

林敬文 老師

現職 時尚設計學系 副教授

學歷 逢甲大學紡織工程研究所博士班

經歷 嶺東科技大學流行設計系副教授
 高等教育評鑑中心大學系所評鑑設計學門評鑑委員
 逢甲大學纖維與複合材料學系兼任副教授
 信織實業股份有限公司副總經理
 中臺科技大學通識教育中心及醫學工程暨材料研究所兼任助理教授
 紡織綜合研究所(原紡織工業研究中心)副研究員

專長1 纖維與紡織

專長2 人力資源管理

專長3 消費者行為

專長4 產品與品牌管理

專長5 生化及生醫工程

教師研究成果資料明細



SCI、SSCI、A&HCI、EI、TSSCI期刊論文

1. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 233-235卷期:3023頁~3026頁
 Manufacturing Design of the Novel Multi-layer Blending Machine

2. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 236-238卷期:2997頁~3000頁
 Evaluation of the Influence of Acid Rain on the Property of Plant Mediums by Simulation

3. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 236-238卷期:3001頁~3004頁
 Property Evaluation of Polypropylene/ Glass Fiber Complex Braids under a Base/ Salt Environment

4. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 239-242卷期:141頁~144頁
 Manufacturing Technique and Property Evaluation of Polypropylene/Carbon Fiber Composite Braids

5. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 239-242卷期:1933頁~1936頁
 Manufacturing Technique and Property Evaluation of Sound Absorption Composite Planks

6. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 239-242卷期:1968頁~1971頁
 Manufacturing Technique of Sound-Absorbent PET/ TPU Composites

7. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 239-242卷期:1972頁~1975頁
 Telecommunication Evaluation of Conductive Composite Plates

8. 林敬文(Lin, Ching-wen) ,2011-05, (已刊登)

Advanced Materials Research 239-242卷期:1976頁~1979頁
Manufacturing Technique and Property Evaluation of Impact-Resistant
Polypropylene/ Glass Fiber Composites

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

Advanced Materials Research 239-242卷期:1994頁~1997頁
The Influence of Fabric Structures of the Woven Fabrics on Electromagnetic
Shielding Effectiveness

10.林敬文(Lin, Ching-wen) ,2011-08, (已刊登)

JOURNAL OF THERMOPLASTIC COMPOSITE MATERIALS 0卷00期:頁~頁
Recycling Polypropylene Nonwoven Selvages to Creative Far-Infrared Composite
Plates

11.林敬文(Lin, Ching-wen) ,2011-07, (已刊登)

Advanced Materials Research 284-286卷期:373頁~376頁
Research on Processing Technology of Polyester Fabric Reinforced Polypropylene
Thermoplastic Laminated Composites

12.林敬文(Lin, Ching-wen) ,2011-07, (已刊登)

Advanced Materials Research 287-290卷期:158頁~161頁
Technical Application Process for Eco- Friendly Cotton by Antimicrobial

13.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

14.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:137頁~140頁
Manufacture Technology of Novel Reinforcing Composite Geotextile Made of
Recycled Nonwoven Selvages

15.林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:177頁~180頁
Preparation and Evaluation of Degradable Poly(lactic acid) Composite Dressings

16.林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:359頁~362頁
Preparation of Degradable Tencel Composite Dressings

17.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:471頁~474頁
Evaluation and Preparation of PET Aluminum Foil/ PLA Nonwoven Compound
Fabric as Electromagnetic Shielding Effectiveness Protective Clothing

18.林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:475頁~478頁
Evaluation on the Sound Absorption and Mechanical Property of the Multi-layer
Needle-punching Nonwoven

19.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

20.林敬文(Lin, Ching-wen) ,2010-03, (已刊登)

Advanced Materials Research 97-101卷期:2103頁~2106頁

Vacuum Dehumidifying Dryer for PET Chips

21. 林敬文(Lin, Ching-wen) ,2008-08, (已刊登)

Advanced Materials Research 55-57卷期:421頁~424頁

Manufacturing Process and Practical Examination for a 3D Structural Geocell Made from Recycled PET Fibers

22. 林敬文(Lin, Ching-wen) ,2008-08, (已刊登)

Advanced Materials Research 55-57卷期:405頁~408頁

The Effects of Thermal Consolidation Methods on PET Nonwoven Composites for Thermal Insulation Use

23. 林敬文(Lin, Ching-wen) ,2008-03, (已刊登)

TEXTILE RESEARCH JOURNAL 78卷3期:258頁~263頁

Process and Bullet-resistant Buffer Effect of an Elastic Cushioning Structure Made of Polyamide Non-woven Fabric and Chloroprene Rubber

24. 林敬文(Lin, Ching-wen) ,2008-03, (已刊登)

TEXTILE RESEARCH JOURNAL 78卷3期:248頁~253頁

Properties evaluation of Tencel/cotton nonwoven fabric coated with chitosan for wound dressing

25. 林敬文(Lin, Ching-wen) ,2007-10, (已刊登)

JOURNAL OF ADVANCED MATERIALS 39卷4期:55頁~63頁

Manufacture and Character Evaluations of Skin-like Weft Knitted Fabric

26. 林敬文(Lin, Ching-wen) ,2007-10, (已刊登)

JOURNAL OF MATERIALS PROCESSING TECHNOLOGY 192-193卷

期:319頁~322頁

Weaving technology and mechanical properties of extended-PTFE fabrics

27. 林敬文(Lin, Ching-wen) ,2007-10, (已刊登)

JOURNAL OF MATERIALS PROCESSING TECHNOLOGY 192-193卷

期:428頁~433頁

PET/PP Blend with Bamboo Charcoal to Produce Functional Composites

28. 林敬文(Lin, Ching-wen) ,2005-06, (已刊登)

TEXTILE RESEARCH JOURNAL 75卷6期:453頁~457頁

Manufacture and application of high-performance geogrids with PP/PET composite covered yarn

29. 林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-06, (已刊登)

FIBERS AND POLYMERS 11卷6期:856頁~860頁

Manufacture Technique and Electrical Properties Evaluation of Bamboo Charcoal Polyester/Stainless Steel Complex Yarn and Knitted Fabrics

30. 林敬文(Lin, Ching-wen)、林青玫(LIN CHIN-MEI) ,2010-, (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

31. 林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:471頁~474頁

Evaluation and Preparation of PET Aluminum Foil/PLA Nonwoven Compound Fabric as Electromagnetic Shielding Effectiveness Pr

32. 林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 卷期:頁~頁

Electromagnetic Shielding Effectiveness and Manufacture Technique of Functional Bamboo Charcoal/Metal Composite Woven

33.林青玫(LIN CHIN-MEI)、林敬文(Lin, Ching-wen) ,2010-08, (已刊登)

Advanced Materials Research 123-125卷期:137頁~140頁

Manufacture Technology of Novel Reinforcing Composite Geotextile Made of Recycled Nonwoven Selvages

34.林敬文(Lin, Ching-wen)、林青玫(LIN CHIN-MEI) ,2011-04, (已刊登)

TEXTILE RESEARCH JOURNAL 81卷6期:567頁~573頁

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

35.林敬文(Lin, Ching-wen) ,2012-02, (已刊登)

JOURNAL OF COMPOSITE MATERIALS 43卷4期:391頁~398頁

Preparation and Applications of Polyamide 6/ IRMR Tooth Root Composite Filling Material