

楊政穎

著作目錄

期刊論文

1. Lin, Y.-N., Wang, S.-K., Yang, C.-Y., Shen, V.R.L., Juang, T.T.-Y., Wei, C.-S. (2020, Jul). Novel JavaScript malware detection based on fuzzy Petri nets. *Journal of Intelligent and Fuzzy Systems*, 39(1), 249-261 . (SCI).
2. Yi-Nan Lin, Tsang-Yen Hsieh, Cheng-Ying Yang, Victor RL Shen, Tony Tong-Ying Juang and Wen-Hao Chen (2020, Jun). Deep Petri Nets of Unsupervised and Supervised Learning. *Measurement and Control*, doi: 10.1177/0020294020923375. (SCIE).
3. Yi-Nan Lin, Tsang-Yen Hsieh, Jr-Jen Huang, Cheng-Ying Yang, Victor R. L. Shen & Hai Hoang Bui (2020, Jun). Fast Iris localization using Haar-like features and AdaBoost algorithm. *Multimedia Tools and Applications*, doi: 10.1007/s11042-020-08907-5. (SCI).
4. Hwang, M.-S., Yang, H.-W., Yang, C.-Y.* (2020, Jan). Cryptanalysis of Security Analysis and Enhancements of a Remote User Authentication Scheme. *IOP Conference Series: Materials Science and Engineering*, 719(1), 論文編號 012004. (Scopus). 本人為通訊作者.
5. Chen, J.-S., Lin, C.-B., Yang, C.-Y., Huang, Y.-F. (2019, Oct). An efficient facebook place information extraction strategy. *Communications in Computer and Information Science*, 971, 131-139. (Scopus).
6. Hwang, M.-S., Fajar Cahyadi, E., Chiou, S.-F., Yang, C.-Y.* (2019, Jul). Reviews and analyses the privacy-protection system for multi-server. *Journal of Physics: Conference Series*, 1237(2),022091. (Scopus). 本人為通訊作者.
7. Wu, Chia-Chun, Yang, Cheng-Ying, Hwang, Min-Shiang, Cheng-Yee Lee (2019, Jun). A Trustworthy Web-based System Platform for Teaching Evaluation and STEM Education. *International Journal of Electrical Engineering Education*, 0020720919853427. (SCI).
8. Wu, Chia-Chun, Yang, Cheng-Ying, Hwang, Min-Shiang, Lin, Mei-Yu (2019, Jun). The Design and Application of a Web-Based Teacher Evaluation System for STEM Education. *International Journal of Electrical Engineering Education*, 0020720919852783. (SCI).
9. Wang, Y.-Y., Lai, A.-F., Shen, R.-K., Yang, C.-Y., Shen, V.R.L., Chu, Y.-H. (2019, May). Modeling and verification of an intelligent tutoring system based

- on Petri net theory. *Mathematical Biosciences and Engineering*, 16(5), 4947-4975. (SCI).
- 10. Chiou, S.-F., Fajar Cahyadi, E., Yang, C.-Y., Hwang, M.-S. (2019, Mar). An improved Chang-Lee's smart card-based authentication scheme. *Journal of Physics: Conference Series*, 1237(4),042044.. (Scopus).
 - 11. Yang, C.-Y., Liang, H.-Y., Huang, P.-Y. (2019, Mar). Evaluation of secrecy rate in cooperative communication system. *EPiC Series in Computing* , 58,144-154. (Scopus). 本人為第一作者.
 - 12. Hsin-Ying Liang, Cheng-Ying Yang, Ming-Hsiang Hwang (2019, Jan). Secrecy Analysis in the AF Mode Cooperative Communication System. *Lecture Notes in Electrical Engineering*, 514, 285-293. (Scopus).
 - 13. M.S. Hwang, H.W. Yang, C.Y. Yang (2019, Jan). An improved Hou-Wang's user authentication scheme. *Lecture Notes in Electrical Engineering*, 514, 295-301. (Scopus). 本人為通訊作者.
 - 14. Chang, S.-C., Huang, H.-Y., Huang, Y.-F., Yang, C.-Y., Hsu, C.-Y., Chen, J.-S. (2019). An Efficient Geographical Place Mining Strategy for Social Networking Services,. *Proceedings of 2019 IEEE International Conference on Consumer Electronics*, 8992032. (Scopus).
 - 15. Chia-Hui Wei, Cheng-Ying Yang, Min-Shiang Hwang, and Augustin Yeh-hao Chin (2019). Cryptanalysis of Li–Wang Authentication Protocol for Secure and Efficient RFID Communication. *Advances in Intelligent Systems and Computing*, 752, 699-705 . (Scopus).
 - 16. Hwang, M.-S., Chong, S.-K., Yang, C.-Y.* (2019). The weakness of the self-encryption mechanism for authentication of roaming services. *Advances in Intelligent Systems and Computing*, 885, 836-841.. (Scopus). 本人為通訊作者.
 - 17. Min-Shiang Hwang, Yung-Chen Chou, Chia-Chun Wu and Cheng-Ying Yang* (2019). An Improvement of Tseng–Wu Group Key Exchange Protocol. *Advances in Intelligent Systems and Computing*, 752, 693-698. (Scopus). 本人為通訊作者.
 - 18. Wei, C.-H., Yang, C.-Y., Hwang, M.-S. (2019). Cryptanalysis of the serverless RFID authentication and search protocols. *Advances in Intelligent Systems and Computing*, 885, 842-846.. (Scopus).
 - 19. Cahyadi, E. F., Chou, Y. C., Yang, C. Y., & Hwang, M. S. (2018, Dec). An Improved Mutual Authentication Scheme with Smart Cards and Password under Trusted Computing. *IOP Conference Series: Materials Science and Engineering*, Volume 466, Issue 1, 論文編號 012008. (Scopus).
 - 20. Pan, H. T., Wu, C. C., Yang, C. Y., & Hwang, M. S. (2018, Dec). The Weaknesses of the Virtual Password Authentication Protocol with Cookie. *IOP*

- Conference Series: Materials Science and Engineering*, Volume 466, Issue 1, 論文編號 012009. (Scopus).
21. Yang, C. Y., Lee, C. C., Sun, T. H., & Hwang, M. S. (2018, Dec). Cryptanalysis of A Hierarchical Data Access and Key Management in Cloud Computing. *IOP Conference Series: Materials Science and Engineering*, olume 466, Issue 1, 論文編號 012010. (Scopus). 本人為第一作者.
 22. Rong-Kuan Shen, Cheng-Ying Yang, Victor R. L. Shen, Wei-Chen Li and Tzer-Shyong Chen (2018, Oct). International Journal of Uncertainty, Fuzziness and Knowledge-Based Systems . *International Journal of Uncertainty, Fuzziness and Knowlege-Based Systems*, Vol 26(5), 771-808 .
 23. Victor R. L. Shen, Cheng-Ying Yang, Rong-Kuan Shen, Yu-Chia Chen (2018, Aug). Application of Petri nets to deadlock avoidance in iPad-like manufacturing systems. *Journal of Intelligent Manufacturing*, 29(6), 1363-1378. (SCI). 本人為通訊作者.
 24. Wen-Pin Hua, Chin-Bin Lin, Cheng-Ying Yang, Min-Shiang Hwang (2018, Jun). A Framework of the Intelligent Plant Factory System. *Procedia Computer Science*, 131, 579–584. (Scopus). 本人為通訊作者.
 25. Yo-Hsuan Chuang, Nai-Wei Lo, Cheng-Ying Yang, and Ssu-Wei Tang (2018, Apr). A Lightweight Continuous Authentication Protocol for Internet of Things. *Sensors*, 18(4),1104. (SCI). 本人為通訊作者.
 26. R. K. Shen, G. J. Chiou, C. Y. Yang, V. R. Shen, & Y. C. Chen (2018, Mar). Petri net modeling and analysis of an iPad manufacturing system . *Systems Engineering*, 21(2), 115-130. (SCI). 本人為通訊作者.
 27. Chen, J.-S., Huang, Y.-F., Yang, C.-Y., Hung, R.-W., Lin, C.-B. (2018). An efficient hot-spot analysis method for facebook places: Take Taipei city in Taiwan for example,. *Proceedings of 4th IEEE International Conference on Applied System Innovation*, 109-112. (Scopus).
 28. Hwang, M.-S, Chang, T., Yang, C.* (2018). Improvements of Threshold Signature and Authenticated Encryption for Group Communications. *Journal of Physics: Conference Series*, Vol. 1069, Issue 1, 論文編號 012064. (Scopus). 本人為通訊作者.
 29. Hwang, M.-S. Author, Cahyadi, E.F., Chou, Y.-C., Yang, C.-Y* (2018). Cryptanalysis of kumar's remote user authentication scheme with smart card. *Proceedings - 14th International Conference on Computational Intelligence and Security*, 416-420. (Scopus). 本人為通訊作者.
 30. Jong-Shin Chen, Cheng-Ying Yang, Min-Shiang Hwang (2017, Nov). The Capacity Analysis in the Secure Cooperative Communication System. *International Journal of Network Security*, 19(6), 863-869. (Scopus).

31. Cheng-Ying Yang, Tsai-Yuan Chung, Ming-Hsiang Hwang, Cheng-Yi Li, Jenq-Foung JF Yao (2017, Apr). Learning Performance Evaluation in eLearning with The Web-based Assessment. *Lecture Notes in Electrical Engineering*, 424, 645-651. (Scopus). 本人為第一作者.
32. Rong-Kuan Shen, Cheng-Ying Yang, Victor R. L. Shen and Wei-Cheng Chen (2017, Mar). A Novel Fall Prediction System on Smartphones. *IEEE SENSORS JOURNAL*, 17(6), 1865-1871. (SCI, 12/58, Instruments & Instrumentation).
33. Hsin-Ying Liang , Cheng-Ying Yang and Wei-Liang Wu (2017, Jan). Relay Selection Strategy in the Secure Cooperative Communication System. *Journal of Electronic Science and Technology*, 15(3), 271-276. (EI).
34. Hsin-Ying Liang, Cheng-Ying Yang, Kuang-Hao Lin, Chia-Hsin Cheng (2016, Aug). Using Improved Product-Coded Modulation Codes to Reduce the Peak-to-Average Power Ratio in Single Carrier Frequency Division Multiple Access Systems. *Wireless Personal Communications*, 91(3), 1345–1357. (SCI).
35. Victor R. L. Shen, Rong-Kuan Shen, Cheng-Ying Yang, Gibran (2016, Jun). Cost Optimization of a Path Protection System with Partial Bandwidth Using Petri Nets. *Wireless Personal Communications*, 90(3), 1239–1259. (SCI). 本人為通訊作者.
36. Jyh-Horng Wen, Jheng-Sian Li, Cheng-Ying Yang*, Chun-Hung Chen, Hsing-Chung Chen, Chuan-Hsien Mao (2016, Mar). Localization scheme based on multistatic radar systems. *Journal of Ambient Intelligence and Humanized Computing*, 7(2), 163-169. (SCI). 本人為通訊作者.
37. J.H. Tang, M.C. Chen, C.Y. Yang, T.Y. Chung, Y.A. Lee (2016, Feb). Personality traits, interpersonal relationships, online social support, and Facebook addition. *Telematics and Informatics*, Vol. 33(1), pp. 102-108. (SSCI).
38. Victor R. L. Shen, Cheng-Ying Yang, Rong-Kuan Shen, Yu-Chia Chen (2016, Jan). Application of Petri nets to deadlock avoidance in iPad-like manufacturing systems. *Journal of Intelligent Manufacturing*, pp. 1-16. (SCI). 本人為通訊作者.
39. Victor R.L. Shen, C.Y. Yang, C.H. Chen (2015, Sep). A smart home management system with hierarchical behavior suggestion and recovery mechanism. *Computer Standards & Interfaces*, 41, 98-111. (SCI, 18/50 COMPUTER SCIENCE, HARDWARE & ARCHITECTURE). 本人為通訊作者.
40. Jyh-Horng Wen, Jheng-Sian L, Cheng-Ying Yang, Hsing-Chung Chen (2015, Mar). Performance Evaluation to Code-Aided Linear Iterative Equalizer Under a Fading Channel. *Signal Processing Research*, 4, 58 - 62. (EI).

1. Robert Stahlbock, Gary M. Weiss, Mahmoud Abou-Nasr, Cheng-Ying Yang, Hamid R. Arabnia, Leonidas Deligiannidis. *Transactions on Computational Science and Computational Intelligence* (ISBN: 2569-7072). USA: Springer Nature. Aug, 2020.
2. Hamid R. Arabnia, Ray Hashemi, Fernando G. Tinetti, Cheng-Ying Yang. *PROCEEDINGS OF THE 2019 INTERNATIONAL CONFERENCE ON INFORMATION & KNOWLEDGE ENGINEERING* (ISBN: 1-60132-505-3). USA: CSREA Press. 2019.
3. Hamid R. Arabnia, Ray Hashemi, Fernando G. Tinetti, Cheng-Ying Yang. *PROCEEDINGS OF THE 2018 INTERNATIONAL CONFERENCE ON INFORMATION & KNOWLEDGE ENGINEERING* (ISBN: 1-60132-484-7). USA: CSREA Press. 2018.

研討會論文

1. Chin-En Yen, Tsai-Yuan Chung, Ing-Chau Chang, Cheng-Fong Chang and Cheng-Ying Yang (2018, Jul). Performance Evaluation for the E-Learning with On-line Social Support. The 2018 International Conference on Information & Knowledge Engineering, Las Vegas, NV, USA. 本人為通訊作者.
2. J.-S. Chen, Y.-F. Huang, C.-Y. Yang, R.-W. Hung, C.-B. Lin (2017, Oct). An efficient hot-spot analysis method for facebook places: Take Taipei city in Taiwan for example. Proceedings of 4th IEEE International Conference on Applied System Innovation 2018,, Taichung.
3. Chin-En Yen, Tsai-Yuan Chung, Ing-Chau Chang, Cheng-Fong Chang and Cheng-Ying Yang (2016, Oct). E-Learning with On-line Social Support Based on Facebook. World Conference on E-Learning 2016. 本人為通訊作者.
4. 鍾才元,蔡展旭,陳明終,李曜安,楊政穎（2016年10月）。大學生網路社群成癮因素之探討－以臉書為例。TANET 2016，Taiwan。本人為通訊作者。
5. 陳彥宏,黃尚威,楊政穎（2016年10月）。保險業之資訊科技基礎架構的快速部署。TANET 2016，Taiwan。本人為通訊作者。
6. 陳彥宏,曾健全,楊政穎（2016年10月）。網路實體隔離架構下之內外網資料安全交換傳遞系統。TANET 2016，Taiwan。本人為通訊作者。
7. 吳依倫，賴輝謙，楊政穎，陳明終，鍾才元，林慧婷（2016年05月）。網路社群成癮大學生之人格特質初探。第20屆全球華人計算機教育應用大會，Hong Kong。科技部：105-2922-I-845-0023。105-2922-I-845-0023。
8. 羅逸珊，吳依倫，楊政穎，陳明終，鍾才元（2016年05月）。特教教師之線上專業社群及其社會支持。The 20th Global Chinese Conference on

- Computers in Education , Hong Kong 。
9. 賴阿福，陳明終，楊政穎，鍾才元（2015年05月）。台北地區國小教師於教育雲之教學需求調查研究。第十九屆全球華人計算機教育應用大會，Taipei 。