

李傳珍 老師

現職 保健營養生技學系 副教授

學歷 靜宜大學 應用化學所 博士

專長1 化妝品學  
專長3 有機合成

專長2 藥學

### 教師研究成果資料明細



#### **SCI、SSCI、A&HCI、EI、TSSCI期刊論文**

1.(Richard Y. Chao)、(Mei-Fang Ding)、(Jhao-Yu Chen)、李傳珍(Chuan-Chen Lee)、(Shaw-Tao Lin)\* ,2010-02, (已刊登)

JOURNAL OF THE CHINESE CHEMICAL SOCIETY 57卷2期:213頁~221頁  
Preparation and Characterization of Substituted 3-Benzothiazol-2-ylcoumarins

2.(S. T. Lin)、李傳珍(Chuan-Chen Lee)、(E. C. Wu,) ,2008-05, (已刊登)  
TETRAHEDRON 64卷22期:5103頁~5106頁

Preparation and <sup>13</sup>C NMR study on 1-aryl-3,3-difluoro-2-(phenylethynyl)-cyclopropenes: long distance Hammett substituent effect

3.李傳珍(Chuan-Chen Lee)、楊雅甄(Ya-Chen Yang) ,2006-08, (已刊登)  
JOURNAL OF THE CHINESE CHEMICAL SOCIETY 53卷期:915頁~921頁  
Carbon-13 NMR and PM3 Study on the Substituent Effect of 1-Aryl-3,3-difluoro-2-halocyclopropenes

4.李傳珍(Chuan-Chen Lee) ,2007-01, (已刊登)  
TETRAHEDRON 63卷1期:120頁~125頁  
One-pot process to prepare 1,1,2,2-tetrafluoroindane from substituted 2,2-difluorostyrene and sodium chlorodifluoroacetate.

5.李傳珍(Chuan-Chen Lee)、楊雅甄(Ya-Chen Yang) ,2011-10, (已刊登)  
Journal of Mass Spectrometry 46卷11期:1131頁~1134頁  
Formation of ionized arylamines upon electron ionization of N-aryl-methyl-isoxazole-4-carboxamides: correlation with Hammett's constants and arylamine pK<sub>b</sub>'s

6.李傳珍(Chuan-Chen Lee) ,2011-01, (已刊登)  
JOURNAL OF THE CHINESE CHEMICAL SOCIETY 59卷1期:1頁~6頁  
Some reactions of gem-dibromocyclopropanes and metal carbonyls

7.李傳珍(Chuan-Chen Lee) ,2012-03, (已刊登)  
Journal of the Taiwan Institute of Chemical Engineers 43卷2期:322頁~328頁  
Nanocomposites with enhanced electrical properties based on biodegradable