# تازه های کتابخانه در تابستان 1393



تهیه کنندگان:

ساره کشاورزی

آزاده علايي طالقاني

دفتر روابط عمومی و ارتباطات بین الملل

## ليست كتب لاتين

DEWEY	Title	ردیف
Class		
E-Book	Advanced technologies for managing insect pests	١
E-Book	Advanced technologies for meat processing	۲
E-Book	Advances in enzyme biotechnology	٣
E-Book	Advances in sintering science and technology	۴
E-Book	ceramic materials and components for energy and environmental applications	۵
E-Book	classic and advanced ceramics- from fundamentals to applications	۶
E-Book	-construction hazardous materials compliance guide	٧
E-Book	energy audit of building systems	٨
E-Book	Energy Audits A Workbook for Energy Management in Buildings	٩
E-Book	Glasses and the Glass Transitionp	١.
E-Book	Green building with concrete	11
E-Book	Green Buildings and the Law	١٢
E-Book	Guide to safe material and chemical handling	١٣
E-Book	handbook of energy- volume ii- chronologies, top t	14
E-Book	handbook of recycled concrete and demolition waste	۱۵
E-Book	integrated design by optimization of electrical energy systems	19
E-Book	introduction to information security- a strategic	١٧
E-Book	mechanical properties and performance of engineering ceramics and composites	١٨
E-Book	onshore and offshore wind energy- an introduction	19
E-Book	Operations Management1	۲.
E-Book	Passion for DNA Genes, Genomes, & Society	71
E-Book	performance evaluation and attribution of security	77
E-Book	Photovoltaics	77
E-Book	project management, planning and control- managing	74
E-Book	Renewable and Efficient Electric Power Systems	۲۵
E-Book	Resistance of concrete to chloride	79
E-Book	solar energy - renewable energy and the environment	77
E-Book	solar energy conversion systems	۲۸
E-Book	Wind Power Turbine Design, Selection, and Optimization	۲٩
E-Book	Aerial mapping methods and applications: Methods and Applications	٣.
E-Book	Africa environment outlook 2	۳۱
E-Book	Analysis of seawater a guide for the analytical and environmental chemist	٣٢
E-Book	Bernhard hofmann wellenhof helmut moritz physical geodesy	77
E-Book	Biomineralization II	74
E-Book	Chemometrics in environmental analysis1	٣۵
E-Book	Clays	٣۶
E-Book	Crystallization technology handbook	٣٧
E-Book	Dimitrios kolymbas tunelling and tunnel mechanics a rational approach to tunnelling	٣٨

E-Book	Earth system science in the anthropocene	٣٩
E-Book	Environmental control in petroleum engineering	
E-Book	ENVIRONMENTAL ECONOMICS FOR NON-ECONOMISTS	۴۱
E-Book	Environmental engineering dictionary and directory	47
E-Book	Environmental technology resources handbook	47
E-Book	GEOTHERMAL ENERGY AN ALTERNATIVE RESOURCE	44
E-Book	Global Deserts Outlook	40
E-Book	Laser Physics and Applications	49
E-Book	Lectures on probability theory and statistics	47
E-Book	Magnetic Nanostructures1	47
E-Book	Phase Transformations in Materials	49
E-Book		۵۰
	Sampling and analysis of environmental chemical pollutants  The bandback of groundwater angine sping	۵۱
E-Book	The handbook of groundwater engineering	۵۲
E-Book	water for the future	
E-Book	WATER QUALITY AND TREATMENT	۵۳
E-Book	World in Transition Strategies for managing global environmental risks	۵۴
E-Book	Quantitative Methods in Reservoir Engineering	۵۵
E-Book	Oil shale development in the United States : prospects and policy issues	۵۶
E-Book	Problem solving in soil mechanics	۵٧
E-Book	Crystal growth technology	۵۸
E-Book	Drilling fluids processing handbook	۵۹
E-Book	Elements of soil mechanics	۶.
E-Book	Environmental encyclopedia	۶١
E-Book	Environmental engineering	97
E-Book	Fluid mechanics and its applications	۶۳
E-Book	FLUID MECHANICS AND ITS APPLICATIONSApplied drilling engineering	94
E-Book	foreword dy david bellamy hidden nature the startling insights of viktor schauberger	90
E-Book	fouier transformation for pedestrians	99
E-Book	Foundations of data mining and knowledge discovery	۶٧
E-Book	Fractals and chaos an Illustrated course	۶۸
E-Book	Fuzzy databases modeling design and implemention	99
E-Book	Fuzzy logic identification and predictive control	٧.
E-Book	Geo year book 2004/5	٧١
E-Book	Geo year book 2006	٧٢
E-Book	Geographic profiling	٧٣
E-Book	Geologic analysis of naturally fractured reservoirs	٧۴
E-Book	Ground water Quality protection	٧٥
E-Book	Groundwater geochemistry aq practical guide to modeling of natural and	٧۶
	contaminated aquatic systems	
E-Book	Handbook of petroleum processing	٧٧
E-Book	Handbook of soli analysis mineralogical organic and inorganic methods	٧٨
E-Book	Handbook of surface and colloid chemistry	٧٩
E-Book	Handbook of water and wastewater treatment technologies	۸٠
E-Book	Home built claymore mines	۸١
E-Book	Hydrocarbon phase behavior	٨٢

E-Book	Industrial minerals and their uses	۸۳
E-Book	INTRODUCTION TO GENERAL RELATIVITY	۸۴
E-Book	IUFRO Research Series	٨۵
E-Book	Managing the marie and coastal environment of sub saharan africa strategic directions for sustainable development	٨۶
E-Book	Marine geochemistry 2nd revised updated and extended	۸٧
E-Book	Microwave dielectric behavior of wet soils	٨٨
E-Book	nanotechnology risk ethics and law1	٨٩
E-Book	Nature as teacher	٩.
E-Book	Nature tourism conservation and development in kwazulu natal south africa	٩١
E-Book	Offshore Pipelines	97
E-Book	Oil Field Chemicals	98
E-Book	Parks in transition biodiversity rural development and the bottom line	94
E-Book	Petroleum geology of the south caspian basin	90
E-Book	Petroleum refining crude oil 1petroleum products process flowsheets	99
E-Book	Petroleum reservoir simulation a basic approach	97
E-Book	Physical chemistry of polyelectrolytes	٩٨
E-Book	Pipeline engineering	99
E-Book	Practical design calculations for groundwater and soil remediation	١
E-Book	Principles of applied reservoir simulation	1.1
E-Book	Probability in petroleum and environmental engineering	1.7
E-Book	Rand labor and population	١٠٣
E-Book	Reservoir engineering handbook	1.4
E-Book	Rock mechanics for underground mining	١٠٥
E-Book	Sampling for natural resource monitoring	1.9
E-Book	shale tseoclihdnsi ques and cotnetrochln ology formainmapgreovminegnt shakers	1.4
E-Book	SOIL FORMATION	١٠٨
E-Book	Source reduction and waste minimization	1.9
E-Book	Spatial databases technologies techniques and trends	11.
E-Book	Statistics for environmental engineers	111
E-Book	THe sulfur problem cleaning up industrial feedstocks	117
E-Book	Theory of the earth	117
E-Book	thermodynamics in mineral sciences an introduction	114
E-Book	thomas schluter geological atlas of africa	110
E-Book	Understanding our environment an introduction to environmental chemistry and pollution	119
E-Book	Upscaling muultiphase fliw in porous media from pore to core and beyond	۱۱۷
E-Book	Who guidelines for the saff use of wastewater excreta and greywater	١١٨
E-Book	Wind turbine control systems principles modelling and gain scheduling design	119
E-Book	World in transition 2 new structures for glodal environmental policy	١٢.

#### ليست كتب فارسي

رده ديويي	سرشناسه	عنوان	ردیف
۵,/٧١٣٧	شیر خدایی، محمدحسین،	پیادهسازی زیرساختهای پیشرفته Windows Server 2012	١
۹۵۴ ش,۶		Exam: 70-414, MCSE Server 2012, Server-	
		infrastructure	
0,/4449,	شیر خدایی، محمدحسین،	مدیریت شبکههای Windows: 2012 Server 2012	۲
۹۵۴ ش		Server 2012 Exam : 70-411	
0,/4449,	شیر خدایی، محمدحسین،	پیکربندی پیشرفته سرویسهای Windows server 2012	٣
۹۵۴ش		Exam: 70-412 MCSA server 2012	
خ,۱۴۲/ ۱۴۳	خارتچنكو، نيكالاي واسيليويچ	سیستمهای انرڑی پیشرفته	۴
۶۹۷٫/۹۳٫۵۷ ۲۹	مقیمان، محمد،	مهندسی تهویه مطبوع و حرارت مرکزی	۵
۶۵۸ <sub>،</sub> /۴۲۱ <sub>،</sub>	پی بادی، بو	کار آفرینی: شانس یا هوش	۶
901/4,2 917	دروکر، پیتر فردیناند،	مدير اثربخش	٧
ک,۴٫/۴	کاوی، استیون آر.،	اعتمادورزی، با شناب: یگانهای که همه چیز را دگرگون	٨
770	توی، مشیون ار	میسازد	,,
797,/11.9	برى، لئونارد ال.،	میریت خدمات آموزههای کلینیک مایو: اندرون یکی از	٩
۸٫۰٬۵۱۷ ب	.5 3 3 55.	ستودمترین سازمانهای خدماتی جهان	
771,/.4.1	گیمسون، لو	کار آفرینان پیروز، زنان سازنده	١.
۴۴گ۲		3 6 3 3334 6 13 3	
901,14.94	فرانكل، لوئيس پى.،	نود و نه راهبرد برای رهبری زنان در کسب و کار	11
۳۴۹ ف. ۲۸۲			
1,764,711	لنچيوني، پاتريك،	پنج وسوسهی مدیران عامل	١٢
947			
. 70,/ 71	دال، مارک	کتابخانههای دیجیتال: یکپارچهسازی محتوا و سیستمها	١٣
۶۲۲ در۵			
ر, ۱۱,۸۵۶	رابينز، استيون پي.، م	تئوری سازمان: ساختار و طرح سازمانی	14
119			
م, ۲۵؍, ۶۲۹	ملكيان، على اصغر،	آموزش قطعهشناسی فنی خودرو (کاربراتوری- انژکتوری -	10
V\$W		دیزلی) بانضمام سوال و جوابهای فنی	
ف,۳٫/۳ ۶۶۱		فر هنگ تصویری معماری و ساختمان انگلیسی - فارسی	19
۳۲۱ /۸۶ س		ماشینآلات ساختمانی و راهسازی( اصول کاربرد و نگهداری)	١٧
۵۳۹	نعمتی، سعید،	مسین الات ساختمانی و راهساری (اصول خاربرد و تحهداری)	1 V
الف ۴۲۵/۶	اسماعیلی علی بانی، محمدعلی،	اصول عملکر د "ماشین های ر اسیازی"	١٨
۵۳۳	التماميني ملى باني، محمد ملى،	اصول عمدد مسیرهای دامساری	'^
۶۵۸,/۳٫۵	دىسنزو، ديويد ا	مبانی مدیریت منابع انسانی	19
988	-يوپ ،	ببعی سیریت بسیع استعی	
۶۵۸./۵.ن۲۳	نانلي	مدیریت ماشینهای راهسازی	۲.
9	ال المالية الم	33 33 1 33.	
1,/4779,	ماز ۱، ریکار دو،	مقدمه ای بر دیداری سازی اطلاعات	۲۱
上ヤイイ			
الف,٧٧,٥٢٦	ماعیلی علی بانی، محمدعلی،	انتقال قدرت در ماشین های راهسازی: قابل استفاده دانشجویان، اس	77
۵۳۳	گردآورنده و مترجم	هنرجویان فنی و حرفهای، کاردانش، تعمیرکاران و سایر	

۳۰۰ <sub>,</sub> /۷۲ <sub>,</sub> ۵	کوپر، هریس	پژوهش ترکیبی: راهنمای بررسی متون پژوهشی	74
901,/714.		تحقیق پیمایشی: راهنمای عمل	74
۲۲۳ ٜ ۳۲۷			
ر,۹۸۲/م۲۵ ۹۹۷	رئیسی، رضا، ۱۳۶۴ -	کارور GPS (درک مفاهیم اساسی بدون ریاضیات پیچیده)	70
۳۰۰,/۲۸۵,ن ۴۷۲	نصیری، رسول،	آموزش گام به گام spss	49
۵۳۰٫/۸٫۳۷۵	جوادي، محمدرضا،	واحدهای انداز مگیری	۲٧
۵۳۰,/۸,۳۶	محمودز اده، محمدتقى،	انداز مگیری دقیق و کالیبراسیون	۸۸
۶۲۱,/۸۷۳, <sub>۳</sub> ۲۳۱	جاويدان، نيما	بازرسی جرثقیل	79
۶۲۹ <sub>،</sub> /۲۶ <sub>،</sub> ش ۴۱۵	شر عیات، محمد،	اصول طراحی و تحلیل سازه و بدنه خودرو	۳۰
۶۶۷٫/۶٫۰۱ ۳۴	پاد، محمدحسین،	فناوری رنگ	٣١
الف,۵/۵ م	ادریسی، محمد،	سه هزار و شصت روش ساخت مواد نانو و فرآوردههای صنایع شیمیایی	٣٢
۳۳۱٫/۱۱۸٫ ۱۹۲۴نف	اور عی، کاظم،	بهرهوری در صنایع	٣٣
100,/19A,J 97A	لیمون، اوریل،	روانشناسی مثبت FOR DUMMIES	74
ر,۴۴۶٪ ۱۲۹	رثبون، اندی	ویندوز ۸ FOR DUMMIES	۳۵
گ, ۵۲,۵۲ ۷۹۷	گوكين، دن،	Word 2013 for dummies	٣۶
۶۱۳,/۲ الف ۶۹۵	اگین، برنت	for dummies ابر غذاها	٣٧
616,/177, V97	روبین، آلن،	فشارخون for dummies	٣٨
۶۴۱,/۵۶۳۸, ۱۸۱۸	كورن، دانا	زندگی بدون گلوتن  for dummies	٣٩
۶۱۳٫/۷۹٫ش ۱۹۷	آلیدینا، شاماش	آرامش For Dummies	۴.
۶۱۶,/۸۹۱۲ ۵,ب۴۱۱	برانچ، رنا	رفتار درمانی شناختی for dummies	۴۱
۹ن,۳۲/۳۲ ع	نیکسون، رابین	تجسم خلاق For dummies	47
VTF,/9A,Ì 990	آيوز، راب	مهندسی کاغذ و پاپآپ For dummies	۴۳
۹ب,۱۵۲٫/۴ ۶۶	بیلز، دیوید	بهبود احساسات for dummies	44
۶۴۱,/۵۵۵, ب۶۹۳	بنت، بو	غذاهای سیدقیقهای for dummies	40
901/714,p 011	مسمر ، ماکس،	ایجاد انگیزه در کارکنان for dummies	49
ت,۷۲٪,۶۴۰	تيلور-هاف، دبورا	زندگی کمخر ج For Dummies	41

47	آموزش مهارتهای زندگی for Dummies	پردی، جنی	۲۵۸٫/۳٫پ۳ ۴۳
49	تکنیکهای صنعتی در شیمی نساجی	نجفی کوتنائی، حسین،	۶۶۷٬/۱٬۳۲
۵۰	کاربرد تکنولوژی پلاسما در صنعت نساجی		۶۷۷٫/۰۲۸۲ ۵٫۵۱۳۲
۵۱	بايو نانوتكنولوژى	پاپازوگلو، اليزابت اس	۶۲۰٫/۵٫۰۱ ۱۵
۵۲	صفتهای بایسته یک ر هبر	ماكسول، جان سى.،	101 <sub>0</sub> ,/1,010 V
۵۳	واژگان ضروری مدیریتی	طبیبی، محمدرضا،	ط,۶۵۸ م
۵۴	جنبه های بهداشتی مواجهه با پرتوهای غیر یونساز	علی آبادی، محسن،	۳۶۳,/۱۷۹۹ ۷,۶ ۸۳۵
۵۵	راهنمایی برای خودباوری زنان: کوششها و موفقیتها در جستجوی هویت	براندن، ناتانیل،	رد ۱۵۸٫/۱۰۸۲, ب۴۷۸
۵۶	بنج فرمان برای تفکر استراتژیک	غفاريان، وفا،	901,/4.17, \$ 40
۵٧	قانون نظام صنفی به انضمام آبیننامههای اجرایی	ایر ان. قوانین و احکام	۳۴۶,/۵۵۰۶ ۵۲, الف
۵۸	اینک اولویت در چیست: چگونه در دنیایی مملو از تغییرات بی امان، رقابتهای بی رحمانه و نو آوریهای بی توقف برنده شوید	همل، گری، ۱۹۵۴ - م	701,0911
۵۹	شویم انداز مگیری الکترونیکی	رضائی، امیرحسین،	۶۲۱٫/۳۸۱۰ ۵۷۴ ر
۶.	طراحی شاسی و رفتار دینامیکی خودروها	یار احمدی، حسین،	ی,۲۴ <sub>۱</sub> /۲۴ ۱۴
۶١	زبان فنی مهندسی خودرو		۴۲۸ <sub>,</sub> /۶۴۰, ۲۲۸ک
94	مدیریت دانش در تئوری و عمل	دالكير ، كيميز ،	901,/4·41, 2770
۶۳	مهندسی صدا و ارتعاش: انداز مگیری، ارزیابی، جنبه های بهداشتی و کنترل در صنعت	گلمحمدی، رستم،	۶۲۰٫/۲٫گ۶ ۱۷
94	شر ایط جوی محیط کار	کلانتری، اردشیر،	۶۱۲ <sub>،</sub> /۰۱۴۴ ۶گ،۲۶
90	ابزارها و اندازه گیری الکترونیکی	جونز، لاری دی.،	٬ ۶۲۱٫/۳۸۱۵ ۴٫ج۸۷۵
99	ابزار دقیق، اندازهگیری و تحلیل	ناکر ۱، بی. سی	۵۳۰٫/۸٫۵۲۱ ۷
۶٧	فر هنگ توصیفی نشانه های اختصار: اقتصادی ، اجتماعی، فر هنگی و نهادهای بین المللی	مدرسی، منصور	۴۲۳,/۱۵,۴ ۱۹
۶۸	اصول مديريت	کونتز، هرولد	۲۵۸ک,۸۵۱
99	سینماتیک و دینامیک ماشینها	مارتین، جورج هنری،	ر ۲۱ <sub>،</sub> /۸۱۱ ۲۵
٧٠	مترولوژی الکتریکی: (کالیبراسیون و عدم قطعیت اندازهگیری)	آذرپرا، جواد،	۵۳۰,/۸,Ĩ۲۸
٧١	مبانی مترولوژی: (ابعاد، جرم، فشار، نیرو، دما، الکتریک، عدم قطعیت اندازه گیری)	د سیلوا، جی. ام. اس	۵۳۰ <sub>،</sub> /۷ <sub>،</sub> ۵۵۶
٧٢	ستارگان مدیریت	مومنی، هوشنگ،	۶۵۸م,۸۵۲

۶۲۷٫/۰۴٫۵۳		مدلهای هیدرولیکی : مفاهیم و کاربرد	٧٣
۸۹ ۶۲۱ <sub>،</sub> /۳۲ گ	گلمحمدی، رستم،	مهندسی روشنایی	٧۴
۱۱۵ ، ۸ ، ۵ ، ۰		امنیت در شبکههای wimax	٧۵
۷۹۲ ۳۳۸ <sub>،</sub> /۰۴ <sub>،۵</sub> ۷	ملکی، نرگ <i>س</i> ،	کار و کار آفرینی	٧۶
۶۳ ۶۲۱,/۳۷۴, <sub>۲</sub>	حقمرام، رضا،	انداز مگیری الکتریکی	٧٧
994 901,/444,J	لوئيس، جرالد دبليو.،	مدیریت بحران سازمانی: عامل انسانی	٧٨
۲۹۵ ۲۷۱٫/۵۲٫ت	تازیکه، حمید،	بازرسی چشمی جوش	٧٩
901,/4·17,	هریسون، جفری	مبانی مدیریت استراتژیک	٨٠
۵۵۶ م ۴۵۸٫/۲۲ ت	تمپلار، ریچارد،	قواعد مدیریت: دستور العملی صریح برای موفقیت در امور	۸١
۴۳۵ ۶۲۱٫/۲٫۵۸	مشكينفام، فرشيد، -	مدیریت طراحی سیستمهای هیدرولیک	٨٢
707,/41T.	اوزبرن، ، ديويد،	بهای دولت: خواست شهروندان از دولت: تولید نتایج مطلوب به هننده داد برتر ا	۸۳
۹۷۳۲٫۱۴۷۹ ب. ۹۷۳۲٫۷۹۹	بویل، گادفری	هزینههای مقبول انرژیهای نو: انرژی برای آیندهای پایدار	۸۴
۹۹۲ ۴۲۱٫/۴۳٫ش ۱۹۸	شامخی، امیرحسین،	مقدمهای بر سیستمهای مدیریت موتور	٨۵
۶۵۸٫/۴۰۵۶, ۱۹۱۷ع	گیلپین، داون آر	مدیریت بحران در جهانی پیچیده	٨۶
··۵,/۵۲,۵۲	لامبرت، جون	آموزش گام به گام Word 2013	۸٧
۹ ح.۲۰/۰۷	حیدری، سلاله،	Ver 5.0 -2013 (کی حطس) رتویپماک یربراک یالملان یب مانیهاوگ ICDL	۸۸
ک,۲۰۷٫۰۷ ۸۶۳	کو هستانی، مهدی،	ا ۱۵۵۲ - ۱۵۵۳ (ود حطس) رتوییماک یربراک ی للملانیب ICDL (ود حطس)	۸۹
الف, ۶۵۸ ۴۹۲	استونر، جيمز آرتور فينچ،	مديريت	٩.
۶۵۸٫/۴۰۲۱, ۹۴۷	ویلن، تامس،	مدیریت استراتژیک و سیاست کسب و کار: تجزیه و تحلیل محیط و تدوین استراتژی	91
۳۰۵ <sub>,</sub> /۴۲ <sub>,</sub> ز	ز اهدی، شمسالسادات،	زن و توسعه	9 Y
۶۵۸٫/۵۷٫نف ۳۱۸	فدائیمنش، امید	مدیریت تحقیق و توسعه R & D)(	98
۸۰۸,/۵۱,س ۳۸۹		سخنرانی موثر: راهنمای جامع انواع سخنرانیها	94
۰۰۴ <sub>،</sub> /۰۶۸ <sub>،</sub> څ۲۲۶	گشنر ، لویی	رقص فیل ها: لویی گشنر و معجزهی تحول آی بی ام	90
لف,۷۳/,۲۵۳ ۱۹۲۸	آزبون، ديويد،	باز آفرینی دولت: اثر روحیه کار آفرینی در متحول ساختن بخش دولتی	96
۰۰۵٫/۴۴۷۶٫ ۹۵۴ ش	شیرخدایی، محمدحسین،	نصب و پیکربندی -Windows server 2012 Exam: 70 410 MCSA server 2012	97

۲۲۵م,۳۷۸	مختاری معمار، حسین،	کاربرد واژهها و اصطلاحات کتابداری و اطلاعرسانی در جملات انگلیسی	٩٨
۹ <sub>م,۲۵</sub> ۲,۵۲		میز مرجع مجازی: مرجعی برای آینده	99
۸۰۸,/۰۶۶۶,	یانگ، پتی	راهنمای نگارش و ارایه شفاهی	١
۰۲۵٫/۲۱۰۲ ۸۵٫گ۴۲۶	گراینر، تونی، ۱۹۵۶ - م	تحلیل مجموعه کتابخانه با استفاده از نرمافزار اکسل	1.1
۰۲۵٫/۴۹٫۵ ۷۷	حسینی بهشتی، ملوکالسادات	ساختواژه، اصطلاحشناسی و مهندسی دانش	1.7
۰۲۵,/۵۲۴,	ساورس، مایکل پی	جستجوى٢	1.5
97./1.9,	ربيعى، محمدجلال	هیدرولیک صنعتی مرجع کامل مهندسی	1.4
971,/79,5 97A		هیدرولیک در ماشین آلات صنعتی و کشاورزی: آشنایی، تعمیرات، رفع عیب	1.0
970,/70,i 409	نصر، اصغر، ۱۳۳۶-	اصول و مبانی سیستم های ترمز در وسائط نقلیه ریلی	1.9
でタで、/11,上 タルO	طلایی، امیررضا، ۱۳۵۹ ـ	بهداشت و ایمنی در آزمایشگاه و محیطهای صنعتی	1.4
۶۵۸,/۱۵، ف ۱۹۲۴	اور عی، کاظم،	روشهای نوین اقتصاد مهندسی	١٠٨
۶۲۰ <sub>،</sub> /۱۱۲۲ ۳٫۵۳۸۷	كثيريها، محمود	استاندار دها، راهنمای آمادهسازی سطوح و اعمال پوششهای حفاظتی	1.9
۹ت, ۶۲٫/۶ مت ۶۷	تیلی، آر .ج.دی	رنگ و خواص نوری مواد	11.
۶۷۷٫/۴٫۳۲ ۲۹	سالهوترا، كي. أر	ریسندگی الیاف کوتاه و مخلوطها در سیستم پنبهای	111
5,7477,740 VPO	حسینی، میرقاسم،	طیف سنجی امپدانس الکتر وشیمیاییEIS)( مبانی و کاربردها	117
۵۳۹٫/۷٫ص ۳۲۷	صالحی، مسلم،	مبانی و کاربرد دانش هسته ای	117
۵۳۰,۵۳۴۱	هالیدی، دیوید	مبانی فیزیک	114
919,/.VD9, ZDAA	حسینی، راضیهالسادات،	تفسیر تستهای آزمایشگاهی: بر اساس سرفصل دروس	110
919,/17.V 24,2991	دیویس، دیل	تفسیر سریع و دقیق الکتروکاردیوگرام	119
۲۵٫/۰۴٫ب ۹۴۲	بیز اییتس، ریکاردو،	قلمروهای نو در بازیابی اطلاعات	117
م ۶۲۷٫/۸۰۳ ۱۷۸		و اژ هنامه مهندسی سدسازی فارسی-انگلیسی، انگلیسی-فارسی	114
ف,۵۵؍,۵۵ ۱۸۵۳	انتخابی، نرگس	راهنمای تلفظ زبان انگلیسی	119
م.۰۴٫/۰۳٫ ۳۵۲	محمدی فر ، محمدر ضا ،	فر هنگ اختصار ات کامپیوتر	17.
ن,۳۳۲,/۰۳م ۴۹۷	نظرباند، غلامرضا،	فر هنگ اصطلاحات مالی و سرمایهگذاری: انگلیسی-فارسی	171

177	فر هنگ عبارات و اصطلاحات انگلیسی آمریکایی	اسپیرز، ریچارد ام	م ۴۲۳ <sub>،</sub> /۱, فأ ۴۷۱
١٢٣	فر هنگ حقوقی معاصر فارسی - انگلیسی	بشارت، حجتالله	م ۳۴۰٫/۰۳٫ب ۵۵۸
174	فرهنگ فناوری اطلاعات و ارتباطات انگلیسی - فارسی	محمدی فر ، محمدر ضا،	م,۰۰۴,/۰۳م ۳۵۲
170	فر هنگ ر و ابط بین الملل	پلینو ، جک سی	م ۳۲۷٫/۰۳٫ب ۵۲۵
179	روابط عمومی دولتی	باقریان، مهدی، ۱۳۴۳ -	ب,۲٫/۲ ۶۵۹ ۲۴۲
177	راهنمای جامع مدیریت سبز ضرورتی برای پایداری سازمانی با انضمام معرفی مدل سرآمدی تولید پاکتر معیارهای جایزه مدیریت سبز ایران، راهنمای تدوین اظهارنامه جایزه مدیریت سبز ایران		۳۶۳,/۷۰۹۵ ۸۹۲ ر,۵
171	سرمایه فکری: مدیریت توسعه، مدلهای سنجش	خاوندكار ، جليل،	۶۵۸٫/۴۰۳۸٫ خ ۲۹۵
179	تصمیمسازی به روش AHP	ساعتى، تامس ال	۶۵۸٫/۴۰۳, ۱۶۹ س
14.	راهنمای مدیریت پروژه ایزو 2012 : ISO 21500		۶۵۸,/۴۰۴۰ ۲۱۸, ۲۹۸
1771	کلیات قوانین و مقررات مالی دولتی و بررسی و تحلیل قوانین و مقررات مالی دولتی ۱ و ۲ (هماهنگ با سرفصلهای مصوب شورای عالی	فو لادی نسب، ناصر ،	۳۴۳,/۰۵۵, ۱۹۶ه
١٣٢	استاندار د ایزو ۲۶۰۰۰ : استاندار د مسولیت پذیری اجتماعی سازمانها		۶۵۸٫/۴۰۸, الف ۴۷۸
١٣٣	سرمایه فکری	عالم تبريز، اكبر،	901,/4.TA, 5 770
174	سلولهای خورشیدی (مسیر راه توسعه فنآوری در ایران)	توفيق، على اصغر،	۶۲۱,/۳۱۲۴ ۴,ت ۸۵۱
180	فناوری جوشکاری زیرپودری	غفاري، فريدون،	۶۷۲٫/۵۲۱۲٫ خ ۱۵غ
189	مدیریت حفاظت فیزیکی (نقش و وظایف انتظامات سازمان)	برز آبادی فر اهانی، علی،	۳۵۲ <sub>،</sub> /۳۷۹ <sub>،</sub> ب۴۴۳
١٣٧	شناخت افكار عمومي	زار عیان، داود،	۳۰۳,/۳۸ <sub>,</sub> ز
١٣٨	فیلتر های خبری	هرمن، ادوارد،	۳۰۲,/۲۳,۵ ۵۳۸

## ليست مقالات لاتين الكترونيكي سال 2013

Doc.No	Title of Article	Title of periodical	رديف
A1229	Toughness Optimization of Elastomer-Modified Glass Fiber Reinforced PA6 Materials	Journal Of Applied Polymer Science	١
A1230	Polymer-Modified Bitumen of Recycled LDPE and Maleated Bitumen	Journal Of Applied Polymer Science	۲
A1231	Controlled Release of Nonionic Compounds from Poly(lactic acid)Cellulose Nanocrystal Nanocomposite Fibers	Journal Of Applied Polymer Science	٣
A1232	Assessment of the Utilization of Different Peroxide Dispersion Media on the Controlled Degradation of Polypropylene	Journal Of Applied Polymer Science	۴
A1233	Moderately High Refractive Index, Low Optical Dispersion Polymers with Pendant Diamondoids	Journal Of Applied Polymer Science	۵
A1234	Grafting of Poly(vinyl alcohol) on Natural Rubber Latex Particles	Journal Of Applied Polymer Science	Ŷ
A1235	A Crosslinking Method of UHMWPE Irradiated by Electron Beam Using TMPTMA as Radiosensitizer	Journal Of Applied Polymer Science	٧
A1236	Optimization of the Property Profile of ∸Block Copolymers Poly-L-Lactide by Synthesis of PLLA-Polystyrene	Journal Of Applied Polymer Science	٨
A1237	Monophosphorylation of Cornstarch to Improve Its Sizing Properties for Heat-Sensitive Wool Yarns at Reduced Temperature	Journal Of Applied Polymer Science	٩
A1238	Effects of the Processing Temperature on the Nanostructure and Mechanical Properties of PCTG-Based Nanocomposites	Journal Of Applied Polymer Science	١.
A1239	Properties of Polyimide Hybrids with Mixed Metal Oxide	Journal Of Applied Polymer Science	11
A1240	Preparation of Photocured Azidophenyl-Fish Gelatin and Its Capturing of Human Epidermal Growth Factor on Titanium Plate	Journal Of Applied Polymer Science	١٢
A1241	A Novel Electrochemically and Thermally Stable Polythiophene for Photovoltaic Application	Journal Of Applied Polymer Science	۱۳
A1242	Effects of Chitosan Characteristics on the hysicochemical Properties, Antibacterial Activity, and Cytotoxicity of Chitosan2- lycerophosphateNanosilver Hydrogels	Journal Of Applied Polymer Science	14
A1243	Development of Thin Layer Polymers to Concentrate and Detect Aquatic Contaminants	Journal Of Applied Polymer Science	10
A1244	POMAPMMA Blends Modified by Dye Spectroscopic and Morphological Properties	Journal Of Applied Polymer Science	19
A1245	A New Insight into Interface Widths in Binary Polymer Blends Based on Ortho-Positronium Lifetime Studies	Journal Of Applied Polymer Science	١٧
A1246	Improvement of Compatibility of Poly(ethylene terephthalate) and Poly(ethylene octene) Blends by c-Irradiation	Journal Of Applied Polymer Science	١٨
A1247	Effect of Seed Characteristics on Morphology Development in Poly(n-butyl acrylate)-Poly(n-butyl methacrylate) Core-	Journal Of Applied Polymer Science	۱۹
A1248	Radiation Synthesis and haracterization of Poly(ethylene oxide) Chitosan Hydrogels	Journal Of Applied Polymer Science	۲.

A1249	Nucleation Effect of Hydroxyl-Purified Multiwalled Carbon	Journal Of Applied	71
	Nanotubes in Poly(p-phenylene sulfide) Composites	Polymer Science	
A1250	Side Effects in the Application of Polyamide 6 Barrier	Journal Of Applied	77
	Materials for Fuel Tanks	Polymer Science	
A1251	Kinetic Study of the Dehydrogenation Reaction in	Journal Of Applied	77
	Polyacrylonitrile-Based Carbon Fiber Precursors During	Polymer Science	
	Thermal Stabilization		
A1252	Spectroscopic and Thermal Characterization of the Swelling	Journal Of Applied	74
	Behavior of Nafion Membranes in Mixtures of Water and Methanol	Polymer Science	
A1253	Robust Superhydrophilic Coatings by Electropolymerization	Journal Of Applied	70
H1233	of Sulfonated Pyrrole	Polymer Science	, 5
A1254	A Novel Route for the Synthesis of Poly(2-hydroxyethyl	Journal Of Applied	۲۶
A1234	methacrylate) Grafted TiO2 Nanoparticles via Surface Thiol-	Polymer Science	, ,
	Lactam Initiated Radical Polymerization	1 orymer ocience	
A1255	Synthesis of Cobalt Coated Nickel Powders for Improving	Journal Of Applied	۲٧
711200	the Stability of the Resistivity of PPTC Materials	Polymer Science	
A1256	Melt-Spun Polylactic Acid Fibers Effect of Cellulose	Journal Of Applied	۲۸
	Nanowhiskers on Processing and Properties	Polymer Science	
A1257	Synthesis of Poly(amido amine)-Derived Dendrimers with	Journal Of Applied	۲٩
	Pendant Benzoxazine Groups and Their Thermal Behavior	Polymer Science	
A1258	Mechanical and Thermal Degradation Properties of Silk	Journal Of Applied	٣.
	from African Wild Silkmoths	Polymer Science	
A1259	Anion Exchange Membranes Derived from Nafion Precursor	Journal Of Applied	٣١
	for the Alkaline Fuel Cell Effect of Cation Type on Properties	Polymer Science	
A1260	Hemocompatibility Evaluation of Polyurethane Film with	Journal Of Applied	٣٢
	Surface-Grafted Poly(ethylene glycol) and Carboxymethyl-	Polymer Science	
	Chitosan		
A1261	Synthesis and Gas Transport ∴Silica Hybrid Membranes	Journal Of Applied	٣٣
	Properties of Novel Hyperbranched Polyimide	Polymer Science	
A1262	Recycling of PET Waste Using 3-Amino-1-propanol by	Journal Of Applied	74
	Conventional or Microwave Irradiation and Synthesis of Bis-	Polymer Science	
	Oxazin Therefrom		
A1263	Aliphatic Polycarbonate-Based Polyurethane Elastomers	Journal Of Applied	۳۵
	and Nanocomposites. II. Mechanical, Thermal, and Gas	Polymer Science	
110/1	Transport Properties	1 1064 11 1	
A1264	Preparation and Characterization of All Para Position	Journal Of Applied	39
110/5	Polysulfonamide Fiber	Polymer Science	
A1265	Covalent Immobilization of a-Amylase onto Thermally	Journal Of Applied	٣٧
	Crosslinked Electrospun PVAPAA Nanofibrous Hybrid Membranes	Polymer Science	
A1266	Prediction of Mechanical Properties of Compatibilized	Journal Of Applied	٣٨
A1200	StyreneNatural-Rubber Blend by Using Reaction Conditions	Journal Of Applied Polymer Science	17
	Central omposite Design vs. Artificial Neural Networks	i diyiner science	
A1267	Molecularly Imprinted "Bulk" Copolymers as Selective	Journal Of Applied	٣٩
A1ZUI	Sorbents for Gallic Acid	Polymer Science	
A10/0			۴.
L Allaha	I MISTALIADIE DIOGELIVEO POIVITIETII MATELIAIS ATIO		
A1268	Sustainable Bioderived Polymeric Materials and Thermoplastic Blends Made from Floating Aquatic	Journal Of Applied Polymer Science	' \

A1269	Mechanical, Morphological, and Thermal Properties of Chemically Treated Pine Needles Reinforced Thermosetting Composites	Journal Of Applied Polymer Science	41
A1270	Hydrophilic Modification of Poly(vinylidene fluoride) Membrane with Poly(vinyl pyrrolidone) via a Cross-Linking Reaction	Journal Of Applied Polymer Science	47
A1271	Synthesis of Bis(1H, 1H, 2H, 2H-perfluoro-octyl) ethylenesuccinate Copolymers nd Their Application on otton Fabrics	Journal Of Applied Polymer Science	۴۳
A1272	Study of Uranium Adsorption Using Amidoximated Polyacrylonitrile-Encapsulated Macroporous Beads	Journal Of Applied Polymer Science	44
A1273	Synthesis of Hydroxylated Oligoamides for Their Use in Wood Conservation	Journal Of Applied Polymer Science	40
A1274	Thermosetting Allyl Resins Derived from Soybean Fatty Acids	Journal Of Applied Polymer Science	49
A1275	Structural, Mechanical, and Biocompatibility Analyses of a Novel Dental Restorative Nanocomposite	Journal Of Applied Polymer Science	47
A1276	Ionic Liquid as Surfactant in Microwave-Assisted Emulsion Polymerization	Journal Of Applied Polymer Science	۴۸
A1277	Studying Optical and Nonlinear Optical Properties of Synthesized Azo Dyes Doped in Polymer and Liquid Crystal Using Birefringence and Z- Scan Techniques	Journal Of Applied Polymer Science	49
A1278	Synthesis, Characterization, and Thermal Curing of a Novel Polyhedral Oligomeric Octa(propargylaminophenyl)silsesquioxane	Journal Of Applied Polymer Science	۵۰
A1279	Study of Biodegradable PolylactidePoly(butylene carbonate) Blend	Journal Of Applied Polymer Science	۵۱
A1281	Poly(vinylidene fluoride-co-hexafluoropropylene) Nanocomposites Incorporating Cellulose Nanocrystals with Potential Applications in Lithium Ion Batteries	Journal Of Applied Polymer Science	۵۲
A1282	A Comprehensive Study on the Size Exclusion Chromatography of Kappa-Carrageenan for the Identification of After-Peaks	Journal Of Applied Polymer Science	۵۳
A1283	Preparation and Characterization of Polysaccaride Interpolymer Complexes I-PVAi-Carrageenan	Journal Of Applied Polymer Science	۵۴
A1284	Evaluation of the Phytomass Source for Composite Preparation	Journal Of Applied Polymer Science	۵۵
A1285	Triazine-Containing Benzoxazine and Its High-Performance Polymer	Journal Of Applied Polymer Science	۵۶
A1286	Preparation of PolystyreneMMT Nanocomposite Through In Situ RAFT Polymerization by New Chain Transfer Agent Derived from Bisphenol A	Journal Of Applied Polymer Science	۵۷
A1287	Improving the Mechanical Properties of Isosorbide Copolycarbonates by Varying the Ratio of Comonomers	Journal Of Applied Polymer Science	۵۸
A1289	Cure Study of Epoxy Resin Reinforced with Multiwalled Carbon Nanotubes by Raman and Luminescence Spectroscopy	Journal Of Applied Polymer Science	۵۹
A1290	Compression Molding of Biodegradable Drug-Eluting Implants for Sustained Release of Metronidazole and	Journal Of Applied Polymer Science	Ŷ •

	<del>_</del>	<del>,</del>	
A1291	Effects of Waste Ground Fluororubber Vulcanizate Powders on the Properties of Silicone RubberFluororubber Blends	Journal Of Applied Polymer Science	۶١
A1292	Synergistic Inhibition of Human Glioma Cell Line by	Journal Of Applied	۶۲
	Temozolomide and PAMAM-Mediated miR-21i	Polymer Science	
A1293	In Situ Formation of Biodegradable Dextran-Based Hydrogel	Journal Of Applied	98
	via Michael Addition	Polymer Science	
A1294	Thiophene-Based Copolymers Synthesized by	Journal Of Applied	94
	Electropolymerization for Application as Hole Transport	Polymer Science	
A400E	Layer in Organic Solar Cells	1 1004 11 1	
A1295	Synthesis of Cationic Polyacrylamide by Aqueous Two-Phase	Journal Of Applied	90
A1296	Polymerization in Poly(ethylene glycol) Chloride Solution  Morphology and Properties of PolystyreneAgave Fiber	Polymer Science Journal Of Applied	99
A1290	Composites and Foams	Polymer Science	, ,
A1297	Crosslinkable Fluorinated Hyperbranched Polyimide for	Journal Of Applied	۶٧
/ /	Thermo-Optic Switches with High Thermal Stability	Polymer Science	
A1298	Physical Properties and Antimicrobial Activity of Chilled	Journal Of Applied	۶۸
	Meat Pads Containing Sodium Carboxymethyl Cellulose	Polymer Science	
A1299	Preparation of Hydrophobic Polymer Particles by Radical	Journal Of Applied	99
	Polymerization and Subsequent Modification into	Polymer Science	
	Magnetically Doped Particles		
A1300	Free Radical Polymerization of Butyl Acrylate in	Journal Of Applied	٧.
	Monodispersed Droplets Comparison Between Two Heating	Polymer Science	
11101	Strategies Characterizations of a	layuna l Of Amalia d	٧١
A1301	Electrosynthesis and Characterizations of a Multielectrochromic Copolymer Based on Pyrrole and 3,4-	Journal Of Applied Polymer Science	٧ ١
	Ethylenedioxythiophene	r dryffier Science	
41302	Nitroanilines Enhancing the Holographic Data Storage	Journal Of Applied	٧٢
	Characteristics of the 9,10-Phenanthrenequinone-Doped	Polymer Science	
	Poly(methyl methacrylate) Photopolymer	3	
A1303	Influence of Unsaturated Acid Monomer on the	Journal Of Applied	٧٣
	Morphology of Latex Particles in the Preparation of Hollow	Polymer Science	
	Latex via the Alkali Post-Treatment		
A1304	Segmental Mobility in the Vicinity of Tg in PSSBR Blends	Journal Of Applied	74
Λ120F	Nanodomain Size Prediction of the Dispersed Phase	Polymer Science	٧٥
A1305	Investigation on the Reaction Between Polyhexamethylene Guanidine Hydrochloride Oligomer and Glycidyl	Journal Of Applied Polymer Science	٧ ۵
	Methacrylate	i diyirler science	
A1306	Mechanically Adaptive Cellulose-Poly(acrylic acid) Polymeric	Journal Of Applied	٧۶
	Composites in Wet-Dry Cycles	Polymer Science	
A1307	The Shearing Effect on Hydrophobically Associative Water-	Journal Of Applied	٧٧
	Soluble Polymer and Partially Hydrolyzed Polyacrylamide	Polymer Science	
	Passing Through Wellbore Simulation Device		
A1308	Application of Block Copolymeric Surface Modifier with	Journal Of Applied	٧٨
	Crosslinkable Units for Montmorillonite Nanocomposites	Polymer Science	
A1310	Fluorinated Waterborne Shape Memory Polyurethane Urea	Journal Of Applied	٧٩
N 1 0 1 1	for Potential Medical Implant Application	Polymer Science	A .
A1311	Synthesis and Application of Polycarbosilane Supported  Manganese Long as Catalyst in Mangish Poaction	Journal Of Applied	۸.
	Manganese Ions as Catalyst in Mannich Reaction	Polymer Science	

A1312	Enhancement of Polylactide Nucleation by Montmorillonites Intercalated with a Green Seaweed Byproduct	Journal Of Applied Polymer Science	۸۱
A1313	In Situ Polymerized Nanocomposites of Poly(butylene succinate)TiO2 Nanofibers Molecular Weight, Morphology, and Thermal Properties	Journal Of Applied Polymer Science	۸۲
A1314	Investigating the Self Healing Process on Coated Steel by SVET and EIS Techniques	Journal Of Applied Polymer Science	۸۳
A1315	Shape Memory Properties of Polycaprolactone-based Polyurethanes Prepared by Reactive Extrusion	Journal Of Applied Polymer Science	۸۴
A1316	Preparation of Methacrylic Acid-Grafted Chitin Using Cerium (IV) Ion and Its Application in Adsorbing Paraquat	Journal Of Applied Polymer Science	٨۵
A1317	Rectorite Powder Modified by Butadiene-Styrene-Vinyl Pyridine Rubber Structure and Its Dispersion in Styrene- Butadiene Rubber	Journal Of Applied Polymer Science	٨۶
A1318	Polyamide 66 Nanocomposites Based on Organoclays Treated with Thermally Stable Phosphonium Salts	Journal Of Applied Polymer Science	۸٧
A1319	Development of Poly(dimethylsiloxane)-Titania Nanocomposites with Controlled Dielectric Properties Effect of Heat Treatment of Titania on Electrical Properties	Journal Of Applied Polymer Science	۸۸
A1320	A Method to Break Charge Transfer Complex of Polyimide A Study on Solution ehavior	Journal Of Applied Polymer Science	٨٩
A1321	Conducting Poly(styrene-co-divinylbenzene)Polypyrrole PolyHIPE Composite Foam Prepared by Chemical Oxidative Polymerization	Journal Of Applied Polymer Science	٩.
A1322	Microstructural Characterization of Corn Starch-Based Porous Thermoplastic Composites Filled with Multiwalled Carbon Nanotubes	Journal Of Applied Polymer Science	91
A1323	Development of Antimicrobial Stainless Steel via Surface Modification with N-Halamines Characterization of Surface Chemistry and N-Halamine Chlorination	Journal Of Applied Polymer Science	9 7
A1324	Reinforcement of pH-Responsive c-Poly(glutamic acid)Chitosan Hydrogel for Orally Administrable Colon- Targeted Drug Delivery	Journal Of Applied Polymer Science	98
A1325	Polyolefin Composites with Natural Fibers and Wood- Modification of the Fiber	Journal Of Applied Polymer Science	94
A1326	Composites from Northern Red Oak (Quercus robur) Leaves and Plant Oil-Based Resins	Journal Of Applied Polymer Science	90
A1327	Polyesters with Small Structural Variations Improve the Mechanical Properties of Polylactide	Journal Of Applied Polymer Science	99
A1329	Horseradish Peroxidase-Mediated In Situ Forming Hydrogels from Degradable Tyramine-Based Poly(amido amine)s	Journal Of Applied Polymer Science	97
A1330	Synthesis and Properties of Magnetic Sensitive Shape Memory Fe3O4Poly(e-caprolactone)-Polyurethane Nanocomposites	Journal Of Applied Polymer Science	٩٨
A1331	Macroporous Dehydroalanine Polymer Hydrogel with Fast Temperature Response and High Repetition Durability	Journal Of Applied Polymer Science	99
A1433	The Renaissance of Polyolefins	Journal Of Applied Polymer Science	١

A1434	Absorbent for Metal Ions and Dyestuffs Based on Modified	Journal Of Applied Polymer Science	1.1
A1435	Study of Biodegradation Evolution During Composting of Polyethylene	Journal Of Applied Polymer Science	1.7
A1436	Preparation of Isotactic PolypropyleneFibrous Cellulose Composite	Journal Of Applied Polymer Science	١٠٣
A1437	Lignocellulosic Byproducts as Filler in Polypropylene	Journal Of Applied Polymer Science	1.4
A1439	Structure and Rheology of Polyethylenelmidazolium Based Montmorillonite Nanocomposites	Journal Of Applied Polymer Science	1.0
A1440	How Does a Polymerized Compounding Affect the Nucleation Effect	Journal Of Applied Polymer Science	1.9
A1441	Composite Materials of Graphene Nanoplatelets and Polypropylene	Journal Of Applied Polymer Science	1.4
A1442	Preparation of Radiation Crosslinked Foams from Low Density.pdf	Journal Of Applied Polymer Science	١٠٨
A1443	Morphology and Rheological Properties of High Density Polyethylene.pdf	Journal Of Applied Polymer Science	1.9
A1444	Evaluation of Strongly Acidic Ion-Exchange Catalysts and the Desulfonation Study in the Isobutylene Dimerization Reaction	Journal Of Applied Polymer Science	11.
A1445	Compatibilization of Natural RubberHigh Density Polyethylene.pdf	Journal Of Applied Polymer Science	111
A1446	Effect of Fiber Treatment on the Water Absorption and Mechanical.pdf	Journal Of Applied Polymer Science	117
A1447	Grafting of Maleic Anhydride onto an EthylenePropylene DieneTerpolymer and Concurrent Organoclay Nanocomposite Preparation in Solution and Melt	Journal Of Applied Polymer Science	118
A1448	Permanent Antistatic Polypropylene Based on Polyethylene Wax/Polypropylene Wax-Grafting Sodium Acrylate	Journal Of Applied Polymer Science	114
A1449	Effects of Calcium Carbonate and Compounding Sequence on the Phase Morphology and Properties of Maleic Anhydride-Grafted Polypropylene Compatibilized Polyamide	Journal Of Applied Polymer Science	110
A1450	Catalytic Oxidation of Polyethylene with Oxygen in Aqueous Dispersion	Journal Of Applied Polymer Science	119
A1451	Effect of Carbon Nanotube Surface Treatment on the Morphology	Journal Of Applied Polymer Science	117
A1452	PolyDMAEMA coPPGMA Dual Responsive Reversible Micelles	Journal Of Applied Polymer Science	114
A1453	Grafting of Maleic Anhydride onto Polypropylene, in the Presence	Journal Of Applied Polymer Science	119
A1454	Comparative Study of Maleated and Glycidyl Methacrylate	Journal Of Applied Polymer Science	١٢.
A1455	The Influence of Melt-Mixing Process Conditions on Electrical	Journal Of Applied Polymer Science	171
A1456	Quantification of Polyethylene Wax in Semibatch Laboratory Reactor	Journal Of Applied Polymer Science	177
A1457	Effects of Accelerated Aging and Compatibilizers on	Journal Of Applied	١٢٣

A1458	Emulsion Polymerization of Isoprene Mathematical Mode	Journal Of Applied Polymer Science	174
A1459	Synergistic Effect of Coupling Agents on Polypropylene	Journal Of Applied Polymer Science	۱۲۵
A1460	On Rheology Morphology Correlation of Polypropylene	Journal Of Applied Polymer Science	179
A1461	Synthesis Thermal Degradation and Flame Retardancy of a Nove	Journal Of Applied Polymer Science	177
A1462	Applicability of ←s Criterion for Brittle Ductile Transition of Wu	Journal Of Applied Polymer Science	۱۲۸
A1463	The Preparation and Characterization of Hydrophilic Macroporous	Journal Of Applied Polymer Science	179
A1464	Study on Thermal Degradation and Flame Retardant Property of	Journal Of Applied Polymer Science	۱۳.
A1465	Morphology Stabilization of the PolypropylenePolystyrene Nanoblends	Journal Of Applied Polymer Science	171
A1466	Diffusion Measurements of Isopentane 1 Hexene Cyclohexane in	Journal Of Applied Polymer Science	177
A1467	The Influence of Mechanical Cold Drawing and Drawing Velocity	Journal Of Applied Polymer Science	١٣٣
A1468	Preparation and Investigation of the b Nucleated Polypropylene Polystyrene Blends	Journal Of Applied Polymer Science	174
A1469	Natural Weather Ageing of the Low Density Polyethylene Effect	Journal Of Applied Polymer Science	١٣۵
A1470	Physical and Thermal Mechanical Properties of Corn	Journal Of Applied Polymer Science	179
A1471	Effect of UV Absorbers and Hindered Amine Light Stabilizers	Journal Of Applied Polymer Science	١٣٧
A1472	PolyolefinsPoly3 hydroxybutyra	Journal Of Applied Polymer Science	١٣٨
A1473	Rheological and Mechanical Behavior of Ethyl Vinyl AcetateLow	Journal Of Applied Polymer Science	١٣٩
A1474	Compatibilization of Bentonite Filled Ethylene Propylene Diene	Journal Of Applied Polymer Science	14.
A1475	Effect of End-Capped Nanosilica on Mechanical Properties	Journal Of Applied Polymer Science	141
A1476	Preparation and Characterization of PolyethyleneSilver	Journal Of Applied Polymer Science	147
A1477	Structure Property Relations in Polyethylene Oxide Starch Blended	Journal Of Applied Polymer Science	144
A1478	The Effect of Multiple Variables on Tensile Property	Journal Of Applied Polymer Science	144
A1479	Effect of Polyethylene Glycol Tether Size and Chemistry	Journal Of Applied Polymer Science	140
A1480	Effect of Organoclay and Silane Grafting of Polyethylene	Journal Of Applied Polymer Science	149
A1481	Bond Properties of Structural Polypropylene Fiber in Hybrid	Journal Of Applied Polymer Science	147

			1
A1482	SAXS Study on Deformation Behavior of Isotactic Polypropylene Under	Journal Of Applied Polymer Science	147
A1483	Electrochemical Preparation and Characterization of Nove	Journal Of Applied Polymer Science	149
A1484	Thermal Decomposition Kinetic and Flame Retardancy of CaCO3 Filled	Journal Of Applied Polymer Science	10.
A1485	Production of Modified Clays and Their Use in PolypropyleneBased	Journal Of Applied Polymer Science	101
A1486	hloro sulfonated PolyethylenePolypropylene Thermoplastic	Journal Of Applied Polymer Science	107
A1487	Effect of Nanoclay Content and Matrix Composition on Properties	Journal Of Applied Polymer Science	105
A1488	Preparation and Characterization of PolypropyleneHeart	Journal Of Applied Polymer Science	104
A1489	Mechanical and Water Absorption Properties of Sawdust	Journal Of Applied Polymer Science	100
A1490	Preparation and Characterization of Polyvinyl Alcohol polyethylene oxide	Journal Of Applied Polymer Science	109
A1491	Fundamental Studies on Lignocellulose Polypropylene Composites Effects of Wood Treatment on the Transcrystalline Morphology and Mechanical Properties	Journal Of Applied Polymer Science	101
A1492	Thermal Properties and Flame Retardancy of Ethylene Octene	Journal Of Applied Polymer Science	101
A1493	Thermal and Rheological Effects of Sepiolite in Linear Low	Journal Of Applied Polymer Science	109
A1494	Synthesis and Application of Poly(ethylene co vinylalcohol- graft	Journal Of Applied Polymer Science	19.
A1495	Effect of Phase Separation on Overall Isothermal Crystallization	Journal Of Applied Polymer Science	191
A1496	Synthesis of New Photocurable Oligoisoprenes and Kinetic Studies	Journal Of Applied Polymer Science	197
A1497	Design of Lubricating Grease Formulations Using Recycled	Journal Of Applied Polymer Science	198
A1498	Equal Channel Multiple Angular Extrusion of Polyethylene	Journal Of Applied Polymer Science	194
A1499	Structure Orientation and Micromechanical Characterizati	Journal Of Applied Polymer Science	190
A1500	Effect of Fullerene C60 on the Melt Grafting Reaction Between	Journal Of Applied Polymer Science	199
A1501	Titanium Complex Bearing 8 Anilino 1 naphthalenesulfonate Ligand Synthesis and Catalytic Behavior Toward Ethylene co Polymerization	Journal Of Applied Polymer Science	194
A1502	Effect of Modified Kaolin Clays on the Mechanical Properties	Journal Of Applied Polymer Science	191
A1503	Relationship Between the Morphology and Interfacial Tension of Polypropylene and Ethylene Propylene Diene Monomer Blends	Journal Of Applied Polymer Science	199
A1504	Rheology of Long-Chain Branched Polypropylene Copolymers	Journal Of Applied Polymer Science	14.

A1505	Morphology and Dielectric Relaxation Spectroscopy of Ternary Polymer	Journal Of Applied Polymer Science	١٧١
A1581	Application of Melt-Blown Technology for the Manufacture	Journal Of Applied Polymer Science	۱۷۲
A1582	Evaluation of Strongly Acidic Ion-Exchange Catalysts	Journal Of Applied Polymer Science	١٧٣
A1583	Removal of Nitro Aromatic Compounds and Sulfite Acid from Distillate of 2,4,6-Trinitrotoluene Red Water Using Modified Porous Polystyrene Microspheres	Journal Of Applied Polymer Science	174
A1584	Preparation of PTT/Clay Nanocomposites with Solid-State Polymerized Polytrimethylene Terephthalate	Journal Of Applied Polymer Science	140
A1585	Scientific Ethics	Journal Of Applied Polymer Science	179
A1586	Properties of Rigid Polyurethane Foams Prepared from Recycled	Journal Of Applied Polymer Science	١٧٧
A1587	Effect of Process Conditions on the Dart Impact Properties	Journal Of Applied Polymer Science	۱۷۸
A1588	New Foamed Plastic Based on Polyetherols Obtained	Journal Of Applied Polymer Science	1 / 9
A1589	Preparation and Characterization of Positively Charged Composite	Journal Of Applied Polymer Science	١٨.
A1590	LbL Coated Microcapsules as Systems for Encapsulation of Optical	Journal Of Applied Polymer Science	١٨١
A1591	Preparation and Some Properties of StereocomplexType Poly	Journal Of Applied Polymer Science	١٨٢
A1592	Rigid Polyurethane Foams Made from High Viscosity SoyPolyols	Journal Of Applied Polymer Science	١٨٣
A1593	Radiation Degradation of Microcrystalline Cellulose in Solid Status	Journal Of Applied Polymer Science	114
A1594	Permeation Resistance of Poly(ether ether ketone) to Hydrogen	Journal Of Applied Polymer Science	١٨٥
A1595	Surface Graft Polymerization of Conducting Polyaniline on Waterborne	Journal Of Applied Polymer Science	١٨۶
A1596	Synthesis and Characterization of Nanosilica Ball PMMA Hybrid	Journal Of Applied Polymer Science	١٨٧
A1597	Modeling Prediction and Multifactorial Optimization	Journal Of Applied Polymer Science	۱۸۸
A1598	Determining the Mechanical Properties of Epoxy Resin ( (DGEBA	Journal Of Applied Polymer Science	١٨٩
A1599	Synthesis and Properties of Crosslinked Poly arylene ether nitriles	Journal Of Applied Polymer Science	19.
A1600	Preparation and Characterization of New Flame Retardant Polyurethane Composite and Nanocomposite	Journal Of Applied Polymer Science	191
A1601	Ring Opening Metathesis Polymerization of Bicyclo	Journal Of Applied Polymer Science	197
A1602	Thermal Conductivity of Poly Vinylidene Fluoride Composites Filled	Journal Of Applied Polymer Science	198
A1603	Effect of Kraft Lignin on Protein Aggregation Functional	Journal Of Applied Polymer Science	194

A1604	Bifunctional Initiators on the Polymerization of Vinyl Acetate	Journal Of Applied Polymer Science	190
A1605	Preparation and Performance of High Refractive Index Silicone	Journal Of Applied Polymer Science	199
A1606	Low Methoxylated Pectin for Preparation of an Intelligent Functional	Journal Of Applied Polymer Science	197
A1607	Study on High-Solid Content SiPU Polyurethane Dispersion	Journal Of Applied Polymer Science	۱۹۸
A1608	Study on the Biocomposites with Polyethylene glycol Dimethacrylate	Journal Of Applied Polymer Science	199
A1609	Surface Modification of Polycaprolactone Monofilament	Journal Of Applied Polymer Science	۲.,
A1610	A Study on Thermal Behavior of a Poly VDF CTFE Copolymers Binder	Journal Of Applied Polymer Science	۲٠١
A1611	Functionalization of Polymer-Supported Pentaerythritol as a General	Journal Of Applied Polymer Science	7.7
A1612	Adsorption Characteristics of Tannic Acid onto the Novel Protonated	Journal Of Applied Polymer Science	۲.۳
A1613	Effect of the Sol Fraction and Hydrostatic Deformation	Journal Of Applied Polymer Science	7.4
A1614	New Amphiphilic Sulfonic Acid Dopant Cum Templates for Diverse	Journal Of Applied Polymer Science	۲۰۵
A1615	Photochromic Behavior of Naphthopyran in Styrene Butadiene Styrene	Journal Of Applied Polymer Science	۲.۶
A1616	Diffusivity of Alcohols in Amorphous Polystyrene	Journal Of Applied Polymer Science	۲.٧
A1617	Fundamental Thermo-Mechanical Property Modeling	Journal Of Applied Polymer Science	۲۰۸
A1618	Effect of Interfacial Chemistry on the Linear Rheology and Thermal Stability of Poly(arylene ether nitrile) Nanocomposite Films Filled withVarious Functionalized Graphite Nanoplates	Journal Of Applied Polymer Science	۲۰۹
A1619	Synthesis of Crosslinkable Fluorinated Linear- Hyperbranched Copolyimides for Optical Waveguide Devices	Journal Of Applied Polymer Science	۲۱.
A1620	Thermal Degradation Behaviors and Flame Retardancy of Epoxy Resins with Novel Silicon-Containing Flame Retardant	Journal Of Applied Polymer Science	711
A1621	The Physical Properties of Nonionic Waterborne Polyurethane with a Polyether as Side Chain	Journal Of Applied Polymer Science	717
A1622	Short Polyaniline Nanorod Prepared in the Presenc of para- Phenylenediamine	Journal Of Applied Polymer Science	717
A1623	biolignin TM Based Epoxy Resin1	Journal Of Applied Polymer Science	714
A1624	ovalent Immobilization of b-galactosidase onto Electrospu Nanofibers of Poly (AN-co-MMA) Copolymer	Journal Of Applied Polymer Science	710
A1625	Fabrication and Characterization of Pol Nanofibrous Biocomposite Scaffolds	Journal Of Applied Polymer Science	719
A1626	Study on Reaction Kinetics of Epoxy Resin Cured by a Modifie Dicyandiamide	Journal Of Applied Polymer Science	717

A1627			
	Electrospinning of Thermoplastic Polyurethane Microfiber	Journal Of Applied	717
11/00	and Nanofibers from Polymer Solution and Melt	Polymer Science	210
A1628	Nucleation Effect of Surface Treated Tion2 on Poly	Journal Of Applied	719
	(trimethylene terephthalate) (PTT) Nanocomposites	Polymer Science	
A1629	Green Composites Using Switchgrass as a Reinforcemen for	Journal Of Applied	۲۲.
	a Conjugated Linseed Oil-Based Resin	Polymer Science	
A1630	Synthesis of Bio-Based Polyurethanes from Epoxidized	Journal Of Applied	171
	Soybean Oil and Isopropanolamine	Polymer Science	
A1631	Microstructure Elucidation of Polyflavonoid Tannins by	Journal Of Applied	777
	MALDI-TOF-CID	Polymer Science	
A1632	Sodium Alginate Composite Films Incorporated with Sodium	Journal Of Applied	777
	Properties and ∴Dehydroacetate or Rosemary Extract	Polymer Science	
	Antimicrobial Activities of Starch		
A1633	Experimental isothermal and Nonisothermal Cure Kinetics	Journal Of Applied	774
A1033	Characterization of a Curing Thermoset Epoxy Anhydride	Polymer Science	
	System	rolymer science	
11/2/		Journal Of Applied	770
A1634	Microcellular Extrusion of PLA Utilizing Solid State	Journal Of Applied	110
14/05	Nucleation in the Gas-Saturated Pellet Extrusion Process	Polymer Science	22.0
A1635	Synthesis, Characterization, and Swelling Behavior of New	Journal Of Applied	779
	pH-Sensitive Hydrogels Derived from Copolymers of 2-	Polymer Science	
	Hydroxyethyl Methacrylate and 2-		
	(Diisopropylamino)ethylmethacrylate		
A1636	In Situ Crosslinkable Sulfonated Polyaromatic Ionomers for	Journal Of Applied	777
	the Polyelectrolyte Used in Proton Exchange Membrane	Polymer Science	
	Fuel Cell		
A1637	Solid-State Hydrolysis of Postconsumer Polyethylene	Journal Of Applied	777
	Terephthalate After Plasma Treatment	Polymer Science	
A1638	The Effect of Citrate Ester Plasticizers on the Thermal and (	Journal Of Applied	779
	Mechanical Properties of Poly(DL-lactide	Polymer Science	
A1639	Synthesis of Magnesium Hydroxide Nanofiller and Its Use (	Journal Of Applied	۲٣.
	for Improving Thermal Properties of New Poly(ether-amide	Polymer Science	
A1640	Variation of Lexan Polycarbonate Properties by Electron	Journal Of Applied	771
711010	Beam	Polymer Science	
A1641	Copolymer-Induced Silk-Based Hydrogel with Porous and	Journal Of Applied	777
A1041	Nanofibrous Structure	Polymer Science	, , ,
A1642	Interior Synthesizing of ZnO Nanoflakes Inside Nylon-6	•	777
A1042	, ,	Journal Of Applied	111
14/10	Electrospun Nanofibers	Polymer Science	N MIK
A1643	A Novel Method to Graft Carbon Nanotube onto Carbon	Journal Of Applied	784
	Fiber by the Use of a Binder	Polymer Science	
	Tornary Flactomor Nanocompositos Rasad on NDRDSRD	Journal Of Applied	- w x
A1644	Ternary Elastomer Nanocomposites Based on NRBRSBR		740
A1644	Effect of Nanoclay Composition	Polymer Science	
A1644 A1645		Polymer Science Journal Of Applied	779
	Effect of Nanoclay Composition	Polymer Science	
	Effect of Nanoclay Composition The Effect of pH on the Hydrolytic Degradation of Poly (e-	Polymer Science Journal Of Applied	
A1645	Effect of Nanoclay Composition  The Effect of pH on the Hydrolytic Degradation of Poly (e-caprolactone) Block-Poly(ethylene glycol) Copolymers  Synthesis and Applications of Oligoetherols with Perhydro-	Polymer Science Journal Of Applied Polymer Science	749
A1645 A1646	Effect of Nanoclay Composition  The Effect of pH on the Hydrolytic Degradation of Poly (ecaprolactone) Block-Poly(ethylene glycol) Copolymers  Synthesis and Applications of Oligoetherols with Perhydro-1,3,5-triazine Ring and Boron	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science	749
A1645	Effect of Nanoclay Composition  The Effect of pH on the Hydrolytic Degradation of Poly (ecaprolactone) Block-Poly(ethylene glycol) Copolymers  Synthesis and Applications of Oligoetherols with Perhydro- 1,3,5-triazine Ring and Boron  Preparation and Properties of Porous L-Tryptophan	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science Journal Of Applied	777
A1645 A1646	Effect of Nanoclay Composition  The Effect of pH on the Hydrolytic Degradation of Poly (ecaprolactone) Block-Poly(ethylene glycol) Copolymers  Synthesis and Applications of Oligoetherols with Perhydro-1,3,5-triazine Ring and Boron	Polymer Science Journal Of Applied Polymer Science Journal Of Applied Polymer Science	777

A1740	Cunthosis of a Noval Amphatoria Chalatina Daliman	Journal Of Amaliasi	74.
A1649	Synthesis of a Novel Amphoteric Chelating Polymer Flocculant and Its Performance in Cu 21 Removal	Journal Of Applied Polymer Science	15.
A1650	Synergistic Effect of Organic Silicon on the Flame Retardancy and Thermal Properties of Polycarbonate/Potassium-4-(phenylsulfonyl) Benzenesulfonate Systems	Journal Of Applied Polymer Science	741
A1651	Preparation, Identification, and Evaluation of PEGylated Puerarin	Journal Of Applied Polymer Science	747
A1652	Preparation and Potential In Vivo Anti-Influenza Virus Activity of Low Molecular-Weight j-Carrageenans and Their Derivatives	Journal Of Applied Polymer Science	748
A1653	Synthesis of Random or Tapered Solution Styrene Butadiene Copolymers in the Presence of Sodium Dodecylbenzene Sulfonate as a Polar Modifier	Journal Of Applied Polymer Science	744
A1654	New Insights in Dispersion Mechanisms of Carbon Black in a Polymer Matrix Under Shear by Rheo-Optics	Journal Of Applied Polymer Science	740
A1655	Poly(e-caprolactone) Composites Containing Gentamicin Loaded b-Tricalcium Phosphate/Gelatin Microspheres as Bone Tissue Supports	Journal Of Applied Polymer Science	749
A1656	Novel Polymer Electrolyte Membranes Based on Semi-( Interpenetrating Blends of Poly(vinyl alcohol) and Sulfonated Poly(ether ether ketone	Journal Of Applied Polymer Science	747
A1657	Fabrication and In Vitro Investigation of Nanohydroxyapatite, Chitosan Poly(L-lactic acid) Ternary Biocomposite	Journal Of Applied Polymer Science	747
A1658	Selective Binding of an Imprinted Polymer Resulted from Controlling Cobalt Coordination to Nitric Oxide	Journal Of Applied Polymer Science	749
A1659	The Effect of Curing Cycles on Curing Reactions and Properties of aTernary System Based on Benzoxazine, Epoxy Resin, and Imidazole	Journal Of Applied Polymer Science	۲۵۰
A1660	A Recycling Model of Excess Toluene Diisocyanate Isomers in the Preparation of Polyurethane Prepolymer	Journal Of Applied Polymer Science	701
A1661	Preparation and Properties of Kapok Fiber Enhanced Oil Sorption Resins by Suspended Emulsion Polymerization	Journal Of Applied Polymer Science	707
A1662	Influence of Compatibilizer Content on PANBR Blends Properties Unusual Characterization and Evaluation Methods	Journal Of Applied Polymer Science	727
A1663	Dispersion of Nanoclays with Poly(ethylene terephthalate) by Melt Blending and Solid State Polymerization	Journal Of Applied Polymer Science	704
A1664	Influence of Natural and Accelerated Weathering on Performances of Photoselective Greenhouse Films	Journal Of Applied Polymer Science	700
A1665	Thermal, Crystalline, and Tribological Properties of PEEKPEIPES plastics Alloys	Journal Of Applied Polymer Science	Y 0 9
A1666	Electromagnetic Wave Shielding and Microwave Absorbing Properties of Hybrid Epoxy Resin/Foliated Graphite Nanocomposites	Journal Of Applied Polymer Science	707
A1667	Simultaneous Interpenetrating Network Silicone Hydrogels Prepared by Free Radical/Cationic Hybrid Polymerization	Journal Of Applied Polymer Science	707

A1668	Novel Nanocomposite of Poly(acrylonitrile-co-glycidyl methacrylate) Crosslinked with Jeffamine-Functionalized Multiwalled Carbon Nanotubes as Gel Polymer Electrolytes	Journal Of Applied Polymer Science	729
A1669	Adsorption of Anionic Dyes on a Reversibly Swelling Cationic Superabsorbent Polymer	Journal Of Applied Polymer Science	۲۶.
A1670	Nerve Guidance Channels Based on PLLA-PTMC Biomaterial	Journal Of Applied Polymer Science	791
A1671	Superporous Collagen-Sericin Scaffolds	Journal Of Applied Polymer Science	797
A1672	Vinyl-Addition Type Norbornene Copolymer Containing Sulfonated Biphenyl Pendant Groups for Proton Exchange Membranes	Journal Of Applied Polymer Science	794
A1673	Elongational Rheology of Biodegradable Poly Poly[(butylene succinate)-co-adipate] Binary Blends and Poly(lactic acid)/Poly[(butylene succinate)-co-adipate]/Clay Ternary Nanocomposites	Journal Of Applied Polymer Science	794
A1674	Periodic Crazing on Polymethylmethacrylate Film by Localized Bending	Journal Of Applied Polymer Science	490
A1675	Melt Processing and Characterization of Polyvinyl Alcohol and Polyhydroxyalkanoate Multilayer Films	Journal Of Applied Polymer Science	799
A1676	Synthesis and Characterization of a Magnetic Hybrid Material Consisting of Iron Oxide in a Carboxymethyl Cellulose Matrix	Journal Of Applied Polymer Science	797
A1677	Influence of Oxygen on the Stabilization Reaction of Polyacrylonitrile Fibers	Journal Of Applied Polymer Science	791
A1678	oughening of Unmodified Polyvinylchloride Through the Addition of Nanoparticulate Calcium Carbonate and Titanate Coupling Agent	Journal Of Applied Polymer Science	799
A1679	Humidity and Wetting Effects in Spin-Cast Blends of Insulating Polymers and Conducting Polyaniline Doped with DBSA	Journal Of Applied Polymer Science	٠٧٠
A1680	Scaffolds Based on Hydroxypropyl Starch Processing Morphology Characterization, and Biological Behavior	Journal Of Applied Polymer Science	771
A1681	Synthesis Characterization, and Self Assembly of Amphiphilic Fluorinated Gradient Copolymer	Journal Of Applied Polymer Science	777
A1682	Synthesis of a New Siloxane Containing Alicyclic Dianhydride and the Derived Polyimides with Improved Solubility and Hydrophobicity	Journal Of Applied Polymer Science	777
A1683	PolystyreneCalcium Carbonate Nanocomposites Prepared by In Situ polymerization in the Presence of Maleic Anhydride	Journal Of Applied Polymer Science	774
A1684	Preparation of Antibacterial PDMAEMA Functionalized Multiwalled Carbon Nanotube via Atom Transfer Radical Polymerization	Journal Of Applied Polymer Science	440
A1685	Cationic Fluorinated Polyacrylate Core Shell Latex with Pendant Long Chain Alkyl: Synthesis, Film Morphology, and Its Performance on Cotton Substrates	Journal Of Applied Polymer Science	<b>۲</b> ٧۶
A1686	Frequency and Temperature Dependence of Poly Nisopropylacrylamide Gel Rheology	Journal Of Applied Polymer Science	777

A1687	Synthesis and Characterization of Proton Conducting ( Polymer Electrolyte Based on Poly(N-vinyl pyrrolidone	Journal Of Applied Polymer Science	777
A1688	Synthesis and Electrochemical Properties of Hollow Polyaniline Microspheres by a Sulfonated Polystyrene Template	Journal Of Applied Polymer Science	779
A1689	Fabrication of Patterned PDLLAPCL Composite Scaffold by Electrospinning	Journal Of Applied Polymer Science	۲۸.
A1690	Physico-Mechanical and Decay Resistance Properties of Chemically Modified Tropical Wood Material	Journal Of Applied Polymer Science	711
A1691	MesoDyn Simulation Study on the Phase Morphologies of Miktoarm PS-b-PMMA Copolymer Doped by Nanoparticles	Journal Of Applied Polymer Science	7.47
A1692	Synthesis and Characterization of Poly HEMA-co-MMA)-g-POSS Nanocomposites by Combination of Reversible Addition Fragmentation Chain Transfer Polymerization and Click Chemistry	Journal Of Applied Polymer Science	۲۸۳
A1693	Mechanical and Chemical Stability of Injection Molded Microcantilevers Used for Sensing	Journal Of Applied Polymer Science	714
A1694	Fast and Eco-Friendly Synthesis of Novel Soluble Thermally Stable Poly(amide-imide)s Modified with Siloxane Linkage with Reduced Dielectric Constant Under Microwave Irradiation in TBAB, TBPB, and MeBulmCl via Isocyanate Method	Journal Of Applied Polymer Science	710
A1695	Ionic Conductivity, Dielectric Behavior, and HATR-FTIR Analysis onto Poly(methyl methacrylate) Poly(vinyl chloride) Binary Solid Polymer Blend Electrolytes	Journal Of Applied Polymer Science	۲ <i>۸۶</i>
A1696	Effect of Silk Fiber to the Mechanical and Thermal Properties of Its Biodegradable Composites	Journal Of Applied Polymer Science	711
A1697	Complete Devulcanization of Sulfur-Cured Butyl Rubber by Using Supercritical Carbon Dioxide	Journal Of Applied Polymer Science	۲۸۸
A1698	Preparation of Micrometer-Sized, Multifunctional Capsule Particles for Cosmetic by Microsuspension Polymerization Utilizing the Self-Assembling of Phase Separated Polymer Method	Journal Of Applied Polymer Science	٢٨٩
A1699	Synthesis of a Novel Chelating Resin Functionalized with b- Dicarbonyl Units from a New Monomer and Its Use for Selective Separation and Preconcentration of Some Trace Metals in Water Samples	Journal Of Applied Polymer Science	۲٩.
A1700	Environment-Sensitive Carbon NanotubePolymer Composite Microhydrogels Synthesized via a Microfluidic Reactor	Journal Of Applied Polymer Science	197
A1701	Influence of Filler Content on Physicomechanical and Bonding Properties of an Experimental Dental Resin Cement	Journal Of Applied Polymer Science	797
A1702	High Temperature Resistant SilaneZirconium-Oxocluster Hybrid Copolymers Containing Free Thiol/Ene Functionalities in the Polymer Matrix	Journal Of Applied Polymer Science	798
A1703	Effect of Cinnamate Comonomers on the Dental Formulation Properties	Journal Of Applied Polymer Science	794

A1705	Semicontinuous Heterophase Copolymerization of Vinyl Acetate and Butyl Acrylate	Journal Of Applied Polymer Science	490
A1706	Enzymatic Degradation of PolylactideLayered Silicate Nanocomposites: Effect of Organic Modifiers	Journal Of Applied Polymer Science	۲9 <i>۶</i>
A1707	Enhanced Adsorption of Malachite Green onto Carbon Nanotube Polyaniline Composites	Journal Of Applied Polymer Science	797
A1708	Synthesis and Photo-Polymerization of Bio-Based Furanic ( Compounds Functionalized by 2-Hydroxypropyl Methacrylate Group(s	Journal Of Applied Polymer Science	<b>۲9</b>
A1709	Long-Term Development of Thermophysical and Mechanical Properties of Cold-Curing Structural Adhesives Due to Post-Curing	Journal Of Applied Polymer Science	799
A1710	membranes of Poly(phenylene oxide) and Its Copolymers Characterization, and Application in Recovery of Propylene from a Refinery Off-Gas Mixture	Journal Of Applied Polymer Science	٣٠٠
A1711	Waterborne Cationomer Polyurethane Coatings with Improved Hydrophobic Properties	Journal Of Applied Polymer Science	٣٠١
A1712	Effect of Surface Modifiers and Surface Modification Methods on Properties of Acrylonitrile Butadiene Styrene/Poly(methyl methacrylate)/Nano-Calcium Carbonate Composites	Journal Of Applied Polymer Science	٣.٢
A1713	Highly Sensitive Toluene Vapor Sensors Using Carbon Black/Amino-Functional Copolymer Composites	Journal Of Applied Polymer Science	٣.٣
A1714	reparation and Characterization of Acrylic Polymer Nanocomposite Films Obtained from Aqueous Dispersions	Journal Of Applied Polymer Science	٣.۴
A1715	Rheological and Mechanical Behavior of LDPECalcium Carbonate Nanocomposites and Microcomposites	Journal Of Applied Polymer Science	۳۰۵
A1716	Comparative Study of the Influence of Active Groups of Chitosan Derivatives on Antifungal Activity	Journal Of Applied Polymer Science	٣٠۶
A1717	Interfacially Confined RAFT Miniemulsion Copolymerization of Styrene and Butadiene	Journal Of Applied Polymer Science	٣.٧
A1718	Effects of Two Types of Clay on Physical and Mechanical Properties of Poly(lactic acid)/Wood Flour Composites at Various Wood Flour Contents	Journal Of Applied Polymer Science	۳۰۸
A1719	An Ionic Liquid-Based Polymer with p-Stacked Structure as All-Solid-State Electrolyte for Efficient Dye-Sensitized Solar Cells	Journal Of Applied Polymer Science	٣.٩
A1720	In Vivo Biocompatibility and Bioactivity of In Situ Synthesized Hydroxyapatite/Polyetheretherketone Composite Materials	Journal Of Applied Polymer Science	۳۱.
A1721	In Vitro Evaluation of Electrospun Gelatin-Bioactive Glass Hybrid Scaffolds for Bone Regeneration	Journal Of Applied Polymer Science	711
A1722	Effect of Maleated EVA on Compatibility and Toughness of PETGEVA Blend	Journal Of Applied Polymer Science	٣١٢
A1723	Dye Removal from Colored-Textile Wastewater Using Chitosan PPI Dendrimer Hybrid as a Biopolymer: Optimization, Kinetic, and Isotherm Studies	Journal Of Applied Polymer Science	۳۱۳
A1724	Influence of Organic Liquids on the Nanostructure of Precipitated Cellulose	Journal Of Applied Polymer Science	714

A1725	POSS Core Star-Shape Molecular Hybrid Materials Effect of the Chain Length and POSS Content on Dielectric Properties	Journal Of Applied Polymer Science	710
A1726	Tracking the Fate of Seed Particles in Dispersion Polymerization Preparation and Application of Fluorescent Polymer Particles	Journal Of Applied Polymer Science	<b>71</b> 9
A1727	Effect of Porogenic Solvent on the Porous Properties of Polymer Monoliths	Journal Of Applied Polymer Science	717
A1728	Preparation of Regenerated Wool ionic Liquid Solutions Keratin Films from Wool Keratin	Journal Of Applied Polymer Science	۳۱۸
A1729	Creep Behavior of PLA-Based Biodegradable Plastic Exposed to a Hydrocarbon Liquid	Journal Of Applied Polymer Science	719
A1730	Effect of the Unidirectional Drawing on the Thermal and Mechanical Properties of PLA Films with Different L-Isomer Content	Journal Of Applied Polymer Science	٣٢.
A1731	Thermomechanical and Water-Responsive Shape Memory Properties of Carbon Nanotubes-Reinforced Hyperbranched Polyurethane Composites	Journal Of Applied Polymer Science	٣٢١
A1732	Shell Latex for the Pigmented Ink of Textile Inkjet Preparation of Core — Printing	Journal Of Applied Polymer Science	٣٢٢
A1733	Poly(N-hydroxyethyl acrylamide)-b-Polystyrene by Combination of ATRP and Aminolysis Processes	Journal Of Applied Polymer Science	٣٢٣
A1734	Synthesis and Properties of Silver Nanoparticles in Chitosan- Based Thermosensitive Semi-Interpenetrating Hydrogels	Journal Of Applied Polymer Science	774
A1735	Antimicrobial Activity of Cotton Fabrics Treated with Curcumin	Journal Of Applied Polymer Science	770
A1736	Intelligent Gels and Cryogels with Embedded Emulsions of Various Oils	Journal Of Applied Polymer Science	٣٢۶
A1737	Bis(benzoxazine) from Cashew Nut Shell Oil and - ۱.۳ Diaminodiphenyl Methane and Its Composites with Wood Flour	Journal Of Applied Polymer Science	٣٢٧
A1738	Formation of an Interconnected Lamellar Structure in PVDF Membranes with Nanoparticles Addition via Solid-Liquid Thermally Induced Phase Separation	Journal Of Applied Polymer Science	٣٢٨
A1739	Fire Resistance of Hybrid Building Materials	Journal Of Applied Polymer Science	٣٢٩
A1740	Structure and Property of Polyurethane SiO2Composite Elastomer Prepared via In Situ Polymerization	Journal Of Applied Polymer Science	٣٣.
A1741	Optimization of Rotor Speed Based on Stretching, Efficiency and Viscous Heating in Nonintermeshing Internal Batch Mixer Simulation and Experimental Verification	Journal Of Applied Polymer Science	۳۳۱
A1742	Ultraviolet Light Aging Properties of PVC/CaCO 3 Composites	Journal Of Applied Polymer Science	٣٣٢
A1743	Tripodal "Click" Ligands for Copper-Catalyzed ATRP	Journal Of Applied Polymer Science	٣٣٣
A1744	Fabrication of Polymethyl MethacrylatePolysulfone Nanoceramic Composites for Orthopedic Applications	Journal Of Applied Polymer Science	774
A1745	High Temperature Ablation of Highly Filled Polymer layered Silicate Nanocomposites	Journal Of Applied Polymer Science	449

A1746	Grafted Polysaccharides Based on Acrylamide and N,N-	Journal Of Applied	٣٣۶
	Dimethylacrylamide: Preparation and Investigation of Their Flocculation Performances	Polymer Science	
A1747	Molecular Composites Obtained by Polyaniline Synthesis in the Presence of p-Octasulfonated Calixarene Macrocycle	Journal Of Applied Polymer Science	۳۳۷
A1748	Adsorption and Drug release Based on b Cyclodextrin- Grafted Hydroxyapatite Composite	Journal Of Applied Polymer Science	٣٣٨
A1749	Kinetics of Glycolysis of Poly(ethylene terephthalate) Under Microwave Irradiation	Journal Of Applied Polymer Science	٣٣٩
A1750	Electric-Field-Induced Aggregation of Polymeric Micelles to Construct Secondary Assembly Films	Journal Of Applied Polymer Science	٣۴.
A1751	ynthesis of High-Solid Content Sulfonate-Type Polyurethane Dispersion by Pellet Process	Journal Of Applied Polymer Science	741
A1752	Thermal, Mechanical, and Rheological Properties of Plasticized Poly (L-lactic acid	Journal Of Applied Polymer Science	747
A1753	Effect of Stabilization Temperature on Gas Permeation Properties of Carbon Hollow Fiber Membrane	Journal Of Applied Polymer Science	٣۴٣
A1754	Starch-Graft Copolymers of N-Vinylformamide and Acrylamide Modified with Montmorillonite Manufactured by Reactive Extrusion	Journal Of Applied Polymer Science	744
A1755	Synthesis of a Phenylene Phenyl Phosphine Oligomer and Its Flame Retardancy for Polycarbonate	Journal Of Applied Polymer Science	740
A1756	Electrospinning of Poly(3-hydroxybutyrate-co-3-hydroxyvalerate) Nanofibers with Feature Surface Microstructure	Journal Of Applied Polymer Science	749
A1757	Removal of Heavy-Metal Ions from Aqueous Solution with Nanochelating Resins Based on Poly (styrene-alt-maleic anhydride	Journal Of Applied Polymer Science	747
A1758	Preparation of Water-Compatible Molecularly Imprinted Polymers for Caffeine with a Novel Ionic Liquid as a Functional Monomer	Journal Of Applied Polymer Science	۳۴۸
A1759	Effect of Partial Delignification of Kenaf Bast Fibers for Radiation Graft Copolymerization	Journal Of Applied Polymer Science	749
A1760	State Diagram of Phase Transition Temperatures and Solvent-Induced Recovery Behavior of Shape-Memory Polymer	Journal Of Applied Polymer Science	٣۵٠
A1761	Synthesis and Characterization of Novel Ultraviolet-Curing Polyurethane Acrylate/Epoxy Acrylate/SiO Hybrid Materials via Sol Gel Reaction 2	Journal Of Applied Polymer Science	701
A1762	Simulation and Application of Response Surface Methodology to a Nylon-6 Hydrolytic Polymerization in a Semibatch Reactor	Journal Of Applied Polymer Science	701
A1763	Edible Starch Sodium Octenyl Succinate Film Formation and its Physical Properties	Journal Of Applied Polymer Science	707
A1764	Geometrical Bowing and Molecular Orientation Angle in Biaxially Stretched Poly(ethylene terephthalate) Films	Journal Of Applied Polymer Science	704
A1765	Preparation and Electrochemical Performances of Porous Polypyrrol Film by Interfacial Polymerization	Journal Of Applied Polymer Science	۳۵۵

A1766	Lipase-Mediated Preparation of Epoxy Lecithin and Its Evaluation as Plasticizer in Polyester Laminates	Journal Of Applied Polymer Science	309
A1767	Jute Fabric Reinforced Engineering Thermoplastic Sandwich	Journal Of Applied	<b>70</b> V
A1707	Composites. I. The Effect of Molding Time	Polymer Science	, ω ,
A17/0	· · · · · · · · · · · · · · · · · · ·	,	
A1768	Solid-State Recycling of Polyimide Film Waste	Journal Of Applied	701
		Polymer Science	
A1769	Effects of Substrate Composition and Roughness on	Journal Of Applied	49
	Mechanical Properties and Conformality of Parylene C	Polymer Science	
	Coatings		
A1770	Lubrication of Poly(vinyl alcohol) Chain Orientation by	Journal Of Applied	٣9.
	Carbo Nano-Chips in Composite Tapes	Polymer Science	
A1771	Low Energy Impact Indentation of a Modified Polyethylene	Journal Of Applied	771
, , , , , ,	Terephtalate by Instrumented Falling Weight	Polymer Science	
A1772			797
A1//2	Improvement of Interfacial Shear Strengths of	Journal Of Applied	1 / 1
	Polybenzobisoxazol Fiber Epoxy Resin Composite by n-TiO 2	Polymer Science	
	CoatingCoating		
A1773	Thermal Properties of Calcium Carbonate Powder	Journal Of Applied	357
	Reinforced Vinyl Ester Composites: Pilot Study	Polymer Science	
A1774	Crystal Phase of Poly(vinylidene fluoride-co-	Journal Of Applied	794
	(trifluoroethylene) Synthesized via Hydrogenation of	Polymer Science	
	Poly(vinylidene fluoride-cochlorotrifluoroethylene	J	
A1775	How Do the Shape of Clay and Type of Modifier Affect	Journal Of Applied	790
AIII	Properties	Polymer Science	
A 1 7 7 /	'		799
A1776	Preparation and Properties of Polydimethylsiloxane-Mica	Journal Of Applied	1 / /
	Composites	Polymer Science	
A1777	Preparation and Characterization of Graphene (	Journal Of Applied	361
	OxidePoly(vinyl alcohol	Polymer Science	
A1778	PolyoxymethyleneThermoplastic Polyurethane Blends	Journal Of Applied	٣۶٨
	Compatibilize	Polymer Science	
A1779	Ultra-Violet Curable Resin Based on Palm Oil Determinatio	Journal Of Applied	799
		Polymer Science	
A1780	Fatigue and Hysteresis Behavior of Halloysite Nanotubes-	Journal Of Applied	٣٧.
A1700	Filled Natur	Polymer Science	, , ,
A 1 7 O 1		<del>                                     </del>	۳./۱
A1781	Quantification of Styrene	Journal Of Applied	441
		Polymer Science	
A1782	Preparation and Properties of Multiwalled Carbon	Journal Of Applied	377
	Nanotube Epoxy-Amine Composites	Polymer Science	
A1783	Grafting Polymer Brushes on Graphene Oxide for	Journal Of Applied	474
	Controlling Surfac1	Polymer Science	
A1784	A Novel Water-Soluble, Conducting Polymer Composite for	Journal Of Applied	774
711701	Mild Stee1	Polymer Science	
A1785	Preparation and Properties of MWCNTsPoly acrylonitrile	· •	۳۷۵
AT/00		Journal Of Applied	1 1 0
		Polymer Science	
	E D !! 10 (!! (! E!! ! 10 E! ! !!	1 1004 11 1	
A1786	Free-Radical Grafting of trans-Ethylene-1,2-Dicarboxylic	Journal Of Applied	479
A1786	Acid onto Molten Ethylene-Vinyl Acetate Copolymer	Journal Of Applied Polymer Science	
			۳۷ <i>۶</i> ۳۷۷
A1786	Acid onto Molten Ethylene-Vinyl Acetate Copolymer	Polymer Science	
A1786	Acid onto Molten Ethylene-Vinyl Acetate Copolymer	Polymer Science Journal Of Applied	

A1789	Polyaniline TiO2 Hybrid-Coated Cotton Fabric for Durable	Journal Of Applied Polymer Science	<b>TV9</b>
A1790	Modified Shape Memory Epoxy Resin Composites by Blending Activity Polyurethane	Journal Of Applied Polymer Science	٣٨.
A1791	Modified Shape Memory Epoxy Resin Composites by Blending Activity polyurethan1	Journal Of Applied Polymer Science	۳۸۱
A1792	Synthesis and Characterization of Novel Aromatic Polyamides Bearin1	Journal Of Applied Polymer Science	٣٨٢
A1793	Nonisothermal Curing Kinetics of a Novel Polymer Containin	Journal Of Applied Polymer Science	٣٨٣
A1794	Study on Wear and Friction Behavior of Graphite Flake- Filled PTFE Composites	Journal Of Applied Polymer Science	774
A1795	Biocidal Nanofibers via Electrospinning	Journal Of Applied Polymer Science	710
A1796	Mechanism and Kinetics of Oxidation During the Thermal Stabilizatio	Journal Of Applied Polymer Science	٣٨۶
A1797	Synthesis and Characterization of Poly(hydroxylic fluoroacrylate	Journal Of Applied Polymer Science	٣٨٧
A1798	The Effects of Polyamic Acid on Curing Behavior, Thermal Stability, and Mechanical Properties of EpoxyDDS System	Journal Of Applied Polymer Science	٣٨٨
A1799	Properties of Nanoparticles Filled Soft Poly(vinyl chloride) Composites Including Antistatic Plasticizer	Journal Of Applied Polymer Science	۳۸۹
A1800	Fabrication and Characterization of Natural Origin Chitosan	Journal Of Applied Polymer Science	٣٩.
A1801	Fabrication of Size-Controllable mPEG-Decorated Microparticle	Journal Of Applied Polymer Science	791
A1802	Dually Stimuli-Responsive Hyperbranched Polyethylenimin	Journal Of Applied Polymer Science	797
A1803	Biocompatibility Evaluation of Glycolide-Containing Polyesters	Journal Of Applied Polymer Science	۳۹۳
A1804	Photoinduced Mesoporosity of Tert-Butoxycarbonyl Acrylic	Journal Of Applied Polymer Science	794
A1805	Polymerization-Induced Phase Separation and Resulting Thermomechanical Properties of Thermosetting/Reactive NonlinearPolymer Blends: A Review	Journal Of Applied Polymer Science	890
A1806	Synergistic Effects of Hybrid Fillers on the Development of Thermall Conductive Polyphenylene Sulfide Composites	Journal Of Applied Polymer Science	899
A1807	Synthesis and Application of 2-Acrylamido-2-Methyl Propane Sulfonic acid Acid/Acrylamide/N,N-Dimethyl Acrylamide/Maleic Anhydride as a Fluid Loss Control Additive in Oil Well Cementing	Journal Of Applied Polymer Science	<b>٣</b> 9٧
A1808	A Novel Honey-Based Nanofibrous Scaffold for Wound Dressing Application	Journal Of Applied Polymer Science	۳۹۸
A1809	A One-Step Approach for Esterification of Zein with Methano	Journal Of Applied Polymer Science	899
A1810	Acrylic Hydrogels-Based Biocomposites Synthesis and Characterization	Journal Of Applied Polymer Science	۴.,
A1811	AcrylonitrileVinyl Acetate Copolymer Nanofibers with Different Vinylacetate Content.pdf	Journal Of Applied Polymer Science	4.1

A1812	Adsorption of Salicylic Acid in Aqueous Solution by a Water- Compatible Hyper-Cross-Linked Resin Functionalized with Amino-Group	Journal Of Applied Polymer Science	4.7
A1813	amidoxime copolymer beads containing cu cu2o microparticles as a biocidal material for water disinfection.pdf	Journal Of Applied Polymer Science	4.7
A1814	Amphiphilic and Biocompatible Properties of Poly (EA-MAA	Journal Of Applied Polymer Science	4.4
A1815	Analysis of the Dielectric Spectroscopy of an Epoxy-ZnO Nanocomposite Using the Universal Relaxation Law	Journal Of Applied Polymer Science	4.0
A1816	application of microwave assisted click chemistry in the preparition of functinalized copolymeres for drug conjugatio	Journal Of Applied Polymer Science	4.9
A1817	Benzodioxoles as Alternative Coinitiators for Radical Polymerization in a Model-Dental Adhesive Resi	Journal Of Applied Polymer Science	4.4
A1818	Block Copolymers of Acrylonitrile and Poly(dimethylsiloxane)s	Journal Of Applied Polymer Science	۴۰۸
A1819	Chemometric Study of Graft Copolymerization of Guar-g (acrylamidec o-diallyl dimethylammonium chloride	Journal Of Applied Polymer Science	4.9
A1820	comparison of morphology and mechanical properties of peroxide-cured acrylonitrile butadiene rubber LDH composites prepared from different organically modified	Journal Of Applied Polymer Science	41.
A1821	Comparison Study of a Chiral Stationary Phase Based on Cellulose Derivatives prepared by "Grafting from" and "Grafting to" Methods	Journal Of Applied Polymer Science	411
A1822	Composition Control Through pH and Ionic Strength During Acrylic AcidAcrylamide Copolymerization	Journal Of Applied Polymer Science	417
A1823	Crystallization Behavior of Poly(p-dioxanone)- PUMontmorillonite Nanocomposites Prepared by Chain- Extending Reaction	Journal Of Applied Polymer Science	417
A1826	Effect of Compatibilizer and Fillers on the Properties of Injection Molded Lignin-Based Hybrid Green Composites	Journal Of Applied Polymer Science	414
A1827	Effect of Crosslinker and Nanoclay on Jute Fabric Reinforced Soy Flour Green Composite	Journal Of Applied Polymer Science	410
A1828	Effect of Different Types of Organoclays and Compatibilizers on the Properties of Polystyrene-Based Nanocomposite	Journal Of Applied Polymer Science	419
A1829	Butadiene Latex on the Bond Performance of Macro Synthetic Fiber in Micro JuteMacro Synthetic Hybrid Fiber- Effect of Styrene —Reinforced Latex-Modified Cement-Based	Journal Of Applied Polymer Science	417
A1831	Effects of Surface Modification of Self-Healing Poly(melamine-urea-formaldehyde) Microcapsules on the Properties of Unsaturated Polyester Composites	Journal Of Applied Polymer Science	417
A1832	Efficient Dyeing of Silica Fiber Using Metal-Coordinated Polymeric Dye Rotaxan	Journal Of Applied Polymer Science	419
A1833	Electroless Nickel Deposition of a Palladium-Activated Self- Assembled Monolayer on Polyester Fabric	Journal Of Applied Polymer Science	47.
A1834	electropolymerization and properties of 3 4 ethelenedioxythiophene backbone polymer with tetrathiafulvelene as pendent	Journal Of Applied Polymer Science	471

A1835	Epoxidation of Modified Natural Plasticizer Obtained from	Journal Of Applied	477
	Rice Fatty Acids and Application on Polyvinylchloride Films	Polymer Science	
A1836	Evaluation of the Use of Fibrin and Microcrystalline Chitosan Membranes as Carriers for Transforming Growth Factor Beta-1	Journal Of Applied Polymer Science	477
A1837	Experimental and Modeling Study of the Solid State Polymerization of Poly(ethylene terephthalate) over a Wide Range of Temperatures and Particle Sizes	Journal Of Applied Polymer Science	474
A1838	Fatigue and Static Performances of Butterfly Joints Under Hygrothermal Exposure Condition	Journal Of Applied Polymer Science	470
A1839	Full Factorial Design-of-Experiments for Preparation of .Crosslinked Dextran Microsphere	Journal Of Applied Polymer Science	479
A1840	gold deposition on fe3 o4 (co) poly(n octadecyl methacrylare) hybrid oarticles to optain nanocomposites with ternaly intrinsic	Journal Of Applied Polymer Science	477
A1841	Grafting Modification of Electrospun Polystyrene Fibrous Membranes via an Entrapped Initiator in an Acrylic Acid Aqueous Solution	Journal Of Applied Polymer Science	471
A1842	Increasing the Elongation at Break of Polyhydroxybutyrate Biopolymer Effect of Cellulose Nanowhiskers on Mechanical and Thermal Properties	Journal Of Applied Polymer Science	479
A1843	Influence of the Structure of the Onium Iodide Salts on the Properties of Modified Montmorillonite	Journal Of Applied Polymer Science	47.
A1844	Investigation on Crystallization Behavior and Hydrophilicity of Poly(vinylidene fluoride)poly(methyl methacrylate)Poly(vinyl pyrrolidone) Ternary Blends by Solu	Journal Of Applied Polymer Science	۴۳۱
A1845	Layer Double Hydroxides for Enhanced Poly(3-hydroxybutyrate-co-3-hydroxyvalerate) Crystallization	Journal Of Applied Polymer Science	441
A1846	Mechanical and Barrier Properties of Carbon Nanotube Reinforced PCL-Based Composite Films Effect of Gamma	Journal Of Applied Polymer Science	477
A1847	Mechanical and Barrier Properties of Ink Composition Poly(lactic acid) Films Coated by Nanoclay	Journal Of Applied Polymer Science	444
A1848	Mechanical and Thermal Properties of Graphite Nanoplatelets Reinforced Polyarylene Ether NitrilesBisphthalonitrile IPN System	Journal Of Applied Polymer Science	470
A1849	Mechanical Properties of Epoxy Composites with Low Content of Diamond Particles	Journal Of Applied Polymer Science	446
A1850	Mechanical Properties of Surface-Treated Banana FiberPolylactic Acid Biocomposites A Comparative Study of Theoretical and Experimental Values	Journal Of Applied Polymer Science	۴۳۷
A1851	Mechanochemical Devulcanization of Ground Tire Rubber and Its Application in Acoustic Absorbent Polyurethane Foamed Composites	Journal Of Applied Polymer Science	۴۳۸
A1852	Microcapsules Prepared from a Polycondensate-Based Cement Dispersant via Layer-by-Layer Self-Assembly on MelamineFormaldehyde Core Templates	Journal Of Applied Polymer Science	479
A1853	Microstructure and Mechanical Properties of a Polyethylene Polydimethylsiloxane Composite Prepared Using Supercritical Carbon Dioxide	Journal Of Applied Polymer Science	44.

	T	T T	
A1854	Miscibility Study of ChitosanPolyethylene Glycol Fumarate Blends in Dilute Solutions	Journal Of Applied Polymer Science	441
A1855	Modification of Polycarbonate by Adding Poly Llactide	Journal Of Applied Polymer Science	447
A1856	Morphological Structure and Mechanical Properties of In Situ Microfibrillar Composites of Modified PA66 with PP	Journal Of Applied Polymer Science	447
A1857	Nanocomposites Based on Aromatic Polyesters and Organically Modified Clay	Journal Of Applied Polymer Science	444
A1858	novel fabrication of disorderly exfoliated sodium montmorillonite in a styrene-butadiene rubber matrix	Journal Of Applied Polymer Science	440
A1859	Novel PDMS-Based Membranes Sodium Chloride and Glucose Permeability	Journal Of Applied Polymer Science	449
A1860	Oxidation of Styrene over Polymer- and Nonpolymer- Anchored Cu(II) and Mn(II) Complex Catalysts	Journal Of Applied Polymer Science	441
A1861	Photoactive Behavior of Polyacrylonitrile Fibers Based on Silver and Zirconium Co-Doped Titania Nanocomposites Synthesis, Characterization, and Comparative Study o	Journal Of Applied Polymer Science	447
A1862	Photodegradation of Poly(ethyleneoxide)Montmorillonite Composite Films	Journal Of Applied Polymer Science	449
A1863	Photopolymerization Kinetics and Thermal Properties of Dimethacrylate Based on Bisphenol-S	Journal Of Applied Polymer Science	40.
A1864	Kinetics of Step-Growth Reactions Using Fourier Transform sebacate) -: (FT)-Raman Spectroscopy Poly(glycerol : Bioelastomers	Journal Of Applied Polymer Science	401
A1865	Polyvinylidene Chloride Supported L-Prolineamide as Recoverable Catalyst for Asymmetric Aldol Reaction Between Ketone and Aromatic Aldehyde	Journal Of Applied Polymer Science	401
A1866	Power Consumption in the Compacting Process of Polymer Particulate Solids in a Vane Extruder	Journal Of Applied Polymer Science	404
A1867	Prediction of Mechanical Properties of Poly(ethylene terephthalate) Using Infrared Spectroscopy and Multivariate Calibration	Journal Of Applied Polymer Science	404
A1868	Preparation and Characterization of Biodegradable Poly(sebacic anhydride) Chain Extended by Glycol as Drug	Journal Of Applied Polymer Science	400
A1869	Preparation and Characterization of Electromagnetic Interference Shielding Polyimide Foam	Journal Of Applied Polymer Science	409
A1870	Preparation and Characterization of Nanoporous Polysulfone Membranes with High Hydrophilic Property Using Variation in CBT and Addition of Tetronic-1107 Surfactant	Journal Of Applied Polymer Science	407
A1871	Preparation and Characterization of Poly(vinyl alcohol)- poly(vinyl pyrrolidone) Blend A Biomaterial with Latent Medical Applications	Journal Of Applied Polymer Science	401
A1872	Preparation and Characterization of Polyacrylamide Nanomicrospheres and Its Profile Control and Flooding Performance	Journal Of Applied Polymer Science	409
A1873	Preparation and Characterization of Several Types of Polyvinyl Butyral Hollow Fiber Membranes by Thermally Induced Phase Separation	Journal Of Applied Polymer Science	49.

A1874	Preparation and Properties of Aluminum Nitride-Filled Epoxy Composites Effect of Filler Characteristics and Composite Processing Conditions	Journal Of Applied Polymer Science	491
A1875	Preparation and Properties of  Montmorillonite Complex NBR Composites Filled with a Novel Black Liquor	Journal Of Applied Polymer Science	497
A1876	Preparation of Anionic Ion Exchange Latex Particles via Heteroaggregation	Journal Of Applied Polymer Science	457
A1877	Preparation of Chitosan-Based Adhesives and Assessment of Their Mechanical Properties	Journal Of Applied Polymer Science	494
A1878	Pressurized Water Pellets and Supercritical Nitrogen in Injection Molding	Journal Of Applied Polymer Science	490
A1879	Properties of Organo-ClayNatural Rubber Nanocomposites Effects of Organophilic Modifiers	Journal Of Applied Polymer Science	499
A1880	Properties of Particulate Resin-Luting Agents with Phosphate and Carboxylic Functional Methacrylates as Coupling Agents	Journal Of Applied Polymer Science	497
A1881	Rheological Properties and Foam Preparation of Biodegradable Poly(butylene succinate	Journal Of Applied Polymer Science	۴۶۸
A1882	Ring Opening Metathesis Copolymerization of Norbornene with Norbornadiene from Solutions with Different Mole Fractions of the Comonomers Catalyzed by Ru-Amine Comp	Journal Of Applied Polymer Science	499
A1883	Role of Saturated Solutions of Chiral Amino Acids in Synthesis and Phase Segregation Within Optically Active Polyaniline	Journal Of Applied Polymer Science	۴٧.
A1884	Similarity and Grouping of Perlite and Zeolite Abrasive Fillers A Replacement Test	Journal Of Applied Polymer Science	471
A1885	Solution Properties of a Novel Ampholytic Polyphenylene Sulfide	Journal Of Applied Polymer Science	477
A1886	Stimuli-Responsive Recognition of BSA-Imprinted Poly Vinyl Acetate Grafted Calcium Alginate Core-Shell Hydrogel Microspheres	Journal Of Applied Polymer Science	474
A1887	Sulfonated PolyimideChitosan Composite Membrane for Vanadium Redox Flow Battery Membrane Preparation, Characterization, and Single Cell Performance	Journal Of Applied Polymer Science	444
A1888	Surface Modification of Contact Lenses Using Adsorption of Ethylene Oxide Branched Copolymer	Journal Of Applied Polymer Science	410
A1889	Synthesis and Anticorrosion Properties of Poly(2,3-dimethylaniline) Doped with Phosphoric Acid	Journal Of Applied Polymer Science	479
A1890	Cerium Molybdate Nanocomposite for Electroanalytical Synthesis and Characterization of In Situ (Application Polymerized Poly(methyl methacrylate	Journal Of Applied Polymer Science	444
A1891	Synthesis and "Stipa tenacissima Cellulose of E Characterization of the New Cellulose Derivative Films Based on the Hydroxyethyl Cellulose Prepared from Esparto	Journal Of Applied Polymer Science	۴٧٨
A1892	Synthesis and Swelling Behavior of Thermosensitive IPN Hydrogels Based on Sodium Acrylate and N-isopropyl Acrylamide by a Two-Step Method	Journal Of Applied Polymer Science	449
A1893	Synthesis and Ester and Flexible Polymethylenic Group Thermal Properties of Bismaleimides with Mesogen Aromati	Journal Of Applied Polymer Science	۴۸.

A1894	synthesis characteriation and corrosion Inhibition study of polyaniline a fe 2 o3 nanocomposite	Journal Of Applied Polymer Science	471
A1895	Synthesis of a Graft Copolymer from an Ozonized Polycarbonate and Its Application as a Compatibilizer	Journal Of Applied Polymer Science	۴۸۲
A1896	Propylene Rubber Latex via Polyisoprene Synthesis of Nanosized Ethylene Hydrogenation	Journal Of Applied Polymer Science	۴۸۳
A1897	Synthesis, Properties and Self-Assembly of Intelligent Core- Shell Nanoparticles Based on Chitosan with Different Molecular Weight and N-Isopropylacrylamide	Journal Of Applied Polymer Science	414
A1898	The Effect of c-Irradiation and Reactive Extrusion on the Structure and Properties of Polycarbonate and Starch Blends A Work Oriented to the Recycling of Thermoplastic	Journal Of Applied Polymer Science	410
A1899	The Effect of Primary Structural Parameters of Poly(methacrylic acid) Xerogels on the Kinetics of Swelling	Journal Of Applied Polymer Science	۴۸۶
A1900	The Effect of Selective Location of Carbon Nanotubes on Electrical Properties of Thermoplastic Vulcanizates	Journal Of Applied Polymer Science	۴۸۷
A1901	The Effect of Wool Surface and Interior Modification on Subsequent Photostability	Journal Of Applied Polymer Science	۴۸۸
A1902	The Formation of Asymmetric PolystyreneSaponite Composite Nanoparticles via Miniemulsion Polymerization	Journal Of Applied Polymer Science	419
A1903	The Influence of Forming Conditions on the Properties of the Fibers Made of Chitin Butyryl-Acetic Copolyester for Medical Applications	Journal Of Applied Polymer Science	49.
A1904	Thermal and Flammability Studies of Poly(vinyl alcohol) Composites Filled with Sodium Hydroxide	Journal Of Applied Polymer Science	491
A1905	Thermomechanical Properties and Morphology of Polyethylene Oxide and Phenolic Resole Blends	Journal Of Applied Polymer Science	497
A1906	thermoresponsive sodiom alginate g poly(n isopropylacrylamide)copolymers III solution properties	Journal Of Applied Polymer Science	497
A2018	Utilization of Waste Polystyrene and Starch for Superabsorbent Composite Preparation	Journal Of Applied Polymer Science	494
A2019	Wet Spinning of Cellulose from Ionic Liquid Solutions Viscometry and Mechanical Performance	Journal Of Applied Polymer Science	490
A2020	Synthesis of Sulfated b-CyclodextrinCottonZnO Nano Composite for Improve the Antibacterial Activity and Dyeability with Azadirachta indica	Journal Of Applied Polymer Science	499
A2021	Glycerin and Ethanol as Additives on Silk Fibroin Films Insoluble and Malleable Films	Journal Of Applied Polymer Science	497
A2022	Chiral Separation with Polyurea Membrane Consisting of L- Lysinyl Residue Proposal of Facile Method for Prediction of Permselectivity	Journal Of Applied Polymer Science	491
A2023	Crosslinking Reaction and Properties of Two-Component Waterborne Polyurethane from Terpene-Maleic Ester Type Epoxy Resin	Journal Of Applied Polymer Science	499
A2024	Effect of Gamma Irradiation on the Electret Properties of Poly L lactide	Journal Of Applied Polymer Science	۵۰۰
A2025	Fabrication of a Novel PolyethyleneStarch Blend Through Mediation of a High-Energy Ball Milling Process Mechanical Properties and Formation Mechanism	Journal Of Applied Polymer Science	۵۰۱

"		۵۰۲
Phosphorylcholine-Bound Chitosan Derivative and In Vitro	Polymer Science	
Drug Release of Their Nanoparticles		
Polyaniline, Ethylene Vinyl Acetate Semi-Conductive	Journal Of Applied	۵۰۳
Composites as Pressure Sensitive Sensor	Polymer Science	
Synthesis, Characterization, and Film Properties of [	•	۵۰۴
" -		
	Journal Of Applied	۵۰۵
Dissolved in Ethylene Glycol	Polymer Science	
Structure and Thermomechanical Properties of Stretched	Journal Of Applied	۵۰۶
Cellulose Films	Polymer Science	
Novel Ni and Pd benzocyclohexan ketonaphthylimino2	Journal Of Applied	۵۰۷
Complexes for Copolymerizat on of Norbornene with	Polymer Science	
Octene		
PolypyrroleGraphene Composite Films Synthesized via	Journal Of Applied	۵۰۸
Potentiostatic Deposition	Polymer Science	
Effect of Monomer Composition on the Properties of	Journal Of Applied	۵۰۹
Biodegradable Poly(NIPAAm-AA-PCLdA) Copolymeric	Polymer Science	
Hydrogels		
Environmentally Responsive Amphiphilic Cationic Block	Journal Of Applied	۵۱۰
Copolymers Synthesized by 2,2,6,6-	Polymer Science	
1 ' 3 ' 3		
, , , , , , , , , , , , , , , , , , , ,		
	Polyaniline, Ethylene Vinyl Acetate Semi-Conductive Composites as Pressure Sensitive Sensor  Synthesis, Characterization, and Film Properties of [ Crosslinked Chitosan with Pentaerythritol Tris[3-(1- aziridinyl) propionate  The Effect of Microwave Irradiation on Poly(vinyl alcohol) Dissolved in Ethylene Glycol  Structure and Thermomechanical Properties of Stretched Cellulose Films  Novel Ni and Pd benzocyclohexan ketonaphthylimino2 Complexes for Copolymerizat on of Norbornene with Octene  PolypyrroleGraphene Composite Films Synthesized via Potentiostatic Deposition  Effect of Monomer Composition on the Properties of Biodegradable Poly(NIPAAm-AA-PCLdA) Copolymeric Hydrogels  Environmentally Responsive Amphiphilic Cationic Block	PhosphoryIcholine-Bound Chitosan Derivative and In Vitro Drug Release of Their Nanoparticles  Polyaniline, Ethylene Vinyl Acetate Semi-Conductive Composites as Pressure Sensitive Sensor  Synthesis, Characterization, and Film Properties of [ Crosslinked Chitosan with Pentaerythritol Tris[3-(1- aziridinyl) propionate  The Effect of Microwave Irradiation on Poly(vinyl alcohol) Dissolved in Ethylene Glycol  Structure and Thermomechanical Properties of Stretched Cellulose Films Novel Ni and Pd benzocyclohexan ketonaphthylimino2 Complexes for Copolymerizat on of Norbornene with Octene  PolypyrroleGraphene Composite Films Synthesized via Polymer Science  Ffect of Monomer Composition on the Properties of Biodegradable Poly(NIPAAm-AA-PCLdA) Copolymeric Hydrogels  Environmentally Responsive Amphiphilic Cationic Block Copolymers Synthesized by 2,2,6,6- Tetramethylpiperidinyloxy Mediated Living Free-Radical

## ليست مجلات لاتين

Date of pub	Title	ردیف
	DIN Mitteilungen	١
	Enjeux	۲
	ISO Focus	٣
۲۰۱۴ (الکترونیکی)	Journal of Agricultural and Food Chemistry	۴
۲۰۱۴ (الکترونیکی)	Analytical chemistry	۵
۲۰۱۴ (الكترونيكي)	Chemistry of materials	۶
۲۰۱۴ (الکترونیکی)	International journal of food microbiology	٧
۲۰۱۴ (الکترونیکی)	International Journal of food science & technology	٨
۲۰۱۴ (الکترونیکی)	Journal of Applied mechanics	٩
۲۰۱۴ (الكترونيكي)	Journal of Biomechanical Engineering	١.
۲۰۱۴ (الکترونیکی)	Journal of Biotechnology Progress	11
۲۰۱۴ (الكترونيكي)	Journal of Applied Polymer Science	١٢
۲۰۱۴ (الكترونيكي)	Journal of Solar Energy Engineering	١٣
۲۰۱۴ (الکترونیکی)	TQM Journal	14
۲۰۱۴(الکترونیکی)	Food and Chemical Toxicology	10

## ليست مجلات فارسي

عنوان	ردیف
آوند	١
پیام بهران	۲
پیک شور ا	٣
تدبير	۴
جنگل و مرتع	۵
حسابرس	۶
رايانه	٧
سيمان	٨
صنايع پلاستيک	٩
صنایع چوب و کاغذ	١.
صنعت بسته بندى	11
صنعت تاسیسات	17
صنعت چاپ	18
صنعت رنگ و رزین	14
صنعت سيم و كابل	١۵
صنعت كفش	19
علم الكترونيك و كامپيوتر	1 ٧
فصلنامه انجمن صنایع شوینده،بهداشتی، آر ایشی ایر ان	١٨
فناوری و توسعه صنعت بسته بندی	19
كشاورز	۲.
گزیده مدیریت	۲۱
ماهنامه كنترل كيفيت	77
صنعت أرد وغذا	77
مهندسی پزشکی و تجهیزات آزمایشگاهی	74
خبرنامه مرکز بررسی و تحقیق و آموزش صنایع قند ایران	۲۵
دام، کشت و صنعت	79
غذا	77
دنیای تغذیه	۲۸
ماهنامه اندازه شناسی	79

## لیست اسناد و مدارک فارسی

عنوان	سرشناسه	شماره راهنما	رديف
گزارش شرکت در هشتمین اجلاس کمیته کدکس آلاینده های غذایی	مظاهری ، منصوره	۱۳۷۸ م	١
)(CCCF			
گزارش پنجمین اجلاس گروه کارشناسان حوزه های استاندار دسازی ،	مرتضوی ، مهدی	۱۳۷۹ م	۲
ارزیابی انطباق ، تایید صلاحیت و اندازه شناسی ) EGM-5(			
گزارش شرکت در اجلاسیه کمیته فنی فولاد ISO/TC17/SC7&16	خوشنام ، فرزانه	۱۳۸۰م	٣
گزارش شرکت در هجدهمین اجلاس کمیته کدکس میوه و سبزی تازه	احمدی ، نادیا	۱۳۸۱م	۴
		•	