

## 著作目錄

1. C. T. Guo\*, “Realization of artificial intelligence in virtual campus” , revised and reviewed in Software Engineering and Applications 2018.
2. C. T. Guo\*, “Artificial intelligence system construction and application research” , revised and reviewed in International Journal of Information and Computer Science 2018.
3. C. T. Guo\*, “Growth and Characterization of Copper Indium Gallium Diselenide Films for Solar Cells” , revised and reviewed in Applied Surface Science 2017.
4. C. T. Guo\*, “Deposition of CuInGaSe<sub>2</sub> thin films by sputter system”, revised and reviewed Surface Coating and Technology 2017.
5. **C. T. Guo**, H. Y. Ueng, “Improved in dry routing performance with optimized diamond-like carbon films”, Vacuum, 2014, vol. 107, pp. 304-310.(SCI)
6. **C. T. Guo**\*, “Research and development on Ultimate Hoops,” International Journal of Information and Computer Science, 2013, vol. 2, pp. 89–93.(EI)
7. **C. T. Guo**\*, “The Construction of 3D virtual campus tour system design”, Software Engineering and Applications, 2013, 2, 81-85.(EI)
8. 郭秋廷, ” 3維虛擬校園導覽系統設計實作” , 台灣首府大學學報 , vol4, pp. 45-49, 2013.
9. **C. T. Guo**\*, “The Construction of Digital Learning Angry Birds Game Platform”, Journal of Information Technology and Application in Education, 2013, Vol.2 Iss.2, 99-103.(EI)
10. **C. T. Guo**\*, “Research and development on Digital Dragon Shooter Game Platform”, TELKOMNIKA Indonesian Journal of Electrical Engineering, 2014.(EI)
11. **C. T. Guo**\*, “A Power E-learning Method to develop Digital Dragon Shooter Game Platform”, Energy and Power Engineering Science, 2014, 1(3):63-68.(EI)
12. **C. T. Guo**\*, “Diamond-like carbon films deposited on polycarbonates by plasma-enhanced chemical vapor deposition”, Thin Solid Films 516 (2008) 4053 (SCI).
13. **C. T. Guo**\*, D. Lee, “Deposition of TiSiN coatings by arc ion plating process”, Applied Surface Science 254 (2008) 3130 (SCI).
14. **C. T. Guo**\*, “Amorphous hydrogenated carbon coatings on IC packaging mold by ECR-CVD system”, Applied Surface Science 253 (2007) 9191 (SCI).
15. **C. T. Guo**\*, “Amorphous hydrogenated carbon coatings on microrouters by ECR-CVD system”, Surface Coating and Technology 201 (2007) 7122 (SCI).
16. **C. T. Guo**\*, K. –H. Dittrich, “Diamond-like carbon films deposited by a hybrid ECRCVD system”, Applied Surface Science 253 (2007) 4935 (SCI).
17. H. Y. Ueng\*, **C. T. Guo**, K. –H. Dittrich, “Development of a hybrid coating process for deposition Diamond-like carbon films on microdrill”, Surface Coating and Technology 200, Feb 2006, p2900 ~2908 (SCI).
18. H. Y. Ueng\*, **C. T. Guo**, Diamond-like carbon coatings on microdrill using a ECR-CVD system, Applied Surface Science 249, Aug 2005, p246 ~ 256 (SCI).
19. H. Y. Ueng\*, **C. T. Guo**, “Deposition of diamond-like film on phase-change optical disc by PECVD”, J.Vac. Sci. Tech. B 23(1), Jan/Feb 2005, p24 ~ 31 (SCI).

20. H. Y. Ueng\*, **C. T. Guo**, “Improved productivity on diamond-like carbon coating optical disk stamper”, J. Vac. Sci. Tech. B 21(6), Nov/Dec 2003, p2540 ~ 2544 (SCI).
21. H. Y. Ueng\*, T. F. Young, **C. T. Guo**, K.H. Sun, J.S. Hwang ”Application of Diamond-Like Carbon Film to phase-change optical disc “, Jpn. J. Appl. Phys, Vol. 40, Mar, (2001)1267~1271 (SCI).

## (二) 研討會會議論文

1. **C. T. Guo\***, ” Amorphous hydrogenated carbon films deposited on polycarbonates by plasma-enhanced chemical vapor deposition”, p135, **2007**, 機光電技術與應用研討會, 聖約翰科技大學
2. **C. T. Guo\***, The Leading European Conference on Coatings Science & Technology, 4th Coatings Science International **2008**, ”Amorphous hydrogenated carbon coatings on piston pin by ECR-CVD system”, 23-27 June **2008** Noordwijk, The Netherlands.
3. **C. T. Guo\***, ”Deposition of diamond-like carbon coatings on piston pins by ECRCVD system”, Diamond **2008** Conference Secretariat, 7-11 September **2008** Sitges, Spain
4. **C. T. Guo\***, Amorphous hydrogenated carbon coatings on piston pin by ECR-CVD system”, p199, **2008** 第六屆微電子技術發展與應用研討會, 高雄海洋科技大學微電子系.
5. **C. T. Guo\***, “Amorphous hydrogenated carbon coatings on BGA microtools by ECR-CVD system”, the XVII INTERNATIONAL MATERIALS RESEARCH CONGRESS **2008** AND THE VII INTERNATIONAL ENGINEERS NACE INTERNATIONAL SECTION MEXICO CONGRESS, Monday 18th August, **2008**, Cancún, México.
6. **C. T. Guo\***, “Research and development of amorphous hydrogenated carbon coatings by PECVD”, 2008 International Symposium on Nano Science and Technology, Southern Taiwan University TAINAN, TAIWAN.
7. **C. T. Guo\***, “Deposition of diamond-like carbon coatings on IC packaging bar mold by ECR-CVD system”, 2008年奈米技術與材料研討會, 大葉大學電機工程學系.
8. **C. T. Guo\***, “Deposition of diamond-like carbon coatings on LCD cutter by ECR-CVD system”, 2009年奈米技術與材料研討會, 大葉大學電機工程學系.
9. **C. T. Guo\***, “Amorphous hydrogenated carbon coatings on PCB cutter by ECR-CVD system”, the XVII INTERNATIONAL MATERIALS RESEARCH CONGRESS **2009**.
10. **C. T. Guo\***, ” Diamond-like carbon films deposited on digital versatile discs by plasma-enhanced chemical vapor deposition”, Diamond **2010** Conference BUDAPEST, HUNGARY, 5-10 September 2010.
11. **C. T. Guo\***, “Deposition of diamond-like carbon films on DVD disc by PECVD”, 2010年電子工程技術研討會(ETS2010), 2010年6月18日高雄義守大學.
12. **C. T. Guo\***, “Amorphous hydrogenated carbon coatings on FPD scribing wheel by ECR-CVD system”, XIX INTERNATIONAL MATERIALS RESEARCH CONGRESS 2010 15 – 19 August, Cancún, Mexico.
13. **C. T. Guo\***, “Growth and Characterization of Copper Indium Gallium Diselenide Films for Solar Cells”, 2nd International Conference on Applied Surface Science, 12 – 15 June

2017| Dalian, China.

14. C. T. Guo\*, “Design and implementation of mobile phone game by Unity3D”, 2012 International Symposium on Computer, Consumer and Control, 4-6, June 2012.
15. C. T. Guo\*, “Virtual Reality School yard Macrocosm Sight Realize”, 2011 International Conference on Engineering and Information Management, Chengdu, China April 15-17, 2011
16. 郭秋廷, “2011智慧型數位生活研討會” 基於Lumion3D的虛擬校園漫遊系統的設計與實現”, 中國文化大學工學院, April. 29. 100
17. 郭秋廷, “EITS2011數位教學暨資訊實務研討會” Design and Implementation of the Virtual Campus Roam System by Lumion3D”, 3.30.100, 南台科技大學商管學院資訊管理系
18. 郭秋廷, “2011 National Conference on Electronic Information Technology and Application “基於Shiva 3D手機遊戲的設計與開發”, December 16-18, 2011 Shanghai, China
19. 郭秋廷, “基於Lumion3D之3維虛擬校園系統設計之研究”, 2013 數位內容與數位互動研討會, 國立屏東教育大學。
20. 郭秋廷, “虛擬校園漫遊系統建立”, 2013數位內容與多媒體應用研討會(育達商業科技大學多媒體與遊戲發展科學系)。
21. 郭秋廷, “憤怒鳥數位遊戲平台與建置”, 第九屆台灣數位學習發展研討會(TWELF 2013), 台中。
22. 郭秋廷, “台灣首府大學3D虛擬校園”, 2013數位內容學術研討會, 宜蘭。
23. Wang, J. T., Guo, C. T., Tsai\*, T. T., Yu, C. A., & Chen, T. H., “E-learning Core Knowledge Area-Computer Animation and Implications for Future Teaching and Learning”, 2014多媒體與創新設計學術研討會, 台南。
24. 蔡宗達、郭秋廷、王俊澤\*、蔡宇恩、陳柏源, “Line Rangers銀河特攻隊之遊戲性探討”, 2014多媒體與創新設計學術研討會, 台南。
25. 郭秋廷\*、王俊澤、唐乃舜、陳嘉豪, “台灣首府大學3D虛擬校”, 2014多媒體與創新設計學術研討會, 台南。
26. 郭秋廷\*、王俊澤、陳元浩, “3D虛擬實境校園尋寶APP之研究”, 2015多媒體與創新設計學術研討會, 台南。
27. 郭秋廷\*, “首府校園尋寶風雲錄”, 2015 第二屆國際設計研究論壇暨研討會, 雲林雲科大。
28. 郭秋廷\*、陳元浩, “基於體感技術之居家訓練平台”, 2015年跨校聯合學術研討會, 台南長榮大學。
29. 郭秋廷\*、王俊澤、陳元浩, “基於頭戴式顯示器虛擬校園之研究”, 2016多媒體與創新設計學術研討會, 台南。
30. 郭秋廷\*、陳元浩, “3D虛擬古港水岬頭導覽系統之研究”, 2016觀光、休閒暨餐旅管理學術研討會, 台南。
31. 郭秋廷\*、陳元浩、黃大元, “遊戲記帳APP的設計應用”, 2017創新數位設計國際研討會, 台南。
32. 郭秋廷\*, “理財記帳APP之研究”, 2017數位生活科技研討會, 嘉義。
33. 郭秋廷\*, “基於Unity3D的室內設計與研究”, 2017數位生活科技研討會, 嘉義。
34. 郭秋廷\*, “蘇州園林尋遊記導覽設計與研究”, 2017觀光、休閒暨餐旅管理學術研討會,