membranes	r oryther science
A3254	The Role of Crosslinking Treatment on the Pore Structure	Journal Of Applied
A3234	and Water Transmission of Biocollagenic Materials	Polymer Science
A3255	Vegetable Oil Based Fatty Amide as Hydrophobes in	Journal Of Applied
A3233	Associative Thickener	Polymer Science
A3256	Water State in Chemically and Physically Crosslinked	Journal Of Applied
A3230	Chitosan Membranes	Polymer Science
A3257	Water, Salt Water, and Alkaline Solution Uptake in Epoxy	Journal Of Applied
H3231	Thin Films	Polymer Science
A3258	One-Pot" Random Terpolymerization of Styrene, Isoprene	Journal Of Applied
H3230	"and Butadiene with Nd-Based Catalyst	Polymer Science
A2038	Evaluation of the Processability of Boron-Containing	Journal Of Applied
AZU30	Organosilazane Polymers Based on Shear Rheology	Polymer Science
A 2020		
A2039	Indentation Size Effect of Multiple Orders of Magnitude in Polydimethylsiloxan	Journal Of Applied Polymer Science
A 2 0 4 0	, ,	,
A2040	Cocontinuous Morphology in Vinylidene Fluoride Based	Journal Of Applied
A 0 0 4 4	PolymersPoly(ethylene oxide) Blends	Polymer Science
A2041	Preparation and Microstructural Analysis of (	Journal Of Applied
	Poly(ethylene oxide) Comb-Type Grafted Poly(N-isopropyl	Polymer Science
10010	acrylamide) Hydrogels Crosslinked by Poly(e-caprolactone	1064
A2042	Combination of Double-Modified Clay and Polypropylene-	Journal Of Applied
	graft-Maleic Anhydride for the Simultaneously Improved	Polymer Science
	Thermal and Mechanical Properties of Polypropylene	
A2043	Development of Water-Blown Bio-Based Thermoplastic	Journal Of Applied
	Polyurethane Foams Using Bio-Derived Chain Extender	Polymer Science

A2044	Organometallic Pt(II) Containing Polymer as Silver Protection Against Sulfide Tarnishing	Journal Of Applied Polymer Science
A2045	New Sulfonated Aramide Nanoparticles and Their Copper Complexes with Anomalous Dielectric Behavior	Journal Of Applied Polymer Science
A2046	Surface Modification of Polyamide and Poly(vinylidene fluoride) Membranes	Journal Of Applied Polymer Science
A2047	Synthesis of Amphiphilic Heteroarm Star-Shaped Polymer via Free Radical Polymerization Using Polyfunctional Chain Transfer Agent and Its Self-Assembly Behavior	Journal Of Applied Polymer Science
A2048	Synthesis and Characterization of a Novel Acetylene- and MaleimideTerminated Benzoxazine and Its High-Performance Thermosets	Journal Of Applied Polymer Science
A2049	Synergistic Effects of Hydroxides and Dimethyl Methylphosphonate on Rigid Halogen-Free and Flame- Retarding Polyurethane Foams	Journal Of Applied Polymer Science
A2050	Extensional Viscosity Measurements and Characterization of Poly (vinyl chloride-co-vinyl acetate) Plastisols and	Journal Of Applied Polymer Science
A2051	Assessment and Characterization of Antifungal and Antialgal Performances for Biocide-Enhanced Linear Low-Density Polyethylene	Journal Of Applied Polymer Science
A2052	Mixed Gas and Pure Gas Transport Properties of Copolyimide Membranes	Journal Of Applied Polymer Science
A2053	Orientation Microstructure and Properties of Poly propylene carbonate Poly butylene succinate Blend Films	Journal Of Applied Polymer Science
A2054	Two Courses in the Nonisothermal Primary Crystallization ( of Poly(butylene terephthalate	Journal Of Applied Polymer Science
A2055	Preparation and Properties of a Degradable Interpenetrating Polymer Networks Based on Starch with Water Retention, Amelioration of Soil, and Slow Release	Journal Of Applied Polymer Science
A2056	Poly(ethylene terephthalate), Modified with Bisphenol S Units, with Increased Glass Transition Temperature	Journal Of Applied Polymer Science
A2057	Preparation of Functionalized Lignin Beads from Oak Wood Alkaline Lignin	Journal Of Applied Polymer Science
A2058	Polyaniline Synthesis Using Hydrofluoric Acid as Doping Agent Comparative Evaluation with Polyaniline Doped with Sulfuric Acid	Journal Of Applied Polymer Science
A2059	Evaluation of Hydroxyl Terminated Polybutadiene- Isophorone Diisocyanate Gel Formation During Crosslinking	Journal Of Applied Polymer Science
A2060	Release of Dexamethasone from Poly(N-vinyl pyrrolidone- co-n-hexyl methacrylate) Copolymers of Controlled Hydr	Journal Of Applied Polymer Science
A2061	Preparation of Carboxymethyl Sago Pulp Hydrogel from Sago Waste by Electron Beam Irradiation and Swelling Behavior in Water and Various pH Media	Journal Of Applied Polymer Science
A2062	Preparation and Properties of Molded Blends of Wheat Gluten and Cationic Water-Borne Polyurethane	Journal Of Applied Polymer Science
A2063	Oxidatively Stable High Viscosity Magnetorheological Surface Coated Iron Particles via Atom Transfer Fluid Radical Polymerization for Thermal	Journal Of Applied Polymer Science

A2064	Thermodynamic Interactions of EVA Copolymer-Solvent	Journal Of Applied
	Systems by Inverse Gas Chromatography Measurements	Polymer Science
A2065	Pol ethylene terephthalate lene glycol co 1 31	Journal Of Applied
	4cyclohexane imethanol terephthalate Clay	Polymer Science
	Nanocomposites Morphology and Isothermal	
	Crystallization Kinet	
A2066	Assessment of Resin Formulations and Determination of	Journal Of Applied
	the Formaldehyde to Urea Molar Ratio by Near- and Mid-	Polymer Science
	Infrared Spectroscopy and Multivariate Data Analysis	
A2067	Enhancement of Weld Line Mechanical Strength Using a	Journal Of Applied
	Novel Ejector-Pins Compression System	Polymer Science
A2068	Fabrication and Characterization of Mesoporous Carbon	Journal Of Applied
	Nanosheets Using Halloysite Nanotubes and Polypyrrole	Polymer Science
	via a Template-Like Method	-
A2069	Synthesis of a Phenol Copolymer with Property Relations	Journal Of Applied
	Horseradish Peroxidase and the Study of Its Structure	Polymer Science
A2070	Water Sorption and Physicomechanical Properties of Corn	Journal Of Applied
	Starch-Based Films	Polymer Science
A2071	Physicochemical Characterization of Celluloses Extracted	Journal Of Applied
	from Esparto "Stipa tenacissima" of Eastern Morocco.pdf	Polymer Science
A2072	Preparation and Characterization of Phosphoric Acid	Journal Of Applied
	Composite Membrane by Radiation Induced Grafting of 4	Polymer Science
	Vinylpyridine onto Poly(ethylene-co-tetrafluoroethylene	
A2073	Interfacial Polymerization of Polyaniline and Its Layer-by-	Journal Of Applied
	Layer Assembly into Polyelectrolytes Multilayer Thin-Films	Polymer Science
A2074	Polyurethanes from Soybean Oil, Aromatic, and	Journal Of Applied
	Cycloaliphatic Diamines by NonIsocyanate Route	Polymer Science
A2075	Preparation, Water Absorbency, and Enzyme	Journal Of Applied
	Degradability of Novel Chitin- and CelluloseChitin-Based	Polymer Science
	Superabsorbent Hydrogels	, , , , , , , ,
A2076	Characterization of Rigid Polyurethane Foams Containing	Journal Of Applied
7.2070	Microencapsulted Phase Change Materials Microcapsules	Polymer Science
A2077	Enhancement of Pro-Degradant Performance in	Journal Of Applied
712077	PolyethyleneStarch Blends as a Function of Distribution	Polymer Science
A2078	Deblocking of the Water-Soluble Isophorone Diisocyanate	Journal Of Applied
712070	Blocked by Sodium Bisulfite and Its Application	Polymer Science
A2079	PPPP-g-MAHLayered Expanded Graphite Oxide	Journal Of Applied
112017	Nanocomposites Prepared via Masterbatch Process	Polymer Science
A2080	Unexpected Visible-Light-Induced Free Radical	Journal Of Applied
A2000	Photopolymerization at Low Light Intensity and High	Polymer Science
	Viscosity Using a Titanocene Photoinitiator	1 Orymor Joiettee
A2081	Different b Nucleants and the Resultant Microstructural,	Journal Of Applied
7200 I	Fracture, and Tensile Properties for Filled and Unfilled Iso	Polymer Science
	Polypropylene	i digitici scielice
A2082	Temperature-Dependent Selective Crystallization	Journal Of Applied
M2U02	Behavior of Isotactic Polypropylene with a b-Nucleating	Polymer Science
	Agent	i diyindi salence
A2083	Electrochemical Polymerizaon of 2 -Thiophen-3-yl-	Journal Of Applied
M2003		
	malonic Acid for Biosensor Application	Polymer Science

A2084	Dendronized Polyamides Supports for Mo Catalysts	Journal Of Applied Polymer Science
A2085	Layer-by-Layer Self-Assembled Multilayer Films of Single-	Journal Of Applied
	Walled Carbon Nanotubes and Tin Disulfide Nanoparticles	Polymer Science
	with Chitosan for the Fabrication of Biosensors	
A2086	Characterization of Composites Based on Recycled	Journal Of Applied
	Expanded Polystyrene Reinforced with Curaua Fibers	Polymer Science
A2087	Molecular Modeling of Physical Aging in Epoxy Polymers	Journal Of Applied
		Polymer Science
A2088	Macromolecular Sorbent Materials for Urea Capture	Journal Of Applied
	·	Polymer Science
A2089	sintesis characterization and catalitic study of polymeric	Journal Of Applied
	metal complexes drived from divalent transition metal	Polymer Science
	lons with 2 4 dihidroxy benzophenone and 2	
A2090	Double-Metal Complexation of Heterogels Containing	Journal Of Applied
	Cyanobacterial Polysaccharide	Polymer Science
A2091	Using Water-Soluble Nickel Acetate as Hole Collection	Journal Of Applied
	Layer for Stable Polymer Solar Cells	Polymer Science
A2092	Impedance Spectroscopy of Siloxane-Containing	Journal Of Applied
	Polyazomethines Blended with SiO2	Polymer Science
A2093	Preparation and Characterization of PolypyrroleModified	Journal Of Applied
	Multiwalled Carbon Nanotube Nanocomposites	Polymer Science
	Polymerized In Situ in the Presence of Barium Titanate	
A2094	PEGylation of Deuterohaemin Alanine Histidine Threonine	Journal Of Applied
	Valine Glutamic Acid Lysine and Its Influence on Activity	Polymer Science
	.Stability and Aggregation	
A2095	Curing Studies of Bisphenol A Based Bismaleimide and	Journal Of Applied
	Cloisite 15a Nanoclay Blends Using Di erenal Scanning	Polymer Science
	Calorimetry and Model-Free Kinetics	_
A2096	Development of Dental Resinous Systems Composed of	Journal Of Applied
	Bisphenol A Ethoxylated Dimethacrylate and Three Novel	Polymer Science
	Methacrylate Monomers Synthesis and Characterization	
A2097	Effects of the Dispersion State and Aspect Ratio of Carbon	Journal Of Applied
	Nanotubes on Their Electrical Percolation Threshold in a	Polymer Science
A2098	Incorporation of Multiwalled Carbon Nanotube into a	Journal Of Applied
	PolymethacrylateBased Monolith for Ion Chromatography	Polymer Science
A2099	Asymmetric Membranes by Wet Phase Inversion of	Journal Of Applied
	Phenylated Polyphenylene	Polymer Science
A2100	Development of Mixed Matrix Membranes for Controlled	Journal Of Applied
	Release of Ibuprofen	Polymer Science
A2101	CarbonPolymer Composite Counter-Electrode Application	Journal Of Applied
	in Dye-Sensitized Solar Cells	Polymer Science
A2102	synthesis and properes of p(nipAAm co AM sid2 hybrid	Journal Of Applied
	temperature sensitive	Polymer Science
A2103	Electrospun Polyacrylonitrile Nanofibers Modified by	Journal Of Applied
	Quaternary Ammonium Salts	Polymer Science
A2104	Mathematical Model for the Bulk Polymerization of	Journal Of Applied
	Styrene Using the Symmetrical Cyclic Trifunctional	Polymer Science
	Initiator Diethyl Ketone Triperoxide   Chemical Initiation	

	T	T
A2105	Evaluation of a Nanocomposite Hydrogel for Water Shut	Journal Of Applied
	Off in Enhanced Oil Recovery Applications Design	Polymer Science
	Synthesis and Characterization	
A2106	Solvent-Free Cyanoethylation of Selected Alcohols Using	Journal Of Applied
	Amberlyst A-21 Polymer Resin	Polymer Science
A2107	Nonisothermal Crystallizaon Behaviors of Poly(3	Journal Of Applied
	hexylthiophene) Reduced Graphene Oxide	Polymer Science
	Nanocomposites	
A2108	Synthesis and Characterization of Ternary-Copolymer of	Journal Of Applied
	Soluble Fluorinated Polyimides Based on 1,4-bis (4-amino-	Polymer Science
	2-trifluoromethylphenoxy) benzene	
A2109	Reactive Melt Blending of PS-POSS Hybrid	Journal Of Applied
	Nanocomposites	Polymer Science
A2110	An Investigation into Surface Modification of Polyethylene	Journal Of Applied
	Films for Hydrophilicity Enhancement by Catalytic Ozonat	Polymer Science
A2111	Effects of Nucleating Agents on the Morphologies and	Journal Of Applied
	Performances of Poly(vinylidene fluoride) Microporous	Polymer Science
	Membranes via Thermally Induced Phase Separation	
A2112	Europium Complex Nanospheres and Application in the	Journal Of Applied
	Detection of Hydrogen Peroxide with the Biocatal	Polymer Science
	Preparation of Stable Luminescent Poly(methyl methacr	
A2113	Synthesis Characterization and Working Mechanism of a	Journal Of Applied
	Synthec High Temperature (200C) Fluid Loss Polymer for	Polymer Science
	Oil Well Cemenng Containing Allyloxy 2 hydroxy Pr	
A2114	Hair Efficacy of Botanical Extracts	Journal Of Applied
		Polymer Science
A2115	Poly(vinylidene fluoride)Halloysite Nanotubes	Journal Of Applied
	Nanocomposites The Structures Properties and Tensile	Polymer Science
	Fracture Behaviors	
A2116	Water Soluble Chitosan Intercalated Montmorilloni e	Journal Of Applied
	Nanocomposites for Removal of Basic Blue 66 and Basic	Polymer Science
	Yellow 1 from Aqueous Soluon	
A2117	Synthesis of Triphenyl Phosphine Oxide-Containing	Journal Of Applied
	Polymers via Atom Transfer Radical Polymerization	Polymer Science
A2118	Effect of Magnetic Field on Discotic Nematic Liquid	Journal Of Applied
	Crystalline Polymers Under Simple Shear Flow	Polymer Science
A2119	Synthesis and Characterization of Glucosamine Modified	Journal Of Applied
	Poly(ethylene glycol) Hydrogels via Photopolymerization	Polymer Science
A2120	Syndiotactic PolypropyleneMicrofibrous Cellulose	Journal Of Applied
	Composites Effect of Filler Size on Tensile Properties	Polymer Science
A2121	Microencapsulation of Intumescent Flame-Retardant	Journal Of Applied
	Agent and Application to Epoxy Resins	Polymer Science
A2122	Mechanical and Thermal Properties Enhancement of	Journal Of Applied
	Polycarbonate Nanocomposites Prepared by Melt	Polymer Science
	Compounding	
A2123	MALDI-TOF-CID for the Microstructure Elucidation of	Journal Of Applied
	Polymeric Hydrolysable Tannins	Polymer Science
A2124	Application of a New Family of Organosilicon	Journal Of Applied
	Quadripolymer as a Fluid Loss Additive for Drilling Fluid at	Polymer Science

A2125	Cytotoxicity of Cationic Liposomes Coated by N-Trimethyl	Journal Of Applied
MZ IZJ	Chitosan and Their In Vivo Tumor Angiogenesis Targeting Containing Doxorubicin	Polymer Science
A2126	Effect of Polymer In Situ Synthesized from Methyl Methacrylate and Styrene on the Morphology, Thermal Behavior, and Durability of Wood	Journal Of Applied Polymer Science
A2127	Effects of Reaction Conditions on Intercalation Between Gelatin and Montmorillonite Thermodynamical Impact	Journal Of Applied Polymer Science
A2128	Evaporation Rate Effect on Starting Point of Shrinkage Stress Development During Drying Process in Solvent Cast Polymer Film	Journal Of Applied Polymer Science
A2129	Fabrication and Properties of Surface Modified b Si3 Whiskers Reinforced Dental Resin Composites N4	Journal Of Applied Polymer Science
A2130	Phenolphthalein-Based Cardo Poly(arylene ether sulfone) Preparation and Application to Separation Membranes	Journal Of Applied Polymer Science
A2131	Preparation and Characterization of Polyaniline N-Grafted with Poly(ethyl acrylate) Synthesized via Atom Transfer Radical Polymerization	Journal Of Applied Polymer Science
A2132	Influence of Chemical Treatment on the Properties of Banana Stem Fiber and Banana Stem FiberCoir Hybrid Fiber Reinforced Maleic Anhydride Grafted Polypropylen L	Journal Of Applied Polymer Science
A2133	Facile Fabrication of Conductive Ultrahigh Molecular Weight Polyethylene Fibers via Mussel-Inspired Deposition	Journal Of Applied Polymer Science
A2134	Effects of Vinyl Isocyanate Coupling Agent on the Tensile Properties of Kraft Fiber-Unsaturated Polyester Composites	Journal Of Applied Polymer Science
A2135	Composite Fibers from Poly(vinyl alcohol) and Poly(vinyl alcohol)-Functionalized Multiwalled Carbon Nanotubes	Journal Of Applied Polymer Science
A2136	Effect of Take-Up Speed on Polyvinylidene Fluoride Hollow Fiber Membrane in a Thermally Induced Phase Separation	Journal Of Applied Polymer Science
A2137	The Electrospun Polyamide 6 Nanofiber Membranes Used as High Efficiency Filter Materials Filtration Potential Thermal Treatment and Their Continuous Productio	Journal Of Applied Polymer Science
A2138	Statistical Characterization of the Impact Strengths of Vapor-Grown Carbon NanofiberVinyl Ester Nanocomposites Using a Central Composite Design	Journal Of Applied Polymer Science
A2139	Preparation and Characterization of Electrospun Antheraea pernyi Silk Fibroin Nanofibers from Aqueous	Journal Of Applied Polymer Science
A2140	Improving Filtration Performance of Electrospun Nanofiber Mats by a Bimodal Method	Journal Of Applied Polymer Science
A2141	preparaon and characterizaon of TiO2 nanof elers via using polylactyc acid as template	Journal Of Applied Polymer Science
A2142	Investigation of Vegetable-Oil-Based Coupling Agents for Kenaf-Fiber-Reinforced Unsaturated Polyester Composites	Journal Of Applied Polymer Science
A2143	Effects of Novel Thermotropic Liquid Crystalline Polyester with Aryl-Ether Linkages on the Processability and Properties of Poly(ether ether ketone)s Fibers	Journal Of Applied Polymer Science

A 2 1 4 4	Effect of Eiber Curfoce Treatment of Devillary Feether Eilean	Journal Of Applical	
A2144	Effect of Fiber Surface Treatment of Poultry Feather Fibers on the Properties of Their Polymer Matrix Composites	Journal Of Applied Polymer Science	
A2145	Modification and Characterization of Polyacrylonitrile	Journal Of Applied	
AZ 143	Fiber by Chelating Ligand for Preconcentration and	Polymer Science	
	Determination of Neodymium Ion in Biological and Envir	1 digitier science	
A2146	Comparative Phototransformation of Environmental	Journal Of Applied	
712110	Pollutants Using Metallophthalocyanines Supported on	Polymer Science	
	Electrospun Polymer Fibers	. organier conomice	
A2147	Structural Characterization and Investigation of Selected	Journal Of Applied	
	Properties of Hybrid Yarn Coated with Carbon Nanotube	Polymer Science	
	Composite Nanofibers		
A2148	Nanostructures and Surface Nanomechanical Properties	Journal Of Applied	
	of PolyacrylonitrileGraphene Oxide Composite Nanofibers	Polymer Science	
	by Electrospinning		
A2149	Development of Nanofiber-Reinforced Hydrogel Scaffolds	Journal Of Applied	
	for Nucleus Pulposus Regeneration by a Combination of	Polymer Science	
	Electrospinning and Spraying Technique		
A2150	Electrically Conductive Adhesive Based on Bismaleimide-	Journal Of Applied	
	Triazine Resin Filled with Microcoiled Carbon Fibers	Polymer Science	
A2151	Mechanical and Morphological Properties of Waste	Journal Of Applied	
	Eurycoma longifolia FiberMontmorillonite Reinforced	Polymer Science	
A 0.1 F.0	Poly(vinyl chloride) Hybrid Composites	la coma al Of Accalla d	
A2152	Copolymerizing Behavior and Processability of	Journal Of Applied	
	BenzoxazineEpoxy Systems and Their Applications for Glass Fiber Composite Laminates	Polymer Science	
A2153	Tensile Properties and Weibull Modulus of Some High-	Journal Of Applied	
A2 133	Performance Polymeric Fibers	Polymer Science	
A2154	Preparation, Structure, and Properties of	Journal Of Applied	
712104	ChitosanCellulose Multiwalled Carbon Nanotube	Polymer Science	
	Composite Membranes and Fibers	. c.ye. celende	
A2155	Size Effects of Cellulose Nanofibers for Enhancing the (	Journal Of Applied	
	Crystallization of Poly(lactic acid	Polymer Science	
A2156	Utilization of Cellulosic Wastes in Textile and Garment	Journal Of Applied	
	Industries. I. Synthesis and Grafting Characterization of	Polymer Science	
	Carboxymethyl Cellulose from Knitted Rag		
A2157	Kenaf FiberSoy Protein Based Biocomposites Modified	Journal Of Applied	
	with Poly(carboxylic acid) Resin	Polymer Science	
A2158	Multifunctional and Durable Nanofiber-Fabric-Layered	Journal Of Applied	_
	Composite for Protective Application	Polymer Science	
A2159	Lignocellulosic Fiber Reinforced Composites Influence of	Journal Of Applied	
	Compounding Conditions on Defibrization and Mechanical	Polymer Science	
A2160	Enhancement of Oxidative Stabilization of Viscose Rayon	Journal Of Applied	
	Fibers Impregnated with Ammonium Sulfate Prior to	Polymer Science	
	Carbonization and Activation Steps		
A2161	Properties of Recycled and Virgin Poly(ethylene	Journal Of Applied	
	terephthalate) Blend Fibers	Polymer Science	
A2162	Extrusion-Based Differences in Two Types of Nylon 6	Journal Of Applied	
	CapillaryChanneled Polymer C CP Fiber Stationary Phases	Polymer Science	
	as Applied tothe Separation of Proteins via Ion Exch		

A2163	Development and Characterization of New AR Glass Fiber- Reinforced Cements with Potential Medical Applications	Journal Of Applied Polymer Science
A2164	Synthesis and Gel Process and Electrospinning Characterization of Novel Ultrathin Polyimide Fibers via	Journal Of Applied Polymer Science
A2165	Morphological Diversity and Nanofiber Networks of Poly(p-oxybenzoyl) Generated by Phase Separation During Copolymerization	Journal Of Applied Polymer Science
A2166	Hydrothermal Aging Mechanisms of Aramid Fibers via Synchrotron Small-Angle X-ray Scattering and Dynamic Thermal Mechanical Analysis	Journal Of Applied Polymer Science
A2167	Composite Porous Membrane for Visible Radiation Protecting High-Performance Fibers from Ultraviolet	Journal Of Applied Polymer Science
A2168	Synthesis and Characterization of ClayPolyaniline Nanofiber Hybrids	Journal Of Applied Polymer Science
A2169	Performance of Surface-Modified Poly(ether imide) Hollow-Fiber Membranes in a Membrane GasALiquid Contacting Process with Response Surface Methodology	Journal Of Applied Polymer Science
A2170	Fibers in Polymer-Based Materials	Journal Of Applied Polymer Science
A2171	Preparation and Characterization of a Novel Strong-Base Anion Exchange Fiber	Journal Of Applied Polymer Science
A2172	Prediction of Residual Stresses and Distortion in Carbon Fiber-Epoxy Composite Parts Due to Curing Process Using Finite Element Analysis	Journal Of Applied Polymer Science
A2173	Orientation of Carbon Fiber Precursors from butyl Metylimidazoluim Chloride Cellulose Solutions	Journal Of Applied Polymer Science
A2174	morphplogi microstructure and electerical properties of poly(D L lactic acid )carbon nanocaosule composite nanof	Journal Of Applied Polymer Science
A2175	Thermal Mechanical and Morphological Properties of Maleated Polypropylene Compatibilized Borassus Fruit FiberPolypro ylene Composites	Journal Of Applied Polymer Science
A2176	Pyrolyzed Chicken Feather Fibers for Biobased Composite Reinforcement	Journal Of Applied Polymer Science
A2177	Investigation on Some Matrix Dominated Properties of Hybrid Multiscale Composites Based on Carbon FiberCarbon Nanotube Modified Epoxy	Journal Of Applied Polymer Science
A2178	Crystal Polymorphism and Enhanced Dielectric Performance of Composite Nanofibers of Poly(vinylidene fluoride) with Silver Nanoparticles	Journal Of Applied Polymer Science
A2179	Electrical and Mechanical Properties of the Potassium Permanganate Treated Short Sisal Fiber Reinforced Epoxy Composite in Correlation to the Macromolecular Structu	Journal Of Applied Polymer Science
A2180	Layer-by-Layer Structured Gelatin Nanofiber Membranes with Photoinduced Antibacterial Functions	Journal Of Applied Polymer Science
A2181	Preparation of Porous Nanofibers from Electrospun PolyacrylonitrileCalcium Carbonate Composite Nanofibers Using Porogen Leaching Technique	Journal Of Applied Polymer Science
A2182	Thermal Expansivity of Chicken Feather Fiber Reinforced Epoxy Composites	Journal Of Applied Polymer Science

	T	
A2183	polypyrrole mno2 Composites and Their Enhanced	Journal Of Applied
10101	Electrochemica Capacitance	Polymer Science
A2184	Preparation and Characterization of	Journal Of Applied
	NanohydroxyapatiteStrengthening Nanofibrous Poly L L	Polymer Science
	Lactid scoffoldfor Bone Tissue Engineering	
A2185	Thermal Response of an Electric Heating Rapid Heat Cycle	Journal Of Applied
	Molding Mold and Its Effect on Surface Appearance and	Polymer Science
	Tensile Strength of the Molded Part	
A2186	Alignment and Properties of Carbon Nanotube	Journal Of Applied
	BuckypaperLiquid Crystalline Polymer Composites	Polymer Science
A2187	Synthesis and Reactive Features of a Terpolymer Poly(N (	Journal Of Applied
	vinyl 2pyrrolidone co vinyl acetate coglycidyl methacrylate	Polymer Science
A2188	Evaluation of the Influence of Polyoxide-Based Surfactants	Journal Of Applied
	on the Separation Process of Model Emulsions of	Polymer Science
	Asphaltenes Using the FTIR-ATR Technique	
A2189	Peering into SDS Nanodispersions Rheological View	Journal Of Applied
712107	Polypyrrole	Polymer Science
A2190	Essential Work of Fracture of Low-Filled Poly(methyl	Journal Of Applied
A2170	methacrylate)Starch Composites	Polymer Science
A2191	Effect of the Graphite Nanoplatelet Size on the Mechanica	Journal Of Applied
A2171	Thermal and Electrical Properties of	Polymer Science
	PolypropyleneExfoliated Graphite Nanocomposites	r dryffier science
A 2102	, , , ,	lournal Of Applied
A2192	Nanoclay Composite Thin Films with High Damping	Journal Of Applied
10100	PolyimideSubstituted Polyaniline Copolymer Abilities	Polymer Science
A2193	Activity Relationship for Dihydromyricetin as a New	Journal Of Applied
10101	Structure Natural Antioxidant in Polymer	Polymer Science
A2194	Synthesis of Highly Stable Dispersions of Copper	Journal Of Applied
	Nanoparticles Using Sodium Hypophosphite	Polymer Science
A2195	Synthesis and Methyl Methacrylate Copolymers	Journal Of Applied
	Characterization of Perfluorinated Acrylate	Polymer Science
A2196	Bulk Grafting of Poly(styrene-alt-maleic anhydride) onto	Journal Of Applied
	Preirradiated Polyolefin Membranes in Supercritical	Polymer Science
	Carbon Dioxide	
A2197	Separation of Methanol from MethanolWater Mixtures	Journal Of Applied
	with Pervaporation Hybrid Membranes	Polymer Science
A2198	Sonochemical Synthesis and Characterization of Amine-	Journal Of Applied
	Modified GrapheneConducting Polymer Nanocomposites	Polymer Science
A2199	Polypropylene Polyethylene Blends as Models for High	Journal Of Applied
	Impact Propylene Ethylene Copolymers Part: 1 Interacon	Polymer Science
	Between Rheology and Morphology	
A2200	A New Equation for Predicting Electrical Conductivity of	Journal Of Applied
	Carbon-Filled Polymer Composites Used for Bipolar Plates	Polymer Science
	of Fuel Cells	
A2201	Effect of Ultrasonic Irradiation on the Microstructure and	Journal Of Applied
	the Electric Property of PPCPPMWNT Composites	Polymer Science
A2202	UV-Activated Hydrosilation Reaction for Silicone Polymer	Journal Of Applied
112202	Crosslinking	Polymer Science
A2203	Fluorogenic Affinity Gels Constructed from Clickable	Journal Of Applied
M2203	Boronic Acids	Polymer Science
	DOLONIC ACIOS	rolymer science

A2204	Improving the Oxygen Barrier Properties of Polyethylene Terephthalate by Graphite Nanoplatelets	Journal Of Applied Polymer Science
A2205	Synthesis Characterization, and Conductivity Studies of	Journal Of Applied
A2203	Polypyrrole Copper Sulfide Nanocomposites	Polymer Science
A2206	Deformation and Fracture Behaviors of VinylesterFly Ash	Journal Of Applied
	Composites	Polymer Science
A2207	Preparation and Utilization of Microporous Molecularly	Journal Of Applied
	Imprinted Polymer for Sustained Release of Tetracycline	Polymer Science
A2208	The Morphology and Properties of Poly(methyl	Journal Of Applied
	methacrylate) Cellulose Nanocomposites Prepared by	Polymer Science
	Immersion Precipitation Method	
A2209	A Surface Analysis of Polypropylene Clay Nanocomposites	Journal Of Applied
	Exposed to Electron Irradiation	Polymer Science
A2210	Synthesis and Characterization of PLA Nanocomposites	Journal Of Applied
	Containing Nanosilica Modified with Different	Polymer Science
	Organosilanes I Effect of the Organosilanes on the	
	Properties of	
A2211	Analysis of Void Shape and Size in the Collector Plate and	Journal Of Applied
	Polycaprolactone Molecular Weight on Electrospun	Polymer Science
	Scaffold Pore Size	
A2212	Thermal and Dielectric Studies of PEGCAST	Journal Of Applied
	Nanocomposites	Polymer Science
A2213	The Effect of Morphology on the Corrosion Inhibition and	Journal Of Applied
	Mechanical Properties of Hybrid Polymer Coatings	Polymer Science
A2214	Effective Electrochemically Controlled Process for	Journal Of Applied
	Perchlorate Removal Using Poly(aniline-co-o-	Polymer Science
	aminophenol)Multiwalled Carbon Nanotubes	
A2215	Effect of Cross-Linking Time on the Thermal and	Journal Of Applied
	Mechanical Properties and Pervaporation Performance of	Polymer Science
	Poly(vinyl alcohol) Membrane Cross-Linked with Fumaric	
A2216	Effect of Nano-Silica on the Mechanical, Thermal, and	Journal Of Applied
	Crystalline Properties of Poly(vinyl alcohol)Nano-Silica	Polymer Science
A2217	Dielectric and Electrical Properties of an Organic Device	Journal Of Applied
	Containing Benzotriazole and Fluorene Bearing Copolymer	Polymer Science
A2218	Structure and Morphology of Linear Polyethylene	Journal Of Applied
	Extrudates Induced by Elongational Flow	Polymer Science
A2219	Preparation of PolyanilineNylon Conducting Fabric by	Journal Of Applied
	Layer-by-Layer Assembly Method	Polymer Science
A2220	Viscosity, pH, and Moisture Effect in the Porosity of (	Journal Of Applied
	Poly(furfuryl alcohol	Polymer Science
A2221	A General Template for Synthesis of Hollow Microsphere	Journal Of Applied
	with Well-Defined Structure	Polymer Science
A2222	Characterization and Bioactivity Evaluation of (StarchN	Journal Of Applied
	vinylpyrrolidone) Hydroxyapatite Nanocomposite	Polymer Science
	Hydrogels for Bone Tissue Regeneration	
A2223	A Comparison of Silver- and Copper-Charged	Journal Of Applied
	Polypropylene Feed Spacers for Biofouling Control	Polymer Science
	י ביייד ביייד בייד בייד ביידי ביין ביידי	
A2224	Synthesis and Characterization of NanosilicaWaterborne	Journal Of Applied

A2225	Modeling the Hyperviscoelastic Behavior of a Tire Tread Compoundm Reinforced by Silica and Carbon Black	Journal Of Applied Polymer Science
A2226		
A2220	Dual Layer Structural Thermoplastic Polyester Powder	Journal Of Applied
	Coating Film and Its Weathering Resistance	Polymer Science
A2227	Preparation and Colorimetric Characterization of	Journal Of Applied
	Polymeric Nanophotonic Structures	Polymer Science
A2228	Influence of Sodium Bromide Additive on	Journal Of Applied
	Polyethersulfone Ultrafiltration Membranes	Polymer Science
A2229	Development of Electromagnetic Interference Shielding	Journal Of Applied
	Materials from the Composite of Nanostructured	Polymer Science
	Polyaniline-Polyhydroxy Iron-Clay and Polycarbonate	
A2230	Dynamic Mechanical Properties of Polystyrene-co-	Journal Of Applied
712230	Styrenesulfonic Acid Copolymers Neutralized with	Polymer Science
	Aliphatic Diamines	1 dryffier science
A 2 2 2 1	·	lavaral Of Appliad
A2231	Caoni c Rol yne rizaon of 1,3 -Pentadiene Coinitiated by	Journal Of Applied
	Zinc Halides	Polymer Science
A2232	Semidry Synthesis of the Thaw Extrusion Process	Journal Of Applied
	Poly(acrylic acid)Palygorskite Superabsorbent with High-	Polymer Science
	Percentage Clay via a Freeze	
A2233	Novel Benzoxazine Resins as Photoinitiator Comprising	Journal Of Applied
	Benzophenone and Coinitiator Amine for	Polymer Science
	Photopolymerization	
A2234	Effects of Periodic and Non-Periodic Chaotic Mixing on	Journal Of Applied
	Morphology Development of Immiscible Polymer Blends	Polymer Science
A2235	Temperature Responsive Hydrogel with Reactive	Journal Of Applied
712200	Nanoparticles	Polymer Science
A2236	Crystallization Behavior of Polybutadiene Containing Silica	Journal Of Applied
A2230	Particle	Polymer Science
40007		
A2237	Radiation-Induced Graft Copolymerization of a-Methyl	Journal Of Applied
	Styrene and Butyl Acrylate Mixture into	Polymer Science
	Polyetheretherketone Films	
A2238	absorpon characterizaon of Ca2+, Na, and k+on	Journal Of Applied
	irradiation crosslinked carboxymethyl sago pulp hydrogel	Polymer Science
A2239	An Investigation of Cure and Thermal Stability of	Journal Of Applied
	Poly(amide-amidic acid) Modified Tetraglycidyl 4,4 -	Polymer Science
	Diaminodiphenylmethane 4,4 0 -Diaminodiphenylsulfone	
A2240	Analysis of Audio Magnetic Tapes with Sticky Shed	Journal Of Applied
	Syndrome by ATR-FTI	Polymer Science
A2241	Comparative Study of Composite Membranes from Nano-	Journal Of Applied
A2241	, ,	• • • • • • • • • • • • • • • • • • • •
	Metal-Oxide-Incorporated Polymer Electrolytes for Direct Methanol Alkaline Membrane Fuel Cells	Polymer Science
10010		
A2242	Cure Kinetics of an Acrylated Epoxidized Hemp Oil-Based	Journal Of Applied
	Bioresin System	Polymer Science
A2243	Determination of the Critical Concentration of Partially	Journal Of Applied
	Hydrolyzed Polyacrylamide by Potentiometry in an Acidic	Polymer Science
A2244	Durability of Polylactide-Based Polymer Blends for	Journal Of Applied
	Injection-Molded Applications	Polymer Science
A2245	Effect of Compatibilizing Agents on the Mechanical	Journal Of Applied
	Properties of High-Density PolyethyleneOlive Husk Flour	Polymer Science
	1 1 3 por 1103 of Fright Dorisity 1 organization convertual ( 1001	1 digition deletion

10011	Te	
A2246	Encapsulation and Release of Cladribine from Chitosan Nanoparticles	Journal Of Applied Polymer Science
A2247	Frontal Polymerization of a Cyanate Ester	Journal Of Applied Polymer Science
A2248	Fullerene Containing Polyurethane Nanocomposites for Microwave Applications	Journal Of Applied Polymer Science
A2249	Alginate Hydrogel Network In Vitro and In Vivo Gastrointestinal Delivery of Glipizide +Al 3 Performance from Carboxymethyl Locust Bean Gum	Journal Of Applied Polymer Science
A2250	Improving Lactic Acid Melt Polycondensation The Role of Co-Catalyst	Journal Of Applied Polymer Science
A2251	Influence of Gamma Radiation on Compatibilized LLDPE Magnesium Hydroxide Sepiolite Composites	Journal Of Applied Polymer Science
A2252	Influence of Particle Size and Fluid Fraction on Rheological and Extrusion Properties of Crosslinked Hyaluronic Acid Hydrogel Dispersions	Journal Of Applied Polymer Science
A2253	Influence of Temperature on Mechanical Properties of JuteBiopolymer Composites	Journal Of Applied Polymer Science
A2254	Mechanical Properties of Block Poly(propylene carbonate- cyclohexyl carbonate) Investigated by Nanoindentation and DMA Methodologies	Journal Of Applied Polymer Science
A2255	Microstructure and Properties of Branched Polyethylene Application of a Three-Phase Structural Model	Journal Of Applied Polymer Science
A2256	Migration of Phthalate and Non-Phthalate Plasticizers Out of Plasticized PVC Films into Air	Journal Of Applied Polymer Science
A2257	Nanocomposites of Ethylene Vinyl Alcohol Copolymer with Thermally Resistant Cellulose Nanowhiskers by Melt Compounding (II) Water Barrier and Mechanical Properti	Journal Of Applied Polymer Science
A2258	Natta Catalyst for Preparation of PEClay Nanocomposites New Clay-Supported Ziegler via In Situ Polymerization	Journal Of Applied Polymer Science
A2259	Numerical Simulation on Residual Wall Thickness of Tubes with Dimensional Transitions and Curved Sections in Water-Assisted Injection Molding	Journal Of Applied Polymer Science
A2260	Plasma Polymerization-Modified Bacterial Polyhydroxybutyrate Nanofibrillar Scaffolds	Journal Of Applied Polymer Science
A2261	Poly(lactic acid)Halloysite Nanotubes Nanocomposites Structure, Thermal, and Mechanical Properties as a Function of Halloysite Treatment	Journal Of Applied Polymer Science
A2262	Polystyrene-Coated Alumina Powder via Dispersion Polymerization for Indirect Selective Laser Sintering Applications	Journal Of Applied Polymer Science
A2263	Diphenylmethane Diisocyanate Blocking Modified - Preparation and Properties of 4 Poly(propylene carbonate	Journal Of Applied Polymer Science
A2264	Preparation and Swelling Behaviors of Porous Hemicellulose-g-Polyacrylamide Hydrogels	Journal Of Applied Polymer Science
A2265	Preparation of Nanostructured Porous Carbon Composite Fibers from Ferrum Alginate Fiber	Journal Of Applied Polymer Science
A2266	Preparation of Zinc Oxide Nanocrystals with High Stability in the Aqueous Phase	Journal Of Applied Polymer Science

A22/7	Draparties of Molt Processable DTFFDFF/ Dlands the Fffeet	Journal Of Applied
A2267	Properties of Melt Processable PTFEPEK Blends the Effect	Journal Of Applied
	of Reactive Compatibilization Using Electron Beam Irradiated Melt Processable PTFE	Polymer Science
A2268	Properties of Recycled Polycaprolactone-Based	Journal Of Applied
	Thermoplastic Polyurethane Filled with Montmorillonites	Polymer Science
A2269	Radiolytic Introduction of Multiple Functional Groups to	Journal Of Applied
	Multiwalled Carbon Nanotubes and Their Application as	Polymer Science
	Biosensor Supports	
A2270	Regioselective Substitution of 2	Journal Of Applied
	Isocyanatoethylmethacrylate onto Cellulose	Polymer Science
A2271	Rheological Investigation of Polyamide 6 TiO 2- and BaSO	Journal Of Applied
	4- Nanocomposites	Polymer Science
A2272	Solidification Behavior of High-Density Polyethylene	Journal Of Applied
	During Injection Molding Process Enthalpy Transformation	Polymer Science
A2273	Study of the Synthesis and Bonding Properties of Reactive	Journal Of Applied
	Hot-Melt Polyurethane Adhesive	Polymer Science
A2274	Fly Ash Composites for the Uptake of Phenols from	Journal Of Applied
	Study on the Efficiency of Ethylene Synthetic Waste Water	Polymer Science
	Vinyl Acetate	
A2275	Study on Thermal and Biodegradation Resistance of	Journal Of Applied
	Tropical Wood Material Composites	Polymer Science
A2276	Synthesis and Characterization of a Water-Soluble	Journal Of Applied
	Sulfonates Copolymer of Acrylamide and N-	Polymer Science
	Allylbenzamide as Enhanced Oil Recovery Chemical	
A2277	Synthesis and Characterization of Molybdenum-Modified	Journal Of Applied
	Polycarbosilane for SiC(Mo) Ceramics	Polymer Science
A2278	Synthesis and Characterization of New Conjugated Soluble	Journal Of Applied
	Polythiophenes with Excellent Reversible Electrochemical	Polymer Science
A2279	Synthesis and Characterizations of Polybenzoxazines from	Journal Of Applied
	Coal-Based Products via Microwave and Conventional	Polymer Science
	Heat Treatments	
A2280	Synthesis of Hybrid PolyanilineCarbon Nanotubes	Journal Of Applied
	Nanocomposites in Toluene by Dynamic Interfacial Inverse	Polymer Science
	Emulsion Polymerization Under Sonication	
A2281	Synthesis of Hydroxyethylcellulose-g-Methoxypoly	Journal Of Applied
	(ethylene glycol) Copolymer and Its Application for	Polymer Science
	Protein Separation in CE	
A2282	synthesis,characterization,and application of novel	Journal Of Applied
	amphiphilic poly(D-gluconamidoethyl methacrylate)-b-	Polymer Science
	polyurethane-b-poly(D-gluconamidoethyl methacrylate)	
	triblock Copolymers	
A2283	Systematic Tailoring of Water Absorption in	Journal Of Applied
	Photopolymerizable (Meth)Acrylate Networks and Its	Polymer Science
	Effect on Mechanical Properties	
A2284	Temperature Dependence of Fracture Behavior of PA6	Journal Of Applied
	OMMT Nanocomposites	Polymer Science
A2285	The Performance of 7-Hydroxycoumarin-3-carbonitrile	Journal Of Applied
	and 7-Hydroxycoumarin-3-carboxylic Acid as Fluorescent	Polymer Science
	Probes for Monitoring of Cationic Photopolymerization	

A2286	Thermal and Mechanical Properties of Homogeneous	Journal Of Applied
A2200	Ternary Nanocomposites of Regioregular Poly(3-	Polymer Science
	hexylthiophene)-Wrapped Multiwalled Carbon Nanotube Dispersed in Thermomechanical Analysis	
A2287	Thermal Behavior and Dielectric Property Analysis of	Journal Of Applied
AZZUT	Boron Nitride-Filled Bismaleimide-Triazine Resin	Polymer Science
	Composites	. e.ge. caranes
A2288	UV-Induced Crosslinking and Cyclization of Solution-Cast	Journal Of Applied
	Polyacrylonitrile Copolymer	Polymer Science
A2289	Viscoelastic and Thermal Decomposition Behaviors of	Journal Of Applied
	Polytetrahydrofuran Binder Prepared Using Glycerin as a Crosslinking Modifier	Polymer Science
A2290	A New Liquid Rubber-Assisted Dispersion of Organoclay in	Journal Of Applied
	Carbon Black Filled Carboxylated Acrylonitril-Butadiene Rubber Matrix	Polymer Science
A2291	Comparison of the Butadiene Rubber Nanocomposite	Journal Of Applied
	Nanoparticles Performance in the Photocatalytic Degradation of a Styrene	Polymer Science
A2292	Conductive Performances of Elastomeric Electrolytes	Journal Of Applied
	Based on Maleic Anhydride-g-poly(1, 2-butadiene) Graing Rolyethylene Gycol 400 and LiGO 4	Polymer Science
A2293	Development and Preparation of High-Performance	Journal Of Applied
	Thermoplastic Vulcanizates Based on Blends of Natural Rubber and Thermoplastic Polyurethanes	Polymer Science
A2294	Effect of Block Composition, Size and Functionality of	Journal Of Applied
	Poly(styrene-isobutylene-styrene) Copolymers	Polymer Science
A2295	Effect of Coupling Agent as Integral Blend Additive on	Journal Of Applied
4000/	Silicone Rubber Sealant	Polymer Science
A2296	Effect of Epoxidized Natural Rubber on the Properties of Rectorite Carbon Black Natural Rubber Nanocomposites	Journal Of Applied Polymer Science
A2297	Effects of High Shear Stress on the Devulcanization of	Journal Of Applied
MZZ/I	Ground Tire Rubber in a Twin-Screw Extruder	Polymer Science
A2298	Effects of Silica Multiwall Carbon Nanotube Hybrid Fillers	Journal Of Applied
	on the Properties of Natural Rubber Nanocomposites	Polymer Science
A2299	Elastomers for the 21st Century	Journal Of Applied Polymer Science
A2300	Evaluation of Natural Rubber Specific Heat Capacity at	Journal Of Applied
	High Pressures from DSC Experimental Data at Atmospheric Pressure	Polymer Science
A2301	Fabrication and Characterization of Multiwalled Carbon	Journal Of Applied
	Nanotubes Silicone Rubber Composites	Polymer Science
A2302	Improvement of the Adhesion Properties of Silicone	Journal Of Applied
	Rubber by the Incorporation of Silane-Modified Montmorillonite	Polymer Science
A2303	In Situ Silica Butadiene Rubber by Sol-Gel Process	Journal Of Applied
	Reinforcement of Vinyltriethoxysilane-Grafted Styrene	Polymer Science
A2304	Influence of Nanofillers on the Sorption and Diffusion	Journal Of Applied
	Characteristics of the Solvent in Vulcanized Hydrogenated Nitrile Rubber Nanocomposite	Polymer Science

4 2 2 O E	Influence of the Temperature and Deformation	lournal Of Applied
A2305	Influence of the Temperature and Deformation-	Journal Of Applied
	Dependent Dielectric Constant on the Stability of	Polymer Science
	Dielectric Elastomers	
A2306	Instrumented Impact Property and Fracture Process	Journal Of Applied
	Behavior of Composite Rubber Toughened ABS	Polymer Science
	Terpolymer	
A2307	lodoform-Mediated Free Radical Emulsion Polymerization	Journal Of Applied
	of Chloroprene	Polymer Science
A2308	Mechanical Properties of Silane-Treated Silica Particle-	Journal Of Applied
	Filled Polyisoprene Composites Influence of the Alkoxy	Polymer Science
	Group Mixing Ratio in Silane Coupling Agent Containing	
A2309	MgO and ZnO as Reinforcing Fillers in Cured	Journal Of Applied
	Polychloroprene Rubber	Polymer Science
A2310	Butadiene Rubber Silica Organoclay Nanocomposites	Journal Of Applied
A2310	Morphology and Manufactured by a Latex Method	Polymer Science
	Dynamic Mechanical Properties of Styrene	1 dryffier beferied
A2311	·	Journal Of Applied
AZJII	Patterning of Ultrasoft, Agglutinative Magnetorheological	Journal Of Applied
A 0 0 4 0	Elastomers	Polymer Science
A2312	Prediction of Styrene Conversion of PolystyreneNatural	Journal Of Applied
	Rubber Graft Copolymerization Using Reaction Conditions	Polymer Science
	Central Composite Design versus Artificial Neural Netwo	
A2313	Preparation and Characterization of EPDM Rubber	Journal Of Applied
	Modified with in Situ Generated Silica	Polymer Science
A2314	Preparation of Microcellular Thermoplastic Elastomer	Journal Of Applied
	Foams from Polystyrene-b-ethylene-butylene-b-	Polymer Science
	polystyrene (SEBS) and Their Blends with Polystyrene	
A2315	Preparation of Novel Hyperbranched Flame-Retardant	Journal Of Applied
	Polymer and Its Application into Natural Rubber Systems	Polymer Science
A2316	Properties of HVA-2 Vulcanized High Density Polyethylene	Journal Of Applied
A2310	Natural Rubber Thermoplastic Tapioca Starch Blends	Polymer Science
A2317		
A2317	Styrene Copolymer Resin Strengthened and Toughened by	Journal Of Applied
	an ElastomerInorganic Nanoparticles	Polymer Science
1001	Recycled Acrylonitrile Butadiene Complex	
A2318	Rheological and Aging Properties of Ultraviolet Absorber	Journal Of Applied
	Styrene-Butadiene-Styrene-Modified Bitumens	Polymer Science
A2319	Rubber Toughening of Poly(lactic acid) Effect of	Journal Of Applied
	Stereocomplex Formation at the Rubber-Matrix Interface	Polymer Science
A2320	Silicone RubberPolyvinylpyrrolidone Microfibers Produced	Journal Of Applied
	by Coaxial Electrospinning	Polymer Science
A2321	Some Properties of Composites Based on Vulcanized	Journal Of Applied
·	Liquid Polybutadiene Matrix and Inorganic Particulate	Polymer Science
	Fillers	
A2322	Structural Changes in the Carbon Black Network in	Journal Of Applied
MZJZZ	•	
	Carbon-Black-Filled Styrene-Butadiene Rubber Samples	Polymer Science
40000	Cured with a Two-Step Process	1000
A2323	Structure and Thermal Behavior of EPDM POSS Composite	Journal Of Applied
	Fibers Prepared by Electrospinning	Polymer Science
A2324	Study on Influence of Terminal Structure on Mechanical	Journal Of Applied
	Properties of GAP Elastomers	Polymer Science

A2325	Study on the Preparaon of Eu(Pht)3 Phen SBA -15 Hybrids and Photoluminescence Properties of Silicone Rubber Composites with the Hybrids	Journal Of Applied Polymer Science
A2326	Study on the Structure, Morphology, Butadiene Rubber and Properties of End-Functionalized Star-Shaped Solution-Polymerized Styrene	Journal Of Applied Polymer Science
A2327	Synergistic Effects of Expandable Graphite and Ammonium Polyphosphate with a New Carbon Source Derived from Biomass in Flame Retardant ABS	Journal Of Applied Polymer Science
A2328	Synthesis and Crosslinking Kinetic Study of Epoxidized and Acrylated Epoxidized Oligoisoprenes Comparison Between Cationic and Radical Photopolymerization	Journal Of Applied Polymer Science
A2329	Temperature Dependence of the Mechanical Properties and the Inner Structures of Natural Rubber Reinforced by In Situ Polymerization of Zinc Dimethacrylate	Journal Of Applied Polymer Science
A2330	Thin Dense Films from Polymer Blend of Thermoplastic Elastomer and Polyolefin by Uniaxial Stretching	Journal Of Applied Polymer Science
A2331	Viscoelastic Properties of Short Aramid Fibers-Reinforced Rubbers	Journal Of Applied Polymer Science
A2332	Vulcanization of Ethylene-Propylene-Terpolymer-Based Rubber Mixtures by Radiation Processing	Journal Of Applied Polymer Science
A2333	Preparation, Characterization, Antifungal Activity, and Mechanism of chitosan Tio2 hybird film against bipolaris	Journal Of Applied Polymer Science
A2334	Development and Characterization of Composite ChitosanActive Carbon Hydrogels for a Medical Applicaon5	Journal Of Applied Polymer Science
A2335	Electrocatalysis and Detection of Nitrite on a Polyaniline- Cu Nanocomposite-Modified Glassy Carbon Electrode	Journal Of Applied Polymer Science
A2336	Effect of PEO on the Network Structure of PVA Hydrogels Prepared by FreezingThawing Method	Journal Of Applied Polymer Science
A2337	A Novel Polyurethane Prepolymer as Toughening Agent Preparation, Characterization, and Its Influence on Mechanical and Flame Retardant Properties of Phenolic Foam	Journal Of Applied Polymer Science
A2338	An Imidazolium-Functionalized Isobutylene Polymer Having Improved Mechanical and Barrier Properties Synthesis and Characterization	Journal Of Applied Polymer Science
A2339	Biocompatibility Studies of Electrospun Nanofibrous Membrane of PLLA-PVA Blend	Journal Of Applied Polymer Science
A2340	Cellulose Nanocrystals Extracted from Okra Fibers in PVA Nanocomposites	Journal Of Applied Polymer Science
A2341	Changes in the Melting Temperature and Crystal Structure of Poly(vinylidene fluoride) by Knotting	Journal Of Applied Polymer Science
A2342	Characterizing a Novel Method for Blending Regenerated Cellulose Structures with Polyester Filaments	Journal Of Applied Polymer Science
A2343	Charged Membranes Prepared by SPEEK of Very Low Degree of Sulfonation	Journal Of Applied Polymer Science
A2344	Co-Polymerization Analysis of Thermosetting Resins Using	Journal Of Applied Polymer Science

	T	Г
A2345	Control of Rotation Extrusion over Shish-Kebab Crystal	Journal Of Applied
	Alignment in Polyethylene Pipe and Its Effect on the Pipe's	Polymer Science
	Crack Resistance	
A2346	Crosslinked Epoxy Microspheres Preparation, Surface-	Journal Of Applied
	Initiated Polymerization, and Use as Macroporous Silica	Polymer Science
	Porogen	
A2347	Crystallization Properties of Polycaprolactone Composites	Journal Of Applied
	Filled with Nanometer Calcium Carbonate	Polymer Science
A2348	Curing of Phenol-Formaldehyde Resin Mixed with Wood	Journal Of Applied
	Preservatives	Polymer Science
A2349	Damage Modeling of Degradable Polymers Under Bulk	Journal Of Applied
	Erosion	Polymer Science
A2350	Dielectric Relaxation Studies of Low Thermal Expansion	Journal Of Applied
	Polymer Composites	Polymer Science
A2351	Effect of Biological Degradation by Termites on the	Journal Of Applied
	Flexural Properties of Pinewood Residue Recycled High-	Polymer Science
	Density Polyethylene Composites	
A2352	Effect of Boric Acid and Melamine on the Intumescent	Journal Of Applied
	Fire-Retardant Coating Composition for the Fire	Polymer Science
	Protection of Structural Steel Substrates	
A2353	Effect of Boron Nitride as a Nucleating Agent on the (	Journal Of Applied
	Crystallizaon of Bacterial Poly(3-hydroxybutyrate	Polymer Science
A2354	Effect of Cross-Linker on Morphology, Catalytic Activity,	Journal Of Applied
	and Recyclability of Immobilized Palladium Chloride	Polymer Science
A2355	Effect of the Type of Clay Organo-Modifier on the	Journal Of Applied
	Morphology, ThermalMechanicalImpactBarrier Properties	Polymer Science
	and Biodegradation in Soil of PolycaprolactoneClay Nanoc	
A2356	Effects of Supercritical Carbon Dioxide Treatment	Journal Of Applied
	Conditions on the Gas Separation Properties of	Polymer Science
	Polydimethylsiloxane Hybrid Membrane Materials for Air	
A2357	Elongational Flow Mixing for Manufacturing of Graphite	Journal Of Applied
	NanoplateletPolystyrene Composites	Polymer Science
A2358	Elucidation of Polymer Wear Resistance via Nanoscale	Journal Of Applied
	Healing and Fracture of Sintered Polystyrene Particles	Polymer Science
A2359	Enthalpy Relaxation of Photopolymerized Multilayered	Journal Of Applied
	Thiol-Ene Films	Polymer Science
A2360	Ethylene-Methyl Acrylate-Glycidyl Methacrylate	Journal Of Applied
	Toughened Poly(lactic acid) Nanocomposi es	Polymer Science
A2361	Fabrication and Characterization of Tunable Wettability	Journal Of Applied
	Surface on Copper Substrate by Poly(ionic liquid)	Polymer Science
	Modification via Surface-Initiated Nitroxide-Mediated Rad	
A2362	Fabrication and Surface Characterization of	Journal Of Applied
	Electrosprayed poly (L lactide) microspheres	Polymer Science
A2363	Fabrication of Superhydrophobic Fabric Coating Using	Journal Of Applied
	MicrophaseS parated Dodecafluoro eptyl-Containing	Polymer Science
	Polyacrylate and Nanosilica	
A2364	Facile Covalent Surface Functionalization of Multiwalled	Journal Of Applied
	Carbon Nanotubes with Poly(2-hydroxyethyl	Polymer Science
İ	methacrylate) and Interface Related Studies When Incor	

100/5	TE 11 0 11 1 10 11 11 11 11 11 11 11 11 11	1064 11 1
A2365	Facile Synthesis and Micellization of Biodegradable ( Poly(decamethylene succinate)-graft-Poly(ethylene glycol	Journal Of Applied Polymer Science
A2366	Fe-Mediated ARGET Atom Transfer Radical Polymerization of Methyl Methacrylate in Ionic Liquid-Based Microemulsion	Journal Of Applied Polymer Science
A2367	FreezingThawing Effects on the Exfoliation of Montmorillonite in Gelatin-Based Bionanocomposite	Journal Of Applied Polymer Science
A2368	Functionalization of Wool Fabric with Phase-Change Materials Microcapsules After Plasma Surface Modification	Journal Of Applied Polymer Science
A2369	Highly Porous Catalytic Materials with Pd and Ionic Liquid Supported on Chitosan	Journal Of Applied Polymer Science
A2370	Hydrolysis of Birch Wood by Simultaneous Ball Milling, Dilute Citric Acid, and Fungus Penicillium simplicissimum Treatment at Room Temperature	Journal Of Applied Polymer Science
A2371	Hydrolysis of Poly(hydroxybutyrate-co-hydroxyvalerate) Nanoparticles	Journal Of Applied Polymer Science
A2372	Impact Damage Sensing of Multiscale Composites Through Epoxy Matrix Containing Carbon Nanotubes	Journal Of Applied Polymer Science
A2373	Improvement of the Thermal Properes of Pol y(3 - hydroxybutyrate) (PHB) by Low Molecular Weight Polypropylene Glycol (LMWPPG) Addition	Journal Of Applied Polymer Science
A2374	In Situ Chemically Crosslinked Chitosan Membrane by Adipic Acid	Journal Of Applied Polymer Science
A2375	In Situ Preparation of Transparent Polyimide Nanocomposite with a Small Load of Graphene Oxide	Journal Of Applied Polymer Science
A2376	In Situ WAXSSAXS Structural Evolution Study During Uniaxial Stretching of Poly(ethylene therephthalate) Nanocomposites in Solid State Poly(ethylene therephthalate)M	Journal Of Applied Polymer Science
A2377	In Vitro Comparative Biodegradation Analysis of Salt- Leached Porous Polymer Scaffolds	Journal Of Applied Polymer Science
A2378	Incorporation of Theophylline in a ChitosanChondroitin Sulfate Hydrogel Matrix In Vitro Release Studies and Mechanical Properties According to pH Changes	Journal Of Applied Polymer Science
A2379	Increasing Solvent Polarity and Addition of Salts Promote b-Phase Poly(vinylidene fluoride) Formation	Journal Of Applied Polymer Science
A2380	influence of B nucleation agent on the disoersion of nano cacO in isotsctic poypropylene matrix	Journal Of Applied Polymer Science
A2381	Influence of Monosodium Glutamate Additive on the Morphology and Permeability Characteristics of Polyamide Dialysis Membranes	Journal Of Applied Polymer Science
A2382	Influence of Polymeric Flame Retardants Based on ( PhosphorusC o ntaining Polyesters on Morphology and Material Characteristics of Poly(butylene terephthalate	Journal Of Applied Polymer Science
A2383	Intra- and Extra-Gallery Reactions in Tri-Functional Epoxy Polymer Layered Silicate Nanocomposites	Journal Of Applied Polymer Science
A2384	Investigating the Membrane Morphology of WaterSolventNylon 6 Systems	Journal Of Applied Polymer Science

A2385	Layered Double Hydroxide Platelets Exfoliation Into a Water-Based Polyester	Journal Of Applied Polymer Science
A2386	Lipase-Catalyzed Synthesis of Polymeric Prodrugs of Nonsteroidal Anti-Inflammatory Drugs	Journal Of Applied Polymer Science
A2387	MagnetitePolypyrrole Hybrid Nanocomposites as a Promising Magnetic Resonance Imaging Contrast Material	Journal Of Applied Polymer Science
A2388	Epoxy Composites for Radiation Shielding Purposes Microstructural Design of Lead Oxide	Journal Of Applied Polymer Science
A2389	Molecular Dynamics Simulation on Interacting and Mechanical Properties of Polylactic Acid and Aa pul g te(100) Surface	Journal Of Applied Polymer Science
A2390	Morphological Properties of Impact Fracture Surfaces and Essential Work of Fracture Analysis of Cellulose Nanofibril-Filled Polypropylene Composites	Journal Of Applied Polymer Science
A2391	Morphology and EPEVAOrgan clay Nanocomposites Mechanical Properties of Heterophasic PP	Journal Of Applied Polymer Science
A2392	Morphology and Mechanical Properties of PETPE Blends Compatibilized by Nanoclays Effect of Thermal Stability of Nanofiller Organic Modifier	Journal Of Applied Polymer Science
A2393	Morphology of PolypropyleneSilica Nano- and Microcomposites	Journal Of Applied Polymer Science
A2394	n Vitro Evaluation of Efficacy of Dihydroartemisinin LoadedMethoxy Poly ( I lactic acid) amphiphilic ethylene glycol)PolyBlock Copolymeric Micelles	Journal Of Applied Polymer Science
A2395	Nanocomposites of Ethylene Vinyl Alcohol Copolymer with Thermally Resistant Cellulose Nanowhiskers by Melt Compounding I Morphology and Thermal Properties	Journal Of Applied Polymer Science
A2396	New Approach for Preparation of Exfoliated Clay Hybrid via Wet Kneading Masterbatch Process	Journal Of Applied Polymer Science
A2397	Optimal Performances of Ultrasound Treated Kenaf Fiber Reinforced Recycled Polypropylene Composites as Demonstrated by Response Surface Method	Journal Of Applied Polymer Science
A2398	pH and Organic Solvent-Sensitive Properties of Crosslinked Polymeric Spheres Formed by a Soap-Free Emulsion Polym	Journal Of Applied Polymer Science
A2399	Poly(ether imide)-Modified Benzoxazine Blends Influences of Phase Separation and Hydrogen Bonding Interactions on the Curing Reaction	Journal Of Applied Polymer Science
A2400	Poly(vinyl alcohol)Quaternized Lignin Composite Absorbent Synthesis, Characterization and Application for Nitrate Adsorption	Journal Of Applied Polymer Science
A2401	Polyurethane Foams from Melamine Solutions in Reactive Solvents Based on Ethyl Methyl Ketone	Journal Of Applied Polymer Science
A2402	Preparation and Characteristics of a Dummy Molecularly Imprinted Polymer for Phenol	Journal Of Applied Polymer Science
A2403	Preparation and Evaluation of Aconitine Imprinted Microspheres and Its Application to Body Fluid Samples	Journal Of Applied Polymer Science
A2404	Preparation of Molecularly Imprinted Polymers for Vanillin via Reversible Addition Fragmentation Chain Transfer	Journal Of Applied Polymer Science

Drangardian of Dahmulf Milanasah	laving al Of Assetts I
CorePorous Shell Structure and Their Application for Oil	Journal Of Applied Polymer Science
·	
	Journal Of Applied
Preparation, Characterization and the Effect of Healing Carboxymethylated Chitosan	Polymer Science
Rapid Removal of Cr(VI) Ions from Aqueous Solutions by	Journal Of Applied
the macroporous poly(n n dumethylamino ethyl ethyl matharylate) hydrogels	Polymer Science
	Journal Of Applied
Chemically Crosslinked Microspheres	Polymer Science
Role of Crystalline Ethylene-Propylene Copolymer on	Journal Of Applied
Mechanical Properties of Impact Polypropylene Copolymer	Polymer Science
Shape Memory Effect and Properties Memory Effect of	Journal Of Applied
Polyurethane	Polymer Science
Silane-Modified NaA ZeolitePAAS Hybrid Pervaporation	Journal Of Applied
Membranes for the Dehydration of Ethanol	Polymer Science
Solid-Phase Photocatalytic Degradation of Polystyrene	Journal Of Applied
with TiO 2 Fe(St) 3 as Catalyst	Polymer Science
State of the Water in Crosslinked Sulfonated Poly(ether (	Journal Of Applied
ether ketone	Polymer Science
Structural Characterization of Alpha Methyl Styrene-Butyl	Journal Of Applied
	Polymer Science
, , , , , , , , , , , , , , , , , , ,	Journal Of Applied
Membrane and Its Antifouling Properties for Humic Acid Removal	Polymer Science
Study on Interfacial Properties of Unidirectional FlaxVinyl	Journal Of Applied
Ester Composites Resin Manipulation on Vinyl Ester System.pdf	Polymer Science
Study on the Influence of Electron Beam Irradiation on the	Journal Of Applied
Thermal Mechanical and Rheological Properties of	Polymer Science
Ethylene Octene Copolymer with High Comonomer Content	
Superplastic Behavior of RosinBeeswax Blends at Room	Journal Of Applied
Temperature	Polymer Science
Swelling Behavior of Physical and Chemical DNA Hydrogels	Journal Of Applied
	Polymer Science
syndesis of polypyrrolle modified TiO2 composite	Journal Of Applied
adsorbent and its Adsorption Performance on Acid Red G	Polymer Science
Syntheses of Cyclic Poly(lactones) by Zwitterionic Ring	Journal Of Applied
Opening Polymerization Catalyzed by N-Heterocyclic Carbene	Polymer Science
Synthesis and Characterization of a Novel Poly(ester-	Journal Of Applied
urethane) Containing Short Lactate Sequences and PEG Moieties	Polymer Science
Synthesis and Characterization of Chitosan-graft-	Journal Of Applied
Poly(acrylic acid Nontronite Hydrogel Composites Based on a Design of Experiments	Polymer Science
	Spill Cleanup  Cellulose Derivatives Hydrogels on Wound Preparation, Characterization and the Effect of Healing Carboxymethylated Chitosan  Rapid Removal of Cr(VI) lons from Aqueous Solutions by the macroporous poly(n n dumethylamino ethyl ethyl matharylate) hydrogels  Rheological Characterization of Mechanical Properties of Chemically Crosslinked Microspheres  Role of Crystalline Ethylene-Propylene Copolymer on Mechanical Properties of Impact Polypropylene Copolymer  Shape Memory Effect and Properties Memory Effect of Polyurethane  Silane-Modified NaA ZeolitePAAS Hybrid Pervaporation Membranes for the Dehydration of Ethanol  Solid-Phase Photocatalytic Degradation of Polystyrene with TiO 2 Fe(St) 3 as Catalyst  State of the Water in Crosslinked Sulfonated Poly(ether ( ether ketone  Structural Characterization of Alpha Methyl Styrene-Butyl Acrylate-Grafted Polyetheretherketone Films  Studies on the Surface Properties of Mixed-Matrix Membrane and Its Antifouling Properties for Humic Acid Removal  Study on Interfacial Properties of Unidirectional FlaxVinyl Ester Composites Resin Manipulation on Vinyl Ester System.pdf  Study on the Influence of Electron Beam Irradiation on the Thermal Mechanical and Rheological Properties of Ethylene Octene Copolymer with High Comonomer Content  Superplastic Behavior of RosinBeeswax Blends at Room Temperature  Swelling Behavior of Physical and Chemical DNA Hydrogels  syndesis of polypyrrolle modified TiO2 composite adsorbent and its Adsorption Performance on Acid Red G Syntheses of Cyclic Poly(lactones) by Zwitterionic Ring Opening Polymerization Catalyzed by N-Heterocyclic Carbene  Synthesis and Characterization of a Novel Poly(ester- urethane) Containing Short Lactate Sequences and PEG Moieties  Synthesis and Characterization of Chitosan-graft- Poly(acrylic acid Nontronite Hydrogel Composites Based

A2424	Synthesis and Characterization of Low-Molecular-Weight Poly(2,6-dimethyl-1,4-phenylene oxide) in Water	Journal Of Applied Polymer Science
A2425	Synthesis and Characterization of PLA Nanocomposites Containing Nanosilica Modified with Different Organosilanes II Effect of the Organosilanes on the Properties of	Journal Of Applied Polymer Science
A2426	Synthesis and Clay Stabilization of a Water Soluble Copolymer Based on Acrylamide Modular b Cyclodextrin and AMPS	Journal Of Applied Polymer Science
A2427	Synthesis and Magnetorheological Characteristics of Ribbon Like Polypyrrole-Coated Carbonyl Iron Suspensions Under Oscillatory Shear	Journal Of Applied Polymer Science
A2428	Synthesis and Nonlinear Optical Properties of Novel Y- Type Polyurethanes Containing Different Concentrations of Chromophore	Journal Of Applied Polymer Science
A2429	Synthesis and Properties of a Novel Phosphorous- Containing Flame-Retardant Hardener for Epoxy Resin	Journal Of Applied Polymer Science
A2430	Synthesis and Properties of an Insoluble Chitosan Resin Modified by Azamacrocycle Copper(II) Complex for Protein Hydrolysis	Journal Of Applied Polymer Science
A2431	Synthesis and Properties of Novel Hyperbranched Polyimides End-Capped with Metallophthal cyanines	Journal Of Applied Polymer Science
A2432	Synthesis of a Terpolymer Containing Fluorene, Side Chain Conjugated Thiophene and Benzothiadiazole and Its Applications in Photovoltaic Devices	Journal Of Applied Polymer Science
A2433	Synthesis of Biomimetic Hyperbranched Zwitterionic Polymers as Targeting Drug Delivery Carriers	Journal Of Applied Polymer Science
A2434	Synthesis of Polyvinylidene Fluoride (PVDF) Membranes for Protein Binding Effect of Casting Thickness	Journal Of Applied Polymer Science
A2435	Synthesis of Poly[3-(methacryloylamino) propyl trimethylammonium chloride-co-methacrylic acid] Copolymer Hydrogels for Controlled Indomethacin Delivery	Journal Of Applied Polymer Science
A2436	The Conditions of Cationic Exchange with the Use of Recycling Polystyrene Derivative, the Product of Sulfonation by Silica Sulfuric Acid	Journal Of Applied Polymer Science
A2437	The Effect of the Diphenylamino Side Group on the Reduction of the Molecular Interaction Between Polyurethane Copolymer Chains	Journal Of Applied Polymer Science
A2438	Thermal and Dynamic Mechanical Characterization of Acrylic Bone Cements Modified with Biodegradable Poly	Journal Of Applied Polymer Science
A2439	Thermal and Mechanical Properties of Sorbitol-Based Epoxy Resin Cured with Quercetin and the Biocomposites with Wood Flour	Journal Of Applied Polymer Science
A2440	Thermal Stability of Novolac Cured with Polyborosilazane	Journal Of Applied Polymer Science
A2441	Graphene Nanocomposites Obtained by In Situ Thermal, Electrical, and Mechanical Polymerization Properties of Polyethylene	Journal Of Applied Polymer Science

A2442	Thermal, Mechanical, and Rheological Properties of	Journal Of Applied	
	Poly(e-caprolactone)Halloysite Nanotube Nanocomposites	Polymer Science	
A2443	Uptake of Hazardous Heavy Metal lons by Aqueous	Journal Of Applied	
	Solution of Poly(acrylamide) Prepared through Atom	Polymer Science	
	Transfer Radical Polymerization Process		
A2444	Who are you ORCID Knows the Answer	Journal Of Applied	
		Polymer Science	
A2445	c NMr 13 c 13 c gCOSY and ESI MS characterizaon of	Journal Of Applied	
	ether bridged cindensation products in N N dimethylurea	Polymer Science	
	formaldehyde systems		
A2446	Bis(tetradecyloxy)-2,1,3-benzoselenadiazole-Based - ,	Journal Of Applied	
	Polymers for Photovoltaic Applications	Polymer Science	
A2447	A Dynamically Distributed Reactor Model for Identifying	Journal Of Applied	
	the Flow Fields in Industrial Loop Propylene	Polymer Science	
	Polymerization Reactors		
A2448	A New Method for Stabilizing Softwood Kraft Lignin Fibers	Journal Of Applied	
	for Carbon Fiber Production	Polymer Science	
A2449	A New Technique for Generating Regularly Spaced Crazes	Journal Of Applied	
	to Facilitate Piece Dyeing of Polypropylene Filaments	Polymer Science	
A2450	A Novel Gastric Release PEG-Enclatherated	Journal Of Applied	
	Polymethacrylate-Based Memblet System	Polymer Science	
A2451	Adsorption Behavior and Mechanism of 2,4,6-	Journal Of Applied	
	Trinitrotoluene by Functionalized Polystyrene	Polymer Science	
	Nanospheres		
A2452	Adsorption of Organic Amines from Wastewater by	Journal Of Applied	
	Carboxyl Group-Modified Polyacrylonitrile Fibers	Polymer Science	
A2453	Anion Exchange Membranes Based on Poly(vinyl alcohol)	Journal Of Applied	
	and Quaternized Polyethyleneimine for Direct Methanol	Polymer Science	
A2454	Antifouling Microfiltration Membranes Prepared from	Journal Of Applied	
	Poly(vinylidene fluoride)-graft-Poly(N-vinyl pyrrolidone)	Polymer Science	
	Powders Synthesized via Pre-Irradiation Induced Graft		
A2455	Cationic Starch Iodophores	Journal Of Applied	
		Polymer Science	
A2456	Chitosan Gel Film Bandages Correlating Structure,	Journal Of Applied	
	Composition, and Antimicrobial Properties	Polymer Science	
A2457	Coating of Titanium Plate by Photocurable Azidophenyl	Journal Of Applied	
	Chitosan Derivative for Application to Implants	Polymer Science	
A2458	Comparison of Direct Solvents for Regenerated Cellulosic	Journal Of Applied	
	Fibers via the Lyocell Process and by Means of Ionic	Polymer Science	
	Liquids		
A2459	Comparison of Oxygen Plasma and Cutinase Effect on	Journal Of Applied	
	Polyethylene Terephthalate Surface	Polymer Science	
A2460	Core-Shell Latex Synthesized by Emulsion Polymerization	Journal Of Applied	
	Using an Alkali-Soluble Resin as Sole Surfactant	Polymer Science	
A2461	Crosslinking Induced by Irradiation Raises Selectivity of	Journal Of Applied	
	Polymeric Adsorbent	Polymer Science	
A2462	Curing and Thermal Behaviors of Inorganic Organic Hybrid	Journal Of Applied	
	Polyarylacetylene Resins with Polyhedral Oligomeric	Polymer Science	
		,	

A2463	Cyclodextrin-Based Molecularly Imprinted Polymers for	Journal Of Applied	-
	the Efficient Recognition of Pyrethroids in Aqueous Media	Polymer Science	
A2464	Determination of the Activation Energies of Diffusion of	Journal Of Applied	
	Organic Molecules in Poly(ethylene terephthalate	Polymer Science	
A2465	Dielectric and Thermal Studies of the Segmental Dynamics	Journal Of Applied	
	of Poly(methyl methacrylate)Silica Nanocomposites	Polymer Science	
	Prepared by the Sol-Gel Method		
A2466	Dielectric Properties of Highly Filled Thermoplastics for	Journal Of Applied	
	Printed Circuit Boards	Polymer Science	
A2467	Direct Synthesis of Surface Molecularly Imprinted	Journal Of Applied	
7.2.07	Polymers Based on vinyl Sio 2 nanospheres for recognion	Polymer Science	
	of bisphenol A	r orymor doronod	
A2468	Effect of Borax Addition on the Structural Modification of	Journal Of Applied	
	Bentonite in Biodegradable Alginate-Based Biocomposites	Polymer Science	
A2469	Effect of Polymer MatrixMontmorillonite Compatibility on	Journal Of Applied	
	Morphology and Melt Rheology of Polypropylene	Polymer Science	
	Nanocomposites	3.5	
A2470	Effect of Pyridazine Content and Crosslinker Structure on	Journal Of Applied	
170	the Properties of Polyurethane Elastomers	Polymer Science	
A2471	Effect of Solvent on Ionic Liquid Dissolved Regenerated	Journal Of Applied	
A24/1	Antheraea assamensis Silk Fibroin	Polymer Science	
A2472		•	
A2412	Effects of Connection Mode Between Carboxyl Groups	Journal Of Applied	
	and Main Chains on Polycarboxylate Superplasticizer	Polymer Science	
10.470	Properties	1064 11 1	
A2473	Poly(acrylamide-co-acrylic acid) Polymer Membranes	Journal Of Applied	
	Electrical Properties of Sorbitol-Doped Poly(vinyl (	Polymer Science	
A2474	Electrospinning of Polymer Nanofibers Loaded with	Journal Of Applied	
	Noncovalently Functionalized Graphene	Polymer Science	
A2475	Enhanced Mechanical Silver Core-Shell Nanoparticles	Journal Of Applied	
	Properties and Bactericidal Activity of Polypropylene	Polymer Science	
	Nanocomposite with Dual-Function Silica		
A2476	Evolution of the Wettability Between Carbon Fiber and	Journal Of Applied	
	Epoxy as a Function of Temperature and Resin Curing	Polymer Science	
A2477	Fabrication of Low Surface Free Energy Automotive Clear	Journal Of Applied	_
	Coats Mechanical and Surface Chemistry Studies	Polymer Science	
A2478	Fabrication of Superhydrophobic Coatings Based on	Journal Of Applied	
712 170	Nanoparticles and Fluoropolyurethane	Polymer Science	
A2479	Foaming Behavior of Microcellular Foam	Journal Of Applied	
H2419	PolypropyleneModified Nano Calcium Carbonate	Polymer Science	
	Composites	Polymer science	
A2480	Gas Permeation and Separation Properties of	Journal Of Applied	_
7240U	PolyimideZSM-5 Zeolite Composite Membranes	Polymer Science	
	,	r dryffier odefice	
A 2 4 0 1	Containing Liquid Sulfolane	lournal Of Amalian	
A2481	High-Temperature Steam-Treatment of PBI, PEKK, and a	Journal Of Applied	
	PEKK-PBI Blend A Solid-State NMR and IR Spectroscopic Study	Polymer Science	
A2402		Journal Of Applied	
A2482	Improvement of Electrical Conductivity with Phase-	Journal Of Applied	
	Separation in PolyolefinMultiwall Carbon	Polymer Science	
	NanotubePolyethylene Oxide Composites		

A2483	Influence of Inorganic Fillers on the Structural and	Journal Of Applied	
10101	.Transport Properties of Mixed Matrix Membrane	Polymer Science	
A2484	Influence of Nanofiller Dimensionality on the	Journal Of Applied	
	.Crystallization Behavior of HDPECarbon Nanocomposite	Polymer Science	
A2485	Interaction of Nafion Ionomers Toward Various Solvents	Journal Of Applied	
		Polymer Science	
A2486	Lanolin-Based Organogels as a Matrix for Topical Drug	Journal Of Applied	
	Delivery	Polymer Science	
A2487	Measurement of Concentration Profiles Model Validation	Journal Of Applied	
712 107	Using Confocal Raman Spectroscopy in Multicomponent	Polymer Science	
	Polymeric Coatings	r dryffier defende	
A2488		Journal Of Applied	
A2400	Measurements of Size Distribution Nanoparticles in	Journal Of Applied	
	Ultraviolet-Curable Methacrylate-Based Boehmite Nanocomposites	Polymer Science	
A2489	Mechanical Properties of Graphene NanoplateletEpoxy	Journal Of Applied	
	Composites	Polymer Science	
A2490	Mechanistic and Catalytic Studies of b-Nitroalcohol	Journal Of Applied	
170	Crosslinking with Polyamine	Polymer Science	
A2491	Microemulsion of Erythromycine for Transdermal Drug	Journal Of Applied	
A2491	Deliver	• •	
10100		Polymer Science	
A2492	Millifluidic Synthesis of Polymer Core-Shell	Journal Of Applied	
	Micromechanical Particles Toward Micromechanical	Polymer Science	
	Resonators for Acoustic Metamaterials		
A2493	Anhydride Thermosets with a Hyperbranched Poly(ester	Journal Of Applied	
	amide). II. Thermal, Dynamic Mechanical, and Dielectric	Polymer Science	
	Modification of Properties and Thermal Reworkabil		
	Ероху		
A2494	Morphology Study of Immiscible Polymer Blends in a Vane	Journal Of Applied	
	Extruder	Polymer Science	
A2495	N-(Hydroxymethyl) Acrylamide as a Multifunctional Finish	Journal Of Applied	
	to Cotton and a Tether for Grafting Methacrylamide for	Polymer Science	
	Biocidal Coatings		
A2496	New Copoly(urethane-methacrylate)s Obtained by	Journal Of Applied	
712 170	Adjusng the Ontent of the Pol (1, 2 -propanediol ortho-	Polymer Science	
	phthalate) Transparent, Thermal, and Mechanical	1 digitier deletiee	
	Properties		
A 2 4 0 7		lournal Of Applied	
A2497	PEG Semi-IPN for Application as Hydrogel Dressing for	Journal Of Applied	
	Nitrofurazone-Loaded PVA .Normal and Burn Wound	Polymer Science	
A2498	Photopolymerized Hydrogel Composites from	Journal Of Applied	
	Poly(ethylene glycol) and Hydroxyapatite for Controlled	Polymer Science	
	Protein Delivery In Vitro		
A2499	physical gels of (BMIM)(BF4) byN-tert-Butylacrylamid	Journal Of Applied	
	eEthylene Oxide Based Triblock Copolymer Self-Assembly	Polymer Science	
	Synthesis Thermomech nical, and Conducting Properties		
A2500	Plasma Modification of Man-made Cellulose Fibers	Journal Of Applied	
, 12000	(Lyocell) for Improved FiberMatrix Adhesion in Poly(lactic	Polymer Science	
	acid) Composites	1 Orymor Joiotice	
A 2 E Q 1	·	Journal Of Applied	
A2501	Poly(butylene terephthalate) ElectrospunMelt-Blown	Journal Of Applied	
	Composite Mats for White Blood Cell Filtratio	Polymer Science	

	T	
A2502	Poly(propylene) Composite with Hybrid Nanofiller Dynamic Properties	Journal Of Applied Polymer Science
A2503	PolyanilineAg Nanocomposite Synthesized by Using Aniline as Dispersant and Stabilizer of Nanosilver Sol	Journal Of Applied Polymer Science
A2504	PolypropyleneDate Stone Flour CompositesEffects of Filler Contents and EBAGMA Compatibilizer on Morphology Thermal and Mechanical Properties	Journal Of Applied Polymer Science
A2505	Preparation and Characterization of Glutaraldehyde Crosslinked Chitosan Nanofiltration Membrane	Journal Of Applied Polymer Science
A2506	Preparation and Characterization of Thermally Stable Phosphonium Organoclays and Their Use in Poly(ethylene terephthalate) Nanocomposites	Journal Of Applied Polymer Science
A2507	Preparation and Properties of Cardanol-Based Polybenzoxazine SiO 2 Hybrids by Sol-Gel Technique	Journal Of Applied Polymer Science
A2508	Preparation and Properties of Three Novel Poly(phosphazene-aryl amide)s Containing Cyclotriphosphazene Structures	Journal Of Applied Polymer Science
A2509	Preparation of Thermally Stable, Low Dielectric Constant, Pyridine-Based Polyimide and Related Nanofoams	Journal Of Applied Polymer Science
A2510	Preparation, Characterization, and Polymerization of Chromium Complexes-Grafted AISBA-15 and TiSBA-15 Nanosupports	Journal Of Applied Polymer Science
A2511	Preparation, Processing, and Rheology of Thermoplastic Collagen	Journal Of Applied Polymer Science
A2512	Preparation, Structure Characterization, and Thermal Performance of Phenyl-Modified MQ Silicone Resins	Journal Of Applied Polymer Science
A2513	Processing Aids for Biodegradable Polymers	Journal Of Applied Polymer Science
A2514	Properties of Carbon Fiber Sized with Poly(phthalazinone ether ketone) Resin	Journal Of Applied Polymer Science
A2515	Removal of Copper(II) from an Aqueous Solution with Copper(II)-Imprinted Chitosan Microsphere	Journal Of Applied Polymer Science
A2516	Rheology and Morphology of Nanosilica-Containing Polypropylene and PolypropyleneLiquid Crystalline Polymer Blend	Journal Of Applied Polymer Science
A2517	Rubber-Toughened PLA Blends with Low Thermal Expansion	Journal Of Applied Polymer Science
A2518	Secondary Dopants Modified PEDOT-Sulfonated Poly(imide)s for High-Temperature Range Applicatio	Journal Of Applied Polymer Science
A2519	Self-Segregating Hyperbranched PolymerSilver Nanoparticle Hybrids in Thermoplastic Polyurethane Film	Journal Of Applied Polymer Science
A2520	Gel Process of Alkoxysilane in Emulsifier-Involved AqueousA One-Pot Synthetic Route to Emulsions of Core- Sol Shell Composite Particles and Their Applications	Journal Of Applied Polymer Science
A2521	Structures and Properties of Easily Dyeable Copolyesters and Their Fibers Respectively Modified by Three Kinds of Diols	Journal Of Applied Polymer Science
A2522	Study of Glycidyl Ether as a New Kind of Modifier for Urea-Formaldehyde Wood Adhesives	Journal Of Applied Polymer Science

A2523	Succinylation of Three Different Lignins by Reactive Extrusion	Journal Of Applied Polymer Science
A2524	Surface and Bulk Analysis of Bleaching Soybean Fabric in the Presence of Protein Hydrolysate	Journal Of Applied Polymer Science
A2525	Surface Modification and PEGylation of Branched Polyethyleneimine for Improved Biocompatibilit	Journal Of Applied Polymer Science
A2526	Synthesis and Characterization of Biodegradable Polyurethanes	Journal Of Applied Polymer Science
A2527	Synthesis and Characterization of Hyperbranched Polyurethanes via Monomeric A2 plus monomeric B3	Journal Of Applied Polymer Science
A2528	Synthesis and Characterization of OrganicInorganic Epoxy Nanocomposites from Poly(aminopropylphenyl)silsesquioxanes	Journal Of Applied Polymer Science
A2529	Synthesis and Characterization of Polyelectrolyte Complex Microparticles for Drug Release	Journal Of Applied Polymer Science
A2530	Synthesis and Characterization of Polypyrrole-Au Coated SiO2 @ poly (4vinylpyridine) composites	Journal Of Applied Polymer Science
A2531	Synthesis of Defined Polyhedral Oligosilsesquioxane- Containing Diblock and Triblock Methacrylate Copolymers by Atom Transfer Radical Polymerization	Journal Of Applied Polymer Science
A2532	Synthesis of Highly Selective Spherical Caffeine Imprinted Polymers via Ultrasound-Assisted Precipitation Polymerization	Journal Of Applied Polymer Science
A2533	Synthesis of Poly(methylphenylsiloxane)Phenylene-Silica Hybrid Material with Interpenetrating Networks and Its Performance as Thermal Resistant Coating	Journal Of Applied Polymer Science
A2534	Synthesis of Polymers from Chiral Monomers in Chiral Liquid Crystals	Journal Of Applied Polymer Science
A2535	Synthesis of Syndiotactic Poly(methacrylic acid) by Free- Radical Polymerization of the Pseudo-Divinyl Monomer Formed with Methacrylic Acid and Catechol	Journal Of Applied Polymer Science
A2536	Synthesis of UV-curable Hyperbranched Polyurethane (Meth)acrylate Oligomers via Thiol-ene "Click "Chemistry.pdf	Journal Of Applied Polymer Science
A2537	Synthesis, Linear mLow-Density Polyethylene Characterization, and Properties of Flexible Magnetic Nanocomposites of Cobalt Ferrite-Polybenzoxazine	Journal Of Applied Polymer Science
A2538	Synthesis, Structure, and Mechanical Properties of Castor Oil-Based Polyamidoamines Toughened Epoxy Coatings	Journal Of Applied Polymer Science
A2539	Synthesis, Thermal, and Dynamic Mechanical Properties of 1,3-Bis(diphenylsilyl)-2,2,4,4-tetraphenylcyclodisilazane-Containing Polydimethylsiloxanes	Journal Of Applied Polymer Science
A2540	Tailoring the Viscoelasticity of Epoxy Thermosets	Journal Of Applied Polymer Science
A2541	Template-free Electrochemical Synthesis and Electrochemical Supercapacitors Application of Polyaniline	Journal Of Applied Polymer Science
A2542	The Conductive Network Made Up by the Reduced Graphene NanosheetPolyanilinePolyvinyl Chloride	Journal Of Applied Polymer Science

	T	
A2543	The Effect of Borax-Modified Starch on Wheat Straw- Based Paper Propertie	Journal Of Applied Polymer Science
A2544	Thermal Decomposition Studies of Schiff- Metal Complexe Base-Substitute Polyphenol	Journal Of Applied Polymer Science
A2545	Thermo-Reversible Healing in a Crosslinked Polymer Network Containing Covalent and Thermo-Reversible Bonds	Journal Of Applied Polymer Science
A2546	Thermomechanical Properties of Alkali Treated Jute- Polyester Nanoclay Biocomposites Fabricated by VARTM Process	Journal Of Applied Polymer Science
A2547	Thermoplastic Polyurethane Composites Prepared from Mechanochemically Activated Waste Cotton Fabric and Reclaimed Polyurethane Foam	Journal Of Applied Polymer Science
A2548	Thin Film of a Porphyrin-End-Functionalized Poly(cyclohexane) Fullerene-End-Funconal ized Rol ((4 - diphenylaminostyrene) Blend Control of Microphase Separation	Journal Of Applied Polymer Science
A2549	Total Replacement of Solvent in Polyurethane Synthesis Using Carbon Dioxide Soluble 1,3-Dichlorodistannoxane Catalysts	Journal Of Applied Polymer Science
A2550	Validity of Poly(1, 6-bis-(p-carboxyphenoxy hexane)-co- (sebacic anhydride)) Copolymer in Biomedical Application	Journal Of Applied Polymer Science
A2551	Vinyl-Addition Type Norbornene Copolymers Containing Flexible Spacers and Sulfonated Pendant Groups for Proton Exchange Membranes	Journal Of Applied Polymer Science
A2552	Wettability Alteration Gel Process Using Fluoroalkylsilane of Gas Condensate Reservoir Rocks to Gas Wetness by Sol	Journal Of Applied Polymer Science
A2553	Synthesis and Characterizaon of 4 -Dodecyloxyphenyl and (4-Dodecyloxy-4-biphenyl) methylene-Substituted Bispyrrolylvinylthiophene-Based Polysquaraines Having Good Solubility and Very Low Bandgap for Light Absorption	Journal Of Applied Polymer Science
A2570	Effect of Core-Shell Morphology Evolution on the Rheology, Crystallization, and Mechanical Properties of PA6EPDM-g-MAHDPE Ternary Blend	Journal Of Applied Polymer Science
A2580	Microencapsulation of APP-I and Influence of Microencapsulated APP-I on Microstructure and Flame Retardancy of PPAPP-IPER Composites	Journal Of Applied Polymer Science
A2581	Microwave Preparation and Copper Ions Adsorption Properties of Crosslinked ChitosanZSM Molecular Sieve Composites	Journal Of Applied Polymer Science
A2582	Modification of MWCNT and Its Effect on ABSLCP Blend System	Journal Of Applied Polymer Science
A2583	Morphological and Thermal Properties of Photodegradable Biocomposite Films	Journal Of Applied Polymer Science
A2584	Morphology, Thermal and Mechanical Properties of Glass ( Fiber-Reinforced Crosslinkable Poly(arylene ether nitrile	Journal Of Applied Polymer Science
A2585	Nanocomposite Piezoelectric Films of P(VDF-TrFE)LiNbO3	Journal Of Applied Polymer Science

A2586	Natural Weather, Soil Burial and Sea Water Ageing of Low- Density Polyethylene Effect of StarchLinear Low-Density Polyethylene Masterbatch	Journal Of Applied Polymer Science
A2587	Online Ultrasonic Film Casting of LLDPE and LLDPEClay Nanocomposites	Journal Of Applied Polymer Science
A2588	Operating Window of Solution Casting, Part I Newtonian	Journal Of Applied
712500	Fluids	Polymer Science
A2589	Optimization of Mechanical Performance of	Journal Of Applied
	Compatibilized PolypropylenePoly(ethylene	Polymer Science
	terephthalate) Blends via Selective Dispersion of	-
	Halloysite Nanotubes in	
A2590	Pervaporation of n-Butanol Aqueous Solution Through	Journal Of Applied
	ZSM-5-PEBA Composite Membranes	Polymer Science
A2591	Pervaporative Dehydration of Diethylene Glycol Through a	Journal Of Applied
10500	Hollow Fiber Membrane	Polymer Science
A2592	PolymerClay Nanocomposite Plasticization Elucidating the	Journal Of Applied
	Influence of Quaternary Alkylammonium Organic Modifiers	Polymer Science
A2593	Polyols Production by Chemical Modification of	Journal Of Applied
A2373	Autocatalyzed Ethanol-Water Lignin from Betula alnoides	Polymer Science
A2594	Potassium Methyl Siliconate-Treated Pulp Fibers and Their	Journal Of Applied
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Effects on Wood Plastic Composites Water Sorption and	Polymer Science
	Dimensional Stability	3
A2595	Preparation and Properties of Biocomposites Composed	Journal Of Applied
	of Sorbitol-Based Epoxy Resin, Tung Oil-Pyrogallol Resin,	Polymer Science
	and	
A2596	Preparation of Oligo-N-isopropylacrylamide Brushes with	Journal Of Applied
	AOH and ACOOH End-Groups via Surface-Initiated NMP	Polymer Science
A2597	Preparation of Poly(styrene-co-isobornyl methacrylate)	Journal Of Applied
	Beads Having Controlled Glass Transition Temperature by	Polymer Science
40500	Suspension Polymerization	1.054 11.1
A2598	Selective Hydrolysis of Lignocelluloses from Corn Stalk in an Ionic Liquid	Journal Of Applied Polymer Science
A2599	Simulation Study of the Morphologies of Energetic Block	Journal Of Applied
H2377	Copolymers Based on Glycidyl Azide Polymer	Polymer Science
A2600	Structure Memory Effects and Rheological Behaviors of	Journal Of Applied
712000	Polyethylenes in Processing Temperature Window	Polymer Science
A2601	Submicrometer-Sized Rubber Particles as Craze-Bridge for	Journal Of Applied
	Toughening PolystyreneHigh-Impact Polystyrene	Polymer Science
A2602	Synergisc Nelchanical Response of Nylon 6Trogami dT	Journal Of Applied
	Blends	Polymer Science
A2603	Synthesis and Characterization of Flavonoid Laurate Esters	Journal Of Applied
	by Transesterification	Polymer Science
A2604	Synthesis and Characterization of High-Performance	Journal Of Applied
	Polyimides Based on 6 4 Diamino-2-Phenylbenzimidazole	Polymer Science
A2605	Synthesis and Characterization of Poly(silyl urethane)s	Journal Of Applied
10/5/	Derived from Glycol-Modified Silanes	Polymer Science
A2606	Synthesis and Characterization of PS-b-PDMS-b-PS	Journal Of Applied
	Triblock Copolymer	Polymer Science

A2607	Synthesis and Chemical Properties of Electrochromic	Journal Of Applied
	Polyphenylene Conjugated s with Pendant Viologen-TCNQ	Polymer Science
A2608	Synthesis and Performance of a Modified Polycarboxylate	Journal Of Applied
	Dispersant for Concrete Possessing Enhanced Cement	Polymer Science
	Compatibility	
A2609	Synthesis of a PhosphorusSilicon Hybrid and Its Synergistic	Journal Of Applied
	Effect with Melamine Polyphosphates on Flame Retardant	Polymer Science
	Polypropylene System	
A2610	Synthesis of Hybrid ZnOCNTs Nanoparticles and Their	Journal Of Applied
	Reinforcement in Nylon-6 Polymer Fibers	Polymer Science
A2611	Synthesis of Low Viscosity, Fast UV Curing Solder Resist	Journal Of Applied
	Based on Epoxy Resin for Ink-Jet Printing	Polymer Science
A2612	Temperature and pH Effects on the Stability and	Journal Of Applied
	Rheological Behavior of the Aqueous Suspensions of	Polymer Science
	Smart Polymers Based on N-Isopropylacrylamide,	
	Chitosan, and Acry	
A2613	Temperature Sensitivities of Doped Polyaniline Nanoscale	Journal Of Applied
	Films on Flexible Substrates	Polymer Science
A2614	Thermorheological Behavior Analysis of mLLDPE and	Journal Of Applied
	mVLDPE Correlation with Branching Structure	Polymer Science
A2615	Transferring Noncharring Polyolefins to Charring Polymers	Journal Of Applied
	with the Presence of MoMgNiO Catalysts and the	Polymer Science
	Application in Flame Retardancy	
A2616	Naphthylacetic-Acid-Functionalized Polyacrylate-Coated -	Journal Of Applied
	Urea with Dual Controlled-Release Properties	Polymer Science
A2617	Antibacterial and Anticoagulation Properties of	Journal Of Applied
	PolyethyleneGeneO-MPC Nanocomposites	Polymer Science
A2618	Assessment of Antibacterial Activity of Herbal Finished	Journal Of Applied
	Surface Modified Polypropylene Nonwoven Fabric Against	Polymer Science
	Bacterial Pathogens of Wound	
A2619	Covalently Crosslinked Hyaluronic Acid-Chitosan Hydrogel	Journal Of Applied
	Containing Dexamethasone as an Injectable Scaffold for	Polymer Science
	Soft Tissue Engineering	
A2620	Cyclodextrin Functionalization of Several Cellulosic	Journal Of Applied
	Substrates for Prolonged Release of Antibacterial Agents	Polymer Science
A2621	Design of Vascular Prostheses Structural Characterizations	Journal Of Applied
	by Melt Electrospinning	Polymer Science
A2622	Development of Olive Oil Based Organogels Using	Journal Of Applied
	Sorbitan Monopalmitate and Sorbitan Monostearate A	Polymer Science
	Comparative Study	
A2623	Eco-Friendly Grafting of Natural Biopolymer Chitosan onto	Journal Of Applied
	Acylated Wool Fabrics Using Ultrasonic and Study Its	Polymer Science
	Properties	
A2624	Edible ChitosanAcetylated Monoglyceride Films for	Journal Of Applied
	Prolonged Release of Vitamin E and Antioxidant Activity	Polymer Science
A2625	Effects of Montmorillonite on the Structure and	Journal Of Applied
	Properties of Gelatin-Polyethylene Glycol Composite Fibe	Polymer Science
A2626	Insulin Nanoparticles Obtained by an Alkylation Reaction	Journal Of Applied
	Effects of the Hydrophobization on Chitosan on Chitosan	Polymer Science

A2627	Electrochemical Sensing of Glucose Using Polyaniline Nanofiber Dendrites-Amperometric and Impedimetric	Journal Of Applied Polymer Science
A2628	Environmental pH-Responsive Fluorescent PEG-	Journal Of Applied
A2020	Polyurethane for Potential Optical Imaging	
40/00		Polymer Science
A2629	Formulation of pH-Responsive Carboxymethyl Chitosan	Journal Of Applied
	and Alginate Beads for the Oral Delivery of Insulin	Polymer Science
A2630	In Situ Synthesis of Nano Silver on Polyester Using	Journal Of Applied
	NaOHNano TiO2	Polymer Science
A2631	Polymer Interactions in the Micellar Nanoparticles Mixed	Journal Of Applied
	Influence of the Homopolymer and Copolymerized Cores	Polymer Science
	Polymer Structure on the Drug	
A2633	Microgels Composed of Poly(ethylene imine) and	Journal Of Applied
	Carboxymethoxycoumarin pH-Dependent and	Polymer Science
	Photodependent Integrity	r orymer science
A2634	MicroNanohybrid Hierarchical Poly(N-	Journal Of Applied
A2034		• •
	isopropylacrylamide)Calcium Carbonate Composites for	Polymer Science
10/2-	Smart Drug Delivery	1054
A2635	Mild Method for the Agglomeration of Dispersed	Journal Of Applied
	Polycaprolactone Microspheres via a Genipin-Crosslinked	Polymer Science
	Gelatin Hydrogel	
A2636	Modification of Tricomponent and Dicomponent	Journal Of Applied
	Poly(Poly(ethylene glycol) with Methotrexate and Folic	Polymer Science
	Acid caprolactone)-co	
A2637	Monodisperse pH-Sensitive Protamine Hollow	Journal Of Applied
	Microspheres as Carriers for Drug Delivery	Polymer Science
A2638	Novel Atmospheric Plasma Enhanced Chitosan	Journal Of Applied
A2000	NanofiberGauze Composite Wound Dressings	Polymer Science
12/20		
A2639	Polymers for Biomedical Application	Journal Of Applied
		Polymer Science
A2640	POSSGelatin-Polyglutamic Acid Hydrogel Composites	Journal Of Applied
	Preparation, Biological and Mechanical Characterization	Polymer Science
A2641	Preparation and Characterization of Bacterial Cellulose	Journal Of Applied
	MicrofiberGoat Bone Apatite Composites for Bone Repair	Polymer Science
A2642	Preparation and Characterization of Ethyl Menthane	Journal Of Applied
	Carboxamide Microcapsules Using PLA	Polymer Science
A2643	Nanosilver Composites Based on Copolymers from	Journal Of Applied
712010	Sodium 2-Acrylamido-2- Preparation and	Polymer Science
	Characterization of Hydrogel Methylpropanesulfonate	r orymer odieried
12411	3 9 31 1	Journal Of Applied
A2644	Preparation and Characterization of Thin Film Composite	Journal Of Applied
	Membranes Modified with Amine-Functionalized b-Cyclod	Polymer Science
A2645	Preparation and Performance Evaluations of Electrospun	Journal Of Applied
	Poly(e-caprolactone), Poly(lactic acid), and Their Hybrid	Polymer Science
	(5050) Nanofibrous Mats Containing Thymol as an Herba	
A2646	Preparation of Thiolated Polyvinyl Alcohol Hydrogels	Journal Of Applied
		Polymer Science
A2647	Pressure-Activated Microsyringe Composite Scaffold of	Journal Of Applied
	Poly(L-lacticacid) and Carbon Nanotubes for Bone Tissue	Polymer Science
A2648	Producon of 3D Sca olds Applied to Tissue Engineering	Journal Of Applied
74U4U	Using Chitosan Swelling as a Porogenic Agent	Polymer Science
	Using Chitosan Swelling as a Pologeriic Agent	ruiyinei science

A2649	Removal of Chromium(VI) Ions from Aqueous Solutions with Protonated Crosslinked Chitosan	Journal Of Applied Polymer Science
A2/F0		•
A2650	Silicone Rubber Films Modified by Ethylenoxy Moieties	Journal Of Applied
	Characterization and Drug Delivery Properties	Polymer Science
A2651	Study on Poly(D,L-lactic) Microspheres Embedded in	Journal Of Applied
	Calcium Alginate Hydrogel Beads as Dual Drug Delivery Sys	Polymer Science
A2652	Study on the Effect of Plasma Treatment of Woven	Journal Of Applied
	Polyester Fabrics with Respect to Nisin Adsorption and	Polymer Science
	Antibacterial Activity	,
A2653	Sunflower-Oil-Based Lecithin Organogels as Matrices for	Journal Of Applied
712000	Controlled Drug Delivery	Polymer Science
A 2 4 E 4		,
A2654	Suprarmolecular Hydrogels Based on Low-Molecular-	Journal Of Applied
	Weight Poly(ethylene glycol) and a-Cyclodextrin	Polymer Science
A2655	Synthesis and In Vitro Release of Guest Drugs-Loaded	Journal Of Applied
	Copolymer Nanospheres MMAHEMA via Differential	Polymer Science
	Microemulsion Polymerization	
A2656	Synthesis of Poly(oligo(ethylene glycol)methacrylate)-	Journal Of Applied
	Functionalized Membranes for Thermally Controlled Drug	Polymer Science
	Delivery	. ,
A2657	Synthesis, Characterization, and Swelling Kinetics of pH-	Journal Of Applied
A2031	Responsive and Temperature-Responsive Carboxymethyl	Polymer Science
	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	rolymer science
10/50	ChitosanPolyacrylamide Hydrogels	1 1054 11 1
A2658	The Dominant Role of Polymer Erosion in Paclitaxel	Journal Of Applied
	Release from Folate-Modified Poly(ether-anhydride)	Polymer Science
	Nanocarrier	
A2659	A Comparative Study on Some Properties of Wood Plastic	Journal Of Applied
	Composites Using Canola Stalk, Paulownia, and Nanoclay	Polymer Science
A2660	A New Method to Estimate Thermal Conductivity of	Journal Of Applied
	Polymer Composite Using Characteristics of Fillers	Polymer Science
A2661	A New Softening Agent for Melt Spinning of Softwood	Journal Of Applied
7.200.	Kraft Lignin	Polymer Science
A2662	A Process for Preparing Polyethylene Wax Microspheres	Journal Of Applied
A2002		
	and Optimization of Their Dissolution Precipitation by	Polymer Science
	Response Surface Methodology	
A2663	Adsorption of Lactic Acid onto Three Ionic Liquid-Modified	Journal Of Applied
	Porous Polymers	Polymer Science
A2664	An Easy Method for the Preparation of Anion Exchange	Journal Of Applied
	Membranes Graft-Polymerization of Ionic Liquids in	Polymer Science
	Porous Supports	
A2665		Journal Of Applied
A2665	Boron Removal by Liquid-Phase Polymer-Based Retention (	Journal Of Applied Polymer Science
	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D	Polymer Science
A2665 A2666	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized	Polymer Science Journal Of Applied
A2666	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort	Polymer Science Journal Of Applied Polymer Science
	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort Comparison of Accelerated Aging of Silicone Rubber	Polymer Science Journal Of Applied Polymer Science Journal Of Applied
A2666 A2667	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort Comparison of Accelerated Aging of Silicone Rubber Gasket Material with Aging in a Fuel Cell Environment	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science
A2666	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort Comparison of Accelerated Aging of Silicone Rubber Gasket Material with Aging in a Fuel Cell Environment Controllable Preparation of Uniform Polystyrene	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science Journal Of Applied
A2666 A2667	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort Comparison of Accelerated Aging of Silicone Rubber Gasket Material with Aging in a Fuel Cell Environment	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science
A2666 A2667	Boron Removal by Liquid-Phase Polymer-Based Retention ( Technique Using Poly(glycidyl methacrylate N-methyl D Characterization of Polyhydroxybutyrate Biosynthesized from Crude Glycerol Waste Using Mixed Microbial Consort Comparison of Accelerated Aging of Silicone Rubber Gasket Material with Aging in a Fuel Cell Environment Controllable Preparation of Uniform Polystyrene	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science Journal Of Applied

A2670	Curing Behaviors and Thermal Properties of Benzoxazine and N N (2 2 4-Trimethylhexane 1 6- diyl ) Dimaleimide Blend	Journal Of Applied Polymer Science
A2671	Cyclopolymerization Protocol for the Synthesis of a Poly(zwitterion-alt-sulfur dioxide) to Investigate the Polyzwitterion-to Poly(anion-zwitterion) Transition	Journal Of Applied Polymer Science
A2672	Degradation Behaviors of Perfluorosulfonic Acid Polymer Electrolyte Membranes for Polymer Electrolyte Membrane Fuel Cells Under Varied Acceleration Conditions	Journal Of Applied Polymer Science
A2673	Dual Rheological Responses in Ag Pastes	Journal Of Applied Polymer Science
A2674	Effect of Annealing Conditions on Crystallization Behavior and Mechanical Properties of NIPS Poly(vinylidene fluoride) Hollow Fiber Membranes	Journal Of Applied Polymer Science
A2675	Effect of PLA Crystallization on the Structure of Biomimetic Composites of PLA and Clay	Journal Of Applied Polymer Science
A2676	Effects of a Coupling Agent on the Mechanical and Thermal Properties of Ultrahigh Molecular Weight PolyethyleneNano Silicon Carbide Composites	Journal Of Applied Polymer Science
A2677	Effects of Freezing Conditions on the Morphology and Mechanical Properties of Clay and PolymerClay Aerogels	Journal Of Applied Polymer Science
A2678	Effects of Radio Frequency and Heat on Wood Bonding with a Poly(vinyl acetate) Dispersion Adhesive	Journal Of Applied Polymer Science
A2679	Effects of Various Liquid Organic Solvents on Solvent- Induced Crystallization of Amorphous Poly(lactic acid) Film	Journal Of Applied Polymer Science
A2680	Electrochemical Synthesis of Nanostructured Polyaniline Heat Treatment and Synergistic Effect of Simultaneous Dual Doping	Journal Of Applied Polymer Science
A2681	Electropolymerization of Sulfonated Phenol by Cyclic Voltammetry	Journal Of Applied Polymer Science
A2682	Electrospinning Core-Shell Nanofibers for Interfacial Toughening and Self-Healing of Carbon-FiberEpoxy Composites	Journal Of Applied Polymer Science
A2683	Encapsulation of Magnetic Nickel Nanoparticles via Inverse Miniemulsion Polymerization	Journal Of Applied Polymer Science
A2684	Enhancement of Mechanical and Tribological Properties in Ring-Opening Metathesis Polymerization Functionalized Molybdenum DisulfidePolydicyclopentadiene Nanocomposi	Journal Of Applied Polymer Science
A2685	Ethanol-Assisted Dispersion of Attapulgite and Its Effect on Improving Properties of Alginate-Based Superabsorbent Nanocomposite	Journal Of Applied Polymer Science
A2686	Evaluation of Mechanical Properties and Physical Interactions of a Ternary Blend of Poly(ethylene-co-octene)Poly(ethylene-co-vinyl acetate)Poly(vinyl chloride) in t	Journal Of Applied Polymer Science
A2687	Evaluation of the Interfacial Compatibility in Wood FlourPolypropylene Composites with the Dielectric Appr	Journal Of Applied Polymer Science

A2688	Exfoliated Polymer Nanocomposites by In Situ	Journal Of Applied
7.2000	Coprecipitation of Layered Double Hydroxides in a Polymer Matrix	Polymer Science
A2689	Film-Forming Behavior and Mechanical Properties of Colloidal SilicaPolymer Latex Blends with High Silica Load	Journal Of Applied Polymer Science
A2690	Fluorescent Polymer with CdTe Quantum Dots and 1,8- naphthahmide Fluorescent Polymer Synthesis, Characterization, and FRET	Journal Of Applied Polymer Science
A2691	Hydrolysis and Thermal Degradation of Poly(of Talc and Modified Talc Lactide) in the Presence of Talc and Modified Talc	Journal Of Applied Polymer Science
A2692	Improving Weathering Resistance of Flame-Retarded Polymers	Journal Of Applied Polymer Science
A2693	Influence of Diblock Addition on Tack in a Polyacrylic Triblock CopolymerTackifier System Measured Using a Probe Tack Test	Journal Of Applied Polymer Science
A2694	Influence of Silica Nanofiller on the Isothermal Crystallization and Melting of Polyurethane Elastomer	Journal Of Applied Polymer Science
A2695	Influence of Stretching Ratio and Salt Concentration on the Porosity of Polypropylene Films Containing Sodium Chloride Particles	Journal Of Applied Polymer Science
A2696	Influences of Compatibilizers on Rheology and Mechanical Properties of Propylene Random CopolymerStyrene-ethylene-butylene-styrene Block CopolymerOrganic-Montmorill	Journal Of Applied Polymer Science
A2697	Investigation of Stress Relaxation Behavior of Carbon- Containing Shape Memory Epoxy Composites	Journal Of Applied Polymer Science
A2698	Linear Viscoelastic Behavior of Compatibilized PMMAPP Blends	Journal Of Applied Polymer Science
A2700	Mechanical, Thermal, and Electrical Conducting Properties of CNTsBio-Degradable Polymer Thin Films	Journal Of Applied Polymer Science
A2701	Microencapsulation of Imidazole Curing Agent by Solvent Evaporation Method Using WOW Emulsion	Journal Of Applied Polymer Science
A2702	Microstructure and Shape Memory Effect of Acidic Carbon Nanotubes Reinforced Polyvinyl Alcohol Nanocomposites	Journal Of Applied Polymer Science
A2703	Morphology and Gas-Permeation Analyses for Poly(ether sulfone) Poly(vinyl alcohol) Electrolyte Composite Membranes in the Facilitated Transport Process	Journal Of Applied Polymer Science
A2704	Morphology, Interfacial Interaction, and Properties of a Novel Bioelastomer Reinforced by Silica and Carbon Black	Journal Of Applied Polymer Science
A2705	Multicolor Electrochromism of Low-Bandgap Copolymers Based on Pyrrole and 3,4-Ethylenedioxythiophene Fin Tuning Colors Through Feed Ratio	Journal Of Applied Polymer Science
A2706	Multiphysics Simulations of Cure Residual Stresses and Springback in a Thermoset Resin Using a Viscoelastic Model with Cure-Temperature-Time Superposition	Journal Of Applied Polymer Science
A2707	Nanostructured Thermosetting Epoxy Systems Modified with Poly(isoprene-b-methyl metacrylate) Diblock Copolymer and Polyisoprene-Grafted Carbon Nanotubes	Journal Of Applied Polymer Science

40700	AL D. ' AA L ' L L E L ' L' CACADYO AU	1 1064 11 1
A2708	New Damping Materials by Fabrication of ACMPVC Alloy into Hollow Fibers	Journal Of Applied Polymer Science
40700		3
A2709	Novel Preparation Method for Enhancing Nanoparticle (	Journal Of Applied
	Dispersion and Barrier Properties of Poly(ethylene	Polymer Science
	terephthalate) and Poly(m-xylylene adipamide	
A2710	Poly (diallyldimethylammoniumchloride)Sodium-	Journal Of Applied
	Montmorillonite Composite; Structure, and Adsorption	Polymer Science
	Properties	
A2711	poly D L Lactic Acid Blending with Vitamin E Increases	Journal Of Applied
	Polymer Hemocompatibility An Hydrophilic Effect	Polymer Science
A2712	Poly(vinylidene fluoride)Silica Nanocomposite Membranes	Journal Of Applied
	by Electrospinning	Polymer Science
A2713	Proton Conducting Fuel Cell	Journal Of Applied
	Polybenzimidazole-Graft-Polyvinylphosphonic Membranes	Polymer Science
	Acid	
A2714	Polysulfone Microcapsules with Different Wall	Journal Of Applied
,,_,,,	Morphology	Polymer Science
A2715	Possible Tuning Fabrication of Nanoplatinum Particles	Journal Of Applied
AZIIJ	with the Conducting Copolymer Films and Their Behavior	Polymer Science
	Toward the Electrooxidation of Methanol	rolymer science
A 2714	Preparation and Characterization of Cerium-Doped	Journal Of Applied
A2716		Journal Of Applied
	Titanium DioxideUltrahigh-Molecular-Weight	Polymer Science
	Polyethylene Porous Composites with Excellent	
	Photocatalytic Activity	
A2717	Preparation and Ionic Conductive Properties of All-Solid	Journal Of Applied
	Polymer Electrolytes Based on Multiarm Star Block Polym	Polymer Science
A2718	Preparation and Properties of Covalently Colored Polymer	Journal Of Applied
	Latex Based on a New Anthraquinone Monomer	Polymer Science
A2719	Poly(benzyl Poly(glutamic acid) Triblock Polymers	Journal Of Applied
	glutamate) and Poly(glutamic acid) Poloxamer	Polymer Science
	Preparation and Properties of Poly(benzyl glutamate) Polo	
A2720	Preparation of PNHMPAPEG Interpenetrating Polymer	Journal Of Applied
	Networks Gel and Its Application for Phase Change Fibers	Polymer Science
A2721	Recycling of Waste PET-Bottles Using Dimethyl Sulfoxide	Journal Of Applied
	and Hydrotalcite Catalyst	Polymer Science
A2722	Removal of Low Concentration Cr(VI) from Aqueous	Journal Of Applied
, ,	Solution by Modified Wheat Straw	Polymer Science
A2723	Resin Film Infusion Toward Structural Composites with	Journal Of Applied
METES	Nanofillers	Polymer Science
A2724	Resistivity Relaxation Behavior of Carbon Black Filled High-	,
HZ1Z4	Density Polyethylene Conductive Composites	Journal Of Applied
A 0.70E	,	Polymer Science
A2725	Reversibly Crosslinked Self-Healing PCL-Based Networks	Journal Of Applied
10-5:	<u> </u>	Polymer Science
A2726	Rheological, Thermal, and Morphological Properties of	Journal Of Applied
	Low-Density PolyethyleneUltra-High Molecular-Weight	Polymer Science
	Polyethylene and Linear Low-Density PolyethyleneUltra-H	
A2727	shnthesis of star polymer poly (ethylene glycol)3 poly (N N	Journal Of Applied
	dimethyl acrylamide) and its Application in protein	Polymer Science
	resistance and separation	

ber- Journal Of Applied
e Latex Polymer Science
ide 6 Journal Of Applied
Polymer Science
Obtained Journal Of Applied
Polymer Science
Swelling Journal Of Applied
s Polymer Science
noplastic Journal Of Applied
Polymer Science
Journal Of Applied
for Polymer Science
ymers Journal Of Applied
Diluents Polymer Science
quence Journal Of Applied
Polymer Science
cal Journal Of Applied
ced Polymer Science
Led Polymer Science
of lovered Of Ameliad
of Journal Of Applied
Polymer Science
on Journal Of Applied
hane Polymer Science
lelt Inte
· ·
ene C60 Polymer Science
Filler in Journal Of Applied
Polymer Science
ed Journal Of Applied
articles Polymer Science
erties of Journal Of Applied
h Polymer Science
Journal Of Applied
Polymer Science
ciating Journal Of Applied
es as Polymer Science
Journal Of Applied
Polymer Science
1 31311101 30101100
3
Journal Of Applied
3
Journal Of Applied
[ Journal Of Applied

A2748	Combining Molecular Imprinted Nanoparticles with	Journal Of Applied
AZ / 40	Surface Plasmon Resonance Nanosensor for	Polymer Science
	Chloramphenicol Detection in Hone	7 01311101 00101100
A2749	Composites Based on Renewable Materials Polyurethane-	Journal Of Applied
, .,	Type Matrices from Forest ByproductVegetable Oil and	Polymer Science
	Reinforced with Lignocellulosic Fibers	, , , , , , , , , , , , , , , , , , , ,
A2750	Conformational, Thermal, and Ionic Conductivity Behavior	Journal Of Applied
	of PEO in PEOPMMA Miscible Blend Investigating the	Polymer Science
	Effect of Lithium Salt	
A2751	Copolymerization of Ethylene with Unsaturated Alcohols	Journal Of Applied
	and Methylmethacrylate Using a Silylated Diimine Nickel	Polymer Science
	Catalyst Molecular Modeling and Photodegradation Studi	
A2752	Crystallization and Fracture Behaviors of High-Density	Journal Of Applied
	Polyethylene Linear Low-Density Polyethylene Blends the	Polymer Science
	Influence of Short-Chain Branching	
A2753	Development of Active Barrier Systems for Poly(ethylene (	Journal Of Applied
40754	terephthalate	Polymer Science
A2754	Development of Optically Transparent	Journal Of Applied
	ZnSPoly(vinylpyrrolidone) Nanocomposite Films with High Refractive Indices and High Abbe Numbers	Polymer Science
A2755	Direct Preparation of Gelatin Microcapsules on Paper	Journal Of Applied
A2733	Surface Using Simple Coacervation Technique	Polymer Science
A2756	Effect of Organic Modification on Structure and Properties	Journal Of Applied
A2730	of Room-Temperature Vulcanized Silicone	Polymer Science
	RubberMontmorillonite Nanocomposites	1 digitier science
A2757	Effect of Particle Size and Content of Magnesium	Journal Of Applied
	Hydroxide on Flame Retardant Properties of Asphalt	Polymer Science
A2758	Effect of Polytetrafluoroethylene on the Foaming	Journal Of Applied
	Behaviors of Linear Polypropylene in Continuous Extrusion	Polymer Science
A2759	Effects of the Amount of Fillers and of the Crosslink	Journal Of Applied
	Density on the Mechanical Behavior of Carbon-Black Filled	Polymer Science
	Styrene Butadiene Rubbers	
A2760	Elaboration and Thermal Analysis of Nanocomposites	Journal Of Applied
	Based on Poly(methyl methacrylate-co-4-vinylpyridine)	Polymer Science
	and Maghnia Bentonite	
A2761	Electrically Conductive Adhesives with a Focus on	Journal Of Applied
	Adhesives that Contain Carbon Nanotubes	Polymer Science
A2762	Electrospun Nanofiber-Coated Separator Membranes for	Journal Of Applied
10	Lithium-Ion Rechargeable Batteries	Polymer Science
A2763	Electrospun Polyaniline Nanofibers Web Electrodes for	Journal Of Applied
10711	Supercapacitors	Polymer Science
A2764	Enhancement of Fibroblastic Proliferation from	Journal Of Applied
407/-	Photoreactive Starch with Immobilized Epidermal Growth	Polymer Science
A2765	Enhancing Particle Erosion Resistance of Glass-Reinforced	Journal Of Applied
	Polymeric Composites Using Carbon Nanofiber-Based	Polymer Science
A 0.7.7	Nanopaper Coatings	layumaal Of Arrielle el
A2766	Fibro-Porous Polycaprolactone Membrane Containing	Journal Of Applied
	Extracts of Biophytum sensitivum A Prospective	Polymer Science
	Antibacterial Wound Dressing	

A2767	Flame Retardant Polyurethane Nanocomposite Study of Clay Dispersion and Its Synergistic Effect with Dolomite	Journal Of Applied Polymer Science
A2768	Flame-Retardant and Morphological Analysis of Nitrogen Heterocycle Modified Poly(vinyl alcohol) and Their	Journal Of Applied Polymer Science
	Application for Adsorption of Heavy Metal Ions	r orymer odience
A2769	Flexographic Printed Carbon Nanotubes on Polycarbonate	Journal Of Applied
	Films Yielding High Heating Rates	Polymer Science
A2770	Fluorene-Based Conjugated Polymer with Tethered (	Journal Of Applied
	Thymines Click Postpolymeri ation Synthesis and Optical Response to Mercury(II	Polymer Science
A2771	Improved Synthesis of a Branched Poly(ethylene imine)-	Journal Of Applied
	Modified Cellulose-Based Adsorbent for Removal and	Polymer Science
A2772	Recovery of Cu(II) from Aqueous Solution	Journal Of Applied
AZIIZ	Improving Water Solubility of Poly(acrylic acid-co-styrene) Copolymers by Adding Styrene Sulfonic Acid as a	Journal Of Applied Polymer Science
A 0.770	Termonomer	laveral Of Appliad
A2773	Influence of Triphenylphosphonium Pendant Groups on the Rheological and Morphological Properties of New	Journal Of Applied Polymer Science
	Quaternized Polysulfone	1 digition soletile
A2774	Layer-by-Layer Assembly of Poly(allylamine hydrochloride)	Journal Of Applied
	Polyurethane and Its Loading and Release Behavior for	Polymer Science
	Methylene Orange	
A2775	Mechanical and Dynamic Mechanical Gel Method	Journal Of Applied
	Properties of Natural Rubber Blended with Waste Rubber	Polymer Science
1077/	Powder Modified by Both Microwave and Sol	1
A2776	Mechanical and Thermo-Physical Properties of High- Density Polyethylene Modified with Talc	Journal Of Applied Polymer Science
A2777	Melamine PolyphosphateSilicon-modified Phenolic Resin	Journal Of Applied
AZIII	Flame Retardant Glass Fiber Reinforced Polyamide-6	Polymer Science
A2778	Micellization Behavior of Ionic Liquid Surfactants with Two	Journal Of Applied
7.2770	Hydrophobic Tail Chains in Aqueous Solution	Polymer Science
A2779	Miscibility of Natural Polyhydroxyalkanoate Blend with	Journal Of Applied
	Controllable Material Properties	Polymer Science
A2780	Multidimensional High-Temperature Liquid	Journal Of Applied
	Chromatography A New Technique to Characterize the	Polymer Science
	Chemical Heterogeneity of Ziegler-Natta-Based Bimodal	
A2781	HDPE Nanoclay Dispersion into a Thermosetting Binder Using	Journal Of Applied
M2/01	Sonication and Intensive Mixing Methods	Polymer Science
A2782	Novel Poly(orthosilicate)s Based on Linear Aliphatic Diols	Journal Of Applied
	Synthesis, Characterization, and Swelling Properties	Polymer Science
A2783	Pattern Formation and Morphology in the Course of	Journal Of Applied
	Drying a Droplet of a Ternary Polymer Solution	Polymer Science
A2784	Performance of Flame Retardancy Silk Modified with	Journal Of Applied
	Water-Soluble Vinyl Phosphoamide	Polymer Science
A2785	PLASepiolite and PLACalcium Carbonate Nanocomposites	Journal Of Applied
1075	A Comparison Study	Polymer Science
A2786	Polymeric Homogeneous Composite Membranes for	Journal Of Applied
	Separations in Organic Solvents	Polymer Science

A 0.707	Dalumanahanidan Danius difusus Tusus U	lauma al Of Arrivi	
A2787	Polysaccharides Derived from Tragacanth as Biocompatible Polymers and Gels	Journal Of Applied Polymer Science	
A2788	Polyurethane Attapulgite Porous Material Preparation,		
A2700	Characterization, and Application for Dye Adsorption	Journal Of Applied Polymer Science	
A2789	Preparation and Application of Triglyceride Plasticizers (	Journal Of Applied	
A2709	for Poly(vinyl chloride	Polymer Science	
A2790		Journal Of Applied	
A2790	Preparation and Catalytic Use of Platinum in Magnetic CoreShell Nanocomposites	Polymer Science	
A 2 7 0 1		,	
A2791	Preparation and Characterization of Aqueous Dispersions of Poly(3,4-ethylenedithiathiophene-co-3,4-	Journal Of Applied Polymer Science	
	ethylenedioxythiophene) Poly(styrene sulfonate) and	rolylliel science	
	Their Conductin		
A2792	Preparation and Characterization of Cyhalothrin-Loaded	Journal Of Applied	
RZ17Z	Poly(2-hydroxyethyl methacrylate)-co-polylactide	Polymer Science	
	(PHEMA-co-PLA) Ultrafine Particles	1 dryffier science	
A2793	pol (ethylene glycol) Poly caprolactone-co-p-dioxanone)	Journal Of Applied	
112770	Preparation ( Bioactive Inorganic Particle Nanocomposi	Polymer Science	
	and Characterization of Poly(caprolacton -co pdioxanone	. c.ye. celende	
A2794	Preparation and Characterization of UV-Cured Hybrid	Journal Of Applied	
	Coatings by Triethoxysilane-Modified Dimethacrylate	Polymer Science	
	Based on Bisphenol-S Epoxy		
A2795	Preparation of PolyacrylamideGraphite Oxide	Journal Of Applied	
	Superabsorbe t Nanocomposites with Salt Tolerance and	Polymer Science	
	Slow Release Properties		
A2796	Probing the Reinforcing Mechanism of Graphene and	Journal Of Applied	
	Graphene Oxide in Natural Rubber	Polymer Science	
A2797	-Particle Composites Applicable in Brazing Processes	Journal Of Applied	
	Processing and Characterization of Injection Moldable	Polymer Science	
	Poly		
A2798	Radical Grafting of Polar Monomers onto Polypropylene	Journal Of Applied	
	by Reactive Extrusion	Polymer Science	
A2799	Role of Poly(lactic acid) in the Phase Transition of Pol	Journal Of Applied	
	(vinylidene fluoride) Under Uniaxial Stretching	Polymer Science	
A2800	Room Temperature Polymerization of Vinylic Monomers	Journal Of Applied	
	by Azo Initiator	Polymer Science	
A2801	Selective Recognition of Beta-Cypermethrin by	Journal Of Applied	
	Molecularly Imprinted Polymers Based on Magnetite	Polymer Science	
	Yeast Composites		
A2802	Ply GlassEpoxy Composite Short Beams Subjected to	Journal Of Applied	
	Three-Point-Bending Tests, and the Effect of Moisture	Polymer Science	
	Shear Properties and Deflection Response of Cross-Abso		
A2803	Sorption Properties of Polymers Based on N-Substituted	Journal Of Applied	
	Maleimides	Polymer Science	
A2804	Study on the Synthesis of a Macroporous Ethylacrylate-	Journal Of Applied	
	Divinylbenzene Copolymer Its Conversion into a Bi-	Polymer Science	
	Functional Cation Exchange Resin and Applications for		
	Extr		
A2805	Synergistic Effect of Organo-Montmorillonite on	Journal Of Applied	
	Intumescent Flame Retardant Ethylene-Octene Copolymer	Polymer Science	

A2806	Synthesis and Characterization of Hydroxypropyl	Journal Of Applied
7.2000	Terminated Polydimethylsiloxane-Polyurethane Copolym	Polymer Science
A2807	Synthesis and Characterization of Unsaturated	Journal Of Applied
	PolyesterCarborundum Composites	Polymer Science
A2808	Synthesis and Evaluation of Two New FI-Ti Catalysts for	Journal Of Applied
	Living Polymerization of Ethylene	Polymer Science
A2809	Synthesis and Properties of Highly Hydrophilic	Journal Of Applied
	Waterborne Polyurethane-Ureas Containing Various	Polymer Science
	Hardener Content for Waterproof Breathable Fabrics	
A2810	Synthesis and Self-Assembly of Amphiphilic Star-Block	Journal Of Applied
	Copolymers Consisting of Polyethylene and Poly(ethylene glycol) Segments	Polymer Science
A2811	Synthesis of Functional Poly(styrene)-block-(methyl	Journal Of Applied
	methacrylate methacrylic acid) by Homogeneous Reverse	Polymer Science
	Atom Transfer Radical Polymerization Spherical	
	Nanoparticles	
A2812	Synthesis of Highly Loaded and Well-Controlled Magnetic	Journal Of Applied
10010	Beads via Emulsion Polymerization	Polymer Science
A2813	Synthesis of PS-g-POSS Hybrid Graft Copolymer by Click	Journal Of Applied
10014	Coupling via "Graft Onto" Strategy	Polymer Science
A2814	Synthesis, Characterization, and Flocculation (	Journal Of Applied
A 201F	Performance of Anionic Polyacrylamide P (AM-AA-AMPS	Polymer Science
A2815	Synthesis, Characterization, and Swelling Behavior of	Journal Of Applied
	Superabsorbent Hydrogel from Sodium Salt of Partially Carboxymethylated Tamarind Kernel Powder-g-PAN	Polymer Science
A2816	Tailored Dielectric and Mechanical Properties of	Journal Of Applied
712010	Noncovalently Functionalized Carbon	Polymer Science
	NanotubePoly(styrene-b (ethylene-co-butylene)b-styrene)	. e.ge. ce.eec
	Nanocomposites	
A2817	The Potential of Flavonoids as Natural Antioxidants and	Journal Of Applied
	UV Light Stabilizers for Polypropylene	Polymer Science
A2818	The Preparation and Crystallization of Long Chain	Journal Of Applied
	Branching Polylactide Made by Melt Radicals Reaction	Polymer Science
A2819	The Water Vapor Sorption Voigt Viscoelastic Mod	Journal Of Applied
	Behavior of a Galactomannan Cellulose Nanocomposite	Polymer Science
	Film Analyzed Using Parallel Exponential Kinetics and the	
A2820	Thermal and Rheological Properties of Polyethylene	Journal Of Applied
	Blends with Bimodal Molecular Weight Distribution	Polymer Science
A2821	Thermomechanical and Chemorheology Properties of a	Journal Of Applied
	Thermosetting AcrylicMelamine Clearcoat Modified with a	Polymer Science
	Hyperbranched Polymer	
A2822	Transparent Low-Density PolyethyleneStarch	Journal Of Applied
1000	Nanocomposite Films	Polymer Science
A2823	Transport Properties of Sulfonated Poly (styrene-	Journal Of Applied
1000:	isobutylene-styrene) Membranes with Counter-Ion Substit	Polymer Science
A2824	Tribological Properties of Porous PPSPTFE Composite	Journal Of Applied
10005	Filled with Mesopore Titanium Oxide Whisker	Polymer Science
A2825	A Simple, Inexpensive, Real-Time Interferometric Cure	Journal Of Applied
	Monitoring System for Optically Cured Polymers	Polymer Science

		T
A2826	Adsorption Removal of Crystal Violet from Aqueous	Journal Of Applied
	Solution Using a Metal-Organic Frameworks Material,	Polymer Science
	Copper Coordination Polymer with Dithiooxamide	
A2827	Amphiphilic Poly(vinyl chloride)-g-Poly[poly(ethylene	Journal Of Applied
	glycol) methylether methacrylate] Copolymer for the	Polymer Science
	Surface Hydrophilicity Modification of Poly(vinylidene flu	
A2828	Attapulgite-Supported Aluminum Oxide Hydroxide (	Journal Of Applied
	Catalyst for Synthesis of Poly(ethylene terephthalate	Polymer Science
A2829	Carbazoles on Same Main Chain for Polymer Solar Cells	Journal Of Applied
		Polymer Science
A2830	Characteristics of Polyester Polymer Concrete using	Journal Of Applied
	Spherical Aggregates from Industrial By-Products	Polymer Science
A2831	Characterization of Antireflective Coatings on Poly(methyl	Journal Of Applied
	methacrylate) Substrate by Different Process Parameters	Polymer Science
A2832	Characterization of Soda Hardwood Lignin and the	Journal Of Applied
	Formation of Lignin Fibers by Melt Spinning	Polymer Science
A2833	Composition Optimization of Polyvinyl AlcoholRice	Journal Of Applied
	StarchSilk Fibroin-Blended Films for Improving Its Eco-	Polymer Science
	Friendly Packaging Properties	
A2834	Conducting Polymer Coated Textile Based GHz Range	Journal Of Applied
	Multilayered Shields for Suppression of Microwave Radiati	Polymer Science
A2835	Copolymerizaon of Ethyl ene5 - Ethylidene-2-Norbornene	Journal Of Applied
	with Bis (2 phenylindenyl) Zirconium Dichloride Catalyst I.	Polymer Science
	Optimization of the Operating Conditions by Respon	-
A2836	Crystallization Behavior of a-Cellulose Short-Fiber	Journal Of Applied
	Reinforced Poly(lactic acid) Composites	Polymer Science
A2837	Crystallization Kinetics and Phase Transformation of	Journal Of Applied
	Poly(vinylidene fluoride) Films Incorporated with	Polymer Science
	Funconalized BaTiO3 Nanopardes	
A2838	Determination of Epigallocatechin-3-Gallate with a High-	Journal Of Applied
	Efficiency Electrochemical Sensor Based on a Molecularly	Polymer Science
	Imprinted Poly(o-phenylenediamine) Film	
A2839	Determina on of opmum Cure Paramet ers of 977 -2A	Journal Of Applied
	CarbonEpoxy Composites for Quickstep Processing	Polymer Science
A2840	Dual Crosslinking of Carboxylated Nitrile Butadiene	Journal Of Applied
	Rubber Latex Employing the Thiol-ene Photoreaction	Polymer Science
A2841	Effect of a Chain Extender on the Rheological and	Journal Of Applied
	Mechanical Properties of Biodegradable Poly(lactic	Polymer Science
	acid)Poly[(butylene succinate)-co-adipate] Blends	
A2842	Effect of Activated Crumb Rubber on the Properties of	Journal Of Applied
	Crumb Rubber-Modified Bitumen	Polymer Science
A2843	Effect of Drawing on the Molecular Orientation and	Journal Of Applied
	Polymorphism of Melt-Spun Polyvinylidene Fluoride Fibers	Polymer Science
	Toward the Development of Piezoelectric Force Sensors	
A2844	Effect of Hydrolysis and Denaturation of Wheat Gluten on	Journal Of Applied
	Adhesive Bond Strength of Wood Joints	Polymer Science
A2845	Effect of the Nanotube Aspect Ratio and Surface	Journal Of Applied
	Functionalization on the Morphology and Properties of	Polymer Science
	Multiwalled Carbon Nanotube Polyamide-Based Fibers	

A2846	Effects of a Silane Coupling Agent on the Tensile Adhesive Strength Between Resin and Titanium	Journal Of Applied Polymer Science
A2847	Effects of Curing Program on Mechanical Behavior and Water Absorption of DGEBATETa Epoxy Network	Journal Of Applied Polymer Science
A2848	Essential Work of Fracture of Poly(Caprolactone)Boehmite Alumina Nanocomposites Effect of Surface Coating	Journal Of Applied Polymer Science
A2849	FRET Interaction Between Pyrene-Tagged b-Hydroxy Acid and Perylen-3-ylmethylmethacrylate co-N-Dodecylmethacrylamide in Film and Solution	Journal Of Applied Polymer Science
A2850	Grafting Polymerization of Polylactic Acid on the Surface of Nano-SiO2 and Properes of PLAPLA -Grafted-SiO2 Nanocomposites	Journal Of Applied Polymer Science
A2851	HNBREPDM Blends Covulcanization and Compatibility	Journal Of Applied Polymer Science
A2852	How to Make the Cut	Journal Of Applied Polymer Science
A2853	Improved Conductivity and Thermal Stability by the Formation of a Charge-Transfer Complex in b-Nucleation-Agent-Nucleated and MWCNT-Filled iPP Composites	Journal Of Applied Polymer Science
A2854	Improvement of Gas Barrier Property of Polyolefins by Diamond-Like Carbon Deposition and Photografting Polym	Journal Of Applied Polymer Science
A2855	Improving Mechanical Properties of Poly(vinyl chloride) by Doping with Organically Functionalized Reactive Nanosi	Journal Of Applied Polymer Science
A2856	In Situ Modification of Cyclohexanone Formaldehyde Resin with Boric Acid for High-Performance Applications	Journal Of Applied Polymer Science
A2857	In Situ Preparation of ResolClay Nanocomposites	Journal Of Applied Polymer Science
A2858	Influence of Silica Addition on the Properties of Epoxidised Natural RubberPolyvinyl Chloride Composite Membrane	Journal Of Applied Polymer Science
A2859	Investigation of the Crystallization Behavior of Isotactic Polypropylene Polymerized with Different Ziegler-Natta Catalysts	Journal Of Applied Polymer Science
A2860	Investigation of Thermal, Rheological, and Physical Properties of Amorphous Poly(ethylene terephthalate)Organoclay Nanocomposite Films	Journal Of Applied Polymer Science
A2861	Investigation on High Strength Laser Welds of Polypropylene and High-Density Polyethylene	Journal Of Applied Polymer Science
A2862	Isothermal Crystallization and Spherulite Growth Behavior of Stereo Multiblock Poly(lactic acid)s Effects of Block Len	Journal Of Applied Polymer Science
A2863	Lime Repellent Polyethylene Additives	Journal Of Applied Polymer Science
A2864	Linear Low-Density Polyethylene Colored with a Nanoclay- Based Pigment Morphology and Mechanical, Thermal, and Colorimetric Properties	Journal Of Applied Polymer Science
A2865	Mechanical and Barrier Properties of Nanocrystalline Cellulose Reinforced Poly(caprolactone) Composites Effect of Gamma Radiation	Journal Of Applied Polymer Science
A2971	Preparation of Polyester ResinGraphene Oxide Nanocomposite with Improved Mechanical Strength	Journal Of Applied Polymer Science

	T	T T
A3259	A New Method to Investigate the Intrusion of Water into Porous Hydrophobic Structures under Dynamic Conditions	Analytical chemistry
A3288	Investigation of Hypoxia-Induced Myocardial Injury Dynamics in a Tissue Interface Mimicking	analytical
A3260	Active learning for convenient annotation and classification of secondary	
A3262	Amperometric Nitric Oxide Sensor Based on Nanoporous Platinum Phthalocyanine Modifid Electrodes	Analytical chemistry
A3264	Assessment of Enhanced Autofuorescence and Impact on Cell Microscopy for Microfabricated Thermoplastic Devic	analytical chemistry
A3265	Background Emission of Electrogenerated Chemiluminescence during Oxidation of Tri-n- propylamine from the Dimeric 1?g State of O2	
A3267	Chip Based Nanostructured Sensors Enable Accurate Identi?cation and Classification of Circulating Tumor Cells in Prostate Cancer Patient Blood Samples	Analytical chemistry
A3278	Classification of Smokeless Powders Using Laser Electrospray Mass Spectrometry and Online Multivariate Statistical Analysis	Analytical chemistry
A3268	Disposable Attenuated Total Re?ection-Infrared Crystals from Silicon Wafer A Versatile Approach to Surface Infrared Spectroscopy	Analytical chemistry
A3281	Elucidating Capacitance and Resistance Terms in Confined Electroactive Molecular Layers	Analytical chemistry
A3286	High Resolution Diferential Ion Mobility Spectrometry of a Protein	Analytical chemistry
A3295	One Simple DNA Extraction Device and Its Combination with Modified Visual Loop-Mediated Isothermal Amplification for Rapid On-Field Detection of Genetically	Analytical chemistry
A3298	PolyacrylamidSilver Composite Particles Produced via Microfluidic Photopolymerization for Single Particle-Based SERS Microsensorics	Analytical chemistry
A3304	Quantification of Amyloid Precursor Protein Isoforms Using Quantification Concatamer Internal Standard	Analytical chemistry
A3306	Spatial Emission Profiles for Flagging Matrix Interferences in AxialViewing Inductively Coupled Plasma-Atomic Emission Spectrometry 1. Profile Characteriscs and II agg	Analytical chemistry
A3313	Spatial Emission Profiles for Flagging Matrix Interferences in AxialViewing Inductively Coupled Plasma-Atomic Emission Spectrometry 2. Stas cal Protocol	Analytical chemistry
A3314	Temperature-Programmed Sputtered Micromachined Gas Chromatography Columns An Approach to Fast Separations in Oilfield Applications	Analytical chemistry
A3316	Trace-Level Mercury Ion (Hg2+) Analysis in Aqueous Sample Based onSolid-Phase Extraction Followed by Microfluidic Immunoassay	analytical chemistry
A3317	Triple-Stranded DNA Containing 8 Oxo-7,8-dihydro 2 deoxyguanosine Implication in the Design of Selective Aptamer Sensors for 8 Oxo-7,8-dihydroguanine	Analytical chemistry

A3318	Ultrasensitive Detection of Dopamine Using a Carbon Nanotube Network Microfluidic Flow Electrode	Analytical chemistry
A3319	Using A Fiber Optic Particle Plasmon Resonance Biosensor To Determine Kinetic Constants of Antigen Antibody Binding Reaction	Analytical chemistry
A3327	Antibody Repertoire Profiling Using Bacterial Display Identifies Reactivity Signatures of Celiac Disease	Analytical chemistry
A3329	Batch Normalizer A Fast Total Abundance Regression Calibration Method to Simultaneously Adjust Batch and Injection Order Efects in Liquid ChromatographyTime-of- Flight Mass Spectrometry-Bas	Analytical chemistry
A3330	Capturing Labile Sulfenamide and Sulfinamide Serum Albumin Adducts of Carcinogenic Arylamines by Chemical Oxidation	Analytical chemistry
A3332	Characterization of Volatile Organic Compounds from Human Analogue Decomposition Using Thermal Desorption Coupled to Comprehensive Two-Dimensional Gas Chromatography Time-of Flightm Mass Sp	Analytical chemistry
A3333	Characterizing the Microstructure of Heparin and Heparan Sulfate Using N Sulfoglucosamine 1H and 15N NMR Chemical Shift Analysis	Analytical chemistry
A3339	Degradation Process of Lead Chromate in Paintings by Vincent van Gogh Studied by Means of Spectromicroscopic Methods. 3. Synthesis, Characterization, and Detection of Different Crystal Form	Analytical chemistry
A3340	Degradation Process of Lead Chromate in Paintings by Vincent van Gogh Studied by Means of Spectromicroscopic Methods. 4. Arficial Aging of Model Samples of Co-Precipitates of Lead Chromat	Analytical chemistry
A3342	Determination of Water Uptake of Polymeric Ion-Selective Membranes with the Coulometric Karl Fischer and FT-IR- Attenuated Total Refiection Techniques	Analytical chemistry
A3343	Development of a Convenient Competitive ELISA for the Detection of the Free and Protein-Bound Nonhuman Galactosyl-a-(1,3)Galactose Epitope Based on Highly Specific Chicken Single-Chain	Analytical chemistry
A3348	Distribution-Based Classification Method for Baseline Correcon of Meltabolomic 1D Proton Nuclear Malgnec Resonance Spectra	Analytical chemistry
A3349	DNA-Based Biosensor for Comparative Study of Catalytic Effect of Transition Metals on Autoxidation of Sulfite	Analytical chemistry
A3353	Electrokinetically-Driven Transport of DNA through Focused Ion Beam Milled nanofiuidic Channels	Analytical chemistry
A3355	Fiber-Optic Chemical Sensors and Biosensors (2008 2012)	Analytical chemistry
A3358	In-Gel Nonspecific Proteolysis for Elucidating Glycoproteins A Method for Targeted Protein-specific Glycosylation Analysis in Complex Protein Mixtures	Analytical chemistry
A3361	Information Derived from Cluster Ions from DNA-Modified Gold Nanoparticles under Laser DesorptionIonization Analysis of Coverage, Structure, and Single-Nucleotide Pol	Analytical chemistry

A3362	Ion Molecule Reactions Analytical and Structural Tool	Analytical chemistry
A3363	Method Development for Fecal Lipidomics profiling	Analytical chemistry
A3370	Nanopore-Induced Spontaneous Concentration for	Analytical chemistry
710070	Optofiuidic Sensing and Particle Assembly	7 triary troat cricimistry
A3380	One-Step Sensitive Detection of Salmonella typhimurium	Analytical chemistry
	by Coupling Magnetic Capture and Fluorescence	
	identification with Functional Nanospheres	
A3383	Open Circuit (Mixed) Potential Changes Upon Contact	Analytical chemistry
	Between Different Inert Electrodes Size and Kinetic Effects	
A3384	Proteomics-Based Methods for Discovery, Quantification,	Analytical chemistry
	and Validation of Protein Protein Interactions	
A3388	Proteotyping of the Parainfluenza Virus with High-	Analytical chemistry
	Resolution Mass Spectrometry	
A3389	Reversible Plasmonic Probe Sensitive for pH in	Analytical chemistry
	MicroNanospaces Based on i Motif Modulated	
A 2 2 0 2	Morpholino Gold Nanoparticle Assembly	Amalutical abanciatus
A3393	Simple Approach to Assign Disulfide Connectivity Using Extracted Ion Chromatograms of Electron Transfer Dissoci	Analytical chemistry
A3395	Specific Binding of Immunoglobulin G with Bioactive Short	Analytical chemistry
A3373	Peptides Supported on Antifouling Copolymer Layers for	Arialytical chemistry
	Detection in Quartz Crystal Microgravimetry and Surface	
A3398	Strategy for Signaling Molecule Detection by Using an	Analytical chemistry
	Integrated Microfiuidic Device Coupled with Mass	, and the angles of the state o
	Spectrometry to Study Cellto-Cell Communication	
A3400	Ultrasensitive and Selective Electrochemical Diagnosis of	Analytical chemistry
	Breast Cancer Based on a Hydrazine Au Nanoparticle	
	Aptamer Bioconjugate	
A3403	Well Defined Microapertures for Ion Channel Biosensors	Analytical Chemistry
A3481	Room-Temperature Phosphorescent Discrimination of	Analytical Chemistry
	Catechol from Resorcinol and Hydroquinone Based on	
	Sodium Tripolyphosphate Capped Mn-Doped ZnS Quantu	
A4173	Automated Assignments of N- and O Site Specific	Analytical Chemistry
A 4474	Glycosylation with Extensive Glycan Heterogeneity of Glyc	A 1 1' 101 ' 1
A4174	Automatic Chemical Structure Annotation of an Ic ms	Analytical Chemistry
Λ <i>1</i> 1 7 Γ	based Metabolic Profile from Green Tea	Analytical Chamiatry
A4175	Carboxylate Modified Porous Graphitic Carbon A New Class of Hydrophilic Interaction Liquid Chromatography Ph	Analytical Chemistry
A4176	Detection and Structural Elucidation of Esterified Oxylipids	Analytical Chemistry
A4170	in Human Synovial Fluid by Electrospray Ionization-Fourier	Analytical orientistry
	Transform IonCyclotron Mass Spectrometry and Liquid	
A4177	Development of Isotope Labeling Liquid Chromatography	Analytical Chemistry
	Mass Spectrometry for Metabolic Profiling of Bacterial	2.72 2
	Cells and Its Application for Bacterial Differentiation	
A4178	Discovering Vanished Paints and Naturally Formed Gold	Analytical Chemistry
	Nanoparcles on 2800 Years Old Phoenician Ivories Using	
	SR-FFMicroXRF with the Color X ray Camera	
	Discovery of Undefined Protein Cross-Linking Chemistry A	Analytical Chemistry
A4179	comprehensive metodology ul izing 180 label ing and na s	Tillary tical officialistry

A4180	Fast Equilibrium Micro-Extraction from Biological Fluids with Biocompatible Core Sheath Electrospun Nanofibers	Analytical Chemistry
A4181	Fast Top-Down Intact Protein Characterization with Capillary Zone Electrophoresis Electrospray Ionization Tandem Mass Spectrometry	Analytical Chemistry
A4182	Field-Flow Fractionation and Hydrodynamic Chromatography on a Microfluidic Chip	Analytical Chemistry
A4183	Fine Control Over the Size of Surfactant Polyelectrolyte Nanoparticles by Hydrodynamic Flow Focusing	Analytical Chemistry
A4184	Graphene Oxide Peptide Nanocomplex as a Versatile Fluorescence Probe of Protein Kinase Activity Based on Phosphorylation Protection against Carboxypeptidase	Analytical Chemistry
A4185	High Rate Detection of Volatile Products Using Differential Electrochemical Mass Spectrometry Combining an Electrode-Coated Membrane with Hydrodynamic Flow in a Wall-Tube Configuration	Analytical Chemistry
A4186	Hydrophilic Material for the Selecve Enridme nt of 5 Hydroxymethylcytosine and Its Liquid Chromatography Tandem Mass Spectrometry Detection	Analytical Chemistry
A4187	Identification of Differential Protein Binding Affinities in an Atropisomeric Pharmaceutical Compound by Noncovalent Mass Spectrometry, Equilibrium Dialysis, and	Analytical Chemistry
A4188	Impact of TiO2 Nanoparc I so on G owt h, B ofil m Formation, and Flavin Secretion in Shewanella oneidensis	Analytical Chemistry
A4189	Mass Quantification of Nanoparticles by Single Droplet Calibration Using Inductively Coupled Plasma Mass Spectr	Analytical Chemistry
A4190	Microfluidic Amperometric Sensor for Analysis of Nitric Oxide in Whole Blood	Analytical Chemistry
A4191	Nanoelectrospray Ionization Mass Spectrometric Study of Mycobacterium tuberculosis CYP121 Ligand Interacons	Analytical Chemistry
A4192	Nanofluidic Platform for Single Mitochondria Analysis Using Fluorescence Microscopy	Analytical Chemistry
A4193	Phosphopepde Enrichment with To 2 Modified Membranes and Investigation of Tau Protein Phosphorylation	Analytical Chemistry
A4194	Redox Couples with Unequal Diffusion Coefficients Effect on Redox Cycling	Analytical Chemistry
A4195	Selected Ion Flow Tube Mass Spectrometry Analysis of Exhaled Breath for Volatile Organic Compound Profiling of Esophago-Gastric Cancer	Analytical Chemistry
A4196	Sensitive Detection of DNA Methyltransferase Using Hairpin ProbeBased Primer Generation Rolling Circle Amplification-Induced Chemiluminescence	Analytical Chemistry
A4197	Synchrotron-Based Mass Spectrometry to Investigate the Molecular Properties of Mineral Organic Associations	Analytical Chemistry
A4198	Two-Dimensional Isoelectric Focusing OFFGEL and Microfluidic Labon-Chip Electrophoresis for Assessing Dis	Analytical Chemistry

## ليست مجلات فارسي

	رديـ
ديه اب	
4 ï	
ی پ یک	
ä	
رايه	
4	
<u> </u>	
ایی یک ایی و ک	
اي و ک	
ه دی	
3	
و رزډ	
و ررپ يو ک	
۷	
ک یکوکی	
ک ری ک	
2	
زید دیری	
زی دیری ۱۵ ۵ ک ۱۵ ۵ ک کیی	
ریه یک ای	
ديري	
ہی کی ہیں ایا ھی	
ی	
ه رکی یا اید دایا	
یای ذیه	
اها ي	
اهه ک	

## ليست مجلات لاتين 2014

	Title	رديـ
	DIN Mitteilungen	
	Enjeux	
	ISO Focus	
مجلات الكترونيكي	Journal of Agricultural and Food Chemistry	
مجلات الكترونيكي	Analytical chemistry	
مجلات الكترونيكي	Chemistry of materials	
مجلات الكترونيكي	International journal of food microbiology	
مجلات الكترونيكي	International Journal of food science & technology	
مجلات الكترونيكي	Journal of Applied mechanics	
مجلات الكترونيكي	Journal of Biomechanical Engineering	
مجلات الكترونيكي	Journal of Biotechnology Progress	
مجلات الكترونيكي	Journal of Applied Polymer Science	
مجلات الكترونيكي	Food and Chemical Toxicology	

## اسناد و مدارک فارسی

	٩	راھ	ردي
رک کی ورهای و اک	، ا، ، آن،		
رک کی کی ور ہای و اک	رایی ، آزی		
رک ہی کیہ ابید ی	اکی یے ی		
ه یک ورهای ی) SMIIC (			
رکی یه ی وهیییه	وی ازیـ		
ی ک یه ی ذایی ای ISO/TC 34 و ک			
ی DEVCO			
یاه ه کاری ی یی ی			
ایہ ایر کہ ور ہ			