國際期刊 SCI 論文

1. Wei-Lung Chou*, Chih-Ta Wang, Kai-Yu Huang, Investigation of process parameters for the removal of polyvinyl alcohol from aqueous solution by iron electrocoagulation, Desalination, Accepted in October, 2009. (SCI, IF=1.155, 2008) (Corresponding author)

2. Chih-Ta Wang, Wei-Lung Chou*, Kai-Yu Huang. Treatment of polyvinyl alcohol from aqueous solution via electrocoagulation, Separation Science and Technology, Accepted in September, 2009. (SCI, IF=1.139, 2008) (Corresponding author)


13. 呂牧蓁、周偉龍、高慧娟，以數值方法模擬製程安全中噴水冷卻系統之流力與熱傳研究，勞動災害防止季刊，第一期，21-32，2002。


*表示論文連絡作者 *(Corresponding author)*

B. 研討會論文

1. Wei-Lung Chou* (2009), Electrocoagulation Study for COD Removal from Chemical Mechanical Polishing Wastewater, 8TH World Congress of Chemical Engineering(WCCE), Montréal, Queebec, Canada (23-27/08/2009)


5. Hui-Ming Liu, Wei-Lung Chou, Kai-Chiang Yang, Chia-Chan Wu (2006), Supercritical Fluid Extraction of Imidazole Drugs from Cosmetic and Pharmaceutical Products, 8th International Symposium o Super critical Fluids ISSF2006, PA-1-20


7. 陳勇瑞、吳佳展、劉惠銘、周偉龍* (2005), 以超臨界流體技術回收光電產業模擬蝕刻廢液中鎵之研究, Proceedings 2005 Symposium on Transport Phenomena and Applications, Taipei, Taiwan, November,EP03


9. Chih-Ta Wang, Jen-Lu Hual1, Fu-Lin Chang, Wei-Lung Chou(2005), Color removal of dyeing wastewaters by electrogenerated Fenton’s reagent，第十屆海峽兩岸環境保護學術研討會,Taichuang, Taiwan, October, X-17.

10. 周偉龍*, 楊凱強，林文海，劉恆銘 (2005), 中部某蛋雞場生物性氣膠之現場採樣評估, 2005 年工業衛生學術研討會,台南,台灣, April.
11. 楊凱強，翁浥程，田紀光，陳文海，周偉龍，賴全裕(2005)，可呼吸性生物氣膠採樣器現場效能評估初探，2005年工業衛生學術研討會，台南，台灣，April，B5-3


