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联系人	题目	刊物
林润雄	Synthesis and Properties of Novel Poly(amine ether)s	Chinese Journal of Chemistry
	Synthesis and properties of novel soluble poly(aryl amine ketone)s as high-performance polymers	Science in china(series B)
	Synthesis and properties of novel poly(imino ketone)s	Acta polymerica sinica
	含异丙基聚亚胺醚酮的合成与性能	高分子学报
	Synthesis and properties of novel poly(amine ethers)s as high performance polymers	Chinese Polymer Science.
杜爱华	The Characterization of pyrolytic carbon black prepared from used tires and its application in styrene-butadiene rubber (SBR)	Journal of Macromolecule Science, Part B Physics
	Properties and Application of Low Molecular Weight High-Trans 1, 4-Polyisoprene	Journal of Macromolecule Science, Part B Physics
	The effect of oil-extension on the properties of TPI and TPI/SBR vulcanizates	Journal of Macromolecule Science, Part B Physics
王存国	聚并苯纳米颗粒与聚丙稀复合制备新型抗静电阻燃材料	高等学校化学学报
	不同种类氧化-还原引发体系对淀粉与丙烯酸接枝产物吸水性能的影响	功能材料
	多孔酚醛树脂热解碳材料的制备与结构	化学学报
	P205掺杂量对磷化酚醛树脂热解碳导电材料结构的影响	功能材料
赵季若	Synthesis and Mechanical Properties of Chlorinated Polyvinyl Chloride (CPVC)Carboxylate Ionomer	Polymer-Plastics Technology & Engineering
	Syntheses and Properties of Two Kinds of CPVC Carboxylated Ionixic Copolymers	Iranian Polymer Journal
赵永仙	Epoxidation of high trans-1, 4-polyisoprene and its properties	Journal of Applied Polymer Science
	全同含量对聚丁烯-1室温结晶性能的影响	高分子材料科学与工程
	PP/iPB共混物的性能	合成树脂及塑料
孙举涛	Kinetic Model for the Thermal Degradation of Poly(methylphenylsiloxane)	Polymers and Polymer Composites
	室温固化剂对硅树脂热分解反应动力学的影响	高校化学工程学报
魏燕彦	Effect of diisocyanates on the structure and properties of UV-curable polyurethane dispersions with nano-scale particles	e-Polymers
	水性紫外光固化聚氨酯丙烯酸酯的干燥和固化过程	高分子材料科学与工程
	Study on char structure of intumescence flame retardant polypropylene.	Polymer - Plastics Technology and Engineering
张峰	Polymer - Plastics Technology and Engineering	高分子材料科学与工程
	应用锥形量热仪确定聚合物材料导热系数方法的研究	高分子材料科学与工程
杨文君	Synthesis and Electrooptic Properties of Poly(2, 6-anthracenevinylene)s	Macromolecular Rapid Communications
	Two-photon Absorption Properties of 9, 10-Disubstituted 2, 6-Bis (p-dihexylaminostyryl)Anthracene Derivatives.	
	Effect of 9, 10-Substituents	Journal of Fluorescence
刘吉文	Effects of Cyclohexylamine Modified Silica on the Mechanical Properties of Filled Natural Rubber	Journal of Macromolecule Science, Part B Physics
	环氧天然橡胶接枝高分散白炭黑增强天然橡胶复合材料的制备及表征	高分子学报
赵健	Carbon nanofibre reinforcement of soft materials	Soft Matter
	Morphology of PEG-Stabilized Carbon Nanofibers in Water	The Journal of Physical Chemistry C
黄宝琛	全密度聚丁烯-1的结构与性能-(1)全同含量与聚丁烯-1与性能的关系	高分子材料科学与工程
	釜内增韧PP橡胶组分序列结构13C-NMR谱数据的统计理论处理	高分子材料科学与工程
邵华峰	Synthesis and characterization of low relative molecular weight trans-1, 4-poly(isoprene)	Journal of Applied Polymer Science
	SiO ₂ Reinforced EVM/TPU Blends: Bound Rubber and Rheology Behavior	Journal of Macromolecular Science, Part B Physics
史新妍	Melting and Crystallization Behaviors of Compatibilized Poly(trimethylene terephthalate)/Acrylonitrile-Butadiene-Styrene Blends	Journal of Applied Polymer Science
	Effects of hot-air aging and dynamic fatigue on the structure and dynamic viscoelastic properties of unfilled natural rubber vulcanizates	Journal of Applied Polymer Science
赵树高	Unique Shear Flow Rheological Characterization of Nylon 6 and Its Nylon	International Journal of Polymer Analysis and Characterization
	210 DSC and DSC	

Preparation and Compatibility of EVM/TPU Blend

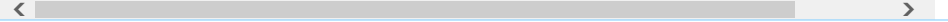
Journal of Macromolecular

Miscibility and compatibilization of poly(trimethylene
terephthalate)/acrylonitrile-butadiene-styrene blends

Science, Part B:Physics

European Polymer Journal

马凤国	羧甲基纤维素接枝共聚物的制备及对铜离子的吸附性能	高分子材料科学与工程
陶勇	自支撑聚苯胺多孔膜的制备及其催化性能	石油化工
吴其晔	含氟弹性体对LLDPE熔体流变性能的影响	合成树脂及塑料
辛浩波	聚氨酯接枝改性环氧树脂的制备和性能	高分子材料科学与工程



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