



科学研究

科学项目统计

全站搜索 SITE SEARCH

类 型: -无限制-

关键字:

搜索 重置

· 友情链接 ·

- 请选择链接站点 -

您现在所在位置: 首页 >> 科学研究 >> 科学项目统计

### 2006-2007年SCI收录论文一览表

2008年10月31日

2006-2007年纺织服装学院SCI收录论文一览表

编号	论文题目	作者	刊物名称	年、卷、期、页
1	<a href="#">Surface functionalisation of polymer nanofibres by sputter coating of titanium dioxide</a>	Wei, QF; Huang, FL; Hou, DY; Wang, YY	Applied Surface Science	2006, 252, 7874-7877
2	<a href="#">Dynamic water adsorption behaviour of plasma-treated polypropylene nonwovens</a>	Wei, QF; Li, Q; Wang, XQ; Huang, FL; Gao, WD	Polymer Testing	2006, 25, 717-722
3	ESEM study of tensile behaviour of spunbonded bicomponent fibre nonwovens	Wei, QF; Wang, XQ	Indian Journal of Fiber & Textile Research	2005, 30, 384-388
4	<a href="#">Surface functionalization of polymer nanofibers by silver sputter coating</a>	Wei, QF; Ye, H; Hou, DY; Wang, HB; Gao, WD	Journal of Applied Polymer Science	2006, 99, 2384-2388
5	<a href="#">Dynamic contact angles and morphology of PP fibres treated with plasma</a>	Huang, FL; Wei, QF; Wang, XQ; Xu, WZ	Polymer Testing	2006, 25, 22-27
6	<a href="#">Preparation and characterization of durable antistatic polyurethane elastomer by preirradiation grafting on its film</a>	Zhou, XD; Gao, WD; Yang, HT	Journal of Materials Science	2006, 41, 3715-3722
7	<a href="#">Dyeing of cationised cotton using nanoscale pigment dispersions</a>	Fang, KJ; Wang, CX; Zhang, X; Xu, Y	Coloration Technology	2005, 121(6), 325-328
8	Preparation of ultrafine pigment dispersion and effect on xi-potentials	Fu, SH; Fang, KJ	Journal of Dispersion Science and Technology	2006, 27 (7), 971-974
9	<a href="#">Process of warp knitting mesh for hernia repair and its mechanical properties</a>	Jiang, GM; Miao, XH; Lee, D	Fibres & Textiles in Eastern Europe	2005, 13, 44-46
10	<a href="#">Effect of the permeants/polymer interactions on the pervaporative separation properties of the P(VDF-co-HFP) membrane</a>	Tian, XZ; Jiang, X; Zhu, BK; Xu, YY	European Polymer Journal	2006, 42(11), 3041-3049
11	<a href="#">Surface treatment of cotton using <math>\beta</math>-cyclodextrins sol-gel method</a>	Wang, CX; Chen, SL	Applied Surface Science	2006, 252(18), 6348-6352
12	<a href="#">Aromachology and its application in the textile field</a>	Wang, CX; Chen, SL	Fibres & Textiles in Eastern Europe	2005, 13, 41-44

13	<a href="#"><u>Characterization of bioscoured cotton fabrics using FT-IR ATR spectroscopy and microscopy techniques</u></a>	Wang, Q; Fan, XR; Gao, WD; Chen, J	Carbohydrate Research	2006, 341(12), 2170–2175
14	<a href="#"><u>Comparative studies of functional nanostructures sputtered on polypropylene nonwovens</u></a>	Wei Qufu; Yu Liangyan; Hou Dayin; Wang Yingying	E-Polymers	2007, 39, 1–9
15	<a href="#"><u>Preparation and characterization of titanium dioxide nanocomposite fibers</u></a>	Wei Qufu; Yu Liangyan; Mather Robert R.; Wang Xueqian	Journal of Materials Science	2007, 42, 8001–8005
16	<a href="#"><u>Surface nanostructure evolution of functionalized polypropylene fibers</u></a>	Wei Qufu; Wang Yingying; Wang Xueqian; Huang Fenglin; Yang Shengwei	Journal of Applied Polymer Science	2007, 106, 1243–1247
17	<a href="#"><u>Dynamic wetting of plasma-treated polypropylene nonwovens</u></a>	Wei Qufu; Wang Yingying; Hou Dayin; Huang Fenglin	Journal of Applied Polymer Science	2007, 104, 2157–2160
18	<a href="#"><u>Dynamic studies of polypropylene nonwovens in environmental scanning electron microscope</u></a>	Wei Qufu; Liu Ya; Wang Xueqian; Huang Fenglin	Polymer Testing	2007, 26, 2–8
19	<a href="#"><u>Dynamic wetting behavior of plasma treated PET fibers</u></a>	Wei Qufu; Liu Ya; Hou Dayin; Huang Fenglin	Journal of Materials Processing Technology	2007, 194, 89–92
20	<a href="#"><u>Surface characterization of functional nanostructures sputtered on fiber substrates</u></a>	Wei Qufu; Li Qi; Hou Dayin; Yang Zhiting; Gao Weidong	Surface & Coatings Technology	2006, 201, 1821–1826
21	<a href="#"><u>Surface characterization and properties of functionalized nonwoven</u></a>	Wei Qufu; Yu Liangyan; Hou Dayin; Huang Fenglin	Journal of Applied Polymer Science	2008, 107, 132–137
22	<a href="#"><u>Factorial design evaluation of oil removal from fibrous sorbents by biosurfactant</u></a>	Wei Q. F.; Huang F. L.; Mather R. R.; Fotheringham A. F	Oil & Gas Science and Technology- Rev. IFP	2007, 62, 407–413
23	<a href="#"><u>Surface functionalization of silk fabric by PTFE sputter coating</u></a>	Huang Fenglin; Wei Qufu; Liu Ya; Gao Weidong; Huang Yubo	Journal of Materials Science	2007, 42, 8025–8028
24	<a href="#"><u>Effects of the molecular structure of polyvinyl alcohol on the adhesion to fibre substrates</u></a>	Zhu Zhifeng; Qian Kun	Fibres & Textiles in Eastern Europe	2007, 15, 82–85
25	<a href="#"><u>Carbamoyl ethylation of starch for enhancing the adhesion capacity to fibers</u></a>	Zhu Zhifeng; Chen Peihua	Journal of Applied Polymer Science	2007, 106, 2763–2768
26	<a href="#"><u>Superfine pigment dyeing of silk fabric by exhaust process</u></a>	Wang Chaoxia; Fang Kunjun; Ji Wenhua	Fibers and Polymers	2007, 8, 225–229
27	<a href="#"><u>Effect of cationic pretreatment on modified pigment printing of cotton</u></a>	Wang C. X.; Zhang Y. H.	Materials Research Innovations	2007, 11, 27–30
28	<a href="#"><u>A model for the twist distribution in the</u></a>	Lu Yuzheng; Gao Weidong; Wang Hongbo	International Journal of	2007, 19, 36–42

	<a href="#"><u>slub-yarn</u></a>		Clothing Science and Technology	
29	<a href="#"><u>Preparation and characterization of silver nanocomposite textile</u></a>	Wang Hongbo; Wang Jinyan; Hong Jianhan; Wei Qufu; Gao Weidong; Zhu Zhifeng	Journal of Coatings Technology and Research	2007, 4, 101–106
30	<a href="#"><u>Preparation of styrene-maleic acid copolymers and its application in encapsulated pigment red 122 dispersion</u></a>	Fu Shaohai; Fang Kuanjun	Journal of Applied Polymer Science	2007, 105, 317–321
31	<a href="#"><u>Surface Functionalization of Nonwovens by Aluminum Sputter Coating</u></a>	Bingyao Deng, Qufu Wei, Weidong Gao, Xiong Yan	Fibres & Textiles in Eastern Europe	2007, 15, 90–92

[关闭本页]