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現職 時尚設計學系 副教授

學歷 日本文化女子大學 家政學研究科被服環境學所 博士

經歷
2010-迄今 社團法人台灣評鑑協會 評鑑委員
2009-迄今 中華民國紡織工程學會 理事
2008-2010 嶺東科技大學流行設計系/所副教授兼系主任/所長
2008-迄今 國際學術期刊Textile Research Journal, USA (SCI) 審查委員
2007-迄今 中華美學教育學會 常務理事
2007-2010 嶺東科技大學流行設計所創所所長
2007-迄今 社團法人中華民國管理科學學會 專案訪視委員
2005-2007 東森得易購股份有限公司 紡品部顧問
2005- 台灣整體美學推廣交流協會榮譽學術顧問
2003-迄今北京電影學院動畫學院客座教授
2003-2010 嶺東科技大學流行設計系創系主任
2002-2003 嶺東技術學院資訊傳播設計系助理教授

專長1 服飾與整體造型

專長2 機能性素材與服飾設計應用

專長3 流行趨勢分析

專長4 服裝色彩研究

專長5 服裝結構研究

專長6 飾品配件研究

專長7 綠時尚研究

專長8 環保生態素材

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen), 2011-05, (已刊登)

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The Influence of Fabric Structures of the Woven Fabrics on Electromagnetic Shielding Effectiveness

2. 林青玫(LIN CHIN-MEI), 2009-09, (已刊登)

Indian Journal of Economics 16/3卷期:305頁~310頁

工業級功能性保溫阻燃機能性複合基布製程技術設計與開發

3. 林青玫(LIN CHIN-MEI), 2008-03, (已刊登)

International Journal of Biological Sciences 5-1-4卷期:57頁~66頁

人體表面美學之研究－游離下肢骨與頸椎大小之外形

4. 林青玫(LIN CHIN-MEI), 2008-10, (已刊登)

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5. 林青玫(LIN CHIN-MEI), 2008-10, (已刊登)

Advanced Materials Research 55-57卷期:429頁~432頁

Evaluation of Manufacturing Technology and Characterization of Composite Fabric for Stab Resistant Materials

6. 林青玫(LIN CHIN-MEI), 2007-12, (已刊登)

Journal of Asian Architecture and Building Engineering 14卷4期:383頁~389頁

竹炭聚酯彈性複合紗之製備技術

- 7.林青玫(LIN CHIN-MEI) ,2007-09, (已刊登)**
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熱黏合條件對高強力Nylon 6針軋非織物之抗穿刺性及機械特性之影響
- 8.林青玫(LIN CHIN-MEI) ,2007-09, (已刊登)**
International Journal of Business and Strategy 14卷3期:287頁~293頁
環保再生不織布邊材製作加勁型土工織物之製程與特性評估
- 9.林青玫(LIN CHIN-MEI) ,2007-09, (已刊登)**
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TPU蜂巢式氣墊應用於包裝材料之抗衝擊性能評估
- 10.林青玫(LIN CHIN-MEI) ,2007-09, (已刊登)**
Journal of Asian Architecture and Building Engineering 4卷2期:41頁~50頁
體表美學之研究-頸椎骨長度與下肢骨之外形, Aesthetic Study on Physical Appearance of the Length of Cervical Vertebrae and Lower Extremities
- 11.林青玫(LIN CHIN-MEI) ,2007-03, (已刊登)**
Journal of Asian Architecture and Building Engineering 4卷1期:35頁~42頁
紫外線對皮膚影響之研究
- 12.林敬文(Lin, Ching-wen)、林青玫(LIN CHIN-MEI) ,2010-08, (已刊登)**
Advanced Materials Research 123-125卷期:73頁~76頁
Evaluation of Recycled Far-infrared/Impact-Resistant Poly(propylene) Composite Plates
- 13.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)**
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Manufacture Technology of Novel Reinforcing Composite Geotextile Made of Recycled Nonwoven Selvages
- 14.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)**
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Evaluation and Preparation of PET Aluminum Foil/ PLA Nonwoven Compound Fabric as Electromagnetic Shielding Effectiveness Protective Clothing
- 15.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)**
Advanced Materials Research 123-125卷期:967頁~970頁
Electromagnetic Shielding Effectiveness and Manufacture Technique of Functional Bamboo Charcoal/ Metal Composite Woven
- 16.林青玫(LIN CHIN-MEI) ,2009-09, (已刊登)**
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- 17.林青玫(LIN CHIN-MEI) ,2006-02, (已刊登)**
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- 18.林青玫(LIN CHIN-MEI) ,2005-08, (已刊登)**
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- 19.林青玫(LIN CHIN-MEI) ,2005-08, (已刊登)**
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- 21.**林青玫(LIN CHIN-MEI) ,2004-08, (已刊登)
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- 23.**林青玫(LIN CHIN-MEI) ,2003-12, (已刊登)
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- 25.**林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-06, (已刊登)
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Manufacturing Process of Sound Absorption Composite Planks

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Physical Properties of the Functional Bamboo Charcoal/Stainless Steel Core-Sheath Yarns and Knitted Fabrics

42.林青玫(LIN CHIN-MEI) ,2010-06, (已刊登)

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Manufacturing and Properties of Fire-Retardant and Thermal Insulation Nonwoven Fabrics with FR-Polyester Hollow Fibers

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Elucidating the Design and Impact Properties of Composite Nonwoven Fabrics with Various Filaments in Bulletproof Vest Cushion Layer

45.林青玫(LIN CHIN-MEI) ,2010-12, (已刊登)

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Manufacturing Techniques and Electrical Properties of conductive Fabrics with Recycle Polypropylene Nonwoven Selvage

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47.林青玫(LIN CHIN-MEI) ,2011-03, (已刊登)

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Evaluation of a Manufacturing Technique of Polyamide Bamboo Charcoal/Polyurethane Complex Yarns and Knitted Fabrics and Assessment of their Electric Surface Resistivity

48.林青玫(LIN CHIN-MEI)、林卿慧(LIN CHING-HUI)、楊宜昌 ,2011-09, (已刊登)

Advanced Materials Research 卷期:670頁~674頁

The Application of Geometric Form in Clothing Design

49.林青玫(LIN CHIN-MEI)* ,2011-, (已刊登)

Journal of Engineered Fibers and Fabrics 卷期:頁~頁

Evaluation of the Function and Manufacturing Technique of Far Infrared Ray Bamboo Charcoal/Spandex Complex Yarns and Knitted Fabrics