

# 黃國林老師 個人資料

Kuo-Lin Huang

H-index = 30 (Google Scholar)、27 (Scopus) (2023)

Distinguished Professor, PhD, PE, Chairman

Department of Environmental Science and Engineering

National Pingtung University of Science and Technology (NPUST)

E-mail: huangkL@mail.npu.edu.tw

## Education

- Ph.D., Department of Civil and Environmental Engineering, Clarkson University, U.S.A., 2001.

## Appointments

- Assistant Professor, Center of General Education, Chang Jung Christian University, 02/2002–07/2004.
- Assistant Professor, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, 08/2004–07/2006.
- Associate Professor, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, 08/2006–07/2009.
- Professor, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, Starting 08/2009.
- Distinguished Professor, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, Starting 08/2021.
- Chairman, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, Starting 08/2021.

## ※ 專長

1. 環境工程                  2. 電化學技術                  3. 燃料電池                  4. 薄膜技術

## ※ 研究興趣

1. 電高級氧化(EAOP)及 MEO 降解污染物技術
2. 摻硼鑽石(BDD)電極及奈米觸媒開發製備
3. 資源化及再利用技術
4. 電化學感測及燃料電池技術
5. 燃料污染物排放控制

## ※ 考試

1. 公務人員高考(三級)及格 (環境工程)
2. 技師高考及格 (環境工程技師)

### 3. 教育部公費留學考錄取 (環境工程學門)

#### ※進修

1. 美國 佛羅里達大學 University of Florida (Dept. of Environmental Sci. and Engineering) (空氣污染)
2. 美國 羅格斯大學 Rutgers University (Department of Environmental Science) (環境科學)
3. 美國 哈佛大學 Harvard University, Harvard T.H. Chan School of Public Health (Dept .of Environmental Health) (環境衛生)

#### ※Awards and Honors

- The Scholarship of Government Sponsorship for Overseas Study, Ministry of Education, Taiwan, 1993–1995.
- Research Assistant Scholarship, Clarkson University, U.S.A., 1999–2001.
- The Excellent Paper Award, The Chinese Institute of Environmental Engineering (CIEvE), 2010.
- The Best Research Paper Award, Taiwan Association for Aerosol Research (TAAR), 2013.
- Inclusion in the Who's Who in the World® 2016–2021, Marquis Who's Who.
- Excellent Talent Reward (2011, 2016–2020, and 2023) (awarded at NPUST), Ministry of Science and Technology, Taiwan.
- Distinguished Professor, Dept. of Environmental Engineering and Sciences, National Pingtung University of Science and Technology, 08/2021.

#### ※Editorial Board Member

1. *Processes*, Section Board for Environmental and Green Processes, since 2021.
2. *The Open Chemical Engineering Journal*, since 2017.

#### ※International Conference Committee Member

1. Session Chair and Invited Speaker, 2012 International Symposium on Chemical-Environmental-Biomedical Technology (isCEBT2012) (Tainan, Taiwan).
2. Session Chair and Advisory Committee, The sixth International Conference on Environmental Science and Technology (IC EST) 2012 (Houston, Texas, USA)
3. Committee Member, 2014 International Conference on Energy Engineering and Environment Engineering (2nd ICEEEE 2014) (Hong Kong, China).
4. TPC member, 2014 International Conference on Materials Science and Energy Engineering (CMSEE 2014) (Sanya, Hainan, China).
5. Technical Program Committee, 2014 International Conference on Advance Materials Research and Application (AMRA 2014) (Sanya, Hainan, China)
6. Executive Organizing Program Technical Committee, 3rd ScienceOne International Conference on Environmental Sciences (ICES) 2014 (Deira, Dubai, UAE).
7. Program Technical Committee, 4th ScienceOne International Conference on Environmental Sciences (ICES) 2015 (Deira, Dubai, UAE).
8. Technical Program Committee, 2015 International Conference on Urban Environment and

- Health (ICUEH 2015) (Shanghai, China).
- 9. Technical Program Committee, The 5th Conference on New Energy and Sustainable Development (NESD 2015) (Shanghai, China).
  - 10. International Scientific Committee (Technical and Organizing Committee), 2015 International conference on New Energy and Renewable Resources ICNERR 2015) (Guangzhou, China).
  - 11. Advisory Committee (Technical and Organizing Committee), 2015 International Symposium on Smart-Sensing Technology (ISST) and the 20th Symposium of Association for Chemical Sensors in Taiwan (SACST) (Taoyuan, Taiwan).
  - 12. Technical Program Committee, The 2nd Conference on Environmental Chemistry (CEC 2015) (Guilin, China).
  - 13. Technical Program Committee, International Conference on Energy Development and Environmental Protection (EDEP 2016) (Beijing, China).
  - 14. Technical Program Committee, The 6th International Conference on Pollution and Treatment Technology (PTT 2016) (Suzhou, China).
  - 15. Technical Program Committee, 3rd Conference on Environmental Chemistry (CEC 2016) (Shanghai, China).
  - 16. Conference Chair and Technical Program Committee, 2016 International Conference on Energy Engineering and Environmental Protection (EEEP 2016) (Sanya, China).
  - 17. Keynote Speaker and Technical Program Committee, 2016 International Conference on Environmental Research and Public Health (ICERP 2016) (Shenzhen, China).
  - 18. Technical Program Committee, The International Conference on Social Science and Environmental Science (SSES 2016) (Guangzhou, China).
  - 19. General Chair and Technical Program Committee, 2nd Annual International Conference on Energy, Environmental & Sustainable Ecosystem Development (EESED2016) (Kunming, China).
  - 20. Guest Editor (a special issue of International Journal of Hydrogen Energy (IJHE) (SCI)) and Technical Program Committee, 2017 5th International Conference on Energy Engineering and Environmental Engineering (5th ICEEEE2017) (Xiamen, China).
  - 21. Guest Editor (a special issue of Environmental Science and Pollution Research (ESPR)), the International Conference on Social Science, Public Health and Education (SSPHE2017) (SCI) (Guangzhou, China).
  - 22. Guest Editor (a special issue of Environmental Science and Pollution Research (ESPR)), the International Conference on Social Science, Public Health and Education (SSPHE2018) (SCI) (Sanya, China).
  - 23. Guest Editor (a special issue of International Journal of Hydrogen Energy (IJHE) (SCI)), 2018 6th International Conference on Energy Engineering and Environmental Engineering (6th ICEEEE2018) (Beijing, China).
  - 24. General Chair and Editor, The Third International Conference on Energy Engineering and Environmental Protection (EEEP2018) (Sanya, China).
  - 25. Co-Guest Editor, 6th International Conference on Energy Engineering and Environmental Engineering (6th ICEEEE2018) (Beijing, China).
  - 26. Keynote Speaker, 2018 International Conference on Environment and Ocean Engineering (ICEOE 2018) (Taipei, Taiwan).
  - 27. Program Committee Member, The 3rd Asian Conference on Science, Technology & Medicine (ACSTM 2019) (Dubai).
  - 28. Committee Member, 2019 2nd International Conference on Energy Resources and Sustainable Development (ICERSD2019) (Wuhan, China).
  - 29. QS Global Academic Survey (World University Rankings) 2020–2023.
  - 30. Program Committee Chair, 2022 9th International Conference on Energy Engineering and Environmental Engineering (ICEEEE2022), Dec. 9-10, Sanya, China.

31. Local Scientific Committee, 12th Asian Aerosol Conference (AAC2022), June 12-16, 2022, Taipei, Taiwan.
32. Invited Speaker, The 2022 International Conference on Green Electrochemical Technologies (2022-ICGET-Tw), Taiwan.
33. Session Chair, Co-Editor, 2023, The 2nd International Electronic Conference on Processes (ECP 2023): Process Engineering—Current State and Future Trends, *Processes*, MDPI.

## Reviewer

國際 SCI 或非 SCI 期刊論文、書籍或其他之 Reviewer(審查人)

Journal of Hazardous Materials	Environmental Science & Technology
Journal of Environmental Management	Atmospheric Environment
Water Research	Aerosol and Air Quality Research
J Air Waste Management	Waste Management
Environmental Engineering Science	Water Science and Technology
Hydrometallurgy	Surface and Coatings Technology
Journal of Membrane Science	Plasma Science and Technology
Chemical Engineering Journal	Industrial & Engineering Chemistry Research
Electrochimica Acta	Journal of the Electrochemical Society
International Journal of Hydrogen Energy	Journal of Pharmaceutical and Biomedical Analysis
ChemSusChem	Water, Air, & Soil Pollution
Environmental Technology	Water Environment Research
Diamond & Related Materials	
Taiwan Ministry of Science and Technology (grant proposal reviewer)	National Academy for Educational Research (NAER) 國立編譯館學術著作審查人

- External reviewer: research proposal of Czech Science Foundation, 2012.
- External reviewer: research proposal of Research Grants Council, Hong Kong, 2017–2019, 2022, and 2024.
- External Reviewer: assessment of Theme-based Research Scheme proposal for Research Grants Council (RGC), Hong Kong, 2022.
- External reviewer: research proposal of Swiss National Science Foundation, 2021.
- QS Global Academic Survey (World University Rankings), 2020–2024.

參加學術學會或協會如下表所示。

學會名稱	會員型式
1. 中華民國環境工程學會	永久會員
2. 中華民國氣膠研究學會	永久會員；監事(09/2008–09/2024)。
3. 台灣 PM2.5 監測與控制產業發展 協會	永久會員；監事(06/2020–06/2024)。

4. 台灣化學感測器科技協會	永久會員；第九屆(06/2014–05/2016)理事。
5. 台灣電化學學會	永久會員
6. 台灣資源再生協會	會員 2006
7. American Chemical Society (ACS)	會員 2006, 2014
8. The Electrochemical Society (ECS)	會員 2006
9. Asian Council of Science Editors	會員 2021~

---

#### ※專利：

1. 黃仕杰、黃琳鈞、黃國林、吳月婷，“多功能渦輪通風發電裝置”，新型第 M 470932 號，專利權期間：自 2014 年 1 月 21 日至 2023 年 4 月 17 日止。

#### ※論文著述：

##### 期刊論文：(\*: Corresponding author)

1. CD Dong, KL Huang\*, CW Chen, CW Lee, HY Lin, CF Chen, Estimation of air pollutants emission from ships in the Kaohsiung Harbor area. *Aerosol and Air Quality Research*, 2 (June 2002) 31-40. (SCI)
2. KL Huang, TM Holsen, JR Selman, Impurity partitioning in Nafion and ceramic separators used for electrolytic purification of spent chromium plating solutions. *J. Membrane Science*, 210 (Dec. 2002) 137–145. (SCI)
3. KL Huang, TM Holsen, TC Chou, JR Selman, Comparing Nafion and ceramic separators used in electrochemical purification of spent chromium plating solutions: cationic impurity removal and transport. *Environmental Science & Technology*, 37(9) (May 2003) 1992–1998. (SCI)
4. CT Li, YJ Huang, KL Huang, WJ Lee, Characterization of slags and ingots from the vitrification of MSW incineration ashes. *Industrial & Engineering Chemistry Research*, 42(11) (May 2003) 2306–2313. (SCI)
5. HH Yang, PC Chen, LT Hsien, MC Lin, KL Huang, Characteristic of atmospheric metals during dry monsoon season in the coastal region of western Taiwan. *Aerosol and Air Quality Research*, 3 (June 2003) 29–39. (SCI)
6. KL Huang, TM Holsen, JR Selman, Anion partitioning in and diffusion through a Nafion membrane. *Industrial & Engineering Chemistry Research*, 42 (July 2003) 3620–3625. (SCI)
7. KL Huang, TM Holsen, JR Selman, Impurity diffusion through Nafion and ceramic separators used for electrolytic purification of spent chromium plating solutions. *J. Membrane Science*, 221(1-2) (Aug. 2003) 135–146. (SCI)
8. YF Wang, KL Huang, CT Li, HH Mi, JH Luo, PJ Tsai, Emissions of metal contents from a diesel vehicle engine. *Atmospheric Environment*, 37 (33) (Sep. 2003) 4637–4643. (SCI)
9. KL Huang\*, TM Holsen, TC Chou, MC Yang, The use of air fuel cell cathodes to remove contaminants from spent chromium plating solutions. *Environmental Technology*, 25 (Jan. 2004) 39–49. (SCI)
10. SJ Chen, MC Hung, KL Huang, WI Hwang, Emission of heavy metals from animal carcass incinerators in Taiwan. *Chemosphere*, 55(9) (June 2004) 1197–1205. (SCI)
11. SJ Chen, LT Hsieh, MJ Kao, WY Lin, KL Huang, Characteristics of particles sampled in southern Taiwan during the Asian dust-storm periods in 2000 and 2001. *Atmospheric Environment*, 38(35) (Nov. 2004) 5925–5934. (SCI)
12. JJ Lee, KL Huang, YY Yu, SC Yang, Laboratory retention of vapor-phase PAHs using XAD adsorbents. *Atmospheric Environment*, 38(36) (Dec. 2004) 6185–6193. (SCI)

13. **KL Huang\***, TM Holsen, JR Selman, Tse-Chuan Chou, The electrochemical characteristics of air fuel cell electrodes used in an electrolytic system for spent chromium plating solution regeneration. *J. Power Sources*, 142(1/2) (March 2005) 243–252. (SCI)
14. CH Tsai, **KL Huang**, LT Hsieh, HR Chao, KC Fang, New approach for methane conversion using an rf discharge reactor. 2. Characteristic of polycyclic aromatic hydrocarbon emissions. *Industrial & Engineering Chemistry Research*, 44 (Aug. 2005) 6566–6571. (SCI) (NSC91-2218-E-151-001)
15. CC Lin, SJ Chen, **KL Huang**, WI Hwang, GP Chang-Chien, WY Lin, Characteristics of metals in nano/ultrafine/fine/coarse particles collected beside a heavily-trafficked road. *Environmental Science & Technology*, 39(21) (Nov. 2005) 8113–8122. (SCI)
16. SJ Chen, SY Cheng, MF Shue, **KL Huang**, PJ Tsai, CC Lin, The cytotoxicities induced by PM<sub>10</sub> and particle-bound water-soluble species. *Science of the Total Environment* 354 (Jan. 2006) 20–27. (SCI)
17. **KL Huang\***, YC Lai, CH Tsai, Effects of sputtering parameters on the performance of electrodes fabricated for proton exchange membrane fuel cells. *J. Power Sources* 156(2) (June 2006) 224–231. (SCI) (NSC92-2211-E-309-002)
18. CC Lin, SJ Chen, **KL Huang**, WJ Lee, WY Lin, CJ Liao, HC Chaung, CH Chiu, Water-soluble ions in nano/ultrafine/fine/coarse particles collected near a busy road and at a rural site. *Environmental Pollution*, 145 (Jan. 2007) 562–570. (SCI)
19. SJ Chen, HB Su, JE Chang, WJ Lee, **KL Huang\***, LT Hsieh, YC Huang, WY Lin, CC Lin, Emissions of polycyclic aromatic hydrocarbons (PAHs) from the pyrolysis of scrap tires. *Atmospheric Environment*, 41(6) (Feb. 2007) 1209–1220. (SCI: 2.63)
20. CT Li, WJ Lee, **KL Huang\***, SF Fu, YC Lai, Vitrification of chromium electroplating sludge. *Environmental Science & Technology*, 41(8) (April 2007) 2950–2956. (SCI)
21. HW Li, WJ Lee, **KL Huang**, GP Chang-Chien, Effect of raw materials on emissions of polychlorinated dibenz-p-dioxins and dibenzofurans from the stack flue gases of secondary aluminum smelters. *Journal of Hazardous Materials*, 147 (Aug. 2007) 776–784. (SCI)
22. YC Lai, WJ Lee, **KL Huang**, HH Huang, Emissions of polycyclic aromatic hydrocarbons from thermal pre-treatment of waste hydrodesulfurization catalysts. *Chemosphere*, 69 (Sep. 2007) 200–208. (SCI)
23. KJC Yeh, CY Hsu, CH Chiu, **KL Huang**, Reaction efficiencies and rate constants for the goethite-catalyzed Fenton-like reaction of NAPL-form aromatic hydrocarbons and chloroethylenes. *Journal of Hazardous Materials*, 151/2-3 (March 2008) 562–569. (SCI)
24. TS Chen, KJC Yeh, **KL Huang\***, Anion effects on the electrochemical regeneration of Ce(IV) in nitric acid used for etching chromium. *Journal of Hazardous Materials*, 152/3 (April 2008) 922–928. (SCI)
25. YC Lai, WJ Lee, **KL Huang\***, CM Wu, Metal recovery from spent hydrodesulfurization catalysts using a combined acid-leaching and electrolysis process. *Journal of Hazardous Materials*, 154/1-3 (May 2008) 588–594. (SCI)
26. CC Lin, SJ Chen, **KL Huang**, WJ Lee, WY Lin, JH Tsai, HC Chaung, PAHs, PAH-induced carcinogenic potency, and particle-extract-induced cytotoxicity of traffic-related nano/ultrafine particles. *Environmental Science & Technology*, 42(11) (June 2008) 4229–4235. (SCI)
27. TS Chen, **KL Huang\***, KJC Yeh, Kinetic and mass transfer parameters for Ce(III) electrooxidation in nitric acid with/without anion impurities. *Journal of The Electrochemical Society*, 156(3) (Jan 2009) E69–E74. (SCI)
28. MT Hu, SJ Chen, **KL Huang**, YC Lin, GP Chang-Chien, Characterization of Polychlorinated dibenz-p-dioxin/dibenzofuran emissions from joss paper burned in a furnace with air pollution control devices. *Science of the Total Environment*, 407 (March 2009) 3290–3294. (SCI)
29. CC Lin, **KL Huang**, SJ Chen, SC Liu, JH Tsai, YC Lin, WY Lin, NH<sub>4</sub><sup>+</sup>, NO<sub>3</sub><sup>-</sup>, and SO<sub>4</sub><sup>2-</sup> in roadside and rural size-resolved particles and transformation of NO<sub>2</sub>/SO<sub>2</sub> to nanoparticle-bound

- $\text{NO}_3^-/\text{SO}_4^{2-}$ . *Atmospheric Environment*, 43 (June 2009) 2731–2736. (SCI)
- 30. YM Kuo, **KL Huang**, CT Wang, JW Wang, Effect of  $\text{Al}_2\text{O}_3$  mole fraction and cooling method during vitrification of an artificial hazardous material. Part 1: the resulting crystalline phase and variation of structure. *Journal of Hazardous Materials*, 169(1–3) (Sep. 2009) 626–634. (SCI)
  - 31. YM Kuo, CT Wang, JW Wang, **KL Huang**, Effect of  $\text{Al}_2\text{O}_3$  mole fraction and cooling method during vitrification of an artificial hazardous material. Part 2: the encapsulation of metals and the resistance to acid. *Journal of Hazardous Materials*, 169(1–3) (Sep. 2009) 635–642. (SCI)
  - 32. MT Hu, SJ Chen, **KL Huang**, YC Lin, GP Chang-Chien, JH Tsai, Characterization of, and health risks from, polychlorinated dibenzo-p-dioxins/dibenzofurans from incense burned in a temple. *Science of the Total Environment*, 407 (June 2009) 4870–4875. (SCI)
  - 33. MEI Ahmed, **KL Huang\***, TM Holsen, Nafion-117 behavior during cation separation from spent chromium plating solutions. *Industrial & Engineering Chemistry Research*, 48(14) (July 2009) 6805–6810. (SCI)
  - 34. MT Hu, SJ Chen, YC Lai, **KL Huang**, GP Chang-Chien, JH Tsai, Characteristics of polychlorinated dibenzo-p-dioxins/dibenzofuran from joss paper burned in Taiwanese temples. *Aerosol and Air Quality Research*, 9(3) (June 2009) 369–377. (SCI)
  - 35. **KL Huang\***, TS Chen, KJC Yeh, Regeneration of Ce(IV) in simulated spent Cr-etching solutions using an undivided cell. *Journal of Hazardous Materials*, 171(1–3) (Nov. 2009) 755–760. (SCI)
  - 36. **KL Huang\***, TS Chen, Electro-regeneration of Ce(IV) in simulated spent Cr-etching solutions containing abundant Ce(III). *Journal of The Electrochemical Society*, 156(12) (Oct. 2009) E192–E198. (SCI)
  - 37. JH Tsai, SJ Chen, **KL Huang**, YC Lin, WJ Lee, CC Lin, PM, Carbon, and PAH emissions from a diesel generator fuelled with soy-biodiesel blends. *Journal of Hazardous Materials*, 179 (March 2010) 237–243. (SCI)
  - 38. MS Wang, SJ Chen, **KL Huang**, YC Lai, GP Chang-Chien, WY Lin, Determination of levels of persistent organic pollutants (PCDD/Fs, PBDD/Fs, PBDEs, PCBs, and PBBs) in atmosphere near a municipal solid waste incinerator. *Chemosphere*, 80 (Aug. 2010) 1220–1226. (SCI)
  - 39. MS Wang, SJ Chen, YC Lai, **KL Huang**, GP Chang-Chien, Characterization of persistent organic pollutants in ash collected from different facilities of a municipal solid waste incinerator. *Aerosol and Air Quality Research*, 10 (2010) 391–402. (SCI)
  - 40. SC Chuang, SJ Chen, **KL Huang**, E MY Wu, GP Chang-Chien, LC Wang, Gas/particle partitioning of dioxins in exhaust gases from automobiles. *Aerosol and Air Quality Research*, 10 (2010) 489–496. (SCI)
  - 41. SC Chuang, SJ Chen, **KL Huang**, GP Chang-Chien, LC Wang, YC Huang, Emissions of polychlorinated dibenzo-p-dioxin and polychlorinated dibenzofuran from motorcycles. *Aerosol and Air Quality Research*, 10(6) (2010) 533–539. (SCI)
  - 42. WY Lin, CC Lin, **KL Huang**, JJ Hsu, JY Chiang, JH Tsai, CH Chiu, JY Chiu, SJ Chen, Effect of traffic loading on particle-bound water-soluble ions and carbons collected near a busy road and at an urban site. *Journal of Environmental Science and Health, Part A.*, 45 (2010) 1839–1849. (SCI)
  - 43. MS Wang, SJ Chen, **KL Huang**, YC Lai, GP Chang-Chien, JH Tsai, Characterization of persistent organic pollutants emitted from a municipal solid waste incinerator in Taiwan. *Environmental Engineering Science*, 27(11) (2010) 955–965. (SCI)
  - 44. SC Chuang, **KL Huang**, SJ Chen, LC Wang, GP Chang-Chien, JH Tsai, PCDD/F emissions from gasoline and diesel fueled vehicles. *Sustainable Environment Research*, 21(1) (2011) 29–36. (SCIE)
  - 45. JH Tsai, SJ Chen\*, **KL Huang**, WJ Lee, WY Lin, Characteristics of particulate emissions from a diesel generator fueled with varying blends of biodiesel and fossil diesel. *Journal of Environmental Science and Health, Part A*, 46 (2011) 204–213. (SCI)

46. JH Tsai, **KL Huang**, CH Chiu, CC Lin, WC Kuo, WY Lin, HC Chaung, TH Yang, SJ Chen\*, Particle-bound PAHs and particle-extract-induced cytotoxicity of emission from a diesel-generator fuelled with soy-biodiesel, *Aerosol and Air Quality Research*, 11(7) (December 2011) 822–836. (SCI)
47. CC Lin, **KL Huang**, JH Tsai, WJ Lee, SJ Chen\*, SK Lin, Characteristics of water-soluble ions and carbon in fine and coarse particles collected near an open burning site. *Atmospheric Environment*, 51 (May 2012) 39–45. (SCI)
48. YC Lai, **KL Huang**\*, CH Tsai, WJ Lee, YL Chen, Sputtered Pt loadings of membrane electrode assemblies in proton exchange membrane fuel cells. *International Journal of Energy Research*, 32(8) (June 2012) 918–927. (SCI) (NSC 92-2211-E-309-002)
49. JH Tsai, SJ Chen\*, **KL Huang**, TC Lin, HC Chaung, CH Chiu, JY Chiu, CC Lin, PY Tsai, PM, carbon, PAH, and particle-extract-induced cytotoxicity of emissions from a diesel-generator fueled with waste-edible-oil-biodiesel, *Aerosol and Air Quality Research*, 12(5) (October 2012) 843–855. (SCI)
50. JH Tsai, **KL Huang**, NH Lin, SJ Chen\*, TC Lin, SC Chen, CC Lin, SC Hsu, WY Lin, Influence of Asian dust storm and southeast Asian biomass burning on the characteristics of seashore atmospheric aerosols sampled in southern Taiwan, *Aerosol and Air Quality Research*, 12(6) (December 2012) 1105–1115. (SCI)
51. TS Chen, **KL Huang**\*, YC Lai, YM Kuo, Effects of  $\text{NH}_4^+$  on Ce(IV) electro-regeneration in simulated and real spent TFT-LCD Cr-etching solutions. *Journal of Environmental Management*, 104 (Aug. 2012) 85–90. (SCI) (NSC 100-2221-E-020-007-MY2)
52. TS Chen, **KL Huang**\*, Electrochemical detection and degradation of acetaminophen in aqueous solutions. *International Journal of Electrochemical Science*, 7(8) (Aug. 2012) 6877–6892. (SCI) (NSC 100-2221-E-020-007-MY2 及 NSC-100-2221-E-020-005)
53. TS Chen, **KL Huang**\*, YC Pan, Electrochemical versus Ce(IV)-Mediated Electrochemical Oxidation (MEO) Degradation of Acetaminophen in Aqueous Solutions. *International Journal of Electrochemical Science*, 7(11) (Nov. 2012) 11191–11205. (SCI) (NSC 100-2221-E-020-007-MY2)
54. TS Chen, **KL Huang**\*, JL Chen, An electrochemical approach to simultaneous determination of acetaminophen and ofloxacin. *Bulletin of Environmental Contamination and Toxicology*, 89(6) (Dec. 2012) 1284–1288. (SCI) (NSC 100-2221-E-020-007-MY2 & NSC-100-2221-E-020-005)
55. YM Kuo\*, **KL Huang**, C Lin, Metal behavior during vitrification of municipal solid waste incinerator fly ash. *Aerosol and Air Quality Research*, 12(6) (Dec. 2012) 1379–1385. (SCI)
56. TS Chen, **KL Huang**\*, Effect of operating parameters on electrochemical degradation of estriol (E3). *International Journal of Electrochemical Science*, 8(5) (May 2013) 6343–6353. (SCI) (NSC 100-2221-E-020-007-MY2 & NSC-100-2221-E-020-005)
57. TS Chen, YM Kuo, JL Chen, **KL Huang**\*, Anodic Degradation of ofloxacin on a boron-doped diamond electrode. *International Journal of Electrochemical Science*, 8(6) (June 2013) 7625–7633. (SCI) (NSC 100-2221-E-020-007-MY2 & NSC-100-2221-E-020-005)
58. LC Cheng, SH Wu, **KL Huang**, C Lin, CT Wang, JW Wang, YM Kuo\*, Evaluation of effect of reducing additives during vitrification via simulation and experiment. *Journal of the Air & Waste Management Association*, 63(10) (2013) 1182–1189. (SCI)
59. R Huang, **KL Huang**, ZY Lin, JW Wang, C Lin, YM Kuo\*, Recovery of valuable metals from electroplating sludge with reducing additives via vitrification. *Journal of Environmental Management*, 129 (2013) 586–592. (SCI)
60. TS Chen, **KL Huang**\*, Electro-regeneration of Ce(IV) in real spent Cr-etching solutions. *Journal of Hazardous Materials*, 262 (Nov. 2013) 775–781. (SCI) (NSC-100-2221-E-020-007-MY2, NSC 102-2221-E-020-001-MY3, and NSC-101-2221-E-020-021)
61. JH Tsai, SJ Chen\*, **KL Huang**, WY Lin, WJ Lee, CC Lin, LT Hsieh, JY Chiu, WC Kuo,

- Emissions from a generator fueled by blends of diesel, biodiesel, acetone, and isopropyl alcohol: analyses of emitted PM, particulate carbon, and PAHs. *Science of the Total Environment*, 466–467 (2014) 195–202. (SCI)
62. JH Tsai, SJ Chen\*, **KL Huang**, WY Lin, WJ Lee, HR Chao, CC Lin, LT Hsieh, Emission reduction of NO<sub>x</sub>, PM, PM-carbon, and PAHs from a generator fuelled by biodieselols. *Journal of Hazardous Materials*, 274 (May 2014) 775–781. (SCI)
  63. Te-San Chen, Pi-Hui Chen, **Kuo-Lin Huang\***, Electrochemical degradation of *N,N*-diethyl-*m*-toluamide on a boron-doped diamond electrode. *Journal of the Taiwan Institute of Chemical Engineers*, 45(5) (Sep. 2014) 2615–2621. (SCI) (NSC 102-2221-E-020-001-MY3)
  64. Te-San Chen, Ren-Wei Tsai, Yu-Syuan Chen, **Kuo-Lin Huang\***, Electrochemical Degradation of Tetracycline on BDD in Aqueous Solutions. *International Journal of Electrochemical Science*, 9(12) (Dec. 2014) 8422–8434. (SCI) (NSC 102-2221-E-020-001-MY3)
  65. Chih-Chung Lin, **Kuo-Lin Huang**, Hsiu-Lin Chen, Jen-Hsiung Tsai, Shui-Jen Chen\*, Influences of Beehive Firework Displays on Ambient Fine Particles during the Lantern Festival in the YanShuei Area of Southern. *Aerosol and Air Quality Research*, 14(7) (Dec. 2014) 1998–2009. (SCI)
  66. Te-San Chen, Yu-Syuan Chen, Ren-Wei Tsai, **Kuo-Lin Huang\***, Anodic Degradation of Caffeine under Different Operating Conditions. *Fresenius Environmental Bulletin*, 24(3) (March 2015) 800–809. (SCI) (NSC 102-2221-E-020-001-MY3)
  67. **Kuo-Lin Huang\***, Te-San Chen, Pi-Hui Chen, Yi-Ming Kuo, Degradation of *N,N*-diethyl-*m*-toluamid (DEET) on lead dioxide electrodes in different environmental aqueous matrixes. *Journal of Environmental Science and Health, Part A*, 50(9) (June 2015) 931–940. (SCI) (NSC 102-2221-E-020-001-MY3)
  68. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Wen-Jhy Lee, Lien-Te Hsieh, Size distributions of PM, carbons and PAHs emitted from a generator using blended fuels containing water. *Science of the Total Environment*, 536 (July 2015) 252–260. (SCI)
  69. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Chih-Chung Lin, Jyun-Yuan Ding, Cheng-Hsien Yang, Juei-Yu Chiu, Chuen-Huey Chiu, Characteristics of Exhaust Emissions of a Diesel Generator Fueled with Water-Containing Butanol and Waste-Edible-Oil-Biodiesel Blends. *Aerosol and Air Quality Research*, 15 (Oct. 2015) 2129–2139. (SCI)
  70. **Kuo-Lin Huang\***, Tsung-Hsuan Tsai, Jen-Hsiung Tsai, Shui-Jen Chen, Wen-Jhy Lee, Emission of PAHs from a Single Hydrogen-Oxygen PEM Fuel Cell: In Relation to Fuel Cell Carbon Materials. *Aerosol and Air Quality Research*, 15(7) (Dec. 2015) 2654–2667. (SCI) (NSC 96-2211-E-020-011- MY2)
  71. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Hso-Chi Chaung, Wen-Yinn Lin, Chih-Chung Lin, Tsai-Yuan Wu, Cheng-Hsien Yang, Juei-Yu Chiu, Biological Toxicities of Exhausts from a Diesel-Generator Fueled with Water-Containing Acetone/Butanol and Waste-Edible-Oil-Biodiesel Blends, *Aerosol and Air Quality Research*, 15(7) (Dec. 2015) 2668–2775. (SCI)
  72. Yi-Ming Kuo\*, Chitsan Lin, Jian-Wen Wang, **Kuo-Lin Huang**, Cheng-Hsien Tsai, Chih-Ta Wang, Characterization of the products attained from a thermal treatment of a mix of zinc-carbon and alkaline batteries. *Environmental Technology*, 37(12) (Jan. 2016) 1490–1500. (SCI)
  73. Sheng-Lun Lin, **Kuo-Lin Huang**, I-Ching Wang, I-Cheng Chou, Yi-Ming Kuo\*, Chung-Hsien Hung, Chitsan Lin, Characterization of Spent Nickel-Metal Hydride Batteries and a Preliminary Economic Evaluation of the Recovery Processes. *Journal of the Air & Waste Management Association*, 66(3) (March 2016) 296–306. (SCI)
  74. **Kuo-Lin Huang\***, Te-San Chen, Ren-Wei Tsai, Yu-Syuan Chen, Regeneration of cerium(IV) in different spent chromium-etching solutions from thin-film transistor liquid-crystal display manufacturing factories. *Clean Technologies and Environmental Policy*, 18 (May 2016) 1043–1052. (SCI) (NSC 102-2221-E-020-001-MY3)
  75. Voramrin Punturat, **Kuo-Lin Huang\***, Degradation of acesulfame in aqueous solutions by

- electro-oxidation. *Journal of the Taiwan Institute of Chemical Engineers*, 63 (May 2016) 286–294. (SCI) (NSC 102-2221-E-020-001-MY3)
76. Cheng-Di Dong, Te-San Chen, Chiu-Wen Chen, **Kuo-Lin Huang\***, Electrochemical Degradation of Diethyl Phthalate under Different Operating Conditions, *International Journal of Electrochemical Science*, 11 (May 2016) 5009–5020. (SCI) (NSC 102-2221-E-020-001-MY3)
77. **Kuo-Lin Huang\***, Ming-Sheng Wu, Jen-Hsiung Tsai, Ding-Yan Lin, Shui-Jen Chen, Wen-Jhy Lee, Effect of Operating Conditions on PAHs Emission from a Single H<sub>2</sub>-O<sub>2</sub> PEM Fuel Cell. *Aerosol and Air Quality Research*, 16(9) (Sep. 2016) 2186–2197. (SCI) (NSC 96-2211-E-020-011-MY2)
78. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Guo-Ping Chang-Chien, Wen-Yinn Lin, Chien-Wei Feng, Jin-Yuan Syu, Ho-Tsang Huang, Characteristics of Persistent Organic Pollutant Emissions from a Diesel-Engine Generator Fueled Using Blends of Waste Cooking Oil-Based Biodiesel and Fossil Diesel. *Aerosol and Air Quality Research*, 16(8) (2016) 2048–2058. (SCI)
79. Chih-Chung Lin, Jen-Hsiung Tsai, **Kuo-Lin Huang**, C. Kuei-Jyun Yeh, Hsiu-Lin Chen\*, Shui-Jen Chen\*, Jia-Twu Lee, Yi-Chin Hsieh, Characteristics of Respirable Particulate Metals Emitted by a Beehive Firework Display in YanShuei Area of Southern Taiwan. *Aerosol and Air Quality Research*, 16(9) (Sep. 2016) 2227–2236. (SCI)
80. Sheng-Lun Lin, Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Chih-Chung Lin, Ho-Tsang Huang, Yi-Chin Hsieh, Chuen-Huey Chiu, Emissions of polycyclic aromatic hydrocarbons and particle-bound metals from a diesel engine generator fueled with waste cooking oil-based biodiesel blends, *Aerosol and Air Quality Research*, 17(6) (June 2017) 1579–1589. (SCI)
81. Shui-Jen Chen, Jen-Hsiung Tsai\*, Guo-Ping Chang-Chien, **Kuo-Lin Huang**, Lin-Chi Wang, Wen-Yinn Lin, Chih-Chung Lin, C. Kuei-Jyun Yeh, Emission factors and congener-specific characterization of PCDD/Fs, PCBs, PBDD/Fs and PBDEs from an off-road diesel engine using waste cooking oil-based biodiesel blends. *Journal of Hazardous Materials*, 339 (July 2017) 274–280. (SCI)
82. Jen-Hsiung Tsai, Sheng-Lun Lin, Shui-Jen Chen\*, Guo-Ping Chang-Chien, Bo-Cheng Jheng, **Kuo-Lin Huang**, Chih-Chung Lin, Juei-Yu Chiu, Persistent organic pollutant reductions from a diesel engine generator fueled with waste cooking oil-based biodiesel blended with butanol and acetone. *Aerosol and Air Quality Research*, 17(8) (August 2017) 2041–2050. (SCI)
83. Voramint Punturat, **Kuo-Lin Huang\***, Degradation pathways and organic matter transformation of acesulfame potassium electro-oxidation in real water matrices. *Journal of the Taiwan Institute of Chemical Engineers*, 80 (Oct. 2017) 222–230. (SCI) (MOST 106-2221-E-020-003-MY3)
84. **Kuo-Lin Huang\***, Yu-Ching Chu, How-Ran Chao, Yi-Ming Kuo, Electrochemical degradation of bisphenol A in water with/without Ce(IV) addition. *International Journal of Electrochemical Science*, 12(12) (2017) 12098–12111. (SCI) (NSC 102-2221-E-020-001-MY3)
85. Te-San Chen, Jhao-Jia Jheng, **Kuo-Lin Huang\***, Hei Man Cheng, Electrochemical degradation of lincomycin in prepared and environmental aqueous matrices, *International Journal of Electrochemical Science*, 12(12) (2017) 12112–12124. (SCI) (NSC 102-2221-E-020-001-MY3)
86. **Kuo-Lin Huang\***, Tsung-Hsuan Tsai, Shui-Jen Chen, How-Ran Chao, Yi-Ming Kuo, Jen-Hsiung Tsai, Gas- and water-phase PAHs Emitted from a single hydrogen-oxygen PEM fuel cell. *Aerosol and Air Quality Research*, 18 (Feb. 2018) 433–443. (SCI)
87. Men-Wen Chen, Bryan Angelo A. Castillo, Din-Yan Lin, How-Ran Chao\*, Lemmuel L. Tayo, Yan-You Guo, Fu-An Chen\*, **Kuo-Lin Huang\***, Levels of PCDD/Fs, PBDEs, and PBDD/Fs in Breast Milk from Southern Taiwan. *Bulletin of Environmental Contamination and Toxicology*, 100 (Feb. 2018) 369–375. (SCI)

88. Jen-Hsiung Tsai, Sheng-Lun Lin, Shui-Jen Chen\*, Ciao-Jhen Guo, **Kuo-Lin Huang**, Jia-Twu Lee, Kuei-Jyun C. Yeh, Juei-Yu Chiu, Chih-Chung Lin, Emission characteristics of particulate matter and particle-bound metals from a diesel engine generator fueled with waste cooking oil-based biodiesel blended with n-butanol and acetone. *Aerosol and Air Quality Research*, 18(5) (May 2018) 1246–1254. (SCI)
89. Men-Wen Chen, Harvey M. Santos, Danielle E. Que, Yan-You Gou, Lemmuel L. Tayo, Yi-Chyun Hsu, Young-Bin Chen, Fu-An Chen, How-Ran Chao, **Kuo-Lin Huang\***, Association between Organochlorine Pesticide Levels in Breast Milk and Their Effects on Female Reproduction in a Taiwanese Population. *Int. J. Environ. Res. Public Health* 15(5) (May 2018), 931; doi:10.3390/ijerph15050931. (SCI)
90. Jen-Hsiung Tsai, Shui-Jen Chen\*, Po-Min Li, Guo-Ping Chang-Chien, **Kuo-Lin Huang**, Cheng-Hung Tsai, Chi-Ying Hsieh, Chih-Chung Lin, Characteristics of PM<sub>2.5</sub>-bound PCDD/Fs, PCBs, PBDD/Fs and PBDEs from a Diesel Generator Using Waste Cooking Oil-based Biodiesel Blends. *Aerosol and Air Quality Research*, 18(10) (2018) pp. 2583–2590. (SCI)
91. **Kuo-Lin Huang\*** and Tzu-Ying Tang, Electrochemical degradation of Acetaminophen in the absence/presence of Ce(IV). *International Journal of Electrochemical Science*, 13 (2018) 12391–12403. (SCI)
92. **Kuo-Lin Huang\***, Kuang-Chen Wei, Mei-Hsia Chen, Chen-Yao Ma, Removal of Organic and Ammonium Nitrogen Pollutants in Swine Wastewater Using Electrochemical Advanced Oxidation. *International Journal of Electrochemical Science*, 13 (2018) 12418–12431. (SCI)
93. Cheng-Chih Kao, Danielle E. Que, Sayre J. Bongo, Lemmuel L. Tayo, Yi-Hsien Lin, Chun-Wen Lin, Sheng-Lun Lin, Yan-You Go, Wen-Li Hsu, Cherng-Gueih Shy, **Kuo-Lin Huang**, Ming-Hsien Tsai, How-Ran Chao, Residue Levels of Organochlorine Pesticides in Breast Milk and Its Associations with Cord Blood Thyroid Hormones and the Offspring's Neuro development. *Int. J. Environ. Res. Public Health* 16(1438) (2019), 1–19. (SCI)
94. Jen-Hsiung Tsai, Shui-Jen Chen\*, Sheng-Lun Lin, **Kuo-Lin Huang**, Cheng-Kai Hsueh, Chih-Chung Lin, Po-Min Li, Emissions of PM<sub>2.5</sub>-bound Polycyclic Aromatic Hydrocarbons and Metals from a Diesel Generator Fueled with Biodiesel Converted from Used Cooking Oil. *Aerosol and Air Quality Research*, 19(7) (2019) 1555–1565. (SCI)
95. **Kuo-Lin Huang\***, Chou-Ching Liu, Chen-Yao Ma, Tien-Tien Chen, Effects of Operating Parameters on Electrochemical Treatment of Swine Wastewater. *International Journal of Electrochemical Science*, 14(12) (2019) 11325–11339. (SCI)
96. **Kuo-Lin Huang\*** and Shi-Jie Huang, Electrochemical Degradation of Acetaminophen in the Presence of Different Redox Mediator Systems. *International Journal of Electrochemical Science*, 14(12) (2019) 10943–10955. (SCI)
97. **Kuo-Lin Huang\***, Yu-Hsien Liao, Shui-Jen Chen, Emission of Liquid-phase Polycyclic Aromatic Hydrocarbons from a Direct Methanol Fuel Cell. *Aerosol and Air Quality Research*, 19(9) (2019) 2032–2042. (SCI)
98. **Kuo-Lin Huang\***, Yu-Hsien Liao, Shui-Jen Chen, Effects of Operating Parameters on Gas-phase PAH Emissions from a Direct Methanol Fuel Cell. *Aerosol and Air Quality Research*, 19(10) (2019) 2196–2204. (SCI)
99. **Kuo-Lin Huang\***, Chou-Ching Liu, Chia-Wei Lee, Chen-Yao Ma, Ting-Chun Lin, Jen-Hsiung Tsai, Shui-Jen Chen, Release Reductions of Gaseous Ammonia and Nitrogen Oxides from Electrochemical Treatment of Swine Wastewater. *Aerosol and Air Quality Research*, 19(11) (2019) 2490–2501. (SCI)
100. How-Ran Chao, Danielle E. Que, Alisha C. Aquino, Yan-You Gou, Lemmuel L. Tayo, Yi-Hsien Lin, Ming-Hsien Tsai, Fu-Lin Hsu, I-Cheng Lu, Sheng-Lun Lin, Natwat Srikhao, Cherng-Gueih Shy, **Kuo-Lin Huang\***, Toxicity assessment of electrochemical advanced oxidation process-treated groundwater from a gas station with petrochemical contamination. *Environmental Monitoring and Assessment* 192:473 (2020) 1–13. (SCI)

- 101.Yi-Ming Kuo, **Kuo-Lin Huang**, Jian-Wen Wang, Cheng-Hsien Tsai, Sheng-Lun Lin, An alternative approach to reclaim spent nickel–metal hydride batteries. *Environmental Progress & Sustainable Energy* 39(6):13433 (2020) 1–10. (SCI)
- 102.Meng-Ching Chung, **Kuo-Lin Huang\***, Japheth L. Avelino, Lemmuel L. Tayo, Chih-Chung Lin, Ming-Hsien Tsai, Sheng-Lun Lin, Wan Nurdiyana Wan Mansor, Ching-Kai Su, Sen-Ting Huang, Toxic Assessment of Heavily Traffic-related Fine Particulate Matter using an *in-vivo* *Caenorhabditis elegans* model. *Aerosol and Air Quality Research* 20(9) (2020) 1974–1986. (SCI)
- 103.Jen-Hsiung Tsai, Yue-Rou Chen, Shui-Jen Chen, Sheng-Lun Lin, **Kuo-Lin Huang**, Chih-Chung Lin, Jue-Iyu Chiu, Characteristics of Emissions from a Portable Two-stroke Gasoline Engine. *Aerosol and Air Quality Research* 20(3) (2020) 630–642. (SCI)
- 104.**Kuo-Lin Huang\***, Peng-Jyun Chao, Yi-Ming Kuo, Kun-Yueh Chi, Hei Man Cheng, Rui-Zhe Wu, Tai-Yu Huang, Response surface methodology-based fabrication of boron-doped diamond electrodes for electrochemical degradation of guaifenesin in aqueous solutions. *Journal of the Taiwan Institute of Chemical Engineers*, 123C (June 2021) 124–133. (SCI)
- 105.Yi-Ping Huang, Yun-Hwei Shen, **Kuo-Lin Huang**, Shih-Wei Huang, Yi-Ming Kuo, Recovery of ethylene vinyl acetate (EVA) wax via adsorption of natural bleaching earth clay. *Fresenius Environmental Bulletin* 31(08B) (2022) pages 9057–9063. (SCI)
- 106.Chien-Chang Liao, Jhong-Lin Wu, Ya-Fen Wang, **Kuo-Lin Huang**, Shih-Wei Huang, Yi-Ming Kuo\*, Advanced scrubbing/filtration devices for pollution control in medical laboratory waste incineration system. *Aerosol and Air Quality Research* 24(4) (2024) 230192. (SCI)

#### 研討會論文：

1. CD Dong, **KL Huang**, CW Chen, CW Lee, HY Lin, CF Chen, Estimation of air pollutants from ships in Kaohsiung Harbor area, *6th International Aerosol Conference*, September 9-13, Taipei, Taiwan, pp. 797-798, 2002.
2. 李俊德、黃亦叡、**黃國林**、李文智（91.11），“都市垃圾焚化灰渣熱熔特性之研究”，第十七屆廢棄物處理技術研討會。
3. **KL Huang**, TM Holsen, TC Chou, MC Yang, WJ Lee, (92.11) Using air fuel cell cathodes to regenerate spent chromium plating solutions, 第二十八屆廢水處理技術研討會。
4. JJ Lee, **KL Huang**, KH Chang, CH Yen, The Characteristics of particle-bound Polycyclic Aromatic Hydrocarbons in Asian Dust Storms. The 16th International Conference on Nucleation and Atmospheric Aerosol, July 2004 (Kyoto, Japan).
5. 曾玲菁、陳瑞仁、林志忠、**黃國林**、張簡國平、江政益、張珮禎、蔡翼澤（93.11），“交通污染源大氣微粒中粗細微粒之水溶性及金屬成分特性探討”，第二十一屆空氣污染控制技術研討會論文集，pp.2-22。
6. 林志科、陳瑞仁、**黃國林**、廖秋榮、林志忠（94.12），“潮州地區大氣粗細微粒化學組成特性探討”，2005年第十二屆氣膠科技研討會論文集，中央研究院，pp.41。
7. 林志忠、陳瑞仁、**黃國林**（94.12），“交通源及郊區大氣微粒上水溶性離子粒徑分佈特性探討”，2005年第十二屆氣膠科技研討會論文集，中央研究院，pp.43。
8. 林志忠、陳瑞仁、**黃國林**、莊秀琪（94.12），“大氣超細微粒上多環芳香烴化合物粒徑分佈特性之探討”，2005年第十二屆氣膠科技研討會論文集，中央研究院，pp.71。
9. 李興旺、李文智、**黃國林**、王茂松、王琳麒、張簡國平（94.12），“煉鋁熔解爐排放戴奧辛之特徵及空氣污染防治設備去除戴奧辛之效率”，2005年第十二屆國際氣膠科技研討會，中央研究院，2005/09/30~10/01。
10. 鄭美娟、陳瑞仁、**黃國林**、林志忠、高仁和、黃招斌（94.11），“屏東縣砂石開採專區

大氣微粒特性探討”，第二十二屆空氣污染控制技術研討會論文集，pp.230。

11. 曾國書、陳瑞仁、黃國林、陳康興、蔡仁雄（94.11），“屏東地區大氣懸浮微粒特性探討”，第二十二屆空氣污染控制技術研討會論文集，pp.231。
12. 蔡仁雄、陳瑞仁、黃國林、廖秋榮、曾國書（94.11），“潮洲地區大氣懸浮微粒特性探討”，第二十二屆空氣污染控制技術研討會論文集，pp.232。
13. CC Lin, SJ Chen, KL Huang, HC Chaung, WY Lin, GP Chang-Chien (94.11), Characteristics of metals in ultrafine particles collected near a traffic source，第二十二屆空氣污染控制技術研討會論文集，pp.284。
14. 陳康興、陳瑞仁、林銳敏、黃國林（94.12），“高屏地區大氣細微粒(PM2.5)特徵及來源分析研究”，2005年永續發展科技與政策研討會論文集，國科會永續會，pp.882-899。
15. KL Huang, SJ Chen, CKJ Yeh, WJ Lee (94.11), An approach useful for the design of transport-oriented membrane-aid electrolytic regeneration systems，第二十屆廢棄物處理技術研討會論文集，pp.378。
16. 葉桂君、許啟裕、陳庭堅、黃國林（94.11），“Fenton-like 氧化中 NAPL 態污染物之氧化與二階反應係數”，第三屆土壤與地下水研討會論文集，pp.490。
17. 葉桂君、楊偉嵩、黃國林、陳庭堅（94.11），“Fenton-Like 氧化反應中污染物競爭氫氧自由基之效應”，第三屆土壤與地下水研討會論文集，pp.491。
18. CC Lin, SJ Chen, KL Huang, WY Lin, Characteristics of water soluble ions in atmospheric particulate collected near a traffic source, 4th Asian Aerosol Conference, Mumbai, India, December 13-16, pp. 632–633, 2005.
19. WY Lin, SJ Chen, KL Huang, CC Lin, Metallic characteristics of atmospheric particulates collected near a traffic source, 4th Asian Aerosol Conference, Mumbai, India, December 13-16, pp. 628–629, 2005.
20. YC Lai, WJ Lee, KL Huang, HW Li, Phase distribution of elements during the vitrification process of Mo and V containing catalyst, 4th Asian Aerosol Conference, Mumbai, India, December 13–16, pp. 14–15, 2005.
21. KL Huang\*, CH Tsai, YC Lai, WJ Lee, Catalyst Loadings for PEMFC Electrodes Prepared by Sputter Deposition. The 209th Meeting of the Electrochemical Society, Denver, USA, May 7-12, 2006, E1:264. (NSC92-2211-E-309-002) (NSC 94-2211-E-020-007)
22. 林志忠、陳瑞仁、黃國林、蔡仁雄、黃益助、林文印（95.07），“蓮霧枝露天燃燒排放粒狀物特性之探討”，2006年7月1-3日，北京科技大學—屏東科技大學學術研討會論文集，pp.43。
23. CC Lin, SJ Chen, KL Huang, WJ Lee, WY Lin, Characteristics of particle-bound polycyclic aromatic hydrocarbons collected near a heavily-trafficked road, Seventh International Aerosol Conference, St. Paul, Minnesota, USA, September 10-15, 2006.
24. SJ Chen , WY Lin, KL Huang, CC Lin, MT Hu, Characteristics of atmospheric gaseous pollutants and particulate water soluble ions, Seventh International Aerosol Conference, St. Paul, Minnesota, USA, September 10-15, 2006.
25. WY Lin, SJ Chen, KL Huang, CC Lin, YC Huang, Characterizations of water soluble ions and metals in the atmospheric coarse and fine particulates collected near a traffic source Seventh International Aerosol Conference, St. Paul, Minnesota, USA, September 10-15, 2006.
26. 林志忠，陳瑞仁，黃國林，蔡仁雄，陳怡伶“蓮霧枝露天燃燒排放微粒上水溶性離子之特性”，2006年9月29-30日，第十三屆氣膠科技研討會論文集，嘉南藥理科技大學，pp.A1-13~21。
27. 蔡仁雄，陳瑞仁，黃國林，劉紹臣，陳怡伶，張詩雨“大陸沙塵暴對屏東郊區懸浮微粒組成特性影響之研究”，2006年9月29-30日，第十三屆氣膠科技研討會論文集，嘉南藥

理科技大學，pp.C1-44~53。

28. 蔡政賢，施明良，黃國林，邵任民，“添加劑調控電漿削減六氟化硫之硫原子宿命”，D2-1~D2-8，第十三屆中華民國國際氣膠科技研討會(論文口頭發表)，September 30, 2006。
29. 黃國林、邱思源、陳瑞仁、葉桂君、李文智、蔡仁雄（95.11），“燃料電池廢電極鉑回收之電化學特性探討”，中華民國環境工程學會 2006 廢棄物處理技術研討會論文集，pp.351。（NSC94-2211-E-020-007）
30. 黃國林、蕭郡婷、蔡仁雄、陳瑞仁、葉桂君（95.11），“燃料電池廢電極片貴金屬酸提之研究”，中華民國環境工程學會 2006 廢棄物處理技術研討會論文集，pp.421。（NSC94-2211-E-020-007）
31. 陳得三、黃國林、葉桂君（95.11），“重鉻酸根離子對硝酸溶液中鈰離子電化學特性之影響”，中華民國環境工程學會 2006 廢棄物處理技術研討會論文集，pp.155。
32. 陳康興，陳瑞仁，林銳敏，黃國林（95.12.22），“高屏地區大氣懸浮微粒( $PM_{10}$  及  $PM_{2.5}$ )化學組成特性時空變化調查分析、來源模擬及成因探討研究”，2006 年永續發展科技與政策研討會論文集，國科會永續會，NSC 95—EPA—Z—110—001。
33. MI Ahmed, KL Huang, TM Holsen, Assessment of Nafion-117 Stability in a New Process for Cation Separation from Spent Chromium Plating Solution, The First Conference on Environmental Management, Engineering, Planning and Economics, CEMEPE 2007, Skiathos Island, Greece, 24-28 June 2007.
34. CC Lin, SJ Chen, KL Huang, WY Lin, Characteristics of Atmospheric Particles Collected near a Jujube Waste Open Burning Site, The 5th Asian Aerosol Conference, Kaohsiung, Taiwan, August 26-29, 2007.
35. YC Lai, WJ Lee, IC Chou, KL Huang, SI Shih, HH Huang, Characteristics of PAH emissions from thermal treatment of waste hydrodesulfurization catalysts, The 5th Asian Aerosol Conference, Kaohsiung, Taiwan, August 26-29, 2007.
36. MT Hu, SJ Chen, KL Huang, WY Lin, JH Tsai, Emissions from a Biodiesel Generator, The 5th Asian Aerosol Conference, Kaohsiung, Taiwan, August 26-29, 2007.
37. WY Lin, SJ Chen, KL Huang, CC Lin, JH Tsai, Characteristics of atmospheric particles collected near a wax apple waste open burning site, European Aerosol Conference 2007, Salzburg, Austria, September 9-14, 2007.
38. CC Lin, SJ Chen, KL Huang, WY Lin, Size distributions of PAHs collected beside a heavily-trafficked road, European Aerosol Conference 2007, Salzburg, Austria, September 9-14, 2007.
39. 蔡仁雄，陳瑞仁，黃國林，胡明燦，李文智，鍾鎔同（96.11），“生質柴油發電機排放微粒中碳成分及多環芳香烴化合物之特性”，中華民國環境工程學會 2007 空氣污染控制技術研討會論文集，pp.174。
40. 周俊利，陳瑞仁，黃國林，林家進，林佳微，魏鈺頻（96.11），“道路洗掃及車流量對路旁大氣懸浮微粒濃度之影響”，中華民國環境工程學會 2007 空氣污染控制技術研討會論文集， pp.320。
41. 江政益，陳瑞仁，黃國林，蔡仁雄，林韋仁，陳子昀（96.11），“交通源路旁大氣粗細微粒組成特性之探討”，中華民國環境工程學會 2007 空氣污染控制技術研討會論文集，pp.291。
42. 陳得三、黃國林\*、葉桂君（96.11），“陰離子不純物對鉻蝕刻溶液中鈰離子電化學特性之影響”，中華民國環境工程學會 2007 廢棄物處理技術研討會論文集，pp.391。
43. 林其巖、黃國林\*、郭益銘、王建文、張卿因、林彥甫（96.11），“玻璃相與不同冷卻速率之熔渣及鹽基度之探討”，中華民國環境工程學會 2007 廢棄物處理技術研討會論文集，pp.348。
44. 黃國林、蔡宗軒，蔡仁雄，陳瑞仁，李文智，李經民（96.11），“質子交換膜型燃料電

池候選碳材所含 PAHs 之特徵”，中華民國環境工程學會 2007 空氣污染控制技術研討會論文集， pp.178。(NSC 96-2221-E-020-011-MY2)

45. 黃國林、李昆璋、陳瑞仁、李經民，“電沉積法製備質子交換膜燃料電池電極：不同碳材之比較”，2008 第二屆台灣氫能與燃料電池學術研討會論文集，2008 年 1 月 4~5 日，台北，pp.33-40。
46. YC Lai, WJ Lee, KL Huang, Recovery of Copper from the Acid-Leachate of Printed Circuit Boards by Electrolysis Process. Proceedings of 23rd International Conference on Solid Waste Technology and Management, Philadelphia, PA USA, March 30– April 2, 2008.
47. CC Lin, SJ Chen, KL Huang, YC Lin, JH Tsai, WY Lin, Photochemical performance for nitrate and sulfate in nano and ultrafine particles. T06A215P, European Aerosol Conference 2008, Thessaloniki, Greece, August 24-29, 2008.
48. WY Lin, KL Huang, SJ Chen, CC Lin, JJ Hsu, JH Tsai, Effects of traffic loading upon atmospheric coarse/fine particulates. T06A245P, European Aerosol Conference 2008, Thessaloniki, Greece, August 24-29, 2008.
49. MT Hu, SJ Chen, KL Huang, YC Lin, GP Chang-Chien, Polychlorinated dibenzo-p-dioxins/dibenzofurans from incense burning. T08A020P, European Aerosol Conference 2008, Thessaloniki, Greece, August 24-29, 2008.
50. JH Tsai, SJ Chen, KL Huang, YC Lin, MT Hu, WJ Lee, WY Lin, CC Lin, Carbons and PAHs emitted from a diesel generator fuelled with soy-biodiesel blends. T12A011O, European Aerosol Conference 2008, Thessaloniki, Greece, August 24-29, 2008.
51. 陳得三、黃國林\*、葉桂君 “硝酸濃度對鉛離子之電化學特性影響”，2008 年 10 月 18-19 日，北京科技大學—屏東科技大學第三屆學術研討會論文集，中國北京，pp.16。
52. 黃國林\*、張育瑋、陳得三、莊瑞典、吳聖輝“陰離子對自動電位滴定儀測定 Ce(IV)濃度之影響”，2008 年 10 月 18-19 日，北京科技大學—屏東科技大學第三屆學術研討會論文集，中國北京，pp.27。
53. 蔡仁雄、陳瑞仁、黃國林、林志忠“生質柴油發電機排放微粒中碳成分及多環芳香烴化合物之特性”，2008 年 10 月 18-19 日，北京科技大學—屏東科技大學第三屆學術研討會論文集，中國北京，pp.18。
54. 陳得三、黃國林\*、葉桂君 (97.11)，“應用單槽電氧化方法進行鉻蝕刻廢液中 Ce(IV)之回收”，中華民國環境工程學會 2008 廢棄物處理技術研討會論文集，pp.336。
55. 黃國林\*、吳明昇、陳瑞仁，蔡政賢 (97.11)，“操作流量對質子交換膜燃料電池 PAHs 排放之影響”，中華民國環境工程學會 2008 空氣污染控制技術研討會論文集， pp.277。(NSC 96-2221-E-020-011-MY2)
56. 黃國林\*、陳又瑋、郭益銘、陳瑞仁 (97.11)，“含鉛污泥熱熔處理之研究”，中華民國環境工程學會 2008 廢棄物處理技術研討會論文集，pp.347。
57. 黃國林\*、賴怡潔、蔡政賢、李文智、蘇豐祁，“PEM 燃料電池 Pt 與 Pt-Ru 電極之濺鍍製備”，2008 第三屆台灣氫能與燃料電池學術研討會論文集，2008 年 11 月 14 ~15 日，台南，pp.B27 (FC082)。(NSC 92-2211-E-309-002 及 NSC93-2211-E-020-013)
58. MT Hu, SJ Chen, KL Huang, Characteristics of polychlorinated dibenzo-p-dioxins/dibenzofurans from incenses burned in a temple, 2009 International Symposium on Emerging Contaminants: Measurement and Control, Pingtung, Taiwan, May 26, 2009, pp 152.
59. JH Tsai, SJ Chen, KL Huang, Emission characteristics of gas pollutants from a soybean biodiesel fueled generator, 2009 International Symposium on Emerging Contaminants: Measurement and Control, Pingtung, Taiwan, May 26, 2009, pp 153.
60. MT Hu, SJ Chen, KL Huang, Reductions of polychlorinated dibenzo-p-dioxin/ dibenzofuran from joss paper burned in a furnace with wet scrubbers, 2009 International Symposium on Emerging Contaminants: Measurement and Control, Pingtung, Taiwan, May 26, 2009, pp 154.

61. HL Huang, SJ Chen, KL Huang, JH Tsai, “Characterization of backwash wastewater from a simple water purification system”, 2009 International Symposium on Emerging Contaminants: Measurement and Control, Pingtung, Taiwan, May 26, 2009, pp 193.
62. KL Huang\*, TS Chen, KJC Yeh, SJ Chen, Performance of separators used to regenerate Ce(IV) from simulated spent Cr-etching solutions. 2009 International Symposium on Emerging Contaminants: Measurement and Control, Pingtung, Taiwan, May 26, 2009, pp 155.
63. HC Chaung, SJ Chen, KL Huang, TH Yang, CC Lin, WY Lin, JH Tsai, “Particle-extract-induced cytotoxicity of traffic-related particles”, European Aerosol Conference 2009, Karlsruhe, Germany, September 6-11, 2009.
64. CC Lin, SJ Chen, KL Huang, WJ Lee, HR Chao, WY Lin, JH Tsai, “Rain effect on the size distributions of traffic-related particles and particle-bounded PAHs”, European Aerosol Conference 2009, Karlsruhe, Germany, September 6-11, 2009.
65. JH Tsai, SJ Chen, KL Huang, WJ Lee, “PAHs emission and energy efficiency of a generator fueled by soy-biodiesel blends”, European Aerosol Conference 2009, Karlsruhe, Germany, September 6-11, 2009.
66. MT Hu, SJ Chen, KL Huang, YC Lin, GP Chang-Chien, JH Tsai, “Characterization of polychlorinated dibenzo-p-dioxin/dibenzofuran emissions from joss paper burned in a furnace”, European Aerosol Conference 2009, Karlsruhe, Germany, September 6-11, 2009.
67. 陳得三、黃國林\*、葉桂君、陳瑞仁（98.11），“硝酸介質中 Ce(III)電氧化之反應模式”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集，pp.A45-48。
68. 黃國林\*、賴雨潺、陳得三、陳瑞仁（98.11），“Aa/V 與電流密度對人工 TFT-LCD 鉻蝕刻廢液 Ce(IV)電再生之影響”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集， pp.A49-52。
69. 黃國林\*、林建丞、陳瑞仁、蔡仁雄（98.11），“電極 Nafion 載量對質子交換膜燃料電池排放 PAHs 之影響”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集， pp.A65-68。
70. 黃國林\*、張卿因、郭益銘、陳瑞仁（98.11），“以高溫熔融法回收廢鎳氫電池之金屬”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集， pp.A148-153。
71. 蔡仁雄，陳瑞仁，黃國林（98.11），“高轉速下廢食用油再製生質柴油發電機尾氣中多環芳香烴化合物排放特性”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集， A98-101。
72. 林志忠，蔡仁雄，陳瑞仁，黃國林，陳羿辰，蔡巧寧，陳品含，溫家元（98.11），“半導體廠周界大氣氣膠特性研究”，2009 年屏東科技大學—北京科技大學第四屆學術交流研討會論文集， A102-107。
73. 賴怡潔、黃國林、李文智、張簡國平，“加氫脫硫廢觸媒熱處理過程中 PAHs 之排放特徵”，中華民國環境工程學會 2009 空氣污染控制技術研討會論文集， pp.308。
74. 蔡仁雄，曾勝賢，陳瑞仁，黃國林（98.11），“廢食用油生質柴油發電機排放碳成分及多環芳香烴化合物之特性”，中華民國環境工程學會 2009 空氣污染控制技術研討會論文集， pp. 326。
75. 薛郁樺、黃國林\*、陳瑞仁、蔡仁雄（99.07），“鈰污泥酸溶之研究”，2010 年北京科技大學暨屏東科技大學第五屆學術交流研討會論文集，編號 C1022，第 69 頁。(全文海報發表)。
76. 林志忠，蔡仁雄，黃國林，張國慶，陳瑞仁\*（99.7.10-11），“交通量對大氣粗細微粒組成特性影響之探討”，2010 年北京科技大學—屏東科技大學學術研討會論文集，編號 C1021，第 68 頁。(全文海報發表)。
77. 蔡仁雄，邱春惠，黃國林，林志忠，楊昌翰，陳瑞仁\*（99.7.10-11），“生質柴油引擎發

電機排氣中粒狀物之粒徑分佈特性”，2010 年北京科技大學—屏東科技大學學術研討會論文集，編號 C1014，第 47-48 頁。(全文海報發表)。

78. 黃國林\*、蔡仁雄、吳明昇、陳瑞仁 (99.09)，“氫-氧質子交換膜燃料電池陰極水相排放之 PAHs”，2010 年台灣氣膠研究學會年會暨第十七屆台灣國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P42，pp. 110。
79. 黃國林\*、廖育賢、陳瑞仁、蔡仁雄 (99.09)，“直接甲醇燃料電池陰極水相排放之 PAHs” ，2010 年台灣氣膠研究學會年會暨第十七屆台灣國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P35，pp.95。
80. 林忠忠，邱春惠，黃國林，蔡博雅，陳瑞仁\* (99.9.24-25)，“蓮霧枝露天燃燒對附近大氣微粒特性影響”，2010 年台灣氣膠研究學會年會暨第十七屆國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P45，pp. 126。
81. 陳勁宇，林忠忠，黃國林，陳品含，陳瑞仁\* (99.9.24-25)，“半導體廠周界大氣氣膠粒徑分佈特性之研究”，2010 年台灣氣膠研究學會年會暨第十七屆國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P24，pp. 66。
82. 蔡仁雄，陳瑞仁\*，黃國林，楊昌翰，吳慈敏 (99.9.24-25)，“黃豆生質柴油引擎發電機排放微粒之粒徑分佈”，2010 年台灣氣膠研究學會年會暨第十七屆國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P32，pp. 84。
83. 陳士傑，林文印，黃國林，陳瑞仁\* (99.9.24-25)，“屏東沿海地區大氣懸浮微粒特性之研究”，2010 年台灣氣膠研究學會年會暨第十七屆國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P44，pp. 125。
84. 邱永盛，陳瑞仁\*，黃國林，蔡仁雄 (99.9.24-25)，“莫拉克颱風水災對屏東地區空氣品質影響之探討”，2010 年台灣氣膠研究學會年會暨第十七屆國際氣膠科技研討會論文摘要集，台北，福華國際文教會館，編號 P71，pp. 195。
85. WY Lin, YY Chang, JH Tsai, CC Lin, **KL Huang**, JT Lee, SJ Chen, “Characterization of ambient aerosols collected in the vicinity of a semiconductor plant”, International Aerosol Conference 2010, Helsinki, Finland, August 29 - September 3, 2010, P1D39, No. 566.
86. JH Tsai, SJ Chen, **KL Huang**, WY Lin, CC Lin, CH Chiu, “Emission reduction of PM and PM-bound carbons on a diesel generator fuelled with waste-edible-oil based/converted biodiesel”, International Aerosol Conference 2010, Helsinki, Finland, August 29 - September 3, 2010, P2M18, No. 550.
87. SJ Chen, JH Tsai, **KL Huang**, JT Lee, WY Lin, “Size distribution of particles emitted from a diesel generator fuelled with waste-edible-oil and soybean-oil based biodiesels”, International Aerosol Conference 2010, Helsinki, Finland, August 29 - September 3, 2010, P2M12, No. 31.
88. CC Lin, SJ Chen, **KL Huang**, JH Tsai, KC Chang, “Variation of particulate water-soluble ions collected near a busy road”, International Aerosol Conference 2010, Helsinki, Finland, August 29 - September 3, 2010, P2K17, No. 559.
89. **KL Huang**, JH Tsai, SJ Chen, CH Chiu, WY Lin, CC Lin, “Emission of PM and carbonaceous PM from a biodiesel-fueled generator”, International Aerosol Conference 2010, Helsinki, Finland, August 29 - September 3, 2010, P2M19, No. 553.
90. 陳得三、黃國林\* (99.11)，“Ce(IV)在人工 TFT-LCD 廢鉻蝕刻液中之電再生”，中華民國環境工程學會 2010 廢棄物處理技術研討會論文集，pp.348。
91. 朱家瑩、邱春惠、黃國林、黃益助、陳瑞仁、蔡仁雄 (99.11)，“莫拉克颱風水災對屏東災區飲用水、地表水及地下水水質影響之評估”，中華民國環境工程學會 2010 環境資訊研討會論文集，pp.558。
92. 陳士傑，黃國林，陳瑞仁\*，蔡仁雄，周俊利，林文印，劉紹臣，林能暉，2010，「南台灣沿海地區大氣氣膠特徵探討」，2010 第七屆海峽兩岸氣膠技術研討會 暨 第二屆空氣

污染技術研討會 論文摘要集，台北，中央研究院環境變遷中心，99 年 11 月 22~23 日  
，pp. 16~17。

93. 楊朝欽、黃國林\*、林子添、郭建志、郭益銘、周宜成(99.11)，“台南地區太陽能自動控制系統應用之背景特性”，中華民國環境工程學會 2010 環境規劃與管理研討會論文集，pp.529。
94. 楊朝欽、黃國林\*、張卿因、郭益銘、周宜成(99.11)，“以高溫熔融法回收廢鎳氫電池金屬之可行性”，中華民國環境工程學會 2010 廢棄物處理技術研討會論文集，pp.373。(優秀論文獎)
95. 林子添、黃國林\*、張卿因、郭益銘、周宜成(99.11)，“鎳氫電池組成元件之重金屬特徵探討”，中華民國環境工程學會 2010 廢棄物處理技術研討會論文集，pp.333。
96. 陳明文、黃國林\*，“氫能源生命週期成本評估-以台灣為例”，2010 環保創意暨新世代科技學術研討會(2010 ACCST)論文集，修平技術學院，99 年 11 月 18 日，pp. 1~4。
97. 林志忠，陳瑞仁，黃國林，蔡仁雄，陳勁宇，潘淑娟 (100.8.13~16)，“半導體廠周界大氣微粒上水溶性離子粒徑分佈特性之研究”，2011 第八屆海峽兩岸氣溶膠技術研討會暨第三屆空氣污染技術研討會 論文摘要集，大陸西安，東方大酒店，pp. 28。
98. Chih-Chung Lin, Shui-Jen Chen\*, Jen-Hsiung Tsai, Kuo-Lin Huang, and Chun-Li Chou, “Size distributions of ambient aerosol in the vicinity of semiconductor plants”, *The Seventh Asian Aerosol Conference*, Xi'an, China, August 17 - August 20, 2011, ID: A460, pp 907-910.
99. Shui-Jen Chen\*, Jen-Hsiung Tsai, Kuo-Lin Huang, Chun-Li Chou and Wu-Chou Yu, “Size distributions of particle-bound polycyclic aromatic hydrocarbons emitted from a diesel generator fueled with waste-edible-oil biodiesel blends”, *European Aerosol Conference 2011*, Manchester, UK, September 4-9, 2011, No. 193.
100. Chih-Chung Lin, Shui-Jen Chen\*, Jen-Hsiung Tsai, Kuo-Lin Huang, Wu-Chou Yu and Chun-Li Chou, “Particle size distributions of ambient aerosol in the vicinity of semiconductor plants”, *European Aerosol Conference 2011*, Manchester, UK, September 4-9, 2011, No. 248.
101. Jen-Hsiung Tsai, Shui-Jen Chen\*, Kuo-Lin Huang, Shiunn-Cheng Chuang, Lin-Chi Wang and Chih-Chung Lin, “Characterizations of PCDD/Fs emitted from gasoline and diesel fueled vehicles”, *European Aerosol Conference 2011*, Manchester, UK, September 4-9, 2011, No. 184.
102. Wen-Yinn Lin, Shui-Jen Chen\*, Shiunn-Cheng Chuang, Kuo-Lin Huang, Lin-Chi Wang, Juei-Yu Chiu, Chuen-Huey Chiu and Chih-Chung Lin, “Characterization of PCDD/Fs emitted from motorcycles”, *European Aerosol Conference 2011*, Manchester, UK, September 4-9, 2011, No. 294.
103. Kuo-Lin Huang, Shui-Jen Chen\*, Mao-Sung Wang, Chih-Chung Lin, and Chun-Li Chou, “Persistent organic pollutants emitted from a municipal solid waste incinerator”, *European Aerosol Conference 2011*, Manchester, UK, September 4-9, 2011, No. 249.
104. Shih-Chieh Chen, Jen-Hsiung Tsai, Shui-Jen Chen\*, Kuo-Lin Huang, Tsai-Yun Wu, Yu-Chung Hsu, Chun-Li Chou, “Seashore Aerosols Collected in Southern Taiwan during the Asian Dust Storm in 2010”, *2011 International Conference on Aerosol Science and Technology*, Abstract Book, National Cheng Kung University (NCKU), Tainan City, Taiwan, October 12-14, 2011, Poster 42, pp. 224–225.
105. Chih-Chung Lin, Shui-Jen Chen\*, Kuo-Lin Huang, Jen-Hsiung Tsai, Ching-Yu Chen, Tzu-Min Wu, Che-Min Su, “Size Distributions of Particle-Bound Metals in A Semiconductor Industrial Park”, *2011 International Conference on Aerosol Science and Technology*, Abstract Book, National Cheng Kung University (NCKU), Tainan City, Taiwan, October 12-14, 2011, Poster 69, pp. 278–279.
106. Xue-Jia Fu, Shui-Jen Chen\*, Kuo-Lin Huang, Chih-Chung Lin, Jen-Hsiung Tsai, Wen-Yinn Lin, “Removal of Odorous NH<sub>3</sub>, R-NH<sub>2</sub>, and H<sub>2</sub>S from the Sludge Generated in the Biological

- Treatment of Photoelectric Industry Wastewater”, *2011 International Conference on Aerosol Science and Technology*, Abstract Book, National Cheng Kung University (NCKU), Tainan City, Taiwan, October 12-14, 2011, Poster 32, pp. 204–205.
107. 蔡仁雄, 陳瑞仁, 黃國林, 林志忠, 陳士傑, 陳詠舜, 吳淑娟 (100.10.12~15), “2011 年亞洲沙塵暴期間南台灣沿海大氣氣膠探討特徵(Seashore Aerosol Sampled in Southern Taiwan during an Asian Dust Storm Period in 2010)”, 2011 兩岸綠色暨防災科技學術研討會『屏東科技大學』暨『北京科技大學』第六屆學術交流研討會論文集, 編號 D20, 頁碼 58。(最佳海報獎)
108. 林志忠, 蔡仁雄, 陳瑞仁, 黃國林, 陳勁宇, 吳慈敏, 林人杰 (100.10.12~15), “半導體廠園區大氣微粒上水溶性離子及碳成分粒徑分佈特性之研究(Size Distributions of Particle-bound Water Soluble Ions and Carbons in a Semiconductor Park)”, 2011 兩岸綠色暨防災科技學術研討會『屏東科技大學』暨『北京科技大學』第六屆學術交流研討會論文集, 編號 D27, 頁碼 62。
109. 陳育萱, 黃國林\*, 陳得三, 陳瑞仁 (100.10.12~15), “氧氟沙星電氧化之研究(Electro-oxidation of Ofloxacin)”, 2011 兩岸綠色暨防災科技學術研討會『屏東科技大學』暨『北京科技大學』第六屆學術交流研討會論文集, 編號 D06, 頁碼 51。
110. 丁奕閔, 黃國林\*, 陳得三, 陳瑞仁 (100.10.12~15), “實際 TFT-LCD 廢液 Ce(IV)電氧化之研究(Electroregeneration of Ce(IV) in real spent Cr-etching solutions from TFT-LCD industry)”, 2011 兩岸綠色暨防災科技學術研討會『屏東科技大學』暨『北京科技大學』第六屆學術交流研討會論文集, 編號 D09, 頁碼 53。
111. 吳孟潔, 陳得三, 黃國林\*, 陳瑞仁 (100.11.4~5), “乙醯氨基酚之電氧化研究”, 第 23 屆中華民國環境工程學會—2011 廢水處理技術研討會論文集, 台南, 成功大學環境工程學系, 頁碼 : WAT-66。
112. 黃國林\*, 陳得三, 陳瑞仁, 楊鎮銘, 王陞景, 黃招閔 (100.11.4~5), “操作參數對 Ce (III)廢液電氧化回收之影響”, 第 23 屆中華民國環境工程學會—2011 廢水處理技術研討會論文集, 台南, 成功大學環境工程學系, 頁碼 : WAT-70。
113. 陳明文, 黃國林\*, 陳瑞仁 (100.11.4~5), “臺灣氫氣生產生命週期評估及物質流分析”, 第 23 屆中華民國環境工程學會—2011 環境規劃與管理研討會論文集, 台南, 成功大學環境工程學系, 頁碼 : PLA-24。
114. JH Tsai, SJ Chen\*, KL Huang, CC Lin, and WY Lin, “Size Distributions of PM and PM-bound PAHs Emitted from a Diesel Generator Fuelled with Waste-edible-oil Based/converted Biodiesel”, 2012 International Conference on Sustainable Environmental Technologies (ICSET), Abstract Book, Century Park Hotel, Bangkok, Thailand, April 26-27, 2012, P-05, pp. 230–232.
115. CC Lin, SJ Chen\*, KL Huang, JH Tsai, WY Lin, and JT Lee, “Characteristics of Particle-bound Metals in a Semiconductor Industrial Park”, 2012 International Conference on Sustainable Environmental Technologies (ICSET), Abstract Book, Century Park Hotel, Bangkok, Thailand, April 26-27, 2012, P-07, pp. 236–238.
116. KL Huang\*, TS Chen, SJ Chen, YM Ding, “Electro-regeneration of Ce(IV) in Real Spent Cr-etching Solutions: Comparison of Separators,” The Sixth International Conference on Environmental Science and Technology (ICEST) 2012, Paper Abstracts, Houston, Texas, USA, June 25-29, 2012, Session 01-15, pp. 39.
117. KL Huang\*, TS Chen, SJ Chen, YM Ding, “Electro-regeneration of Ce(IV) in Real Spent Cr-etching Solutions: Comparison of Separators,” The 6th ICEST 2012 conference proceedings, Environmental Science and Technology, 2012 Volume 1. G. Sorial and J. Hong eds. American Science Press, Houston, Texas, USA, pp. 344-34, 2012. ISBN: 9780976885351. (<http://www.aasci.org/conference/env/2012/EST2012-Proceedings-I.pdf>)

118. 蔡仁雄，蔡博雅，陳瑞仁\*，黃國林，邱春惠，陳詠舜（101.9.21~22），“廢食用油生質柴油引擎發電機粒狀物排放特性探討”，2012 年台灣氣膠研究學會年會暨第十九屆國際氣膠科技研討會論文集，台中，國立中興大學，pp. 179~182。（口頭報告）
119. 蔡仁雄，陳瑞仁，黃國林，陳詠舜，林志忠（101.11.2~6），“添加丙酮、異丙醇於酯化廢食用油之生質柴油發電機排放 PM 及微粒上碳成分特性”，2012 第十五海峽兩岸環境保護研討會論文集，頁碼 659~667。
120. 潘一全，黃國林\*，陳瑞仁，唐孜穎，陳得三（101.11.2~6），“電極材料對 Ce(IV)電再生之影響”，2012 第十五海峽兩岸環境保護研討會論文集，頁碼 1019~1025。
121. 黃國林\*，潘一全，陳瑞仁，唐孜穎，陳得三（101.11.23~24），“以 Ce(IV)氧化降解乙醯胺酚之研究”，第 24 屆中華民國環境工程學會—2012 廢水處理技術研討會論文集，中壢，中原大學生物環境工程學系，頁碼：WAT-87。
122. 陳得三，黃國林\*，陳嘉隆（101.11.23~24），“以電化學方法同時測定乙醯氨基酚與氧氟沙星”，第 24 屆中華民國環境工程學會—2012 廢水處理技術研討會論文集，中壢，中原大學生物環境工程學系，頁碼：WAT-127。
123. 錢傳文，郭益銘，黃國林\*，林子沛，郭建志，周宜成（101.11.23~24），“太陽能智慧型調控節能照明系統之技術開發研究”，第 24 屆中華民國環境工程學會—2012 環境資訊研討會論文集，中壢，中原大學生物環境工程學系，頁碼：INF-12。
124. 賴淳仁，黃仕杰，黃國林\*，郭益銘，黃菀婷，周宜成（101.11.23~24），“焚化飛灰淘洗後再利用之可行性評估—重金屬含量觀點”，第 24 屆中華民國環境工程學會—2012 廢棄物處理技術研討會論文集，中壢，中原大學生物環境工程學系，頁碼：WAS -26。
125. 賴淳仁，黃鵬宇，林子沛，郭益銘，黃國林，楊雅婷（101.11.23~24），“應用熱熔融法回收鎳銅污泥中重金屬之可行性研究”，第 24 屆中華民國環境工程學會—2012 廢棄物處理技術研討會論文集，中壢，中原大學生物環境工程學系，頁碼：WAS -52。
126. 黃國林（102.04.22），“廢水中多重重金屬之處理技術”，2013 玉山永續環境論壇摘要集，台南，國立成功大學，頁碼：35。
127. 陳碧慧、陳得三、黃國林，（102.06.01），“以 Poly(L-serine)修飾玻璃碳電極測定乙醯氨基酚與氧氟沙星”，2013 第 18 屆化學感測器科技研討會論文集，台北，國立臺北科技大學化工系，頁碼：211~214。
128. 陳采廷、林天佑、陳得三、黃國林，陳瑞仁（102.11.07~08），電氧化降解咖啡因，第 25 屆中華民國環境工程學會—2013 廢水處理技術研討會論文集，高雄，高雄大學土木與環境工程學系，頁碼：WAT-86。
129. 黃國林、陳瑞仁、唐孜穎、陳得三、陳碧慧、朱育慶（102.11.07~08），四價鉑輔助電氧化降解乙醯胺酚之研究，第 25 屆中華民國環境工程學會—2013 廢水處理技術研討會論文集，高雄，高雄大學土木與環境工程學系，頁碼：WAT-51。（口頭）
130. 唐孜穎、黃國林、陳瑞仁、陳得三、朱育慶、陳碧慧（102.11.07~08），四價鉑氧化及電氧化降解乙醯胺酚之研究，第 25 屆中華民國環境工程學會—2013 廢水處理技術研討會論文集，高雄，高雄大學土木與環境工程學系，頁碼：WAT-102。
131. 蔡仁雄，陳瑞仁\*，黃國林，林志忠，蔡謹承，陳詠舜（102.9.27~28），“柴油引擎發電機使用混合生質柴油其排氣粒狀物、粒狀物上碳成分及粒狀物粒徑分佈特性”，第 20 屆國際氣膠科技研討會暨 2013 細懸浮微粒( $PM_{2.5}$ )監測與管制策略研討會論文集，桃園，國立中央大學，pp. 68。（口頭發表）
132. Jen-Hsiung Tsai, Shui-Jen Chen\*, Wen-Yinn Lin, Kuo-Lin Huang, Chih-Chung Lin, and Yung-Shun Chen, “Reduction of PAHs emitted from a generator fuelled by waste-edible-oil-biodiesel with acetone and isopropyl alcohol addition”, European Aerosol Conference 2013, Prague, Czech Republic, September 1–6, 2013, No. B199.

133. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Yi-Chu Huang, and Te-San Chen, “Cytotoxicity of exhaust emissions from a generator fuelled by waste-edible-oil-biodiesel with acetone and isopropyl alcohol addition”, European Aerosol Conference 2013, Prague, Czech Republic, September 1–6, 2013, No. B200.
134. Chih-Chung Lin, Wen-Yinn Lin, **Kuo-Lin Huang**, Lien-Te Hsieh, Jen-Hsiung Tsai, and Shui-Jen Chen\*, “Characteristics of fine and coarse particles collected from open burning of jujube tree branches”, European Aerosol Conference 2013, Prague, Czech Republic, September 1–6, 2013, No. A124.
135. Te-San Chen, Yu-Syuan Chen, Ren-Wei Tsai, **Kuo-Lin Huang**\*, Effect of Matrix on Anodic Degradation of Caffeine on a BDD Electrode. 2014 Electrochemical Conference on Energy & the Environment (ECEE), Shanghai, China, March 13-16, 2014.
136. 蘇柏元、劉怡佳、陳得三、**黃國林**\*，(103.05.17)，“以 Poly(L-serine)修飾玻璃碳電極測定咖啡因”，2014 第 19 屆化學感測器科技研討會論文集，屏東，國立屏東科技大學環工系，頁碼：211–214。
137. **Kuo-Lin Huang**\*, Te-San Chen, Shui-Jen Chen, Tzu-Ying Tang, Degradation of acetaminophen by Ce(IV) oxidation. 3rd Asian Conference on Civil, Material and Environmental Sciences (ACCMES 2014), Sapporo, Hokkaido, Japan, July 22-24, 2014, pp 1829-1833.
138. Te-San Chen, **Kuo-Lin Huang**\*, Shui-Jen Chen, Yu-Syuan Chen, Ren-Wei Tsai, Anodic Degradation of Tetracycline Hydrochloride on a BDD Electrode: Effect of current density and sample matrix. 3rd Asian Conference on Civil, Material and Environmental Sciences (ACCMES 2014), Sapporo, Hokkaido, Japan, July 22-24, 2014, pp 1814-1818.
139. **Kuo-Lin Huang**\*, Te-San Chen, Shui-Jen Chen, Yu-Syuan Chen, Ren-Wei Tsai, Effect of electrode material and separator on the Ce(IV) electro-regeneration in real spent Cr-etching solutions. 2014 248th ACS National Meeting & Exposition, San Francisco, CA, USA, August 10-14, 2014, ENVR 773.
140. Te-San Chen, **Kuo-Lin Huang**\*, Shui-Jen Chen, Ren-Wei Tsai, Yu-Syuan Chen, Anodic Degradation of Caffeine on a BDD Electrode. 2014 248th ACS National Meeting & Exposition, San Francisco, CA, USA, August 10-14, 2014, ENVR 649.
141. Jen-Hsiung Tsai, Shui-Jen Chen\*, Wen-Yinn Lin, **Kuo-Lin Huang**, Chin-Cheng Tsai and Chih-Chung Lin, “Size Distribution of PM Emissions from a Diesel Generator Fueled by Blends of Diesel, Biodiesel, and Water-containing Acetone”, 2014 International Aerosol Conference, Busan, Korea, Aug. 30–Sep.4, 2014, Abstract No. AF0368, Presentation Code: PP05-010. (Poster)
142. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Tsai-Yun Wu, Hso-Chi Chaung and Juei-Yu Chiu, “Evaluation of Cytotoxicity of Exhaust Emissions from a Generator Fuelled by Blends of Diesel, Biodiesel, and Water-containing”, 2014 International Aerosol Conference, Busan, Korea, Aug. 30–Sep.4, 2014, Abstract No. AF0370, Presentation Code: PP18-007. (Poster)
143. 丁俊元，楊証憲，蔡仁雄，林志忠，**黃國林**，陳瑞仁\* (103.9.26~27)，“添加乙醇/丁醇對生質柴油發電機排氣 PM 及微粒上碳成分之影響”，第 21 屆國際氣膠科技研討會暨細懸浮微粒 PM2.5 監測與管制策略研討會論文集，高雄，國立中山大學，pp. 59–60。(口頭發表)
144. 陳碧慧、**黃國林**、陳瑞仁、陳得三、陳采廷、蘇盈瑞 (103.11.14~15)，“電氧化降解 DEET 之研究”，第 26 屆中華民國環境工程學會—2014 廢水處理技術研討會論文集，台中，東海大學環境科學與工程學系，摘要頁碼：77，論文編號：WAT1030199。(口頭發表)
145. 陳怡如、趙怡鈞、**黃國林**、黃一峰、曾思萍、郭益銘 (103.11.14~15)，“以 Fenton 法處理電鍍廢水操作條件之研究”，第 26 屆中華民國環境工程學會—2014 廢水處理技術研

討會論文集，台中，東海大學環境科學與工程學系，摘要頁碼：50，論文編號：WAT1030146。(口頭發表)

146. Jen-Hsiung Tsai, Shui-Jen Chen\*, Wen-Yinn Lin, **Kuo-Lin Huang**, Chin-Cheng Tsai and Chih-Chung Lin, "Influence of water-containing acetone addition to diesel–biodiesel blend on PM, particulate carbon, PAHs, and NO<sub>x</sub> emissions of a diesel-generator", 2015 European Aerosol Conference (EAC 2015), Milan, Italian, Sep. 6–11, 2015, Abstract No. 1COA\_P005. (Poster)
147. Chih-Chung Lin, **Kuo-Lin Huang**, Wen-Yinn Lin, Hsiu-Lin Chen, Chuen-Huey Chiu, Jen-Hsiung Tsai and Shui-Jen Chen\*, "Influences of beehive firework displays on ambient water-soluble ions in fine particles", 2015 European Aerosol Conference (EAC 2015), Milan, Italian, Sep. 6–11, 2015, Abstract No. 2PMX\_P027. (Poster)
148. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Te-San Chen, Chih-Chung Lin and Chin-Cheng Tsai, "Size distribution of DEP-bound PAHs emitted from a diesel-generator fuelled with waste-edible-oil-biodiesel", 2015 European Aerosol Conference (EAC 2015), Milan, Italian, Sep. 6–11, 2015, Abstract No. 3ANT\_P027. (Poster)
149. 劉怡佳、蘇柏元、陳得三、黃國林，(104.05.17)，“以 Poly(L-serine)修飾玻璃碳電極測定咖啡因”，2015 國際智慧感測技術研討會暨第 20 屆台灣化學感測協會研討會論文集，桃園，長庚大學化工系，頁碼：1–4。
150. 陳碧慧、**黃國林**、陳瑞仁、陳得三、陳采廷、余孟茹（104.11.13~14），“以 PbO<sub>2</sub> 電極電氧化降解 DEET 之研究”，第 27 屆中華民國環境工程學會—2015 廢水處理技術研討會論文集，中壢，中原大學環境工程學系，摘要頁碼：WAT128，論文編號：WAT1040001。 (口頭發表)
151. 余孟茹、**黃國林**、陳瑞仁、陳得三（104.11.13~14），“以 BDD 電極電氧化降解 EtPa 之研究”，第 27 屆中華民國環境工程學會—2015 廢水處理技術研討會論文集，中壢，中原大學環境工程學系，摘要頁碼：WAT129，論文編號：WAT1040138。(口頭發表)
152. 曹家麒、趙怡鈞、吳重霖、段宇君、**黃國林**、郭益銘（104.11.13~14），“焚化飛灰新概念處理流程之研究”，第 27 屆中華民國環境工程學會—2015 廢棄物處理技術研討會論文集，中壢，中原大學環境工程學系，摘要頁碼：WAS042，論文編號：WAS1040107。 (口頭發表)
153. 劉厚伯、林育德、賴沅駿、黃國林、陳得三，(105.05.21)，“以奈米碳管/PLS 及石墨烯/PLS 修飾玻璃碳電極測定乙醯胺酚與氧氟沙星”，2016 第 21 屆台灣化學感測器科技研討會論文集，台中，中興大學，頁碼：1。
154. Voramin Punturat, **Kuo-Lin Huang**\*, "Degradation of acesulfame potassium on a BDD anode in aqueous solutions," 2016 Asia-Pacific Conference on Engineering and Applied Science (APCEAS), Tokyo, Japan, Aug. 25–27, 2016, Paper ID: APCEAS-689 (Oral). MOST 106-2221-E-020-003-MY3)
155. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Guo-Ping Chang-Chien, Chih-Chung Lin and Cheng-Hsien Yang, "Effect of water-containing butanol addition to diesel–biodiesel blend on PAHs emissions emitted from a diesel-generator", 2016 European Aerosol Conference (EAC 2016), Tours, France, Sep. 4–9, 2016, Abstract No. P1-AT-CA-002. (Poster)
156. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Guo-Ping Chang-Chien, Wen-Yinn Lin, Chih-Chung Lin and Chien-Wei Feng, "PCDD/Fs emissions from a diesel engine generator fueled with blends of waste cooking oil-based biodiesel and fossil diesel," 2016 European Aerosol Conference (EAC 2016), Tours, France, Sep. 4–9, 2016, Abstract No. P1-AT-CA-003. (Poster)

157. 張芷昀、羅逸文、鄭瓊茹、趙怡鈞、黃國林（105.05.06），“以破乳化/化學氧化技術處理機械切削廢水之研究”，2016 中華環境安全衛生暨消防工程研討會，台南，中華醫事科技大學，論文編號：OE-16。(口頭發表)
158. 洪瑞燭、黃國林、陳瑞仁、林祺璋、劉厚伯（105.11.18~19），“水中乙醯胺酚及雙酚 A 電化學共降解之研究”，第 28 屆中華民國環境工程學會—2016 廢水處理技術研討會論文集，臺南，嘉南藥理大學環境永續學院，摘要頁碼：p274，論文編號：WAT1050032。(口頭發表)
159. 陳怡如、張芷昀、楊振峰、吳重霖、黃國林、郭益銘（105.11.18~19），“高溫電漿爐處理焚化飛灰之添加劑最適化之研究”，第 28 屆中華民國環境工程學會—2016 廢棄物處理技術研討會論文集，臺南，嘉南藥理大學環境永續學院，摘要頁碼：p227，論文編號：WAS1050044。(口頭發表)
160. 趙怡鈞、楊舒婷、陳清俊、龔建中、黃國林、郭益銘（105.11.18~19），“以破乳化/化學氧化技術處理機械切削含油廢水之研究”，第 28 屆中華民國環境工程學會—2016 廢水處理技術研討會論文集，臺南，嘉南藥理大學環境永續學院，摘要頁碼：p318，論文編號：WAT1050105。(口頭發表)
161. 趙怡鈞、陳怡如、龔建中、陳清俊、黃國林、郭益銘（105.11.18~19），“以反應曲面法探討處理機械切削含油廢水最適化之研究”，第 28 屆中華民國環境工程學會—2016 廢水處理技術研討會論文集，臺南，嘉南藥理大學環境永續學院，摘要頁碼：p319，論文編號：WAT1050106。(口頭發表)
162. Kuo-Lin Huang, Shui-Jen Chen, Ming-Chang Wu, “The Use Of Atmospheric Plasma To Treat Liquid Reside Generated From Livestock Wastewater Biogas Production,” The 9th Taiwan-Thailand Bilateral Conference, Taiwan, Dec. 25, 2016, Abstract No. P19. (Poster)
163. 蘇盈瑞、黃國林、陳瑞仁、楊長祐、趙鵬鈞、魏光辰（106.11.8~10），“電化學降解水溶液中糖精之研究”，第 29 屆中華民國環境工程學會—2017 廢水處理技術研討會論文集，台北，財團法人張榮發基金會國際會議中心，論文編號：WAT1060051。(口頭發表)
164. 潘俊霖，黃國林\*，陳瑞仁，吳明昌(106.11.24)，“利用大氣電漿技術處理養豬廢水”，2017 第十二屆屏東科技大學暨北京科技大學學術研討會論文集，摘要頁碼 23。(口頭發表)
165. Jen-Hsiung Tsai, Shui-Jen Chen\*, Kuo-Lin Huang, Guo-Ping Chang-Chien, Wen-Yinn Lin, Bo-Cheng Jheng, Yi-Chin Hsieh, “Emission reduction of PCDD/Fs from a diesel generator fueled with water-containing butanol and waste cooking oil-based biodiesel blends,” 2017 European Aerosol Conference (EAC2017), Zurich, Switzerland, Aug. 30–Sep. 1, 2017, Abstract No. T119N3d9. (Poster)
166. Jen-Hsiung Tsai, Shui-Jen Chen\*, Kuo-Lin Huang, Chih-Chung Lin, Wen-Yinn Lin, Ho-Tsang Huang, Jia-Twu Lee, “Emissions of PAHs and particulate metals from a diesel engine generator fueled with blends of waste cooking oil-based biodiesel and fossil diesel,” 2017 European Aerosol Conference (EAC2017), Zurich, Switzerland, Aug. 30–Sep. 1, 2017, Abstract No. T119N3dc. (Poster)
167. Jen-Hsiung Tsai, Shui-Jen Chen\*, Chia-Chin Wu, Kuo-Lin Huang, Jia-Twu Lee, Wen-Yinn Lin, Chih-Chung Lin, “PM<sub>2.5</sub> and Its Carbon Components Emitted from a Diesel Engine Generator Fueled with Waste Cooking Oil-based Biodiesel Blends”, 10th International Aerosol Conference (IAC 2018), St. Louis, Missouri, USA, September 2-7, 2018, Session # 7, No. 7CB.15. (Poster)
168. Jen-Hsiung Tsai, Shui-Jen Chen\*, Chi-Ying Hsieh, Cheng-Hung Tsai, Wen-Yinn Lin, Kuo-Lin Huang, Chih-Chung Lin, “PM<sub>2.5</sub>-bound Metal Emission from a Diesel Engine Generator Fueled with Biodiesel Converted from Used Cooking Oil”, 10th International Aerosol

- Conference (IAC 2018), St. Louis, Missouri, USA, September 2-7, 2018, Session # 7, No. 7CB.16. (Poster)
169. Jen-Hsiung Tsai, Jia-Twu Lee, Ciao-Jhen Guo, **Kuo-Lin Huang**, Sheng-Lun Lin, Shui-Jen Chen\*, “Characteristics of Particulate Matter and Particle-bound Metal Emissions from a Diesel Engine Generator Fueled with Waste Cooking Oil-based Biodiesel Blended with Butanol and Acetone”, 10th International Aerosol Conference (IAC 2018), St. Louis, Missouri, USA, September 2-7, 2018, Session # 10, No. 10CB.5. (Poster)
170. 林祺瑋、**黃國林**、陳瑞仁、楊長祐 (107.11.16~17) , “電化學降解水溶液中阿斯巴甜之研究”, 第 30 屆中華民國環境工程學會—2018 廢水處理技術研討會論文集, 台南, 成功大學環境工程學系, 論文編號 : WAT1070151-4。(口頭發表)
171. Jen-Hsiung Tsai, Shui-Jen Chen\*, Chia-Chin Wu, **Kuo-Lin Huang**, Wen-Yinn Lin, Chih-Chung Lin, Jia-Twu Lee, “PM2.5-bound carbons emitted from a diesel-generator fueled with WCO-biodiesels”, 11th Asian Aerosol Conference (AAC) 2019, Kowloon, Hong Kong, May 27–30, 2019, Abstract Book, Abstract No. P1-119, pp. 498. (Poster)
172. Hsin-Hung Chen, Chih-Chung Lin, Jen-Hsiung Tsai, **Kuo-Lin Huang**, Wen-Yinn Lin, Yi-Chin Hsieh, Jia-Twu Lee, Shui-Jen Chen\*, “Atmospheric PM2.5-bound water-soluble ions during the 2017 Yan-Shuei Lantern Festival”, 11th Asian Aerosol Conference (AAC) 2019, Kowloon, Hong Kong, May 27–30, 2019, Abstract Book, Abstract No. P1-108, pp. 486-487. (Poster)
173. Jen-Hsiung Tsai, Shui-Jen Chen\*, Wen-Yinn Lin, **Kuo-Lin Huang**, Wei-Sheng Su, Chih-Chung Lin, “PM2.5-bound PAHs emitted from a diesel-generator fuelled with waste cooking oil-based biodiesels”, 2019 European Aerosol Conference (EAC2019), Gothenburg, Sweden, August 25–30, 2019, No. P2-012. (Poster)
174. Jen-Hsiung Tsai, Shui-Jen Chen\*, **Kuo-Lin Huang**, Wen-Yinn Lin, Chih-Chung Lin, “Characteristics of Dioxins/Furans on filterable PM2.5 emitted from a diesel-generator fuelled with waste cooking oil-based biodiesels”, 2019 European Aerosol Conference (EAC2019), Gothenburg, Sweden, August 25–30, 2019, No. P2-013. (Poster)
175. 林祺瑋、**黃國林**、陳瑞仁、楊長祐 (108.11.22~23) , “操作參數對水溶液中阿斯巴甜電化學降解之影響”, 第 31 屆中華民國環境工程學會—2019 廢水處理技術研討會論文集, 台中, 弘光科技大學環境與安全衛生工程系, 論文編號 : WAT1080090。(口頭發表)
176. 楊長祐、**黃國林**、陳瑞仁、吳睿哲、黃泰郵(109.11.27~28), “接觸輝光放電電解二甲雙胍之研究”, 第 32 屆中華民國環境工程學會—2020 廢水處理技術研討會論文集, 中壢, 國立中央大學, 論文編號 : WAT1090105。(口頭發表)
177. 趙鵬鈞、**黃國林**、陳瑞仁、鄭希敏(109.11.27~28), “以自製摻硼鑽石電極電化學降解水溶液中愈創木酚甘油醚”, 第 32 屆中華民國環境工程學會—2020 廢水處理技術研討會論文集, 中壢, 國立中央大學, 論文編號 : WAT1090062。
178. 宋智翔、蘇郁喬、吳晉維、李姿縝、**黃國林**、楊長祐(109.11.27~28), “以 PLS/β-CD+MWCNT/GC 電極 同時 測定雙酚 A 與對羥基甲酸甲酯”, 第 32 屆中華民國環境工程學會—2020 廢水處理技術研討會論文集, 中壢, 國立中央大學, 論文編號 : WAT1090108。
179. 侯緯杰、李柏寬、**黃國林** (109.11.27~28), “以摻鈮二氧化鉛電極電化學降解水溶液中二甲雙胍”, 第 32 屆中華民國環境工程學會—2020 廢水處理技術研討會論文集, 中壢, 國立中央大學, 論文編號 : WAT1090177。