

论文题目	刊物名称	第一作者/通信作者	发表日期	卷号	期号	收录
莨纱绸的结构与性能初探	丝绸	周文龙	2011-01-01	48	1	
生物酶在纺织工业中的应用（七）	印染	周文龙	2011-01-01	37	1	
基于数码技术的传统织锦缎改进设计	纺织学报 A	周赳	2011-01-01	32	1	
不同照明条件下靛蓝染色真丝织物的光老化速度及褪色机制分析	蚕业科学	胡智文	2011-01-02	36	1	
阳离子染料易染共聚酯的热性能研究	合成纤维工业	王秀华	2011-01-10		1	
LDPE/EVA/CB 导电泡沫复合材料的压阻行为	浙江理工大学学报	陈海相	2011-01-10	28	1	
Preparation and performance of photocatalytic TiO ₂ immobilized on palladium-doped carbon fibers	APPLIED SURFACE SCIENCE	傅雅琴	2011-01-10	257	6	SCI
腈纶低温染色促进剂对纱线结构和性能的影响	浙江理工大学学报	郑今欢	2011-01-13	28	1	
静电纺再生丝素蛋白纳米纤维膜的工艺及性能	丝绸	姚菊明	2011-01-14	48	1	
CPE 对软质聚氯乙烯基隔声复合材料性能的影响	浙江理工大学学报	姚跃飞	2011-01-15	28	1	
Efficient Accelerating Effect of Carbonyldiimidazole on Epoxy-Dicyandiamide Curing System	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	刘向东	2011-01-15	49		SCI
生物酶在纺织工业中的应用（八）	印染	周文龙	2011-01-16	37	2	
Treatment of textile wastewater using organically modified bentonite	Desalination and Water Treatment	林俊雄	2011-01-16		25	SCI
磷系阻燃改性共聚酯的热性能研究	聚酯工业	王秀华	2011-01-18		1	
腈纶低温染色促进剂对纱线结构和性能的影响 1	浙江理工大学学报	郑今欢	2011-01-20		1	
2-氨基-4-硝基甲苯和对氯苯胺的太赫兹光谱研究	浙江理工大学学报	杨斌	2011-01-20		1	
Studies on recombinant human bone morphogenetic protein 2 loaded nano-hydroxyapatite/silk fibroin	Advanced Materials Research	姚菊明	2011-01-20	175-176		EI 会议

scaffolds						
测试方法对织物悬垂性结果的影响	浙江理工大学学报	周华	2011-01-21	2011	1	
Block-based threshold modulation error diffusion	JOURNAL OF ELECTRONIC IMAGING	周华	2011-01-26	20	1	SCI
生物酶在纺织工业中的应用(九)	印染	周文龙	2011-02-01	37	3	
真丝织物上槐米染料的光老化研究	浙江理工大学学报	胡智文	2011-02-01	28	2	
有机颜料微胶囊的原位微悬浮法制备及其表征	高分子学报	戚栋明	2011-02-01		2	SCI
用桑枝皮制备羧甲基纤维素钠及产品性能测试	蚕业科学	姚菊明	2011-02-15	37	1	
PLA混纺织物散湿性能的研究	丝绸	祝成炎	2011-02-15		2	
珍珠絹产品的设计与开发	江苏丝绸	祝成炎	2011-02-15		2	
Expression, purification, and refolding of a recombinant human bone morphogenetic protein 2 in vitro	PROTEIN EXPRESSION AND PURIFICATION	姚菊明	2011-02-15	75	2	SCI
Photo-degradation of Methylene Blue by Multi-walled Carbon Nanotubes/TiO ₂ Composites	POWDER TECHNOLOGY	江国华	2011-02-15	207	1-3	SCI
生物酶在纺织工业中的应用(十)	印染	周文龙	2011-02-16	37	4	
高效液相色谱-比色法研究C.I.活性蓝222的水解性能	丝绸	沈一峰	2011-02-20	48	2	
Numerical Simulation of the Morphology and Moving Velocity for Electrospun Stable Jet	JOURNAL OF DONGHUA UNIVERSITY (ENGLISH EDITION)	李妮	2011-02-21	28	1	EI期刊
瓶片聚酯与纺丝级聚酯流变性能的比较	浙江理工大学学报	陈建勇	2011-02-26	28	2	
溶胀剂U预处理对真丝织物性能及丝纤维结构的影响	蚕业科学	沈一峰	2011-02-28	37	1	
生物酶在纺织工业中的应用(十一)	印染	周文龙	2011-03-01	37	5	
天然彩色棉/绢丝混纺原料对织物风格的影响	浙江理工大学学报	周文龙	2011-03-01	28	2	
氧化锌纳米纤维的制备及其光催化性	纺织学报A	熊杰	2011-03-0		3	

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Investigation of osteoblast-like MC3T3-E1 cells on a novel recombinant collagen-like protein surface with triple helix structure	JOURNAL OF MATERIALS SCIENCE	姚菊明	2011-03-01	46	5	SCI
PTT 纤维含量对织物性能影响的研究	浙江理工大学学报B	张红霞	2011-03-10	28	2	
软性 PVC 基隔音复合材料的阻燃性研究	浙江理工大学学报B	姚跃飞	2011-03-15	28	2	
pH- and Temperature Sensitive Copolymers Based on a Hyperbranched Polymers as Encapsulation and Release Carriers for Guest Molecules	DESIGNED MONOMERS AND POLYMERS	江国华	2011-03-15	14	2	EI 会议
Electrospinning Multiwalled Carbon Nanotubes-Polyuranthane Composite Fibers	DESIGNED MONOMERS AND POLYMERS	江国华	2011-03-15	14	2	EI 期刊
pH and Temperature Sensitive Copolymers Based on a Hyperbranched Polymers as Encapsulation and Release Carriers for Guest Molecules	DESIGNED MONOMERS AND POLYMERS	江国华	2011-03-15	14	2	SCI
Electrospinning Multiwalled Carbon Nanotubes Polyuranthane Composite Fibers	DESIGNED MONOMERS AND POLYMERS	江国华	2011-03-15	14	2	SCI
Synthesis of Poly(tert-butyl methacrylate)-graft-poly(dimethylsiloxane) Graft Copolymers via Reversible Addition-Fragmentation Chain Transfer (RAFT) Polymerization	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	易玲敏	2011-03-15	49	6	SCI
生物酶在纺织工业中的应用 (十二)	印染	周文龙	2011-03-16	37	6	
Identification of ancient textiles from Yingpan, Xinjiang, by multipie analytical	Journal of Archaeological Science	郑旭明	2011-03-17	38	7	
Adsorptive Selectivity of DNA/Polyvinyl Alcohol Interpenetrating Polymer Networks	SEPARATION SCIENCE AND TECHNOLOGY	刘向东	2011-03-17	46	4	SCI
滑石粉化学镀银条件的探讨	稀有金属材料与工程	张华鹏	2011-03-26	40	3	SCI, EI 期刊

黄芩苷-Al(III)络合染料的制备及其 真丝绸染色	浙江理工大学学报	余志成	2011-03-31	28	2		
生物酶在纺织工业中的应用 (十三)	印染	周文龙	2011-04-01	37	7		
pH 值对涤纶织物化学镀银的影响	材料科学与工程学报	熊杰	2011-04-01		2		
γ -Al2O3 法制备复合多孔树脂及其调 湿与甲醛吸附性能	高等学校化学学报	胡智文	2011-04-01	32	4		
超声波处理对棉织物污渍去除的影响	纺织学报 A	周文龙	2011-04-01	32	4		
烷基酚聚氧乙烯醚的紫外光谱定性与 定量分析	纺织学报 A	周文龙	2011-04-01	32	4		
PBS-SF 核-壳结构复合超细纤维膜的 制备及性能	复合材料学报	熊杰	2011-04-01		2	EI 期 刊	
Visible light-driven photodecomposition system: preparation and application of highly dispersed Pt-loaded WO(3) microparticles	Micro & Nano Letters	王晟	2011-04-01	6	4	SCI	
生丝浸泡工艺对蚕丝脱胶及染色匀染 性的影响	现代纺织技术	郑今欢	2011-04-04		2		
Effects of technological parameters on the tensile properties of GF/PET hybrid thermoplastic composite	Advanced Materials Research	田伟	2011-04-09	217-2 18		EI 会 议	
Study on the orientation angle of the yarns in 3D integrated cellular woven structure	Advanced Materials Research	田伟	2011-04-09	194-1 96		EI 会 议	
Investigation of Sol-Gel Technique to Prepare ITO Films Using Orthogonal Experiment	Advanced Materials Research	杨斌	2011-04-09			EI 会 议	
Effect of Ultraviolet Irradiation on Photoelectric Properties of Indium Tin Oxide (ITO) Thin Film Deposited by Sol-Gel Method	Advanced Materials Research	杨斌	2011-04-09			EI 会 议	
二氧化钛/碳纤维多孔薄膜的制备及 其催化性能	纺织学报 A	傅雅琴	2011-04-10		4		
Synthesis and Drug-Release Properties of novel pH- and Temperature-Sensitive Copolymers Based on a Hyperbranched Polyether Core	COLLOID AND POLYMER SCIENCE	江国华	2011-04-10	289	5		

Investigation on Structures and Properties of Shape Memory Polyurethane/Silica Nanocomposites	CHINESE JOURNAL OF CHEMISTRY	傅雅琴	2011-04-10	29	4	SCI
生物酶在纺织工业中的应用(十四)	印染	周文龙	2011-04-15	37	8	
纹理组织复合设计原理及清晰度分析	丝绸	祝成炎	2011-04-15		4	
Hydroxyapatite coating on the titanium substrate modulated by a recombinant collagen-like protein	MATERIALS CHEMISTRY AND PHYSICS	姚菊明	2011-04-15	126	3	SCI
The coupling of metallophthalocyanine with carbon nanotubes to produce a nanomaterial-based catalyst for reaction-controlled interfacial catalysis	CARBON	吕汪洋	2011-04-15	49	5	SCI
静电纺再生丝素蛋白改性研究进展	丝绸	熊杰	2011-05-01		5	
叠花效果数码提花织物设计实践	丝绸	周赳	2011-05-01	48	5	
超声波预处理对真丝织物污渍的去除及性能影响	浙江理工大学学报	周文龙	2011-05-02	28	5	
PTT/真丝交织物的性能研究	浙江理工大学学报B	张红霞	2011-05-10	28	3	
低熔点PTT的合成	纺织学报A	姚玉元	2011-05-10	32	5	
增塑增溶体系改善紫外线吸收剂上染涤纶性能的研究	浙江理工大学学报	陈维国	2011-05-10		3	
阳离子染料可染聚对苯二甲酸丙二酯共聚酯的合成及结晶性能的研究	高分子学报	姚玉元	2011-05-11		5	SCI
FULL-BACKED EFFECT DIGITAL JACQUARD FABRIC DESIGN UNDER LAYERED-COMBINATION DESIGN MODE	Fiber Society 2011 Spring Conference	周赳	2011-05-12			EI会议
高效液相色谱研究C.1.Reactive Blue 194的水解性能	浙江理工大学学报	邵建中	2011-05-15		3	
Preparation of platinum-loaded cubic tungsten oxide: A highly efficient visible light-driven photocatalyst	MATERIALS LETTERS	王驥	2011-05-15	65	9	
聚乳液法制备多孔中空羟基磷灰石微球的研究	浙江理工大学学报	姚菊明	2011-05-16	28	3	

苯甲醇对腈纶纤维阳离子染料染色的作用机制 1	纺织学报 A	郑今欢	2011-05-18	32	5	
微波二冲干燥蚕茧的实验研究	丝绸	江文斌	2011-05-20		565	
间苯二甲酸丙二醇酯-5-磺酸钠的合成工艺	合成纤维	陈文兴	2011-05-25		5	
Study on the preparation and properties of the PVA/SiO ₂ hybrid coating on BOPP film via sol-gel process	Advanced Materials Research	王家俊	2011-05-28		239	EI 会议
Fabrication and properties of shape memory polyurethane surface modified vapor grown carbon nanofiber composites	Advanced Materials Research	傅雅琴	2011-05-28		239-242	EI 会议
Superimposition-effect Digital Jacquard Fabric Design Based on	TBIS 2011 (Textile Bioengineering and Informatics Symposium Proceedings)	周赳	2011-05-29			CPCI-S
Innovative Design on 4-colour Warp Jacquard Silk Fabric of High Density	TBIS 2011 (Textile Bioengineering and Informatics Symposium Proceedings)	周赳	2011-05-29			ISTP
混杂聚丁二酸丁二醇酯调控再生丝素蛋白超细纤维膜的力学性能	纺织学报 A	熊杰	2011-06-01		6	
高密度多色经提花丝织物的数码化设计	纺织学报 A	周赳	2011-06-01	32	6	
四色经高密度数码提花丝织物的设计实践	丝绸	周赳	2011-06-01	48	6	
载银介孔 SBA-15 抗菌剂的制备及表征	纺织学报 A	陈建勇	2011-06-01		6	
Adsorption Kinetics and Isotherm of PAHs (Naphthalene) on Silk Fabric	International Conference on Eco-Dyeing/Finishing and Green Chemistry EDFGC 2011	陈海相	2011-06-08		1	
蜂窝织物增强聚氯乙烯复合材料的隔音性能	纺织学报 A	傅雅琴	2011-06-10	32	6	
纳米银的绿色合成:丝胶蛋白作为还原剂和分散剂	化学学报	姚菊明	2011-06-14	69	11	SCI

分散染料低温染色促进剂 BLB 的结构和组分设计	纺织学报 A	刘今强	2011-06-15	32	6	
涤纶织物性能指标与悬垂形态关系	纺织学报 A	周华	2011-06-15	32	6	
Facile One-pot Preparation of Novel Shell Cross-linked Nanocapsules: Inverse Miniemulsion RAFT Polymerization as an Alternative Approach	Soft Matter	江国华	2011-06-15	7	11	SCI
比色法鉴定卤代杂环活性基中的活泼氯	印染助剂	沈一峰	2011-06-20	28	6	
涤纶纺织品的低温等离子体改性	纺织学报 A	刘今强	2011-06-20	32	6	
Semen litchi extract dyeing on silk fabrics	Advanced Materials Research	余志成	2011-06-20			EI 会议
Research on Thermal and Moisture Comfort of Seamless Knitted Fabric Made of Triangle-Hollow Nylon	2011 International Conference on Mechanical Materials and Manufacturing Engineering	金子敏	2011-06-20		66-68	EI 会议
Study on the Anti-mite Property of Home Textiles	Applied Mechanics and Materials	张红霞	2011-06-22		6	EI 会议
A Study On The Antibacterial Properties Of Fabrics With Silver-plated Fibers	Advanced Materials Reserch	张红霞	2011-06-22		6	EI 会议
银沉积导电锦纶的制备工艺	纺织学报 A	张华鹏	2011-06-26	32	6	
化学镀银对聚酰胺 6 织物性能的影响	浙江理工大学学报	熊杰	2011-07-01		4	
短切芳纶纤维增强水泥砂浆准静态下力学性能研究	浙江理工大学学报	熊杰	2011-07-01		4	
﻿Pt / Ti O ₂ 纳米管水热还原制备及其光催化性能	浙江理工大学学报 B	王晟	2011-07-01	28	4	
三角中空锦纶丝无缝针织物的热湿舒适性研究	丝绸	金子敏	2011-07-01		07	
碳纳米纤维负载钴酞菁催化氧化 β - 羟基乙醇的性能研究	浙江理工大学学报 B	陈文兴	2011-07-01	28	4	
含氟聚酰亚胺纺丝溶液的流变性研究	浙江理工大学学报 B	陈文兴	2011-07-01	28	4	

Nontraditional template synthesis of microjagged bismuth oxide: a highly efficient visible light responsive photocatalyst	CATALYSIS SCIENCE & TECHNOLOGY	王驥	2011-07-01	1	3	
HPLC 法测定纺织品中可萃取六价铬	印染	陈海相	2011-07-01	37	14	
Research and creation of printing-like effect digital jacquard fabric	Advanced Materials Research	周赳	2011-07-01	295-297	2011	EI 会议
高分散性 SiO ₂ /PMMA 复合材料的制备与表征：纳米 SiO ₂ 在 MMA 中的分散	高分子学报	邵建中	2011-07-01		7	SCI
拉伸对光纤侧发光性能的影响	纺织学报 A	杨斌	2011-07-15		7	
Preparation of Cu ₂₀ Ti ₁₀ Composite Porous Carbon Microspheres as Efficient Visible Light-responsive Photocatalysts	POWDER TECHNOLOGY	江国华	2011-07-15		212	
表面活性剂改善聚乳酸纤维染色性能的研究	浙江理工大学学报	郑今欢	2011-07-18		4	
Experimental study on effects of laminated structure on acoustic insulation property of composites	Advanced Materials Research	傅雅琴	2011-07-28	284-286	EI 会议	
Research on Design Principle and Method of Trademarks with Embossment Effect Realized by Adopting the Method of High Weft Density	2011 International Conference on Advanced Engineering Materials and Technology	金子敏	2011-07-29	287-290	EI 会议	
多壁碳纳米管调控聚乳酸乙醇酸共聚物超细纤维的结构与性能	纺织学报 A	熊杰	2011-08-01		8	
纳米 SiO ₂ 分散乙醇介质过程中的解团聚行为	浙江理工大学学报 B	邵建中	2011-08-01	28	4	
有机颜料微胶囊形态对棉织物涂料印花效果的影响	纺织学报 A	戚栋明	2011-08-01	32	8	
硫代硫酸钠对涤纶织物化学镀银的影响	纺织学报 A	熊杰	2011-08-01		8	
共混聚乳酸调控玉米醇溶蛋白超细纤维膜的形貌与性能	高分子材料科学与工程	熊杰	2011-08-01		8	EI 期刊
Preparation of polybenzimidazole/functionalized carbon nanotube nanocomposite	POLYMER ENGINEERING AND SCIENCE	傅雅琴	2011-08-10		8	SCI

films for use as protective coatings						
Appearance Properties of Seamless Knitting Fabric Made of Triangular Hollow Nylon	International Conference on Management and Service Science	金子敏	2011-08-12			EI 会议
Influence of Low Temperature Dyeing Accelerant on Acrylic Fiber Dyed with [Received date:	Journal of Donghua University(English Edition)	郑今欢	2011-08-13	28	4	EI 期刊
Influence of Low Temperature Dyeing Accelerant on Acrylic Fiber Dyed with Cationic Dyes	Journal of Donghua University(English Edition)	郑今欢	2011-08-15	28	4	
石墨填充复合相变储能材料导热性能和稳定性研究	浙江理工大学学报	王家俊	2011-08-15	28	4	
Silk-RGD 融合蛋白修饰羟基磷灰石/丝素蛋白支架对成骨细胞生长的影响	复合材料学报	姚菊明	2011-08-15	28	4	
蚕丝织物上茜草染料的光老化	纺织学报 A	胡智文	2011-08-15		8	
PTT/PLA/粘胶混纺织物的服用性能	纺织学报 A	张红霞	2011-08-15		8	
In situ deposition of silver nanoparticles on the cotton fabrics	FIBERS AND POLYMERS	姚菊明	2011-08-15	12	5	SCI
Green synthesis of silver nanoparticles by chemical reduction with hyaluronan	CARBOHYDRATE POLYMERS	姚菊明	2011-08-15	86	2	SCI
Non-Aqueous Dyeing of Reactive Dyes in D5	International Coference on Eco Dyeing /Finishing Green Chemistry	刘今强	2011-08-20			EI 会议
The Impact of liquid surface tension on fabric drying efficiency	International Coference on Ecodyeing /Finishing Green Chemistry	刘今强	2011-08-20			EI 会议
Preparation and characterization of polymethacrylimide foam.	Advanced Materials Research	唐红艳	2011-08-31	160	-	EI 会议
功能内衣如何看	家庭医学	周文龙	2011-09-01		9	

蚕丝纤维吸附辛基酚聚氧乙烯醚的动力学研究	纺织学报 A	周文龙	2011-09-01	32	9	
纤维表面处理对芳纶/水泥砂浆复合材料力学性能的影响	浙江理工大学学报	熊杰	2011-09-01		5	
化学镀银涤纶织物的制备及其性能	纺织学报 A	熊杰	2011-09-01		9	
1, 10 -菲绕啉对织物化学镀铜的影响	浙江理工大学学报 B	陈文兴	2011-09-01	28	5	
聚醚聚硅氧烷二元醇改性水性聚氨酯涂层剂的研制	浙江理工大学学报	吴明华	2011-09-01	28	5	
聚醚改性氨基硅油的制备及应用性能	浙江理工大学学报	吴明华	2011-09-01	28	5	
Grey simulative effect digital jacquard fabric design with full-color compound structure	Advanced Materials Research	周赳	2011-09-01			EI 会议
纳米羟基磷灰石/玉米醇溶蛋白复合超细纤维的制备与性能	高分子材料科学与工程	熊杰	2011-09-01		9	EI 期刊
紫外线还原法制备铂填充硅钛复合物纳米管及其光催化性能	CHINESE JOURNAL OF CATALYSIS	王晟	2011-09-01	32	9	SCI
Wicking properties of porous polyester yarns	Advanced Materials Research	姚菊明	2011-09-02	332-34		EI 会议
Non-Isothermal Crystallization Behaviors of Poly(trimethylene terephthalate isophthalate-co-polyethylene glycol) with lower melting	Advanced Materials Research	姚玉元	2011-09-09		9	EI 会议
2-(2-羟基-5-磺酸基苯基) 苯并三唑紫外线吸收剂的合成与应用	浙江理工大学学报	陈维国	2011-09-10		5	
紫外线吸收剂上染涤纶的热力学和动力学研究	浙江理工大学学报	陈维国	2011-09-10		5	
气质联用法测定纺织品中多环芳烃(PAHs)	现代纺织技术	陈海相	2011-09-10	19	5	
镀银纤维含量对织物抗菌性能的影响	纺织学报 A	张红霞	2011-09-15		9	
L-Cys/EGDE 对脆弱丝织品的加固及机理分析	高分子材料科学与工程	胡智文	2011-09-15		9	
Impact of soft nursing care on drying efficiency of cotton fabric	Advanced Materials Research	刘今强	2011-09-15			EI 会议
金属漂白活化剂对氨纶弹性织物白度影响及机理分析	现代纺织技术	余志成	2011-09-18		3	

丝/棉织物冷轧堆前处理工艺探讨	丝绸	沈一峰	2011-09-20	48	9	
Formation of polymer vesicles by amphiphilic fluorosiloxane graft copolymers in solution	CHINESE CHEMICAL LETTERS	易玲敏	2011-09-20	22	9	SCI
The preparation of core-shell type acrylic-polyurethane composite emulsion for pigment printing	Advanced Textile Materials	刘今强	2011-09-23			
deepening effect of superfine dyed polyester by escaping electron-beam Atmospheric Pressure Glow Discharge Plasma	Advanced Materials Research	刘今强	2011-09-23			EI 会议
Study on the Dyeing of PET Fiber with Disperse Dye in D5 Media	Advanced Materials Research	刘今强	2011-09-23			EI 会议
The Design of Woven Semi-molding Female Skirt Jacquard	2011 International Conference on Textile Engineering and Materials	金子敏	2011-09-23			EI 会议
Research on the Acid Fastness of Polyphenylene Sulfide Fiber	Advanced Materials Research	王秀华	2011-09-23	332-3 34		EI 会议
Studies on Preparation and characterization of Anti-oxidizing polyphenylene sulfide.	Advanced Materials Research	王秀华	2011-09-23	332-3 34		EI 会议
Study on filtration performance of various multi-layered fabrics	Advanced Materials Research	祝成炎	2011-09-23	332-3 34		EI 会议
Study on Wearability of Multi-component Blended	Advance Materials Research	张红霞	2011-09-25			EI 会议
A Study on the Anti-electromagnetic Radiation Performance of Fabric with Silver-plated Fibers	Advanced Materials Research	张红霞	2011-09-25		9	EI 会议
Study on Wearability of Multi-component Blended Fabrics	Advanced Materials Research	张红霞	2011-09-25		9	EI 会议
Study on Influencing Factors and Wearability of Negative oxygen	Advanced Materials	张红霞	2011-09-25		9	EI 会议

ions Home Textiles	Research					
超声波辅助萃取天然绿色棉色素	纺织学报 A	周文龙	2011-10-0 1	32	10	
基于全显色结构的三组纬提花织物	丝绸	周赳	2011-10-0 1	48	10	
TiO ₂ 晶型对整理棉织物性能的影响	纺织学报 A	戚栋明	2011-10-0 1	32	10	
新型聚酯聚醚共聚型亲水整理剂的合成及其性能	纺织学报 A	吴明华	2011-10-0 1	32	10	
A Novel Fission Process in Miniemulsion RAFT Polymerization: Shell Cross-linked Nanoparticles as a Model	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY	江国华	2011-10-0 3	1060-1325	EI 期刊, SCI	
芳纶纤维/SMPU-SiO ₂ 复合材料的界面性能研究	高分子学报	傅雅琴	2011-10-1 0	10	SCI	
L-Cys/EGDE 对水解老化和光老化真丝织物的加固效果	蚕业科学	胡智文	2011-10-1 5	5		
对一批出土宋代丝绸织物使用 BE-1 揭展剂模拟揭展的试验	蚕业科学	胡智文	2011-10-1 5	5		
光触媒纤维与棉混纺织物服用及除臭性能研究	丝绸	祝成炎	2011-10-1 5	10		
Design of 3D integrated structure with vertical honeycombed-core	Advanced Materials Research	祝成炎	2011-10-1 5		EI 会议	
Performance research on silk/ high count cotton mixed fabric	Advanced Materials Research	祝成炎	2011-10-1 5	332-3 34	332-3 34	EI 会议
Kinetic studies of adsorption of disperse blue 2BLN from aqueous solution by expanded graphite	Applied Mechanics and Materials	张红霞	2011-10-1 9			EI 会议
双活性反应型 β-环糊精的制备及对真丝织物接枝	丝绸	陈文兴	2011-10-2 0	48	10	
一步法聚酰亚胺纤维的制备及其性能研究	合成纤维	陈文兴	2011-10-2 5	40	10	
Fabrication and characterization of silk fibroin/poly(ethylene glycol)/cellulose nanowhisker composite films	JOURNAL OF APPLIED POLYMER SCIENCE	姚菊明	2011-10-2 5	3	SCI	
Photocatalytic Activity of Heterostructures Based on TiO ₂ and Halloysite Nanotubes	ACS Applied Materials & Interfaces	江国华	2011-10-2 6	3	SCI	
Preparation and Application of VE Microcapsules with Polyurethane	2011 年纺织工程与材料国际学术会议	郑今欢	2011-10-2 7		EI 会议	

采用叔丁基过氧化氢-连二亚硫酸钠氧化还原体系改善真丝纱线接枝后的泛黄性	蚕业科学	沈一峰	2011-10-31	37	5	
温湿度对瓦楞原纸弹性模量影响的研究	包装工程	王家俊	2011-11-01	31	21	
蚕丝纤维对烷基酚聚氧乙烯醚的吸附行为研究	浙江理工大学学报	周文龙	2011-11-01	28	6	
高分散性 SiO ₂ /PMMA 复合材料的制备与表征——接枝与交联	高分子学报	戚栋明	2011-11-01		11	SCI
碳纤维纱线及其织物的电阻与温度的关系	浙江理工大学学报 B	杨斌	2011-11-06		6	
阻燃腈氯纶载体染色	印染	余志成	2011-11-08		21	
阳离子染料在 D5 反相微乳体系中的染色性能研究	浙江理工大学学报	刘今强	2011-11-10	28	6	
含聚苯乙烯侧链的两亲性有机硅接枝共聚物的合成与表征	浙江理工大学学报	易玲敏	2011-11-10	28	6	
玻璃纤维/ 涤纶混杂热塑性机织复合材料的制备及其性能	纺织学报 A	祝成炎	2011-11-15		11	
天然 DNA 用于功能材料的研究进展	化学通报	刘向东	2011-11-15	74	11	SCI
锡铜包覆涤纶织物的结构与性能研究	丝绸	陈文兴	2011-11-20	48	11	
溶液法制备 CeO ₂ 纳米材料	材料导报	张朝霞	2011-11-20	25	18	
真丝绸免水洗染色工艺研究	“金富春杯”第二届《丝绸》论文集	沈一峰	2011-11-21		2	
Effect of Wheel Rotating Speed and LiCl Additives on Electrospun Aligned Polyacrylonitrile Nanofiber	POLYMER ENGINEERING AND SCIENCE	李妮	2011-11-21	51	11	SCI
A Novel Fission Process in Miniemulsion RAFT Polymerization: Shell Cross linked Nanoparticles as a Model	JOURNAL OF MACROMOLECULAR SCIENCE—PURE AND APPLIED CHEMISTRY	江国华	2011-11-30	48	11	SCI
Characterization Method for Shape Factor of the Hollow-triangle Fiber	International Conference on Eco-Dyeing Finishing Green Chemistry	张顺花	2011-12-01			EI 会议
Physical Properties and Dyeing Behavior of the Hollow-triangle	Advanced Materials	张顺花	2011-12-01			EI 会议

Nylon6 Fiber	Research					
多壁碳纳米管/聚乳酸复合超细纤维的制备及性能	高分子材料科学与工程	熊杰	2011-12-01	27	12	EI 期刊
聚乳酸-乙醇酸共聚物/丝素共混纳米纤维多孔膜的制备及性能	高分子材料科学与工程	熊杰	2011-12-01		1000-7555	EI 期刊
Wet photochemical filling: a new low-diameter tube-filling method based on differentiated nanotube surfaces	JOURNAL OF MATERIALS CHEMISTRY	王晟	2011-12-01		21	SCI
Digital Jacquard Fabric Design with Visual Illusion Effect Based on	advanced materials research	周赳	2011-12-05			EI 会议
具有除甲醛功能的真丝织物的制备及性能测试	蚕业科学	余志成	2011-12-08	37	6	
Acrylic Acid Polymer Coatings on Silk Fibers by a room-temperature APGD plasma jets	Plasma Processes and Polymers	陈光良	2011-12-08		8	SCI
Corresponding design of hanging textile and interior decoration	2011 International Conference on Instrumentation, Measurement, Circuits and Systems (ICMCS 2011)	张红霞	2011-12-13			ISTP
桑枝皮纤维素脱胶废液中的有效组分分离与回收	蚕业科学	姚菊明	2011-12-15	37	6	
低溶胀壳聚糖/丝素蛋白复合膜的制备及其性能研究	蚕业科学	姚菊明	2011-12-15	37	6	
Electrospinning of Bombyx mori silk fibroin nanofiber mats reinforced by cellulose nanowhiskers	FIBERS AND POLYMERS	姚菊明	2011-12-15	12	8	SCI
纺织品 pH 值的修复	印染助剂	陈海相	2011-12-20	28	12	
介孔材料 SBA-15 的改性及其对茉莉香精的吸附和缓释性能	浙江理工大学学报	刘今强	2011-12-21	28	4	
Application of Vitamin E Microcapsules on Textiles	2011 年生态染整与绿色化学国际会议	郑今欢	2011-12-27		1	
阴离子表面活性剂 SDBS 对真丝纤维接枝反应过程的影响	蚕业科学	沈一峰	2011-12-31	37	6	
天然棕色棉色素与白色棉棉籽壳色素	纺织学报 A	周文龙	2012-01-03	33	1	

成分的比较			1			
图像法测定皮芯型复合纤维细度不均匀率的研究	现代纺织技术	周文龙	2012-01-01		1	
Application of Orange Phenylazo- β -naphthol-containing Sulfonamide Disperse Dyes Designed for Poly (lactic acid)	Advanced Materials Research	崔志华	2012-01-01			EI 会议
A novel phenolic rigid organic filler/isotactic polypropylene blend	Advanced Materials Research	戚栋明	2012-01-01		441	EI 会议
Preparation of organic pigment microcapsules and its application in pigment printing of silk fabric	Advanced Materials Research	戚栋明	2012-01-01		441	EI 会议
Adsorption Kinetics and Isotherm of PAHs (Naphthalene) on Silk Fabric	Advanced Materials Research	陈海相	2012-01-01			EI 会议
A route to modify polymeric pigment dispersants with polysiloxanes by atom transfer radical polymerization	Advanced Materials Research	易玲敏	2012-01-01		1	EI 会议
Ibuprofen loaded porous calcium phosphate nanospheres for skeletal drug delivery system	JOURNAL OF MATERIALS SCIENCE	姚菊明	2012-01-01	47	2	SCI
The Fabric Finishing Giving Fabrics Mint Cool Feel And Fresh Smell	Eco-Dyeing, Finishing and Green Chemistry, EDFGC 2011	金子敏	2012-01-03			EI 会议
Surface Refining Treatment of the Filter Media	Advanced materials research	唐红艳	2012-01-03		441	EI 会议
RAFT法制备pH敏感两亲性嵌段聚合物	浙江理工大学学报B	吕汪洋	2012-01-10		1	
涤纶亲水整理与分散染料同浴染色工艺研究	浙江理工大学学报	吴明华	2012-01-10		1	
纤维素酶洗涤对提高涤棉织物易去污性的作用机理	浙江理工大学学报	邵建中	2012-01-10	29	1	
Application of Modified Chitosan for Treatment of Silk Degumming Wastewater	Advanced Materials Reserach	林俊雄	2012-01-13		441	EI 会议
纱线线密度对 Dornier 喷气织机纬纱飞行速度和状态的影响	纺织学报 A	祝成炎	2012-01-15		1	
多环芳烃(萘)在涤纶织物上的吸附行	纺织学报	陈海相	2012-01-133		1	

为			5			
Effect of gold nanoparticles on fluorescence properties of hyperbranched poly (amido amine)s	Advanced Materials Reserach	江国华	2012-01-15	441	EI 会议	
The evaluation of fabric prickle based on BP neural network	Advanced Materials Research	邵建中	2012-01-19	441	1	EI 会议
Fluorescence analysis of detergency mechanisms of olive oil on single cotton fibers	Advanced Materials Research	邵建中	2012-01-19	441	1	EI 会议
Effect of water repellent agent on migration of disperse dyes	Advanced Materials Research	邵建中	2012-01-19	441	441	EI 会议
Optimization of washing conditions with lipase by response surface methodology	Advanced Materials Research	邵建中	2012-01-19	441	1	EI 会议
真丝绸活性染料喷墨印花预处理工艺研究	丝绸	沈一峰	2012-01-20	49	1	
Sound Insulation Provided by PET Fabric/PVC Composite Materials	Advanced Materials Research	姚跃飞	2012-01-24			EI 会议
磷酸蜜胺盐膨胀型阻燃剂的合成及其应用	印染	周文龙	2012-02-01		3	
壳聚糖 / 大豆分离蛋白复合包装膜的制备与表征	包装工程	王家俊	2012-02-01		33	
pH 响应两亲嵌段锌酞菁聚合物光敏剂的制备及光活性	中国科学 B 辑：化学	吕汪洋	2012-02-01	42	2	
Effect of amino acids on the crystal growth of hydroxyapatite	MATERIALS LETTERS	姚菊明	2012-02-01		68	SCI
Preparation of the photocatalyst textiles and test on the antibacterial properties	Advance Materials Research	张红霞	2012-02-06			EI 会议
Synthesis, Surface Properties and Morphologies of Poly[methyl(3, 3, 3-tri#64258;uoropropyl) siloxane]-b-Polystyrene-b-Poly(tert-butyl acrylate) Triblock Copolymers by a Combination of Anionic ROP and ATRP	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	易玲敏	2012-02-10	50	9	SCI
维生素 E 微胶囊在纺织品上的应用研究	丝绸	郑今欢	2012-02-18		2	
Application of Vitamin E	Advanced	郑今欢	2012-02-1	441	441	EI 会

Microcapsules on Textiles 1	Materials Research- 2011 年 6 月生态染整与绿色化学国际会议		8			议
肝素化丝素支架作为骨形态发生蛋白-2缓释载体的研究	化学学报	姚菊明	2012-02-28	4	SCI	
Photocatalytic Degradation of Dyes Using TiO ₂ -supported Diatomite Reserach	Advanced Materials Reserach	林俊雄	2012-02-29	441		
纳米 TiO ₂ 的溶胶—凝胶法制备及其表征	浙江理工大学学报(国家项目支撑)	戚栋明	2012-03-01	29	2	
羊毛角蛋白的提取工艺及其特性表征	浙江理工大学学报	姚菊明	2012-03-01	29	1	
紫外辐射交联对 UHMWPE / CNTs 复合纤维蠕变影响研究	浙江理工大学学报	张顺花	2012-03-01	29	2	
鳖甲的显微结构与成分分析	浙江理工大学学报	王家俊	2012-03-01	29	2	
Synthesis and characterization of a novel cellulose-g-poly(acrylic acid-co-acrylamide) superabsorbent composite based on flax yarn waste	CARBOHYDRATE POLYMERS	姚菊明	2012-03-01	4	SCI	
回收瓶片聚酯 POY 与普通聚酯 POY 结构性能比较	浙江理工大学学报	张华鹏	2012-03-05	29	2	
DOP 与 CPE 的含量对 BaSO ₄ 填充聚氯乙烯基隔音复合材料性能的影响	浙江理工大学学报	姚跃飞	2012-03-15	29	2	
In situ Polymerization Approach to Poly(ϵ -caprolactone)-Graphene oxide Composites	DESIGNED MONOMERS AND POLYMERS	江国华	2012-03-15	15	3	SCI
功能性棉型织物服用性能的模糊综合评判	棉纺织技术	祝成炎	2012-03-18	3		
Preparation and luminescence properties of terbium-doped lanthanum oxide nanofibers by electrospinning	JOURNAL OF LUMINESCENCE	熊杰	2012-04-01	132		
非织造布抛光片的结构与材料分析	现代纺织技术	周小红	2012-04-01	4		
Study on Downproofness of Down Home Textile Fabrics	International Conference On Solid State Devices And Materials Science	张红霞	2012-04-02		ISTP	

Deodorizing properties of photocatalyst textiles and its effect analysis	International Conference On Solid State Devices And Materials Science	张红霞	2012-04-02			ISTP
Electrospun Polyacrylonitrile nanofiber yarn prepared by funnel-shape collector	MATERIALS LETTERS	李妮	2012-04-09	79		SCI
Study on the terahertz time domain spectrum of P-chloroaniline	Advanced Materials Reserach	杨斌	2012-04-10			EI 会议
Influence of structure parameters on moisture permeability of fabric woven by fine PP fiber with star section	Advanced Materials Reserach	祝成炎	2012-04-12	502		EI 会议
Study on the shading property of the fabric	Advanced Materials Research	田伟	2012-04-12			EI 会议
杭州萧山化纤产业转型升级情况调研	杭州科技	祝成炎	2012-04-15	4		
Preparation of Redox-Sensitive Shell Cross-linked Nanoparticles for Controlled Release of Bioactive Agents	ACS Macro Letters	江国华	2012-04-15	1	4	SCI
Coagulation of Sericin Protein in Silk Degumming Wastewater Using Quaternized Chitosan	JOURNAL OF POLYMERS AND THE ENVIRONMENT	林俊雄	2012-04-18		20	
真丝绸免水洗染色工艺研究	丝绸	沈一峰	2012-04-20	49	4	
利用接枝 β -环糊精包合天然驱蚊剂制备防蚊真丝织物	蚕业科学	余志成	2012-04-20		2	
Color Prediction for Weft-all-coloring Jacquard Fabric based on the two-constant Kubelka-Munk Theory	Advanced Materials Research	周华	2012-04-20			ISTP
新型改性涤纶的染色性能研究	染料与染色	沈一峰	2012-04-28	49	2	
高分散性 SiO ₂ /PMMA 复合材料的制备与表征——稀释分散性	高分子学报	戚栋明	2012-05-01		5	SCI
Lecturing and reflections on the fiber heats of sorption part 1	Advances in Intelligent and Soft Computing	杨斌	2012-05-10			EI 会议

Lecturing and reflections on the fiber heats of sorption part 2	Advances in Intelligent and Soft Computing	杨斌	2012-05-10			EI 会议
基于 Kubelka-Munk 双常数理论的纬全显色提花织物配色算法	纺织学报 A	周华	2012-05-15	33	5	
玻璃纤维织物/PVC 基复合材料的层合结构隔声性能	浙江理工大学学报	姚跃飞	2012-05-15	29	3	
真丝绸环保阻燃整理技术研究	丝绸	余志成	2012-05-20	49	5	
Synthesis and photoactivity of pH-responsive amphiphilic block polymer photosensitizer bonded zinc phthalocyanine	中国科学 B 辑：化学（英文版）	吕汪洋	2012-06-01	55	6	
Effect of laundering temperature on the color of brown naturally colored cotton,	Advanced Materials Research	周文龙	2012-06-01		6	EI 会议
Efficient visible-light-induced photocatalytic activity over the novel Ti-doped BiOBr Microspheres	POWDER TECHNOLOGY	江国华	2012-06-01		230	SCI
Design and development of polymeric optic fiber jacquard with dynamic pattern display	Textile Research Journal	杨斌	2012-06-10	82	10	SCI
Photocatalytic Activity of Hierarchically Nanoporous BiVO4/TiO2 Hollow Microspheres	Journal of Fiber Bioengineering and Informatics	江国华	2012-06-15	5	2	CPCI-S
Preparation and Photocatalytic Activity of Magnetic Fe3O4/SiO2/TiO2 Composites	Advances in Materials Science and Engineering	江国华	2012-06-15		3	SCI
黑米色素提取及其对真丝织物的染色	现代纺织技术	余志成	2012-06-20		3	
新型聚酰胺纤维亲水整理剂 PPAG 合成及其应用研究	印染助剂	吴明华	2012-06-20	29	6	
Synthesis of monochlorotriazinyl-β-cyclodextrin as a novel textile auxiliary	Advanced Materials Research	余志成	2012-06-20			EI 会议
Digital Design Research on Color Simulation of Woven Trademark	Advanced Materials Reserach	金子敏	2012-06-26			EI 会议
聚氨酯/丝胶蛋白复合膜的制备及其性能研究	浙江理工大学学报	姚菊明	2012-07-01	29	4	
天然棕色棉色素的液相色谱分离	纺织学报 A	周文龙	2012-07-01	33	7	

Dyeing adsorption kinetics of thermally unstable pigments from Phytolacca americana L.'s fruits on mercerized wool yarns	Advanced Materials Research	周文龙	2012-07-01		7	EI会议
球形压力模型下经编间隔织物压力传递的研究	.浙江理工大学学报	周小红	2012-07-04		4	
健康监测服装系统软件的设计与实现	丝绸	杨斌	2012-07-05		7	
Study on Release of Anion Concentration about Negative Oxygen	Advance Materials Research	张红霞	2012-07-08			EI会议
高透光聚有机硅氧烷的合成及结构性能研究	浙江理工大学学报B	杜明亮	2012-07-10	29	4	
气相色谱-质谱联用法测定纺织品中2,4-二硝基甲苯	现代纺织技术	陈海相	2012-07-10	20	4	
聚氨酯型维生素E微胶囊的制备	纺织学报A	郑今欢	2012-07-14		7	
Influence factors and kinetic study on photocatalytic degradation of Rhodamine B by Fe-doped TiO ₂ /diatomite composite	Advanced Materials Reserach	林俊雄	2012-07-14		535-537	EI会议
纳米磷酸钙对MG63细胞生物学行为的影响	中国组织工程研究与临床康复	姚菊明	2012-07-15		29	
Synthesis of Transparent Densely Crosslinked Polysiloxane with High Refractive Index	JOURNAL OF MACROMOLECULAR SCIENCE-PHYSICS	杜明亮	2012-07-16	51	12	
基于有机硅处理的高透湿性丝织物的研究	丝绸	傅雅琴	2012-07-20		07	
小或(yu)浸渍工艺的实验研究	丝绸	江文斌	2012-07-20	49	07	
窗帘织物与室内空间环境的配套设计	丝绸	张红霞	2012-07-20		07	
聚苯胺 / 改性聚酯复合导电纤维的制备	浙江理工大学学报	张顺花	2012-07-27	29	4	
Selective Growth of Au Nanograins on Specific Positions (tips, edges and facets) of Cu ₂₀ Octahedrons to Form Cu ₂₀ -Au Hierarchical Heterostructures	DALTON TRANSACTIONS	杜明亮	2012-07-30		41	
纹织 CAD 视频辅助学习教程的设计与开发	高校课程数字化资源建设与教学模式改革——浙江理工	金子敏	2012-08-01			

	大学的改革与实践						
和声算法在色纺纱智能配色中的应用	现代纺织技术	周华	2012-08-01	2012	4		
云母/聚丙烯共混物熔体的拉伸流变性能	复合材料学报	张顺花	2012-08-01	29	4	EI 期刊	
Effects of polar solvent on the structure and properties of m-aramid fibers	Advanced Materials Research	张华鹏	2012-08-05			EI 会议	
Fabricating a reactive surface on the broin lm by a	Chinese Physics B	陈光良	2012-08-08	21	10	SCI	
Application research on infrared drying in silk re-reeling process	TEXTILE RESEARCH JOURNAL	傅雅琴	2012-08-08	82	13	SCI	
Synthesis and charaterisation of CeO ₂ nanoparticles and rods	Micro & Nano Letters	张朝霞	2012-08-10		8		
Facile and green synthesis of well-dispersed Au nanoparticles in PAN nanofibers by tea polyphenols	JOURNAL OF MATERIALS CHEMISTRY	杜明亮	2012-08-15		22		
复合单体TEGDMA/MAA接枝真丝纱线的工艺条件及试样的性能表征	蚕业科学	沈一峰	2012-08-15	38	4		
涤粘水刺非织造材料的散湿性能研究	丝绸	祝成炎	2012-08-18		8		
抗紫外防水透湿涂层织物整理研究	现代纺织技术	郑今欢	2012-08-18	4	4		
A new consolidation system for aged silk fabrics: Effect of reactive epoxide–ethylene glycol diglycidyl ether	REACTIVE & FUNCTIONAL POLYMERS	胡智文	2012-08-19		73		
Novel Highly Active Visible-Light-Induced Photocatalysts Based on BiOBr with Ti doping and Ag decorating	ACS Applied Materials & Interfaces	江国华	2012-08-22	4	9	SCI	
材料工程专业学位研究生多元化培养模式探究	教书育人(高教论坛)	江国华	2012-08-25		8		
改性硼酸镁晶须/丁苯橡胶复合材料的制备与性能	橡胶工业	杜明亮	2012-08-25		8		
CuO/TiO ₂ Nanocrystals Grown on Graphene Oxide as Visible-Light Responsive Photocatalytic Hybrid Materials	BULLETIN OF MATERIALS SCIENCE	江国华	2012-08-30	35	4	SCI	
聚四氟乙烯平板膜超疏水改性及在膜蒸馏中的应用研究	水处理技术	郭玉海	2012-08-31		8		
An adduct of Cl ⁻ -substituted	JOURNAL OF	裴克梅	2012-09-0		1032		

benzotriazole and hydroxy benzophenone as a novel UVA/UVB absorber: Theory-guided design, synthesis, and calculations	MOLECULAR STRUCTURE		1				
介孔硅载银抗菌剂的结构及其抗菌性能	纺织学报 A	陈建勇	2012-09-01	33	2		
聚四氟乙烯微孔膜亲水性与抗污性的关系研究	浙江理工大学学报(国家项目支撑)	郭玉海	2012-09-01	29	5		
四针状氧化锌晶须 / EVA 复合胶膜导热性能研究	浙江理工大学学报	王家俊	2012-09-01	29	5		
碳纳米纤维负载钴酞菁催化分解双氧水的研究	现代纺织技术	吕汪洋	2012-09-10		5		
萘和菲在纺织品上的吸附行为研究	浙江理工大学学报 B	陈海相	2012-09-10	29	5		
新型低碱活性染料染色工艺研究	现代纺织技术	沈一峰	2012-09-10	20	5		
聚硅氧烷链段分子量对改性聚丙烯酸酯性能的影响	浙江理工大学学报	吴明华	2012-09-10	29	5		
基于系统聚类法的多组分混纺织物风格分析	纺织学报 A	张红霞	2012-09-15		09		
Heating-induced phase transition of bupropion hydrobromide polymorphs	JOURNAL OF PHARMACEUTICAL SCIENCES	张国庆	2012-09-16	101	9		
结构生色 SiO ₂ 多层膜的静电自组装法构造	印染	邵建中	2012-09-16		17		
Study of Flame-retardant and Waterproof Breathable Fabric by Coating Finishing	Advanced Materials Research	郑今欢	2012-09-18	557-5 59	557-5 59	EI 会议	
锦纶纤维负载钴酞菁催化氧化酸性红 G 的研究	丝绸	吕汪洋	2012-09-20	49	9		
一氯均三嗪-β-环糊精的合成及其在棉织物上的应用	纺织学报 A	余志成	2012-09-20	33	9		
聚(丁二酸乙二酯-共-对苯二甲酸乙二酯)的流变性能	合成纤维	王秀华	2012-09-25	41	9		
Study of two chitosan derivatives phosphorylated at hydroxyl or amino groups for application as flocculants	JOURNAL OF APPLIED POLYMER SCIENCE	刘向东	2012-09-25		SI-2	SCI	
Fabricating a reactive surface on the fibroin film by a room-temperature plasma jet array for biomolecule immobilization	Chinese Physics B	陈光良	2012-10-03		10	SCI	

Preparation and humidity control performances of a novel composite humidity control paper	Applied Mechanics and materials	胡智文	2012-10-06			EI 会议
Green synthesis of Au nanoparticles immobilized on halloysite nanotubes for surface-enhanced Raman scattering substrates	DALTON TRANSACTIONS	杜明亮	2012-10-09		41	
Green Synthesis of Halloysite Nanotubes Supported Ag Nanoparticles for Photocatalytic Decomposition of Methylene Blue	JOURNAL OF PHYSICS D-APPLIED PHYSICS	杜明亮	2012-10-09		45	
Organic-inorganic hybrid network constructed in polypropylene matrix and its reinforcing effects on polypropylene composites	JOURNAL OF REINFORCED PLASTICS AND COMPOSITES	杜明亮	2012-10-11	23	31	
基于 TRIZ 理论的喷水织机织造织物设计新途径	纺织学报 A	祝成炎	2012-10-15		10	
纤维改性剂 HBP-NH ₂ 的制备及在真丝织物活性染料无盐染色中的应用	蚕业科学	余志成	2012-10-15	38	5	
双端丙烯酰氧基聚醚硅油的制备及其改性聚丙烯酸酯性能	纺织学报 A	吴明华	2012-10-15	33	10	
Preparation for Spherical Humidity Control Composite Materials and Their Humidity Control Properties	advanced materials research	胡智文	2012-10-15			EI 会议
Synthesis and copolymerization of fully bio-based benzoxazines from guaiacol, furfurylamine and stearylamine	GREEN CHEMISTRY	刘向东	2012-10-15		10	SCI
Synthesis of Silver Nanoparticles in Electrospun Polyacrylonitrile Nanofibers Using Tea Polyphenols as the Reductant	POLYMER ENGINEERING AND SCIENCE	杜明亮	2012-10-16		12	
胺化聚烯烃的制备与应用	2012 全国高分子材料科学与工程研讨会	张先明	2012-10-16			
PP/乙烯-丁烯共聚物共混物的拉伸相形态演化	2012 全国高分子材料科学与工程研讨会	张先明	2012-10-16			
天然粉红色蚕丝色彩工艺特性研究	丝绸	祝成炎	2012-10-18		10	
阳离子改性棉织物的靛蓝染色	印染	余志成	2012-10-2		20	

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A New Strategy for the Surface-free-energy-distribution Induced Selective Growth and Controlled Formation of Cu ₂₀ -Au Hierarchical Heterostructures with a Series of Morphological Evolutions	JOURNAL OF MATERIALS CHEMISTRY	杜明亮	2012-10-23		23	
Effects of Magnesium Borate Whiskers on the Anti-wear and Mechanical Performance of Natural Rubber	TRIBOLOGY TRANSACTIONS	杜明亮	2012-10-24		16	
Biomimetic Water Vapor Barrier Composite Films	Applied Mechanics and Materials	王家俊	2012-10-26		200	EI 会议
Process Design and Elastic Performance Study of Semi-molding Jacquard Female High Elastic Skirt Waist	2012 Fifth International Symposium on Computational Intelligence and Design	金子敏	2012-10-28			EI 会议
Design innovation of digital jacquard fabric based on layered-combination design mode	Proceedings – 2012 5th International Symposium on Computational Intelligence and Design, ISCID	周赳	2012-10-29		2012	EI 会议
Straightforward synthesis of hyperbranched polymer/graphene nanocomposites from graphite oxide via in-situ grafting from approach	BULLETIN OF MATERIALS SCIENCE	江国华	2012-10-30	35	5	SCI
Dispersion of a novel phenolic rigid organic filler in isotactic polypropylene matrix by solution-mixing and melt-mixing	Frontiers of Chemical Science and Engineering (FCSE)	戚栋明	2012-11-01	6	4	
高分散性 SiO ₂ /PMMA 复合材料的制备与表征——SiO ₂ 在纤维内的分散	高分子学报	戚栋明	2012-11-01		11	
同轴静电纺丝制备聚丙烯腈多孔中空超细纤维	纺织学报 A	熊杰	2012-11-01		11	
敦煌艺术风格数码提花织物的设计实践	丝绸	周赳	2012-11-01		11	
等离子体制备亲水性聚乙烯薄膜及其	浙江理工大学学报	王晟	2012-11-0	6		

性能研究	B		1			
高分散 PT/C 催化剂的制备及其电化学性能研究	浙江理工大学学报B	王晟	2012-11-01		6	
基于双常数理论的涤棉黑白双组分配色研究	浙江理工大学学报	陈维国	2012-11-01	29	6	
Influence of the Hydrophile–Lipophile Property of Cross-Linker on the Properties of Acrylate Latex and Its Film	Advanced Materials Research, High Performance Structures and Materials Engineering	吴明华	2012-11-01	441	441	EI 会议
复合引发体系引发 MAA 接枝真丝工艺研究	丝绸	沈一峰	2012-11-10	49	11	
活性碳纤维负载钴酞菁催化氧化 2-巯基乙醇的研究	功能材料	姚玉元	2012-11-12	42	12	EI 期刊
EBA 改性对聚碳酸酯增韧性能的影响	浙江理工大学学报	姚跃飞	2012-11-15	29	6	
Design Principle and Method of Visual 2.5D Effect Black-and-White	advanced materials research	周赳	2012-11-15			EI 会议
魔芋葡甘聚糖/凹凸棒土复合膜的制备与表征	功能材料	胡智文	2012-11-15	43	21	EI 期刊
Superhydrophobic and high adhesive performance of functionalized graphene oxide films	POWDER TECHNOLOGY	江国华	2012-11-15	230	1	SCI
Nonsolvent Effects on Morphology of Cellulose Acetate Films Prepared by Dry-Cast Process	JOURNAL OF MACROMOLECULAR SCIENCE-PHYSICS	刘向东	2012-11-15	51	11	SCI
全方位建设精品课程，实践混合教学模式	高教课程数字化资源建设与教学模式改革—浙江理工大学的改革与实践	祝成炎	2012-11-18			
Influence of Mica Particles on Rheological and Thermal Properties of Polypropylene	RARE METAL MATERIALS AND ENGINEERING	张顺花	2012-11-18	41	增刊 3	SCI
天然植物提取物整理涤纶织物抗菌消臭性能研究	印染助剂	吴明华	2012-11-20	29	11	
基于 β -环糊精包合作用的防蚊真丝织物研制	丝绸	余志成	2012-11-20		11	
不同污染类型丝织品文物的清洗研究	丝绸	胡智文	2012-11-20		11	

Effect of PTFE Latex Coating and PTFE Membrane Covering on Properties of PPS Filter Materials	rare metal materials and engineering	韩建	2012-11-21	41	增刊 3	SCI
强化染整专业学生纺织化学基础的教学实践	教育教学论坛	戚栋明	2012-11-22	2012	12	
研究生协同创新的柔性化管理	教书育人·高教论坛	江国华	2012-11-25		11	
无甲醛拔染剂 T 的改性及在蚕丝织物拔白印花工艺中的应用	蚕业科学	邵建中	2012-12-01	38	6	
活性染料/D5 悬浮体系应用于蚕丝织物染色的研究	蚕业科学	刘今强	2012-12-01	38	6	
Effects of Plant Polyphenols on the Interface and Mechanical Properties of Rubber/Silica Composites	POLYMERS & POLYMER COMPOSITES	杜明亮	2012-12-01		9	SCI
Gas-Supported High-Photoactivity TiO ₂ Nanotubes	Journal of Nanomaterials	王晟	2012-12-01		12	SCI
溶胶—凝胶法制备 HPMC / SiO ₂ 杂化复合薄膜	浙江理工大学学报	王家俊	2012-12-07	29	4	
硅溶胶改性碳纤维对碳纤维 / 环氧树脂复合材料界面性能影响	复合材料学报	傅雅琴	2012-12-10	26	06	EI 期刊
Hollow TiO ₂ Nanocages with Rubik-like Structure for High-Performance Photocatalysts	MATERIALS LETTERS	江国华	2012-12-15	89	1	
真丝织物低甲醛阻燃整理工艺及机理研究	浙江理工大学学报	余志成	2012-12-20		6	
Editorial: Photocatalytic Materials	Advances in Materials Science and Engineering	江国华	2012-12-25		2012	SCI
蚕丝织物活性染料/D5 悬浮体系染色动力学研究	丝绸	刘今强	2012-12-31			
静电纺制备 TiO ₂ / PVA 复合纳米纤维及其光催化性能研究	浙江理工大学学报 B	王晟	2013-01-01		1	
绿色法制备纳米银/聚丙烯腈纳米纤维及其抗菌性能	现代纺织技术	杜明亮	2013-01-01		1	
织物液态水传递性能的自动检测技术及应用	浙江理工大学学报	周小红	2013-01-01		1	
Preparation and characterization of Fe ³⁺ -doped TiO ₂ /diatomite	Applied Mechanics and Materials	林俊雄	2013-01-01		268	EI 会议
Use of TX100-dangled epoxy as a reactive noncovalent dispersant of vapor-grown carbon nanofibers in	JOURNAL OF COLLOID AND INTERFACE SCIENCE	傅雅琴	2013-01-01	391	1	SCI

an aqueous solution						
硅溶胶改性处理对碳纤维/环氧树脂复合材料拉伸性能的影响	材料研究学报	傅雅琴	2013-01-10		1	EI 期刊
溶度参数理论在涤纶涂层织物染料迁移色变研究中的应用	纺织学报 A	邵建中	2013-01-15	34	1	
纺织结构复合材料铺层顺序设计与力学性能分析	浙江理工大学学报	祝成炎	2013-01-15		1	
Accessories' matching design study and development	advanced materials research	张红霞	2013-01-15			EI 会议
Synthesis and urea-loading of an eco-friendly superabsorbent composite based on mulberry branches	BioResources	姚菊明	2013-01-15	8	1	SCI
有机颜料微胶囊在涂料染色中的应用及其染色效果分析	浙江理工大学学报 B	戚栋明	2013-01-31	30	1	
茶多酚改性天然胶乳复合材料的制备及性能研究	特种橡胶制品	杜明亮	2013-02-01	34	1	
丝素蛋白/纳米生物玻璃复合多孔支架的结构与性能	功能材料	陈建勇	2013-02-01	44	2	EI 期刊
Synthesis and characterization of a novel mesoporous bioactive glass/hydroxyapatite nanocomposite	MATERIALS LETTERS	陈建勇	2013-02-01		92	SCI
Preparation of an humidity control paper board by simple physical blending and its properties	Applied Mechanics and Materials	胡智文	2013-02-13			EI 会议
Transformation of Hydrophilic Cotton Fabrics into Superhydrophobic Surfaces for Oil/Water Separation	JOURNAL OF THE TEXTILE INSTITUTE	江国华	2013-02-15	104	3	SCI
Development and characterization of injectable chitosan-based hydrogels containing dexamethasone/rhBMP-2 loaded hydroxyapatite nanoparticles	MATERIALS LETTERS	姚菊明	2013-02-15		93	SCI
Biodegradable multilayer barrier films based on alginate/polyethyleneimine and biaxially oriented poly(lactic acid)	CARBOHYDRATE POLYMERS	王家俊	2013-02-15		2	SCI
基于浮长线分析组织变化与织物厚度	丝绸	张红霞	2013-02-2		02	

的关系			0			
蚕丝纤维/金属酞菁活化双氧水催化氧化酸性橙的研究	功能材料	姚玉元	2013-02-20	44	2	EI 期刊
阳离子染料可染聚对苯二甲酸丙二醇共聚酯的流变性能	高分子材料科学与工程	姚玉元	2013-02-20	29	2	EI 期刊
Photocatalytic Property of Hierarchical Structure Based on Fe-doped BiOBr Hollow Microspheres	JOURNAL OF MATERIALS CHEMISTRY	江国华	2013-02-21		7	
基于彩色图像的灰度仿真数码提花织物设计	纺织学报 A	周赳	2013-02-22	34	2	
Hyperbranched Polyether Surface Functionalized with Biomimetic Zwitterionic Polymers as Potential Drug Release Carriers	SOFT MATERIALS	江国华	2013-02-25	11	3	SCI
分散染料和阳离子染料同浴染色的研究	浙江理工大学学报	郑今欢	2013-02-26	30	2	
Preparation for Humidity Control Composite Paperboard and their Humidity Control Properties	Applied Mechanics and Materials	胡智文	2013-02-27			EI 会议
PMMA/SiO ₂ 静电纺复合纤维结构形态的优化	纺织学报 A	戚栋明	2013-02-28	34	2	
溶剂热法制备碳纳米纤维负载 Cu ₂₀ 光催化材料	浙江理工大学学报 B	姚菊明	2013-03-01		30	
蚕丝的化学修饰及其耐光性能	浙江理工大学学报 B	陈维国	2013-03-01	30	2	
微悬浮法制备有机颜料微胶囊中的粒径调控	化工学报	戚栋明	2013-03-01		64	EI 期刊
Different polymerizing characteristics of Ar/He atmospheric pressure plasma jets at room temperature	Plasma Processes and Polymers	陈光良	2013-03-05		4	SCI
Synthesis and properties of the vapour-grown carbon nanofiber/epoxy shape memory and conductive foams prepared via latex technology	COMPOSITES SCIENCE AND TECHNOLOGY	傅雅琴	2013-03-10	76	6	SCI
离子排斥色谱法测定纺织品中丙烯酰胺	现代纺织技术	陈海相	2013-03-15		2	
含偶氮染料-VD 的液体洗涤剂预处理织物时色差风险评估	浙江理工大学学报	王际平	2013-03-15		2	
Biosynthesis of silver nanoparticles by bamboo leaves	Journal of Fiber Bioengineering	姚菊明	2013-03-15		6	EI 期刊

extract and their antimicrobial activity	and Informatics					
A new process for preparation of porous polyacrylamide resins and their humidity control properties	ENERGY AND BUILDINGS	胡智文	2013-03-18		62	SCI
三维玻璃纤维织物增强不饱和树脂的力学性能研究	现代纺织技术	姚玉元	2013-03-19		1	
Facile Preparation of Superhydrophobic and Superoleophilic Sponge for Fast Removal of Oils from Water Surface	JOURNAL OF MATERIALS RESEARCH	江国华	2013-03-20	28	4	SCI
脆弱丝织品的 Ala/ EGDE 加固效果	高分子材料科学与工程	胡智文	2013-03-21	29	3	EI 期刊
具有光子晶体结构色的蚕丝织物制备及性能表征	蚕业科学	邵建中	2013-03-25		3	
金属酞菁-过氧乙酸对染色棉织物的剥色性能	现代纺织技术	陈文兴	2013-04-01		2	
聚酰亚胺-N-甲基吡咯烷酮-水三元相行为研究	现代纺织技术	陈文兴	2013-04-01		2	
有机硅改性聚丙烯酸酯乳液的研究	印染助剂	吴明华	2013-04-01	30	4	
Preparation and photocatalytic activity of cuprous oxid/carbon nanofibers composite films	APPLIED SURFACE SCIENCE	姚菊明	2013-04-01		270	SCI
碱处理对汉麻皮氯仿萃取物的影响	浙江理工大学学报	周文龙	2013-04-02	30	2	
A two-step process for surface modification of poly(ethylene terephthalate) fabrics by Ar/O ₂ plasma-induced facile polymerization at ambient conditions	SURFACE & COATINGS TECHNOLOGY	陈光良	2013-04-09		226	SCI
棉织物的活性染料/十甲基环五硅氧烷悬浮体系染色	纺织学报 A	刘今强	2013-04-12		4	
丝素/聚氨酯防水透湿涂层剂的制备及其应用	丝绸	邵建中	2013-04-15		4	
聚酯长丝网络复合长丝织物的拉伸和弹性回复性能	现代纺织技术	祝成炎	2013-04-15		4	
蜂窝光触媒纤维 / 棉混纺纱纺纱工艺及其性能	纺织学报 A	田伟	2013-04-15		4	
甲基丙烯酰胺接枝棉织物纳米银抗菌整理	纺织学报 A	吴明华	2013-04-15	34	4	

一步法锦/氨空气包覆纱的染色性能	合成纤维	姚玉元	2013-04-17	42	1	
Genipin 交联丝素蛋白纳米纤维膜的制备与性能	复合材料学报	熊杰	2013-04-17		2	EI 期刊
聚丁二酸乙二醇酯(PES) 及其共聚酯的合成与性能	高分子材料科学与工程	王秀华	2013-04-19	29	4	EI 期刊
Preparation of Biomimetic Zwitterionic Core Cross-Linked Nanocarriers for Control Release of Bioactive Agents	JOURNAL OF MACROMOLECULAR SCIENCE-PURE AND APPLIED CHEMISTRY	江国华	2013-04-22	50	6	SCI
基于分层组合模式的叠花效果数码提花织物设计	纺织学报 A	周赳	2013-04-25	34	4	
棉针织物气流前处理用生物酶的复配与应用	丝绸	郑今欢	2013-04-25	50	4	
真丝织物活性染料低盐无碱染色工艺研究	现代纺织技术	余志成	2013-04-28		2	
钴酞菁修饰石墨电极检测微量过氧化氢的研究	浙江理工大学学报 B	陈文兴	2013-05-01		3	
数码直接印经技术与数码直接印经桑蚕丝织物的特征	丝绸	周小红	2013-05-01		5	
氨基聚醚聚硅氧烷嵌段型聚合物的合成及应用	浙江理工大学学报	吴明华	2013-05-01	30	3	
Thermally induced phase transformation of pearl powder	Materials Science & Engineering C-Materials for Bi	张国庆	2013-05-01		33	SCI
Synthesis and thermal properties of a bio-based polybenzoxazine with curing promoter	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTR	刘向东	2013-05-01	51	9	SCI
Analysis of antibacterial properties of naturally colored cottons	TEXTILE RESEARCH JOURNAL	周文龙	2013-05-01	83	5	SCI
天然材料在丝织品文物清洗保护中的应用综述	文物保护与考古科学	胡智文	2013-05-08	25	2	
The modeling design of health bedding	Applied Mechanics and Materials	张红霞	2013-05-10			EI 会议
African textile design and fabric arts as a source for contemporary fashion trends	Advances in Intelligent Systems Research	周赳	2013-05-13			ISTP
Weave and Process Design of Monolayer Two-sided Velvet Fabric	Advanced Materials	金子敏	2013-05-14			EI 会议

	Research					
一步法 PET/CDP 混纤牵伸丝的制备与性能	纺织学报 A	王秀华 5	2013-05-1 5	34	5	
环锭纺竹浆/棉混纺纱线的性能研究	现代纺织技术	祝成炎	2013-05-1 5		5	
色差公式的发展及其在织物颜色评价中的应用	丝绸	祝成炎	2013-05-1 5		5	
棉织物的活性染料/D5 悬浮体系染色动力学研究	纺织学报 A	刘今强 7	2013-05-1 7		5	
醋酸锌含量对聚丙烯腈/醋酸锌复合纳米纤维结构和性能的影响	高分子材料科学与工程	李妮	2013-05-1 9	29	5	EI 期刊
Terahertz Time Domain Spectroscopy for the Identification of Two Cellulosic Fibers with Similar Chemical Composition	ANALYTICAL LETTERS	杨斌	2013-05-2 0		6	SCI
靛蓝染色促进剂 ZL 的合成及其应用	纺织学报 A	余志成	2013-05-2 8		5	
仿贴布绣印花工艺研究与产品开发	丝绸	周赳	2013-05-3 0	50	5	
Improvement of dispersion and color effect of organic pigments in polymeric films via microencapsulation by the miniemulsion technique	Advances in Materials Science and Engineering	戚栋明	2013-05-3 0			SCI, EI 期刊
聚丙烯酸酯/铜酞菁蓝复合乳胶膜中颜料颗粒的分散状态	化工学报	戚栋明	2013-05-3 1	64	5	EI 期刊
素织物设计教学中注重功能性纤维材料应用的实践	首届全国纺织品与创意设计教学研讨会论文集	张红霞	2013-06-0 1			
Synthesis of Biomimetic Hyperbranched Zwitterionic Polymers as Targeting Drug Delivery Carriers	JOURNAL OF APPLIED POLYMER SCIENCE	江国华	2013-06-0 5	128	5	SCI
有机硅柔软剂对织物去污性能的影响研究	日用化学工业	王际平	2013-06-1 3		3	
碳纳米纤维增强钴酞菁催化氧化染料的性能研究	中国科学 B 辑：化学	吕汪洋	2013-06-1 5		6	
Comparison for the properties of ring spun yarns blended from cotton and regenerated bamboo	西安工程大学学报	祝成炎	2013-06-1 5		3	
紫外分光光度法测定棉花脱叶剂噻苯隆的研究	现代纺织技术	周文龙	2013-06-1 5		3	

涤纶工业丝液相增黏技术的研发	合成纤维工业	陈文兴	2013-06-15	36	3	
Synthesis, characterization and degradation properties of poly(α -angelica lactone-co- ϵ -caprolactone) copolymers	Polymers from Renewable Resources	江国华	2013-06-15	4	2	EI 期刊
preparation and characterization of eucommia ulmoides gum ultrafine fiber by electrospinning	Chemical fibers international	李妮	2013-06-18	63	1	EI 期刊
有机颜料微胶囊在真丝绸涂料印花中的应用	丝绸	戚栋明	2013-06-28	50	6	
端氨基超支化聚合物(HBP-NH_2)改性蚕丝纤维的结构和性能研究	蚕业科学	余志成	2013-06-28		3	
低温等离子体法制备超亲水PE薄膜及其性能研究	浙江理工大学学报B	王晟	2013-07-01		4	
真空膜蒸馏处理垃圾渗沥液反渗透浓水的研究	水处理技术	郭玉海	2013-07-01		7	
层间混杂复合材料的弹道侵彻性能研究	浙江理工大学学报B	张华鹏	2013-07-01	30	4	
Carbon sphere influence on textural properties and bioactivity of mesoporous bioactive glass/hydroxyapatite nanocomposite	CERAMICS INTERNATIONAL	陈建勇	2013-07-01		39	SCI
新型两性壳聚糖絮凝剂的合成及其絮凝效果的研究	环境科学与技术	刘向东	2013-07-02	36	4	CSCD
Effect of weave structure on the side-emitting properties of polymer optical fiber jacquard fabrics	TEXTILE RESEARCH JOURNAL	杨斌	2013-07-02		11	SCI
织造对不同结构光纤织物侧发光性能的影响	纺织学报A	杨斌	2013-07-05		7	
改性氧化石墨烯/聚碳酸亚丙酯复合材料的制备及性能研究	浙江理工大学学报	王家俊	2013-07-10		4	
Review on the Applications of Functionalized Graphene Composites as Drug Delivery Carriers	Current Physical Chemistry	江国华	2013-07-15	3	3	
常压等离子体处理对羊毛表面结构性能和数码印花	印染	邵建中	2013-07-15		13	
蚕丝织物上光子晶体自组装过程研究	浙江理工大学学报B	邵建中	2013-07-15		4	

水刺复合过滤材料的过滤性能研究	产业用纺织品	祝成炎	2013-07-15		274	
Preparation of superhydrophobic and superoleophilic fibers with application in oil/water separation	JOURNAL OF THE TEXTILE INSTITUTE	江国华	2013-07-18	104	8	SCI
MAA/疏水性单体与蚕丝纤维的接枝共聚合反应	丝绸	沈一峰	2013-07-20		7	
Conjugation of basic fibroblast growth factor on a heparin gradient for regulating the migration of different types of cells	BIOCONJUGATE CHEMISTRY	吴金丹	2013-07-22	24	8	SCI
交联单体 TMP 对水性聚氨酯性能的影响	印染助剂	吴明华	2013-07-24	30	7	
关于灞桥纸及其对纸和非织造材料的影响	产业用纺织品	杨斌	2013-07-25		7	
以科研促进教学_探索如何提升工科大学生的创新素质	中国校外教育	唐红艳	2013-08-01		8	
Air-Water Interface Photocatalysis: A Realizable Approach for Decomposition of Aqueous Organic Pollutants	Science of Advanced Materials	王晟	2013-08-01	5	8	SCI
Facile and green fabrication of small, mono-disperse and size-controlled noble metal nanoparticles embedded in water-stable polyvinyl alcohol nanofibers: High sensitive, flexible and reliable materials for biosensors	SENSORS AND ACTUATORS B-CHEMICAL	杜明亮	2013-08-01		185	SCI
Improvement of Thermoregulating Performance for Outlast/Silk Fabric by the Incorporation of Polyurethane Microcapsule Containing Paraffin	FIBERS AND POLYMERS	杨斌	2013-08-06		8	SCI
活性染料在D5悬浮染色体系中的水解动力学研究	纺织学报 A	刘今强	2013-08-09		8	
基于 PhabrOmeter 的毛巾织物手感风格评价	纺织学报 A	刘今强	2013-08-09		8	
新型增稠浆 Ecop0-2 对颜料印花产品手感的影响	纺织学报 A	刘今强	2013-08-09		8	
发泡聚乙烯醇缓冲机理研究	包装工程	王家俊	2013-08-1		15	

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服装用织物屏蔽效能测试方法—屏蔽箱法的探讨	纺织学报 A	熊杰	2013-08-1 3		8	
Formation of vaterite regulated by silk sericin and its transformation towards hydroxyapatite microsphere	MATERIALS LETTERS	蔡玉荣	2013-08-1 4		110	SCI
涤纶工业丝熔体直纺生产技术的研发	合成纤维工业	陈文兴	2013-08-1 5	36	4	
Quantitative evaluation of carbon nanotube dispersion through scanning electron microscopy images	COMPOSITES SCIENCE AND TECHNOLOGY	傅雅琴	2013-08-2 3		87	SCI
AgNPs/PVA and AgNPs/(PVA/PEI) hybrids: preparation, morphology and antibacterial activity	JOURNAL OF PHYSICS D-APPLIED PHYSICS	杜明亮	2013-08-2 3	46	34	SCI
PECH-amine 的合成及其在棉织物靛蓝染色中的应用	浙江理工大学学报	余志成	2013-08-2 8		4	
Lamellar Morphology in Block Copolymers of Polystyrene and Poly[methyl(3, 3, 3-trifluoropropyl) siloxane]	SOFT MATERIALS	易玲敏	2013-08-2 8	12	1	SCI
蒽醌型弱酸性染料的合成与应用研究	浙江理工大学学报 B	陈维国	2013-09-0 1	30	5	
有限元分析法研究 kevlar129 纱线及织物的拉伸性能	浙江理工大学学报 B	张华鹏	2013-09-0 1	30	5	
Effects of hydrochloric acid treatment of TiO ₂ nanoparticles/nanofibers bilayer film on the photovoltaic properties of dye-sensitized solar cells	MATERIALS RESEARCH BULLETIN	熊杰	2013-09-0 2	48	3	SCI
Recent Advances of Calcium Phosphate Nanoparticles for COntrolled Drug Delivery	MINI-REVIEWS IN MEDICINAL CHEMISTRY	蔡玉荣	2013-09-0 3		13	SCI
In situ coloration of silk with coupling reaction and the spectrum characteristics	Advanced Materials Research	陈维国	2013-09-0 8			EI 会议
Research on Thermal Protective Performance of Thermal Insulation and Flame-retardant Protective Clothing	Advanced Materials Research	周小红	2013-09-0 9			EI 会议

The Influence of Cushion Material on the Pressure Distribution Based on the Young Female Sitting Posture	Advanced Materials Research	周小红	2013-09-09			EI 会议
Numerical Simulation the Airflow Field in the Flame Retardant Cloth Ducts	Advanced Materials Research	周小红	2013-09-09			EI 会议
相容剂对 PP/TPEE 共混物动态流变性能影响	纺织学报 A	王秀华	2013-09-10	34	9	
Study on Light fastness of Natural Yellow Silk Fabric	Advanced materials research	祝成炎	2013-09-10			EI 会议
The different structure characteristics of nanosized Co3O4 film crystallized by the annealing and plasma techniques	MATERIALS LETTERS	陈光良	2013-09-15		107	SCI
Storage stability and curing behavior of epoxy-dicyandiamide systems with carbonyldiimidazole-Cu (II) complexes as the accelerator	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY	刘向东	2013-09-16	51	16	SCI
Synthesis of Multi-responsive Polymeric Nanocarriers for Controlled Release of Bioactive Agents	Polymer Chemistry	江国华	2013-09-17	4	17	SCI
3-氯-2-羟丙基甲基二烯丙基氯化铵的合成及应用研究	印染助剂	吴明华	2013-09-18	30	9	
Fabrication and Characterization of Alginate Fibers by Wet-Spinning	Advanced Materials Research	姚菊明	2013-09-18		796	EI 会议
Pressure Analysis on Medical Compression Hosiery and Property research of lycra/nylon double wrapped yarn	Advanced Materials Research	金子敏	2013-09-18			EI 会议
Study on The Knitting Process and Temperature Adjusting Performance of outlast fiber in special parts of seamless coat	Advanced Materials Research	金子敏	2013-09-18			EI 会议
Analysis of Elastic Recovery of Women's Seamless-Knitted Gymnastics Clothing	Advanced Materials Research	金子敏	2013-09-18			EI 会议
The Study of Technology and DSC Temperature Adjusting Performance on Outlast Viscose Seamless	Advanced Materials Research	金子敏	2013-09-18			EI 会议

Knitted Fabric						
Study on Pore Structure of Multi-layered Spunbonded Nonwovens	Advanced materials research	祝成炎	2013-09-18			EI 会议
TEMPLATE STRATEGY FOR THE SYNTHESIS OF Cu20[Pt HIERARCHICAL HETEROSTRUCTURES FOR THE DEGRADATION OF METHYLENE BLUE	NANO	杜明亮	2013-09-18	6	SCI	
Efficient removal of dyes using heterogeneous Fenton catalysts based on activated carbon fibers with enhanced activity	CHEMICAL ENGINEERING SCIENCE	姚玉元	2013-09-20	101	SCI	
极性分子对甲基丙烯酸丁酯-丙烯酰胺共聚合的影响	中国科学 E 辑：技术科学	唐红艳	2013-09-25	9		
Preparation of Mn-doped BiOBr Microspheres for Efficient Visible-Light-Induced Photocatalysis	MRS Communications	江国华	2013-09-29	3	SCI	
壳聚糖/丝胶蛋白生物流体材料的制备及性能测试	蚕业科学	姚菊明	2013-10-01	3		
PTFE 中空纤维膜用于浸没式真空膜蒸馏脱盐的研究	膜科学与技术	郭玉海	2013-10-01	3		
Three different low-temperature plasma-based methods for hydrophilicity improvement of polyethylene films at atmospheric pressure	Chinese Physics B	陈光良	2013-10-01	11		
PVA/PEI 超细纤维负载纳米钯杂化材料的制备	现代纺织技术	杜明亮	2013-10-01	5		
静电纺丝制备 PEIPVA 超细纤维负载纳米铑杂化材料的研究	现代纺织技术	杜明亮	2013-10-01	5		
涤纶织物分散染料免水洗染色	印染	邵建中	2013-10-01	19		
Study on the Creep and Recovery Behaviors of UHMWPE/CNTs Composite Fiber	FIBERS AND POLYMERS	张顺花	2013-10-01	10	SCI	
Interfacial photodecomposition of RhB by hydrophobic surface modified core (TiO ₂)/shell (SiO ₂) nanoparticles	MATERIALS LETTERS	王驥	2013-10-01	109	SCI	
Preparation and Drug Release Properties of C02	EUROPEAN POLYMER JOURNAL	江国华	2013-10-07	10	SCI	

Stimulus-sensitive Poly (N,N-dimethylaminoethyl methacrylate)-b-polystyrene Nanoparticles						
The design and the development of shading jacquard fabrics for curtains	Applied Mechanics and Materials (ISSN: 1660-9336)	张红霞	2013-10-12			EI 会议
Functional studies on coffee yarn knitted clothing fabrics	Applied Mechanics and Materials (ISSN: 1660-9336)	张红霞	2013-10-12			EI 会议
活性炭纤维耦合柠檬酸铁在中性 pH 条件下活化双氧水降解染料	化学学报	姚玉元	2013-10-14	71		
PP / PEST 共混物的性能研究	现代纺织技术	王秀华	2013-10-15	5		
天然绿色茧的煮茧工艺研究	纺织学报 A	祝成炎	2013-10-15	10		
Optimization of blue light induced hyperbranched polyurethane acrylate system applied to textiles	Advanced materials research	邵建中	2013-10-15	1		EI 会议
Photocatalytic degradation of dyes using dioxygen activated by supported metallophthalocyanine under visible light irradiation	CURRENT APPLIED PHYSICS	姚玉元	2013-10-18	13	8	SCI
Photocatalytic activity of phthalocyanine-sensitized TiO ₂ -SiO ₂ microparticles irradiated by visible light	MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING	姚玉元	2013-10-21		25	SCI
核壳中空二氧化钛光催化载体的制备及其光催化性能研究	浙江理工大学学报 B	王晟	2013-11-01	6		
单分散二氧化钛球形粒子的制备及表征	浙江理工大学学报 B	王晟	2013-11-01	6		
界面聚合法制备聚氨酯/檀香精油微胶囊	丝绸	戚栋明	2013-11-01	50	11	
Enhanced decomposition of dyes by hemin-ACF with significant improvement in pH tolerance and stability	JOURNAL OF HAZARDOUS MATERIALS	姚玉元	2013-11-02		264	SCI
Synthesis and photocatalytic properties of Zn ²⁺ doped anatase TiO ₂ nanofibers	MATERIALS CHEMISTRY AND PHYSICS	熊杰	2013-11-04	1		SCI
丙纶 BCF 卷曲性能试验方法探究	现代纺织技术	张顺花	2013-11-1	6		

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单体配比对甲基丙烯酸丁酯_丙烯酰胺共聚物结构和性能的影响	高分子材料科学与工程	唐红艳 3	2013-11-1 29	9	EI 期刊	
介孔碳负载铂催化剂的制备及降解甲醛的研究	功能材料	姚玉元 4	2013-11-1 21	44	EI 期刊	
A facile preparation and the luminescent properties of Eu ³⁺ -doped Y2O2S04 nanopieces	MATERIALS RESEARCH BULLETIN	熊杰 4	2013-11-1 4	11	SCI	
Abrasion resistance of biaxially oriented polypropylene films coated with nanocomposite hard coatings	APPLIED SURFACE SCIENCE	傅雅琴 5	2013-11-1 285	23	SCI	
Facile fabrication of AgNPs/(PVA/PEI) nanofibers: high electrochemical efficiency and durability for biosensors	BIOSENSORS & BIOELECTRONICS	杜明亮 5	2013-11-1 5	49	SCI	
静电纺碳纳米纤维的制备、修饰及应用	现代纺织技术	熊杰 0	2013-11-2 0	3		
Preparation and luminescent properties of Tb ³⁺ doped Y2O2S04 microflakes	Advances in Applied Ceramics	熊杰 0	2013-11-2 0	8	SCI	
Co-electrospinning fabrication and photocatalytic performance of TiO ₂ /SiO ₂ core/sheath nanofibers with tunable sheath thickness	MATERIALS RESEARCH BULLETIN	熊杰 2	2013-11-2 2	11	SCI	
尼龙6废丝涂层浆的制备及其涂层膜性能	浙江理工大学学报. 自然科学版	郑今欢 5	2013-11-2 30	6		
Facile preparation of superhydrophobic surface with high adhesive forces based carbon/silica composite films	BULLETIN OF MATERIALS SCIENCE	江国华 5	2013-11-2 36	6	SCI	
碳纳米管/环氧树脂复合粉末涂料的制备及其性能研究	浙江理工大学学报	江国华 8	2013-11-2 30	6		
Rapid removal of dyes under visible irradiation over activated carbon fibers supported Fe(III)-citrate at neutral pH	SEPARATION AND PURIFICATION TECHNOLOGY	姚玉元 1	2013-12-0 1	122	SCI	
有机硅柔软剂对织物白度影响机理研究	日用化学工业	王际平 3	2013-12-0 3	6		
One-Pot Solvothermal Preparation of S-doped BiOBr Microspheres for Efficient Visible-Light Induced	MRS Communications	江国华 0	2013-12-1 0	4	SCI	

Photocatalysis						
涤纶 BCF 卷曲性能测试方法的探讨	丝绸 张顺花	2013-12-1 1	50	12		
ADBD 等离子体处理 UHMWPE 纤维的强度及染色性能研究	ACTA POLYMERICA SINICA 张顺花	2013-12-1 2		12	SCI	
Enhanced electrocatalytic oxidation of dyes in aqueous solution using cobalt phthalocyanine modified activated carbon fiber anode	中国科学: 化学(英文版) 吕汪洋	2013-12-1 5		12		
双端丙烯酰氧基聚硅氧烷改性聚丙烯酸酯合成与性能	纺织学报 A 吴明华	2013-12-1 5	34	10		
用氟碳表面活性剂改善蚕茧渗透均匀性的试验	蚕业科学 姚跃飞	2013-12-1 6	39	6		
Mechanical and Abrasion Properties of Polyethylene Terephthalate Films Coated with SiO ₂ /Epoxy Hybrid Material	Journal of Donghua University 傅雅琴	2013-12-1 6	30	6	EI 期刊	
乙烯基含磷阻燃剂对真丝织物的接枝阻燃整理工艺研究	丝绸 沈一峰	2013-12-2 0	50	12		
Technological parameters optimization by orthogonal array designs for steeping silk slices on small reels	TEXTILE RESEARCH JOURNAL 江文斌	2013-12-2 0		83	SCI	
SPEEK-PVA 光致高分子活性自由基降解染料	功能高分子学报 林俊雄	2013-12-3 1	26	4		
Hierarchical porous nanosheet-assembled MgO microrods with high adsorption capacity	MATERIALS LETTERS 王驥	2014-01-0 1		116	SCI	
Carbonyldiimidazole-Accelerated Efficient Cure of Epoxidized Soybean Oil with Dicyandiamide	JOURNAL OF POLYMER SCIENCE PART A-POLYMER CHEMISTRY 刘向东	2014-01-0 1		52	SCI	
CAD Design of Small Jacquard Dobby Weave Based on Image Processing	2014 International Conference on Mechanical Engineering and Automation (ICMEA2014) 祝成炎	2014-01-0 3				
The research on structure and technology of lead-in threaded	Applied Mechanics and Materials 江文斌	2014-01-0 3			EI 会议	

devices						
Preparation and characterization of antimicrobial nano-hydroxyapatite composites	Materials Science & Engineering C-Materials for Biological Applications	姚菊明	2014-01-03		37	SCI
SMMS 层压复合非织造布的制备与过滤性能研究	现代纺织技术	祝成炎	2014-01-10		1	
基于图像处理的复杂多臂组织智能化设计方法	丝绸	祝成炎	2014-01-10		1	
Eco-friendly surface modification on polyester fabrics by esterase treatment	APPLIED SURFACE SCIENCE	吴金丹	2014-01-10		295	SCI
Preparation of Ag-modified Zn ₂ GeO ₄ nanorods for photo-degradation of organic pollutants	POWDER TECHNOLOGY	江国华	2014-01-15		251	SCI
The development and application of superfine shaped acrylic fiber on Bedclothes	Applied Mechanics and Materials (ISSN: 1660-9336)	张红霞	2014-01-16			EI 会议
一种具有酸碱指示功能的蚕丝织物的制备与性能表征	蚕业科学	余志成	2014-01-30	40	1	
无盐染色助剂 HBP-ECH 的制备及在蚕丝织物活性染料染色中的应用	蚕业科学	余志成	2014-01-31	40	1	
蒽醌-2-磺酸钠有机体系光引发自由基降解染料	化工环保	林俊雄	2014-02-01	34	2	
超声均质微悬浮聚合制备亚微米级聚苯乙烯胶粒	化工学报	戚栋明	2014-02-01	65	2	EI 期刊
Self-decontaminating Cotton Fabrics Based on Photo-induced Macromolecular Radicals	FIBERS AND POLYMERS	林俊雄	2014-02-01	15	5	SCI
In situ growth of the Rh nanoparticles with controlled sizes and dispersions on the cross-linked PVA/PEI nanofibers and their electrocatalytic properties towards H ₂ O ₂	RSC Advances	杜明亮	2014-02-01		4	SCI
Controllable surface morphology and properties via mist polymerization on a plasma-treated polymethyl methacrylate surface	Soft Matter	刘向东	2014-02-04		6	SCI
The design and construction of 3D rose-petal-shaped MoS ₂	Journal of Materials	杜明亮	2014-02-04		2	SCI

hierarchical nanostructures with structure-sensitive properties	Chemistry A					
抗菌 PTT POY 的结构与性能研究	合成纤维工业	王秀华	2014-02-05	37	1	
The preparation of tubular heterostructures based on titanium dioxide and silica nanotubes and their photocatalytic activity	DALTON TRANSACTIONS	杜明亮	2014-02-05	43	SCI	
Indirect enzyme-linked immune method for the detection of binders in ancient Chinese textiles	Advanced Materials Research	胡智文	2014-02-10		EI 会议	
The Influence of Pretreatment and Usage on the Humidity Control Property of a Novel Paperboard	Advanced Materials Research	胡智文	2014-02-10		EI 会议	
Preparation and properties of silanized vapor - grown carbon nanofibers/epoxy shape memory nanocomposites	POLYMER COMPOSITES	傅雅琴	2014-02-10	35	02	SCI
天然黄色蚕丝织物脱胶工艺与色差之间的关系研究	丝绸	祝成炎	2014-02-11	2		
Novel green activation processes and mechanism of peroxyomonosulfate based on supported cobalt phthalocyanine catalyst	APPLIED CATALYSIS B-ENVIRONMENTAL	姚玉元	2014-02-13	154-155	SCI	
Preparation of N-doped Bi ₂ W ₀ 6 microspheres for Efficient Visible Light-Induced Photocatalysis	Acta Metallurgica Sinica-English Letters	江国华	2014-02-15	27	1	SCI
凉爽型桑蚕丝交织面料的开发与性能评价	纺织学报 A	张红霞	2014-02-17	35	2	
活性炭纤维负载金属铂的制备及催化氧化甲醛	纺织学报 A	姚玉元	2014-02-17	2		
基于半遮盖结构的数码提花织物设计实践	丝绸	周赳	2014-02-19	2		
One-pot synthesis and characteristics of ZnO/Ag composites	MICRO & NANO LETTERS	张国庆	2014-02-19	9	SCI	
Ultra-hydrophobic modification of TiO ₂ nanoparticles via thermal decomposition of polytetrafluoroethylene	POWDER TECHNOLOGY	郭玉海	2014-02-20	253	SCI	
含水滑石阻燃剂用于涤纶织物涂层的工艺优化	丝绸	郑今欢	2014-02-25	51	2	

聚丁二酸乙二醇酯及其共聚酯的生物降解性能	合成纤维	王秀华	2014-02-25	43	2	
Preparation of ZnO Nanoparticles and Nanofibers and Their Use in the Degradation of Rhodamine B Dye under UV Irradiation	FIBERS AND POLYMERS	李妮	2014-02-27	15	8	SCI
阳离子改性剂CY-210在真丝织物活性染料无盐染色中的应用	丝绸	余志成	2014-02-28	51	2	
不同形貌的ZnO的制备及其可见光催化降解性能研究	浙江理工大学学报 B.自然科学版	陈文兴	2014-03-01	31	2	
Enhanced removal of acid red 1 with large amounts of dyeing auxiliaries: the pivotal role of cellulose support	CELLULOSE	吕汪洋	2014-03-01	21	3	SCI
FABRICATING WELL-DISPersed NANOSIZED GOLD CATALYST ON TITANATE NANOWIRES SURFACE FOR 4-NITROPHENOL REDUCTION	NANO	陈光良	2014-03-03		9	SCI
纳米云母对聚丙烯结晶形态和结晶性能的影响	高分子材料科学与工程	张顺花	2014-03-10	30	3	EI期刊
类石墨相C3N4的制备及其光催化降解酸性红G的研究	浙江理工大学学报 B.自然科学版	陈文兴	2014-03-11	31	2	
静电纺制备二氧化硅纳米管及其形貌调控的研究	浙江理工大学学报 B.自然科学版	杜明亮	2014-03-15	31	2	
The Influence of Silicone Softeners on Fabric Stain Removal and Whiteness Maintenance During Home Laundry	Journal of Surfactants and Detergents	王际平	2014-03-15		17	SCI
Preparation and properties of an eco-friendly superabsorbent based on flax yarn waste for sanitary napkin applications	FIBERS AND POLYMERS	姚菊明	2014-03-19	15	1	SCI
超细异形腈纶混纺纱织物的性能研究	丝绸	张红霞	2014-03-20	51	3	
Efficient removal of dyes using activated carbon fibers coupled with 8-hydroxyquinoline ferric as a reusable Fenton-like catalyst	CHEMICAL ENGINEERING JOURNAL	姚玉元	2014-03-20		240	SCI
涤纶织物防沾色涂层工艺研究	丝绸	郑今欢	2014-03-25		3	
Ordered-Mesoporous-Carbon-Bonded Cobalt Phthalocyanine: A	ACS Applied Materials &	吕汪洋	2014-03-27	6	8	SCI

Bioinspired Catalytic System for Controllable Hydrogen Peroxide Activation	Interfaces					
山竹壳天然染料对真丝织物的染色工艺研究	现代纺织技术	余志成	2014-03-31		3	
天然靛蓝和合成靛蓝染色棉织物的鉴别	现代纺织技术	余志成	2014-03-31		3	
敌草隆在棉纤维上的降解及产物分析	纺织学报 A	周文龙	2014-04-01	35	4	
Effect of carbonization treatment on the morphology and microstructure of mesoporous bioactive glass/nanocrystalline hydroxyapatite nanocomposite	JOURNAL OF NON-CRYSTALLINE SOLIDS	陈建勇	2014-04-01		389	SCI
SYNTHESIS AND CHARACTERIZATION OF Au NANOPARTICLES/REDUCED GRAPHENE OXIDE NANOCOMPOSITE: A FACILE AND ECO-FRIENDLY APPROACH	NANO	杜明亮	2014-04-02	9	3	SCI
Synthesis and characterization of CeO ₂ thin film with well-ordered step edges	MATERIALS LETTERS	张国庆	2014-04-03		125	SCI
Role of cellulose fibers in enhancing photosensitized oxidation of basic green 1 with massive dyeing auxiliaries	APPLIED CATALYSIS B-ENVIRONMENTAL	吕汪洋	2014-04-05	147	4	SCI
基于比等效热阻法的片状填料填充聚合物复合材料的导热性的预测	浙江理工大学学报. 自然科学版	张顺花	2014-04-09	31	2	
Facile one-pot synthesis of fluorescent hyperbranched polymers for optical detection of glucose	DESIGNED MONOMERS AND POLYMERS	江国华	2014-04-14	17	6	SCI
活性炭织物制备及其保温性能	纺织学报 A	张红霞	2014-04-15	35	4	
Growth of N-doped BiOBr Nanosheets on Carbon Fibers for Photocatalytic Degradation of Organic Pollutants under visible light irradiation	POWDER TECHNOLOGY	江国华	2014-04-15		260	SCI
Oxidative desulfurization of dibenzothiophene with molecular oxygen catalyzed by carbon fiber-supported iron phthalocyanine	Reaction Kinetics Mechanisms and Catalysis	吕汪洋	2014-04-15	111	2	SCI

Self-assembly of various Au nanocrystals on functionalized water-stable PVA/PEI nanofibers: A highly efficient surface-enhanced Raman scattering substrates' with high density of "hot" spots	BIOSENSORS & BIOELECTRONICS	杜明亮	2014-04-15		54	SCI
Superhydrophobic Surfaces of Electrospun Block Copolymer Fibers with Low Content of Fluorosilicones	APPLIED SURFACE SCIENCE	易玲敏	2014-04-18		307	SCI
纬纱和组织结构对交织面料折皱回复性能的影响	丝绸	张红霞	2014-04-20	51	4	
Flocculation characteristics of polyacrylamide grafted cellulose from Phyllostachys heterocycla: An efficient and eco-friendly flocculant	WATER RESEARCH	姚菊明	2014-04-21		59	SCI
Immobilization of N,S-codoped BiOBr on Glass Fibers for Photocatalytic Degradation of Rhodamine B	POWDER TECHNOLOGY	江国华	2014-04-25		261	SCI
天然绿色蚕茧的计算机分色方法	纺织学报 A	祝成炎	2014-04-30	35	4	
Green synthesis and catalytic performance of nanoscale Ce02 sheets	RSC Advances	张国庆	2014-04-30		4	SCI
Activated carbon fibers as an excellent partner of Fenton catalyst for dyes decolorization by combination of adsorption and oxidation	CHEMICAL ENGINEERING JOURNAL	姚玉元	2014-04-30		251	SCI
Anchored iron ligands as an efficient Fenton-Like catalyst for removal of dye pollutants at neutral pH	INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH	姚玉元	2014-04-30		53	SCI
Asymmetrically superhydrophobic cotton fabrics fabricated by mist polymerization of lauryl methacrylate	CELLULOSE	刘向东	2014-04-30		21	SCI
溶胶—凝胶法制备的钛溶胶形态及其光催化性能	纺织学报 (纺织科学与工程艺术学类)	戚栋明	2014-05-01	35	5	
Study on Coloration of Silk Based Fibers and		陈维国	2014-05-01	15	5	SCI

on Coupling Reaction with a Diazonium Compound	Polymers		1			
Study on Foaming of PMI Foam Materials	JOURNAL OF OPTOELECTRONICS AND ADVANCED MATERIALS	唐红艳	2014-05-01		5-6	SCI
Effect of shear thickening fluid on the sound insulation properties of textiles	TEXTILE RESEARCH JOURNAL	傅雅琴	2014-05-05	84	09	SCI
Effects of multiple crosslinking agents on structure and properties of polymethacrylimide (PMI) foams	Materials Research Innovations	唐红艳	2014-05-07	18	增刊 2	SCI
基于 Kinect 传感器的织物悬垂性测试	浙江理工大学学报. 自然科学版	周华	2014-05-10	31	3	
Design Structures in Nature as one Source for African Contemporary Textile Design Collections	Advanced Materials Research	周赳	2014-05-12			EI 会议
A facile synthesis of novel ZnO structures and their applications in photocatalysis	MATERIALS LETTERS	熊杰	2014-05-15		123	SCI
基于全显色结构的提花纹理设计研究与实践	丝绸	周赳	2014-05-19		5	
Preparation of monodispersed polystyrene microspheres and self-assembly of photonic crystals for structural colors on polyester fabrics	JOURNAL OF THE TEXTILE INSTITUTE	邵建中	2014-05-28	105	9	SCI
Acoustic insulation property of V-structure glass fabric reinforced PVC composites	Applied Mechanics and Materials	傅雅琴	2014-05-30			EI 会议
HBP-QAC 改性蚕丝织物活性染料无盐染色	现代纺织技术	余志成	2014-05-31		5	
无盐染色助剂 HBP-ECH 对蚕丝织物活性染料染色性能的影响	丝绸	余志成	2014-05-31		5	
聚硅氧烷/钛溶胶光催化复合膜的制备与表征	高分子学报	戚栋明	2014-06-02	6	2014	SCI
A recyclable and highly active Co3O4 nanoparticles/titanate nanowire catalyst for organic dyes degradation with peroxymonosulfate	MATERIALS RESEARCH BULLETIN	陈光良	2014-06-02		57	SCI
Boronic acid functionalized	Materials	江国华	2014-06-0		1	

N-doped carbon quantum dots as fluorescent probe for selective and sensitive glucose determination	Research Express		5			
关于树皮布以及它与现代非织造布关系的探讨	现代纺织技术	杨斌	2014-06-05	03		
芳纶水刺非织造布结构及力学性能研究	现代纺织技术	祝成炎	2014-06-09	3		
医用再生丝素蛋白膜的制备及性能研究	安徽农业科学	蔡玉荣	2014-06-10	17		
Synthesis and luminescence of high-brightness Gd2O2S: Tb ³⁺ nanopieces and the enhanced luminescence by alkali metal ions co-doping	JOURNAL OF LUMINESCENCE	熊杰	2014-06-12	150	SCI	
Design principle and method of digital multicolored warp jacquard fabric	Advanced Materials Research	周赳	2014-06-13	941-944	EI 会议	
乙烯基含磷阻燃剂与甲基丙烯酰胺复配接枝蚕丝织物的阻燃性能	蚕业科学	沈一峰	2014-06-15	40	3	
Mechanical property for the combining yarn of BF/GF and polypropylene	Advanced Materials Research	祝成炎	2014-06-22			EI 会议
碳/氧化锌复合纳米纤维膜的制备及其电阻率的测试分析	纺织学报(纺织科学与工程艺术学类)	李妮	2014-06-25	35	6	
Catkin liked nano-Co3O4 catalyst built-in organic microreactor by PEMOCVD method for trace CO oxidation at room temperature	Microfluidics and Nanofluidics	陈光良	2014-06-25	16	SCI	
甲基丙烯酸甲酯与氟硅大单体的细乳液共聚研究	南昌工程学院学报	易玲敏	2014-06-30	33	3	
Preparation of silica capsules via an acid-catalyzed sol-gel process in inverse miniemulsions	COLLOID AND POLYMER SCIENCE	戚栋明	2014-07-01	292	7	SCI
天然帽用草纤维的形态结构及 EDS 能谱分析	浙江理工大学学报. 自然科学版	祝成炎	2014-07-10	4		
定综片数小提花多臂组织设计方法与 CAD 实现	纺织学报 A	祝成炎	2014-07-10	7		
碲化铋纳米棒的制备及其形貌调控研究	浙江理工大学学报. 自然科学版	王家俊	2014-07-10	31	4	
Fabrication and properties of	JOURNAL OF	傅雅琴	2014-07-171	01	SCI	

KMnO4-treated functionalized biaxially oriented polypropylene (BOPP) films coated with a hybrid material	SOL-GEL SCIENCE AND TECHNOLOGY		0				
咖啡碳纤维混纺织物的性能	纺织学报 A	张红霞	2014-07-15	35	7		
双层分割拉纬法双面立绒组织设计	纺织学报 (纺织科学与工程艺术学类)	金子敏	2014-07-15	35	7		
与墨水分配系统定位施加效果相关的棉织物润湿性能研究	浙江理工大学学报	王际平	2014-07-15	31	4		
Facile fabrication of AuNPs/PANI/HNTs nanostructures for high-performance electrochemical sensors towards hydrogen peroxide	CHEMICAL ENGINEERING JOURNAL	杜明亮	2014-07-15		248	SCI	
Visible light initiating systems for photopolymerization: status, development and challenges	Polymer Chemistry	邵建中	2014-07-21		14	SCI	
Facile fabrication of polyaniline nanotubes/gold hybrid nanostructures as substrate materials for biosensors	CHEMICAL ENGINEERING JOURNAL	杜明亮	2014-07-27		258	SCI	
Research Prevention of Reeling Cocoon Sinking for Automatic Silk Reeling Machine	Applied Mechanics and Materials	江文斌	2014-07-28			EI 会议	
Adhesion enhancement of indium tin oxide (ITO) coated quartz optical fibers	APPLIED SURFACE SCIENCE	杨斌	2014-07-30		308	SCI	
A density gradient of basic fibroblast growth factor guides directional migration of vascular smooth muscle cells	COLLOIDS AND SURFACES B-BIOINTERFACES	吴金丹	2014-08-10		117		
玄武岩纤维/聚苯硫醚针刺复合滤料的聚四氟乙烯乳液处理	纺织学报 A	韩建	2014-08-10	35	8		
剪切粘稠液体的制备及其性能	纺织学报 A	祝成炎	2014-08-10		8		
Hydrogenation of Esters Catalyzed by Ruthenium PN3-Pincer Complexes Containing an Aminophosphine Arm	ORGANOMETALLICS	陈涛	2014-08-11	33	34	SCI	
熔喷非织造用 PHBV/PLA 共混体系的结构与相容性	高分子材料科学与工程	韩建	2014-08-13	30	8	EI 期刊	

Probing the unexpected behavior of AuNPs migrating through nanofibers: a new strategy for the fabrication of carbon nanofiber–noble metal nanocrystal hybrid nanostructures	Journal of Materials Chemistry A	杜明亮	2014-08-14		2	SCI
温敏智能纺织材料的研究进展	中国材料进展	吴金丹	2014-08-21	33	8	
PP-TPEE 共混物的结晶性能	合成纤维	王秀华	2014-08-25	43	8	
Facile Preparation of Novel Au–Polydopamine Nanoparticles Modified by 4–Mercaptophenylboronic Acid for Glucose Sensor	RSC Advances	江国华	2014-08-25	4	64	SCI
one-step synthesis of natural silk sericin-based microcapsules with bionic structures	MACROMOLECULAR RAPID COMMUNICATIONS	姚菊明	2014-08-28		35	SCI
Recent advances in the preparation of hybrid nanoparticles in miniemulsions	ADVANCES IN COLLOID AND INTERFACE SCIENCE	戚栋明	2014-09-01	211	9	SCI
Novel structure of TiO ₂ –ZnO core shell rice grain for photoanode of dye-sensitized solar cells	JOURNAL OF POWER SOURCES	熊杰	2014-09-01		261	SCI
Fabrication of gold nanoparticles modified carbon nanofibers/polyaniline electrode for H ₂ O ₂ determination	JOURNAL OF THE ELECTROCHEMICAL SOCIETY	杜明亮	2014-09-04	161	12	SCI
A comparative study of jet formation in nozzle - and nozzle -less centrifugal spinning systems	JOURNAL OF POLYMER SCIENCE PART B-POLYMER PHYSICS	杨斌	2014-09-07		23	
纺粘非织造用聚乳酸/聚(3—羟基丁酸—co—3—羟基戊酸共聚酯) 的可纺性	纺织学报 A	韩建	2014-09-10	35	9	
提花水刺非织造布的吸湿扩散性能	纺织学报 A	田伟	2014-09-15	35	9	
玄武岩、玻纤、丙纶网络复合线的研制及其拉伸性能研究	丝绸	祝成炎	2014-09-20		9	
Novel vapor-grown carbon nanofiber/epoxy shape memory nanocomposites prepared via latex technology	MATERIALS LETTERS	傅雅琴	2014-10-01	132	19	SCI

关于自成绢及对纺粘非织造加工的作用	现代纺织技术	杨斌	2014-10-05	05		
Effects of Sn doping on the morphology, structure, and electrical property of In ₂ O ₃ nanofiber networks	APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING	杨斌	2014-10-05	117		
Copper deposition on textiles via an automated dispensing process for flexible microstrip antennas	TEXTILE RESEARCH JOURNAL	王际平	2014-10-07	84	19	SCI
ZnO/TiO ₂ 皮芯厚度比对染料敏化太阳电池性能的影响	纺织学报(纺织科学与工程艺术学类)	熊杰	2014-10-08	35	10	
端丙烯酰基聚硅氧烷合成及其对聚丙烯酸酯的改性	纺织学报 A	吴明华	2014-10-15	35	10	
聚硅氧烷链段相对分子质量对改性聚硅氧烷的影响	纺织学报 A	吴明华	2014-10-15	35	10	
Synthesis and deposition of ultrafine noble metallic nanoparticles on amino-functionalized halloysite nanotubes and their catalytic application	MATERIALS RESEARCH BULLETIN	杜明亮	2014-10-18	61		
Wettability of Electrospun Films of Microphase-Separated Block Copolymers with 3,3,3-Trifluoropropyl Substituted Siloxane Segments	Journal of Physical Chemistry C	易玲敏	2014-10-21	118	46	SCI
Preparation of Monodispersed SiO ₂ Particles for Electrostatic Self-assembly of SiO ₂ /PEI thin film with Structural Colors on Polyester Fabrics	FIBERS AND POLYMERS	邵建中	2014-10-26	15	10	SCI
香草醛盐酸法定量薯莨色素提取液中的缩合单宁	现代纺织技术	周文龙	2014-11-01	6		
Carbon nanotubes-dispersed TiO ₂ nanoparticles with their enhanced photocatalytic activity	MATERIALS RESEARCH BULLETIN	王晟	2014-11-01	59		SCI
S-rich single-layered MoS ₂ nanoplates embedded in N-doped carbon nanofibers: efficient co-electrocatalysts for the hydrogen evolution reaction	CHEMICAL COMMUNICATIONS	杜明亮	2014-11-05	50		
含水滑石阻燃涂层整理剂的应用及其	纺织学报(纺织科	郑今欢	2014-11-135	11		

作用机制	学与工程艺术学类)		0			
Y203: Eu ³⁺ 纳米纤维与纳米带的制备及其发光性能	纺织学报(纺织科学与工程艺术学类)	熊杰	2014-11-10	35	11	
静电纺 TiO ₂ 纳米材料的制备与性能研究进展	现代纺织技术	熊杰	2014-11-10		6	
聚醚改性氟硅表面活性剂的合成与溶液性质研究	浙江理工大学学报 B. 自然科学版	易玲敏	2014-11-10	31	6	
退火对 PMTFPS-b-PS 电纺膜表面性质的影响	浙江理工大学学报 B. 自然科学版	易玲敏	2014-11-10	31	6	
多种纤维复合机织物服用性能研究	现代纺织技术	祝成炎	2014-11-10		6	
Effects of ultrasonic laundering on the properties of silk fabrics	TEXTILE RESEARCH JOURNAL	周文龙	2014-11-10	84	20	SCI
丙纶基纤维增强复合材料的成型工艺探讨	浙江理工大学学报. 自然科学版	祝成炎	2014-11-12		6	
碳骨架气相色谱法测定纺织助剂中短链氯化石蜡	浙江理工大学学报 B. 自然科学版	陈海相	2014-11-15	31	6	
含氟聚硅氧烷改性水性聚氨酯的制备及其性能	纺织学报(纺织科学与工程艺术学类)	吴明华	2014-11-15	35	11	
有机硅交联剂对聚丙烯酸酯性能的影响	纺织学报(纺织科学与工程艺术学类)	吴明华	2014-11-15	35	11	
传统团花纹样研究及在现代家纺产品设计中的应用	丝绸	周赳	2014-11-19		11	
织物组织对双层结构提花窗帘织物遮光性的影响	纺织学报 A	张红霞	2014-11-20	35	11	
蛭石/PVC 复合材料的隔声性能研究	浙江理工大学学报. 自然科学版	姚跃飞	2014-11-20	31	6	