

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 CuInGaSe2 thin films by sputter system” , revised and reviewed in 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 fordeposition 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虛擬古港水崛頭導覽系統之研究” , 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，