

## 教師個人資料

|                         |  |
|-------------------------|--|
| 姓 名 Name                | 林景行  |
| 職 稱 Title               | 專任副教授兼研發處主任  |
| 學 歷 Education           | 國立台灣海洋大學河海工程學研究所博士<br>國立中興大學土木工程學研究所碩士<br>國立中興大學環境工程學系學士   |
| 學術專長 Academic specialty | 健康城市營造、海洋污染與防治、觸媒轉換技術  |
| 分 機 Extension           | 7001   |
| 電子信箱 E-mail             | chlin@ntc.edu.tw   |
| 經 歷 Experience          | 國立臺東專科學校副教授兼副校長<br>國立臺東專科學校副教授兼研發處主任<br>國立臺東專科學校副教授兼教務主任<br>國立臺東專科學校副教授兼環教中心主任、研發組組長<br>東南科技大學環境與安全衛生工程系 副教授兼系主任<br>中華工程股份有限公司業務處 工程師<br>財團法人中興工程顧問社環境工程二部 工程師 |

## 學術著作目錄 (研討會)

1. Chen-Yu Chang, Ching-Hsing Lin\*, Jyh-Wei Lee (2012) Nano-Fe<sub>3</sub>O<sub>4</sub> microwave catalytic process for the transesterification of soybean oil, **2012 International Conference on Challenges in Environmental Science & Engineering**, Melbourne, Australia, 9-13 September.
2. Chen-Yu Chang, Ching-Hsing Lin\*, Yao-Chuan Lee, Mei-Yin Hwa, Wei-Ming Tseng (2012) Microwave catalytic process for the production of biodiesel, **2012 International Conference on Agricultural, Food and Biological Engineering**, Guangzhou, China, 11-13 May.
3. Chang, Y.J.\*., Hwa, M.Y., Lin, C.H., Lee, Y.C. and Lee, J.W (2011) A Synthesized TiO<sub>2</sub> Coated Sieve in a Photocatalytic Reactor for Deactivating Bioaerosol in Air, **2nd International Symposium on Mechanical Science and Technology (ISMST 2011)**, Guangzhou, China, 21-22 December.
4. Ching-Hsing Lin\*, Yao-Chuan Lee, Yi-Hao Chien and Wei-Ming Tseng (2011) Sol-Gel TiO<sub>2</sub> thin films sensitized with the natural botanical dyes, **2011 International Conference on Energy, Environment and Sustainable Development (EESD 2011)**, Shanghai, China, 21-23 October.
5. Yi-Tang Chang\*, Ching-Hsing Lin, Yu-Jie Chang, Cheng-Che Chiang (2011) Bactericidal Activity of Photocatalytic Reaction in Aqueous Media by the TiO<sub>2</sub>-Coated Stainless Steel Sieves, **2011 International Conference on Energy, Environment and Sustainable**

**Development (EESD 2011)**, Shanghai, China, 21-23 October.

6. Yi-Hao Chien, Ching-Hsing Lin\* (2010) Sensitization of TiO<sub>2</sub> thin films in the visible light region using natural botanical dyes to degradation of VOCs, **2010 International Conference on Clean Nano Process, Green Energy, Nanotechnology and Computational Mechanics**, Taipei Taiwan, 8 December.
7. Y.T. Chang\*, Y.C. Lee, C.H. Lin, Y.J. Chang (2010) Photocatalytic disinfection of bioaersols in an novel air purification combined nano-titanium dioxide with UVA irradiation, **14th International Biotechnology Symposium and Exhibition (14th IBS)**, Rimini, Italy, 14-18 September.
8. C.Y. Lee, C.H. Lin\*, W.D. Liu, Y.J. Chang (2010) Substrate interactions during the biodegradation of benzene and toluene hydrocarbons at various salinities, **14th International Biotechnology Symposium and Exhibition (14th IBS)**, Rimini, Italy, 14-18 September.
9. C.H. Lin\*, C.Y. Lee, C.Y. Chang, Y.J. Chang (2010) The microbial compositions and path adaptation between freshwater adapted cultures and saline-water adapted cultures, **14th International Biotechnology Symposium and Exhibition (14th IBS)**, Rimini, Italy, 14-18 September.
10. C.H. Lin, Y.J. Chang\*, Y.T. Chang, C.Y. Chang, Y.S. Chang (2010) The relationship of wastewater treatments and microbial community structures on different area of a constructed wetland, **14th International Biotechnology Symposium and Exhibition (14th IBS)**, Rimini, Italy, 14-18 September.
11. Chang, C.Y., Lee, Y.C., Chang, Y.J.\*., Lee, J.W., Lin, C.H. and Hwa, M.Y. (2010) Degradation of Volatile Acetone by a Photocatalytic Reactor with TiO<sub>2</sub> Coated Sieves, **The 3rd International Conference on Multi-functional Materials and Structures (MFMS 2010)**, Jeonju, Korea, 14-18 September.
12. Lin, C.H.\*, Chang, C.Y., Chang, Y.J., Lee, Y.C. and Hwa, M.Y. (2010) Photosensitization of Dye/TiO<sub>2</sub> thin films by using natural dye of TCPP, **The 3rd International Conference on Multi-functional Materials and Structures (MFMS 2010)**, Jeonju, Korea, 14-18 September.
13. Hwa, M.Y.\*., Chang, C.Y., Chang, Y.J., Lin, C.H. and Lee, Y.C. (2010) Pt/zeolite catalyst for the treatment of high VOC-containing wastewater, **The 3rd International Conference on Multi-functional Materials and Structures (MFMS 2010)**, Jeonju, Korea, 14-18 September.
14. Kuo-Shan Yao, Yung-Hsu Hsieh, Yu-Jie Chang, Ching-Hsing Lin Chen-Yu Chang\* and Ya-Chi Chiang (2010) The study on the decomposition of azo dye by La-modified TiO<sub>2</sub>, **The 3rd International Conference on Multi-functional Materials and Structures (MFMS 2010)**, Jeonju, Korea, 14-18 September.
15. Chen-Yu Chang, Yu-Jie Chang, Yung-Hsu Hsieh and Ching-Hsing Lin\* (2010) Azo dye-Yellow 17 wastewater Photocatalytic degradation of by UV/TiO<sub>2</sub> combined with

ultrasonic procedure, **The 3rd International Conference on Multi-functional Materials and Structures (MFMS 2010)**, Jeonju, Korea, 14-18 September.

16. Hwa Mei-Yin, Ching-Hsing Lin, Yao-Chuan Lee, Jyh-Wei Lee, and Yu-Jie Chang (2010) Deactivation of bioaerosol by a photocatalytic reactor with a synthesized TiO<sub>2</sub> coated sieve, **6th International Conference on Environmental Catalysis (ICEC 2010)**, Beijing, China, 13-15 September.
17. Chang, Y.J.\*, Lin, C.H., Chang, C.Y., Lee, J.W., and Lu, P.F. (2010) Antibiofouling characteristics of ZnO nanorods fabricated by a hydrothermal method, **5th International Conference on Technological Advances of Thin Films & Surface Coatings**, Harbin, China, 11-14 July.
18. Ching-Hsing Lin\*, Chen-Yu Chang, Yu-Jie Chang, Jyh-Wei Lee, Mei-Yin Hwa and Yao-Chuan Lee (2009) Novel TiO<sub>2</sub> thin films/glass fibers photocatalytic reactor on the removal of bioaerosol. **The 7th Asian-European International Conference on Plasma Surface Engineering, AEPSE2009**, Busan, Korea. 20-25 September.
19. Yu-Jie Chang, Ching-Hsing Lin, Ming-Chi Wei, G.H. Wang, Y.C. Liu and Chen-Yu Chang \*(2009) Visible light activated photocatalytic degradation effect of V-TiO<sub>2</sub> on Methyl Tert-Butyl Ether. **The 7th Asian-European International Conference on Plasma Surface Engineering, AEPSE2009**, Busan, Korea. 20-25 September.
20. Yu-Jie Chang\*, Ching-Hsing Lin, Yao-Chuan Lee, Jyh-Wei Lee, Chen-Yu Chang, and Mei-Yin Hwa (2009) Photocatalytic deactivation of airborne microbial cells by the stainless steel sieves with surface coated TiO<sub>2</sub> thin films, **The 7th Asian-European International Conference on Plasma Surface Engineering, AEPSE2009**, Busan, Korea. 20-25 September.
21. Chang, Y.J.\*, Lin, C.H., Chang, C.Y., and Lee, J.W. (2009) Deactivation of airborne pathogens by a photocatalytic reactor with TiO<sub>2</sub> coated sieves, **TACT 2009 International Thin Films Conference, Taipei**, Taiwan, 14-16 December.
22. Ming-Chi Wei, Ching-Hsing Lin, Yu-Jie Chang, Wei-Shien Shu and Chen-Yu Chang\* (2009) Photoelectrocatalytic degradation of isopropyl alcohol by TiO<sub>2</sub>/Ti thin-film electrode, **TACT 2009 International Thin Films Conference**, Taipei, Taiwan, 14-16 December.
23. C.H. Lin\*, Chang, C.Y., Chang, Y.J., Lee, J.Y., Hwa, M.Y., and Lee, Y.C. (2009) Glass fibers covered with TiO<sub>2</sub> thin films by sol-gel method as a photocatalyst reactor to degradation toluene, **The 2nd International Conference on Multi-functional Materials and Structures, Qingdao**, China, 9-12 October.
24. C.H. Lin, Y.J. Chang, M.Y. Hwa, Y.H. Hsieh, S.H. Yeh, and C.Y. Chang\*(2009) Decomposition of toluene at optimal TiO<sub>2</sub> thin film photocatalytic process using the Taguchi method, **The 2nd International Conference on Multi-functional Materials and Structures, Qingdao**, China, 9-12 October.

25. 林景行、莊雅婷、林茱偉、陳世穎、羅雯怡、江孟潔，(2009, 11)，新式 TiO<sub>2</sub> 光觸媒生物氣膠反應器效能評析，中華民國環境工程學會 2009 公安衛/防災研討會。
26. 林景行\*、徐貴新、劉文得、古宜驛、吳苔菁，(2009, 5)，健康城市之營造與健康議題之發展-以新北市雙溪鄉為例，第九屆運動與休閒管理國際學術研討會，台北。
27. 林景行\*、徐貴新、古宜驛、吳苔菁、簡誌祥、謝天瑜、陳麗華，(2009, 5)，以休閒與健康為主軸之社區營造計畫-新北市雙溪鄉為例，2009 年海峽兩岸觀光與休閒產業經營管理論文研討會，高雄。
28. 徐貴新、林景行\*、莊雅婷、林茱偉、陳世穎，(2009, 5)，不同類型溼地植物對水質淨化速率之批次研究，第二屆海峽兩岸人工濕地研討會，高雄。
29. C.H. Lin, Y.J. Chang, M.Y. Hwa, C.Y. Chang†, C.Y. Cheng, S.H. Yeh, Catalytic destruction and removal of isopropyl alcohol by microwave/Fe<sub>3</sub>O<sub>4</sub> system. **1st International Conference on Microelectronics and Plasma Technology, ICMAP2008**, p.138, Jeju, Korea. August 18-20, 2008.
30. Ching-Hsing Lin and Chi-Yuan Lee\*, Cultivation and identification of BTX oxidizing cultures under different salinities. **BIT 1<sup>st</sup> Annual World Congress of Industry Biotechnology, ibio-2008**, Hangzhou, China. May 18-21, 2008.
31. 張怡塘\*、林景行、張明琴、楊文儀、謝承陸、莊雅婷，(2008, 11)，Pyrene 好氧馴養降解菌代謝產物及其微生物多樣性解析，2008 土壤與地下水研討會，高雄。
32. Yi-Tang Chang\*, Jiunn-Fwu Lee, Ching-Hsing Lin and Wen-Yi Yang, Fluorescence in-situ hybridization (FISH) analysis of a bacterial community involved in the biodegradation of polycyclic aromatic hydrocarbons in the presence of non-ionic surfactants, **234<sup>th</sup> National Meeting, American Chemical Society**, Boston, MA, USA, August 19-23, 2007.
33. 李志源、林景行\*、劉文得，(2007, 12)，微生物燃料電池在不同操作條件下之菌相、COD去除率與產電效能，第十一屆海峽兩岸環境保護研討會，中國哈爾濱。
34. 張怡塘\*、林景行、黃巧雲、邱小穎、彭詩玲、黃皓婷、陳彥汶 (2007, 12)，不同功能之人工濕地對藻類多樣性之影響，2007 臺灣環境資源永續發展研討會，中壢。
35. 張怡塘\*、林景行、李俊福、陳紅彤、楊文儀、劉庚樺 (2007, 12)，結合木質素酵素 laccase 與界面活性劑淋洗技術處理土壤/水系統之 PAH，中華民國環境工程學會，2007 土壤與地下水研討會，高雄。
36. 林景行\*、李志源、張育傑、許株綾、高嘉隆、呂碧芬 (2005, 10)，利用細胞滲透質 glycine betaine 來增進鹽度環境下之生物分解，第十屆海峽兩岸環境保護研討會，台中。

37. 張育傑\*、林景行、石育安、方柏翔、高嘉隆、羅緯群 (2005, 10), 以生物晶片診斷厭氧水質腐蝕性之研究, 第十屆海峽兩岸環境保護研討會, 台中。
38. 徐貴新\*、林景行、鄭百佑 (2005, 10), 以模擬退火法應用於土壤污染整治場址驗證之研究, 第十屆海峽兩岸環境保護研討會, 台中。
39. 林景行\*、李志源、張育傑、呂碧芬、李宛蓁、張偉剛 (2004, 11), 利用分子技術分析甲苯氧化菌在鹽度衝擊下之菌相變異, 中華民國環境工程學會第二屆土壤與地下水研討會。
40. 林景行\*、劉文得、蕭竣之、李旻、劉慧瀅、林思帆、余俊賢 (2003, 12), 鹽度對微生物分解BTX呼吸活性之抑制研究, 2003年台灣環境資源永續發展研討會論文集。
41. 張育傑\*、蔡佳育、賴婉婷、張怡塘、何俊明、林景行 (2003, 11), 利用南方墨點法評估腐蝕生物相之多樣性, 第二十八屆廢水處理技術研討會。
42. 李志源\*、劉文得、林景行、林金龍、李依穎、陳愷文、周瓊雯、陳廷欣 (2003, 11), 漁市場環境管理策略之研究, 第十六屆環境規劃與管理研討會。
43. 林景行\*、李志源 (2002, 10), 鹽度對苯環氧化菌分解BTpX之影響, 第八屆海峽兩岸環境保護研討會論文集。
44. 林景行\*、李志源 (2002, 11), 添加有機物化合物對三氯乙烯在鹽水中分解之影響, 第二十七屆廢水處理技術研討會論文集。
45. 張怡塘\*、郭天和、林景行、吳唯丞、黃心怡、鮑敦仁、葉惠瑄、辜郁婷、陳澧湘、郭旭瓊 (2002, 10), 技專校院班級實施垃圾資源回收之可行性評估, 第八屆海峽兩岸環境保護研討會。
46. 林景行\*、張怡塘、譚佳奇、曾雅楓 (2001, 12), 由垃圾物理組成分經驗式推估資源回收後垃圾性質變化, 第十六屆廢棄物研討會論文集。
47. 張怡塘\*、林景行、郭天和、陳君如、黃淑郁、廖佳文、吳培瑜 (2001), 技專院校校園班級垃圾性質分析-以東南技術學院為例, 第三屆臺灣環境資源永續發展研討會。
48. 林景行\*、陳明德、黃姿潔、高雨瑄、蔡宜君、孫怡 (2001, 12), 人工溼地去除垃圾衛生掩埋場滲出水色度問題研究, 第二十六屆廢水處理技術研討會論文集。
49. 林景行\*、張怡塘、蔡美玲、莊淳元、何怡瑩、陳淳廉、林聖棋、林智翔、李世平 (2000, 12), 以實測資料推導本土化垃圾發熱量經驗公式之研究, 第十五屆廢棄物研討會論文集。
50. 詹修銘、李志源、林景行\*、劉文得 (2000, 12), 甲酚濃度及海水鹽度對酚氧化菌呼

51. 林景行\*、李志源、陳志彰、李元圃 (2000, 6)，人工溼地改善優氧化湖庫水質之績效，第五屆水再生及在利用研討會論文集。

### 學術著作目錄 (期刊論文)

1. Ching-Hsing Lin, Yung-Hsu Hsieh, Chen-Yu Chang\* (2013) Catalytic Destruction and Removal of Dichloromethane in the Microwave/Fe<sub>4</sub>O<sub>3</sub> System, Applied Mechanics and Materials, Vol 395-396, 595-600 (EI) (DOI: 10.4028/www.scientific.net/AMM.395-396.595 )
2. Hsi-Ling Chou, Yi-Tang Chang\*, Yi-Fen Liao, Ching-Hsing Lin (2013) Biodegradation of decabromodiphenyl ether (BDE-209) by bacterial mixed cultures in a soil/water system, International Biodeterioration & Biodegradation, Vol 85, 671-682 (SCI) (DOI: <http://dx.doi.org/10.1016/j.ibiod.2013.05.006>)
3. Chen-Yu Chang, Ching-Hsing Lin\*, Mei-Yin Hwa, Yao-Chuan Lee, Wei-Ming Tseng, (2013) Microwave catalytic process for the production of biodiesel, Journal of Biobased Materials and Bioenergy, Vol 7(2), 198-201 (SCI) (DOI: <http://dx.doi.org/10.1166/jbmb.2013.1325>)
4. Ching-Hsing Lin\*, Yao-Chuan Lee, Yi-Hao Chien and Wei-Ming Tseng (2011) Sol-Gel TiO<sub>2</sub> thin films sensitized with the natural botanical dyes, Advanced Materials Research, Vol 356 – 360, pp 1743-1746 (EI) (DOI: 10.4028/www.scientific.net/AMR.356-360.1743)
5. Yi-Tang Chang\*, Ching-Hsing Lin, Yu-Jie Chang, Cheng-Che Chiang (2011) Bactericidal Activity of Photocatalytic Reaction in Aqueous Media by the TiO<sub>2</sub>-Coated Stainless Steel Sieves, Advanced Materials Research, Vol 347 – 353, pp 1906-1910 (EI) (DOI: 10.4028/www.scientific.net/AMR.347-353.1906)
6. Ching-Hsing Lin\*, Jyh-Wei Lee, Chen-Yu Chang, Yu-Jie Chang, Yao-Chuan Lee and Mei-Yin Hwa (2010) Novel TiO<sub>2</sub> thin films/glass fiber photocatalytic reactors in the removal of bioaerosols, Surface and Coatings Technology, 205S, pp 341-344 (SCI) (DOI: 10.1016/j.surfcoat.2010.08.009)
7. Yu-Jie Chang\*, Jyh-Wei Lee, Ching-Hsing Lin, Chen-Yu Chang, Yao-Chuan Lee, Mei-Yin Hwa (2010) Photocatalytic deactivation of airborne microbial cells by the stainless steel sieves with surface coated TiO<sub>2</sub> thin films, Surface and Coatings Technology, 205S, pp 328-332 (SCI) (DOI: 10.1016/j.surfcoat.2010.08.013)
8. Lin, C.H., Chang, Y.J.\*, Chang, Y.T., Chang, C.Y., Chang, Y.S. (2010) The relationship of wastewater treatments and microbial community structures on different area of a constructed wetland, Journal of Biotechnology, 150S, pp 258 (SCI) (DOI: 10.1016/j.jbiotec.2010.09.148)

9. C.Y. Lee, C.H. Lin\*, W.D. Liu, Y.J. Chang (2010) Substrate interactions during the biodegradation of benzene and toluene hydrocarbons at various salinities, Journal of Biotechnology, 150S, pp 241-242 (SCI) (DOI: 10.1016/j.biotech.2010.09.102)
10. C.H. Lin\*, C.Y. Lee, C.Y. Chang, Y.J. Chang (2010) The microbial compositions and path adaptation between freshwater adapted cultures and saline-water adapted cultures, Journal of Biotechnology, 150S, pp 255-256 (SCI) (DOI: 10.1016/j.biotech.2010.09.141)
11. Chang, Y.T., Lee, Y.C., Lin, C.H., and Chang, Y.J.\* (2010) Photocatalytic disinfection of bioaersols in an novel air purification combined nano-titanium dioxide with UVA irradiation, Journal of Biotechnology, 150S, pp 271 (SCI) (DOI: 10.1016/j.biotech.2010.09.182)
12. Lin, C.H.\*, Chang, C.Y., Chang, Y.J., Lee, Y.C., Hwa, M.Y., Chang, Y.S. (2010) Photosensitization of Dye/TiO<sub>2</sub> thin films by using natural dye of TCPP, Advanced Materials Research, Vol. 123-125, pp 923-926 (EI) (DOI: 10.4028/www.scientific.net/AMR. 123-125.923)
13. Hwa, M.Y.\*, Lin, C.H., Chang, Y.J., Lee, Y.C., Liu, I.R., Chang, J.R. (2010) Pt/Zeolite catalyst for the treatment of high VOC-containing wastewater, Advanced Materials Research , Vol. 123-125, pp 927-930 (EI) (DOI: 10.4028/www.scientific.net/AMR. 123-125.927)
14. Chen-Yu Chang, Yu-Jie Chang, Yung-Hsu Hsieh and Ching-Hsing Lin\* (2010) Azo dye-Yellow 17 wastewater Photocatalytic degradation of by UV/TiO<sub>2</sub> combined with ultrasonic procedure, Advanced Materials Research, Vol. 123-125, pp 11-14 (EI) (DOI: 10.4028/www.scientific.net/AMR.123-125.11)
15. Kuo-Shan Yao, Yung-Hsu Hsieh, Yu-Jie Chang, Ching-Hsing Lin, Chen-Yu Chang\* and Ya-Chi Chiang (2010) The study on the decomposition of azo dye by La-modified TiO<sub>2</sub>, Advanced Materials Research, Vol. 123-125, pp 276-279 (EI) (DOI: 10.4028/www.scientific.net/AMR.123-125.276)
16. Chang, C.Y., Lee, Y.C., Lin, C.H., Lee, J.W., Chang, Y.J.\*, and Chen, J.H. (2010) Degradation of volatile acetone by a photocatalytic reactor with TiO<sub>2</sub> coated sieve, Advanced Materials Research, Vol. 123-125, pp 919-922 (EI) (DOI:10.4028/www.scientific.net/AMR.123-125.919)
17. Yu-Jie Chang, Ching-Hsing Lin, Mei-Yin Hwa, Yung-Hsu Hsieh, Ta-Chih Cheng and Chen-Yu Chang\* (2010) Study on the decomposition of isopropyl alcohol by using microwave/Fe<sub>3</sub>O<sub>4</sub> catalytic system, Journal of Environmental Engineering and Management, 20(2), 63-68.
18. Kai-Yuan Cheng, Ling-Ling Hsieh, Kuo-Shan Yao, Ching-Hsing Lin, En-Jung Chang and Chen-Yu Chang\* (2010) Decomposition of wastewater containing isopropyl alcohol using the gamma-ray/hydrogen peroxide procedure, Journal of Environmental Engineering and Management, 20(3), 151-156.

19. Ching-Hsing Lin \*, Chen-Yu Chang, Yu-Jie Chang, Jyh-Wei Lee, Mei-Yin Hwa, Yao-Chuan Lee (2009) Glass fibers covered with TiO<sub>2</sub> thin films by sol-gel method as a photocatalyst reactor to degradation toluene, Advanced Materials Research, Vol. 79-82, 927-930 (EI) (DOI:10.4028/www.scientific.net/AMR.79-82.927)
20. Ching-Hsing Lin \*, Yu-Jie Chang, Mei-Yin Hwa, Yung-Hsu Hsieh, Shi-Hong Yeh and Chen-Yu Chang (2009) Decomposition of toluene at optimal TiO<sub>2</sub> thin film photocatalytic process using the Taguchi method, Advanced Materials Research, Vol. 79-82, 647-650 (EI) (DOI:10.4028/www.scientific.net/AMR.79-82.647)
21. Ching-Hsing Lin, Yu-Jie Chang, Mei-Yin Hwa, Kuo-Shan Yao, Ta-Chih Cheng and Chen-Yu Chang \*, Study on the decomposition of toluene by using microwave/Fe<sub>3</sub>O<sub>4</sub> catalytic system. Materials and Manufacturing Processes, (Accepted, scheduled for publication; SCI).
22. Chi-Yuan Lee \* and Ching-Hsing Lin (2006) Bacterial growth and substrate degradation by BTX-oxid culture in response to salt stress. Journal of Industrial Microbiology and Biotechnology, 33, 37-44. (SCI) (DOI: 10.1007/s10295-005-0049-0)
23. Ching-Hsing Lin and Chi-Yuan Lee \* (2006) Impact of Decreased NaCl Concentration on Halotolerant BTX-oxidizing Cultures. Journal of Environmental Engineering and Management, 16(5), 303-308.
24. 林景行\*、徐貴新、楊文儀、錢逸豪、莊雅婷、林茱偉(2008)，種植不同類型水生植物之人工溼地模型，東南學報第 33 期。
25. 林景行\*、張育傑、楊文儀、張廖晏、鄭永承 (2007)，吸銨沸石之吸附與再生特性調查，東南學報第 32 期。
26. 林景行\*、劉文得、李宜峻、李協信 (2006)，淡水與鹽水酚氧化細菌在不同鹽度下對酚的分解研究，東南學報第 30 期。
27. 林景行\*、劉文得、蔡宜君、高嘉欣、黃奕維、王純慧 (2004)，人工濕地對掩埋場滲出水汙染物去除機制之研究，東南學報第 26 期。

### 學術著作目錄（專書）

1. 林景行、張怡塘、闢蓓德 (2007, 1), 廢棄物及土壤採樣與分析，高立圖書有限公司。
2. 徐貴新、林景行 (2006, 8), 土壤污染與復育技術概論，高立圖書有限公司。
3. 林景行、張怡塘、闢蓓德 (2003, 3), 廢棄物採樣與分析，全威圖書有限公司。

### 學術著作目錄（技術報告）

|     |  |
|-----|--|
| 1.  | 106 年大學社會責任實踐試辦計畫-產業加值與在地實踐的教育實驗計畫，主持人 (2018, 3)，教育部。  |
| 2.  | 「新店溪青潭自來水水源水質保護區水質監測計畫(3/3)」，主持人 (2010, 12)，經濟部水利署台北水源特定區管理局。  |
| 3.  | 「營造優質環保示範區」推動計畫成果報告書，主持人 (2010, 04)，新北市坪林鄉公所。  |
| 4.  | “Demonstrative Healthy City in Taipei—Shuangsi Township,” (November 2009) Public Health Bureau, Taipei County. |
| 5.  | “Demonstrative Healthy City in Taipei—Pingshi Township,” (December 2009) Public Health Bureau, Taipei County.  |
| 6.  | 「新北市健康城市示範城鄉—平溪鄉，健康城市白皮書製作委託計畫」，主持人 (2009, 11)，新北市政府衛生局。   |
| 7.  | 「新北市健康城市示範城鄉—雙溪鄉，健康城市白皮書製作委託計畫」，主持人 (2008, 12)，新北市政府衛生局。   |
| 8.  | 96 年補助辦理環境教育推廣活動計畫—「臺北縣健康永續城鄉推動暨志工培訓計畫」，主持人 (2007, 12)，教育部。  |
| 9.  | 96 年度「新北市人工溼地功能效益評鑑計畫」，協同主持人 (2007, 12)，臺北縣政府環境保護局，96-016。   |
| 10. | 96 年度「新北市健康城市示範城鄉-雙溪鄉、平溪鄉，環境生態議題實地輔導計畫」，協同主持人 (2007, 12)，臺北縣政府衛生局。   |
| 11. | 95 年度「臺北市民眾參與河川污染巡守推動計畫」，協同主持人 (2006, 12)，臺北市政府環境保護局。  |
| 12. | 94 年度「淡水河系(含雙溪、貴子坑溪及水磨坑溪)志工巡守及檢舉機制推動計畫」，協同主持人 (2005, 12)，臺北市政府環境保護局，DEP-94-042。                                |
| 13. | 94 年度「臺北市土壤及地下水調查計畫」，協同主持人 (2005, 12)，臺北市政府環境保護局，DEP-94-041。   |
| 14. | 九十三年度「臺北市加油站儲油設施土壤及地下水查證及監督計畫」，協同主持人 (2005, 12)，臺北市政府環境保護局，DEP-93-071。   |
| 15. | 「桃園縣林口南區污水下水道系統現有接管用戶現場調查作業」，計畫主持人(2005，   |

|     |  |
|-----|--|
|     | 10)，中天環境工程技師事務所。   |
| 16. | 「臺北市北投區福興里八仙段一小段 93-5 及 140 地號農地土壤重金屬控制廠址改善驗證計畫」，協同主持人 (2004, 12)，臺北市政府環境保護局，DEP-93-059。 |
| 17. | 93 年度「河川志工巡守級檢舉機制推動計畫」，共同主持人 (2004, 12)，臺北市政府環境保護局，DEP-93-057。                           |
| 18. | 「臺北市農地土壤重金屬控制廠址污染改善工作監督與驗證計畫」，協同主持人 (2004, 9)，臺北市政府環境保護局，DEP-93-089。                     |
| 19. | 「垃圾低位發熱量之推估及應用」，計畫主持人(2000, 10)，財團法人中興工程顧問社，SEC/R-EV-00-07。                              |

### 專業資格

|    |   |
|----|---|
| 1. | Product Carbon Footprint / Product Life Cycle Greenhouse Gas Emissions Verification Lead Verifier Course (PAS2050: 2008) , BSI/TRAIN/PAS2050/LV020310 , PAS 2050 主任查證員合格證書。 |
| 2. | International Register of Certificated Auditors (IRCA) , OHSAS 18001 主任稽核員合格證書。   |
| 3. | Greenhouse Gas Emissions Verification Internal Verifier Training Course (ISO 14064-1:2006) , BSI/TRAIN/IV070411-0071 。  |
| 4. | 財團法人全國認證基金會 , ISO/ICE 17025 實驗室認證規範合格證書。  |
| 5. | 行政院環保署 , 甲級廢棄物清除技術員。  |
| 6. | 行政院環保署 , 甲級空氣污染防治專責人員。  |

### 專利

|    |  |
|----|--|
| 1. | 超音波震盪清洗淨水器 (發明第 I624295 號) , 2018/05~2036/12 , 林景行、李韶瀛、曾紹逸、林大為、林宜蓁。  |
| 2. | 綠能灌溉系統 (發明第 I624295 號) , 2018/06~2037/01 , 曾文正、林景行、曾耀瑩、曾鎧儀。          |
| 3. | 風力式灌溉系統 (新型第 M532730 號) , 2017/12~2026/03 , 曾文正、林景行、李韶瀛、林大為、曾鎧儀、曾嚴霆。 |

- |    |   |
|----|---|
| 4. | 太陽能溫室自動化滴灌系統（新型第 M519398 號），2016/04~2025/10，林景行、李韶瀛、林大為、林宜蓁、施江霖。  |
| 5. | 超音波震盪清潔用具（新型第 M504564 號），2015/07~2025/03，林景行、李韶瀛、林大為、林宜蓁。   |
| 6. | 太陽能冷凝造水裝置（新型第 M504810 號），2015/07~2025/03，林景行、吳行立、鄭又維、陳光緯、王容止。   |
| 7. | 蓮蓬頭之軟性護套（新型第 M504559 號），2015/07~2025/03，李韶瀛、林景行、曾文正、李晏均。  |
| 8. | 一種生產生質柴油的微波觸媒反應器/Novel Microwave Catalytic Reactor for The Production of Bio-diesel (新型第 M 391419 號)，2010/11~2020/05，林景行、張禎祐、張育傑、曾韋銘、莊雅婷。 |