

王尉任

著作目錄

期刊論文

1. Chun-Chuan Chen, Antonella Macerollo, Hoon-Ming Heng, Ming-Kuei Lu, Chon-Haw Tsai, Daniyal, Wei-Jen Wang, Jui-Cheng Chen (2021, Sep). Low-frequency oscillations in cortical level to help diagnose task-specific dystonia. *Neurobiology of Disease*, Volume 157, 2021, 105444. (SCI, 40/289, NEUROSCIENCES).
2. Yen-Lin Lee, Deron Liang, and Wei-Jen Wang* (2021, Aug). Optimal Online Liveness Fault Detection for Multilayer Cloud Computing Systems. *IEEE Transactions on Dependable and Secure Computing*, doi: 10.1109/TDSC.2021.3100680. (SCI, 3/108, COMPUTER SCIENCE, SOFTWARE ENGINEERING). MOST 108-2221-E-008-032-MY3. 本人為通訊作者.
3. Yen-Lin Lee, Shinta Nuraisya Arizky, Yu-Ren Chen, Deron Liang and Wei-Jen Wang* (2021, Jan). High-Availability Computing Platform with Sensor Fault Resilience. *Sensors*, 21(2):542. (SCIE, 14/64, INSTRUMENTS & INSTRUMENTATION). MOST 108-2221-E-008-032-MY3. 本人為通訊作者.
4. Chun-Chuan Chen*, Ju-Che Kuo, Wei-Jen Wang (2019, Apr). Distinguishing the Visual Working Memory Training and Practice Effects by the Effective Connectivity During n-back Tasks: A DCM of ERP Study. *Frontiers in Behavioral Neuroscience*, 13:84. doi: 10.3389/fnbeh.2019.00084. (SCIE, 13/53, BEHAVIORAL SCIENCES).
5. Cheng-Ta Huang, Min-Yi Tsai, Li-Chiun Lin, Wei-Jen Wang, Shiuh-Jeng Wang* (2018, Sep). VQ-based data hiding in IoT networks using two-level encoding with adaptive pixel replacements. *The Journal of Supercomputing*, Volume 74, Issue 9, pp 4295–4314. (SCI, 33/110, COMPUTER SCIENCE, THEORY & METHODS). MOST 105-2221-E-008-070-MY2.
6. Cheng-Ta Huang, Cheng-Hsing Yang, Wei-Jen Wang, Shiau-Rung Tsui, Shiuh-Jeng Wang* (2018, Aug). Raw reversibility of information hiding on the basis of VQ systems. *The Journal of Supercomputing*, Volume 74, Issue 8, pp 3748–3777. (SCIE, 33/110, COMPUTER SCIENCE, THEORY & METHODS).
7. Cheng-Ta Huang, Yu-Hong Zhang, Li-Chiun Lin, Wei-Jen Wang, Shiuh-Jeng Wang* (2017, Oct). Mutual authentications to parties with QR-code applications

- in mobile systems. *International Journal of Information Security*, Volume 16, Issue 5, pp 525–540. (SCIE, 44/110, COMPUTER SCIENCE, THEORY & METHODS). MOST 105-2221-E-008-070-MY2.
8. Chun-Chuan Chen*, Si-Huei Lee, Wei-Jen Wang, Yu-Chen Lin, Mu-Chun Su (2017, Jun). EEG-based motor network biomarkers for identifying target patients with stroke for upper limb rehabilitation and its construct validity. *PLOS ONE*, 12(6): e0178822. (SCIE, 26/73, MULTIDISCIPLINARY SCIENCES).
 9. Shao-Jui Chen, Chia-Ching Chen, Hsiang-Lun Lu, Wei-Jen Wang* (2017, Mar). Efficient resource provisioning for virtual clusters on the cloud. *International Journal of Services Technology and Management*, Volume 23, Issue 1-2, pp. 52-63. (EI). 本人為通訊作者.
 10. Wei-Jen Wang, Cheng-Ta Huang, Shiau-Rung Tsuei, Shiuh-Jeng WANG (2016, Nov). A greedy steganographic SMVQ approach of greedy-USBIRDS using secret bits for image-block repairing based on differences. *Multimedia Tools and Applications*, Volume 75, Issue 22, pp 14895–14916. (SCIE, 29/110, COMPUTER SCIENCE, THEORY & METHODS). MOST 103-2221-E-008-089. 本人為第一作者.

研討會論文

1. Yenlin Lee, Ratri Abdatush Sholihah, Deron Liang and Wei-Jen Wang (2020, Dec). Resolving automatic high availability operations and users commands to virtual machines on OpenStack. International Computer Symposium 2020, Tainan, Taiwan. MOST 108-2221-E-008-032-MY3.
2. Chia-Ching Chen, Yeh-Lun Du, Shao-Jui Chen, Wei-Jen Wang (2018, Aug). Partitioning and Placing Virtual Machine Clusters on Cloud Environment. 2018 1st International Cognitive Cities Conference (IC3), Okinawa, Japan. MOST 107-2221-E-008-012. 本人為通訊作者.
3. Ridlo Savvidina Auliva;Ruev-Kai Sheu;Deron Liang;Wei-Jen Wang* (2018, Jun). IIoT Testbed: A DDS-Based Emulation Tool for Industrial IoT Applications. 2018 International Conference on System Science and Engineering (ICSSE), New Taipei, Taiwan. MOST 105-2221-E-008-070-MY2. 本人為通訊作者.
4. Daniyal;Wei-Jen Wang;Mu-Chun Su;Si-Huei Lee;Ching-Sui Hung;Chun-Chuan Chen (2018, Apr). A guideline to determine the training sample size when applying big data mining methods in clinical decision making. 2018 IEEE International Conference on Applied System Invention (ICASI), Chiba, Japan.
5. Shih-Chi Lin, Po-Hsuan Wu, Hsin-Tse Lu, Shang-Hao Chuang, Wei-Jen Wang

- (2018, Apr). Dynamic Throttling for IoT Streaming Hub Services on Multi-Tenant Cloud Environment. 2018 IEEE International Conference on Applied System Invention (ICASI), Chiba, Japan. 本人為通訊作者.
- 6. Shao-Jui Chen, Hsueh-Wen Liu, Wei-Jen Wang (2017, Nov). A Fault Tolerance Mechanism for Semiconductor Equipment Monitoring. The 7th IEEE International Symposium on Cloud and Service Computing, Kanazawa, Japan. MOST 105-2221-E-008-070-MY2. 本人為通訊作者.
 - 7. Chun-Yu Cheng, Zheng-jia Su, Chia-Ching Chen, Shao-Jui Chen, Wei-Jen Wang* (2017, May). Supporting software-defined HA clusters on OpenStack platform. Applied System Innovation (ICASI), 2017 International Conference on, Sapporo, Japan. MOST 105-2221-E-008-070-MY2. 本人為通訊作者.
 - 8. Yen-Lin Lee, Min-Huang Ho, Aswin Suharsono, Yu-Chen Pan, Wei-Jen Wang, Deron Liang (2017, Feb). NCU-HA: A Lightweight HA System for Kernel-Based Virtual Machine. 2017 International Conference on Platform Technology and Service (PlatCon), Busan, Korea.
 - 9. Yung-Pin Cheng*, Deron Liang, Wei-Jen Wang (2016, Sep). KORAT — A platform independent test automation tool by emulating keyboard/mouse hardware signals. 2016 IEEE AUTOTESTCON, Anaheim, CA, USA.
 - 10. 陳純娟, 吳建均, 廖翊涵, 邱昱豪, 李思慧, 王尉任, 蘇木春, 詹瑞祺 (2016年10月)。虛擬實境復健歷程中運動參數改變與中風復原的相關性研究。TANET 2016 臺灣網際網路研討會，東華大學。
 - 11. 黃泓霖, 陳劭睿, 何敏煌, 王尉任 (2016年10月)。在支援Overlay Network與 Shared Volume之Docker Swarm叢集上提供高可用性軟體容器服務。TANET 2016 臺灣網際網路研討會，東華大學。科技部：105-2221-E-008-070-MY2。