


教师信息				
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Personal details

Individual Resume

Chunyan Wei graduated from Dalian Polytechnic University with a Master's degree at the department of textile engineering in 2003.

Research (field) direction:

Researches mainly in the field of natural fiber's comprehensive utilization and the study of functional fiber and its products. Had been in charge of one Liaoning Province Science Foundation Project and three Horizontal Scientific Research Project. Participated in one Key Laboratory Project of Liaoning Province Educational Department. Moreover, participated in one Transverse Item. In addition, participated in one Liaoning Province First-class Discipline Construction Project, and was approved of one Liaoning Province Educational Reform Project. In charge of one university Application-oriented Transformation Construction Project.

Representative books and papers:

1. Participated in compile the National "Eleven. Five" planning level textbooks of 《Fabric Weaves and Structures》 in 2010.
2. As an associate editor of Ministry level planning textbooks of 《Performance and Application of Clothing Textiles Design》 in 2014.

3. Zheng Wu, Chunyan Wei. Study of Heat-resistant Cotton Stalk Bast Fibers Reinforced Polylactic Acid Composites, *Advanced Materials Research*, 2012, 583, 53-56, EI.
(Corresponding author)
4. Zheng Wu, Chunyan Wei. Study of Flame-retardant Cotton Stalk Bast Fibers Reinforced Polylactic Acid Composites, *Advanced Materials Research*, 2012, 583, 228-231, EI.
(Corresponding author)
5. Zheng Wu, Chunyan Wei. Preparation and Mechanical Properties of Cotton Stalk Bast Fibers Reinforced Polylactic Acid Biodegradable Composites, *Advanced Materials Research*, 2011, 399-401, 1367-1371, EI. (Corresponding author)
6. Zheng Wu, Chunyan Wei. Preparation and Mechanical Properties of Cotton Stalk Bast Fibers Reinforced Polypropylene Composites, *Advanced Materials Research*, 2012, Vols.482-484(2012), 929-932, EI. (Corresponding author.)
7. Chunyan Wei. Optimization on the Preparation of Heat-resistant Cotton Stalk Bast Fibers Reinforced PLA Composites by Response Surface Analysis, *Energy Research and Power Engineering*, 2013, Vols.341-342, 0737-0741, EI. (First author)
8. Houjie Zhao, Chunyan Wei. Dissolution and regeneration of reed leaf fibers in imidazole-based ionic liquids, *Advanced Materials and Material Processing*, 2013, 652-654:1539-1542, EI.
(Corresponding author)
9. Houjie Zhao, Chunyan Wei. Study of reed leaf fibers' Degumming in high temperature and pressure, *Advanced Materials and Material Processing*, 2013, 652-654:1566-1570, EI.
(Corresponding author)
10. The effect of ultrasonic wave pretreatment of reed leaf cellulose dissolved in ionic liquids, *Advances in Textiles Engineering and Materials III*, 2013, 821-822:47-50, EI. (Corresponding author)
11. Bo Wang, Chunyan Wei. Study of coupling agent modification of cotton stalk bast fibers reinforced polylactic acid flame-retardant composites, *International Journal of Microstructure and Materials Properties*, 2014, Vol.9, No.2:199-209, EI(JA). (Corresponding author)

Results of scientific research and teaching (reward、 patent)

1. As the third participant won the third prize for scientific and technological progress in the province and the Second Prize of Municipal Science and Technology Progress respectively.
2. Won the third prize of Liaoning province science and technology achievement paper prize.