

## A. 期刊論文

1. Chih-Hsuan Hsu, Cho-Chin Lin and Tsan-sheng Hsu, 2014 May, Adaptable Scheduling Algorithm for Grids with Resource Redeployment Capability, *Journal of Grid Computing*, Volume 12, Issue 3, pp 447-463. (SCIE, EI) (NSC 100-2221-E-197-017, NSC 101-2221-E-197-031, NSC 102-2221-E-197 -011).
2. Cho-Chin Lin, Chun-Wei Shih and Chih-Hsuan Hsu, 2010 November, Adaptive Dynamic Scheduling Algorithms for Mapping Ongoing M-Tasks to PR<sup>2</sup> Grid, *Journal of Information Science and Engineering*, Volume 26, Number 6, pp 2107-2125. (SCIE,EI) (NSC 97-2221-E-197-012, NSC 99-2221-E-197-015).
3. Cho-Chin Lin and Hao-Yun Yin, 2008 September, On the Assessment of Input Streams for Incremental Network Computing, *Journal of Parallel and Distributed Computing*, Volume 68, Number 9, pp 1297-1304. (SCI, EI) (NSC 96-2221-E-197-007).
4. Cho-Chin Lin, 2008 July, On Message Sequences for Incremental Network Computing, *Journal of Information Science and Engineering*, Volume 24. Number 4, pp. 1023-1040. (SCIE, EI) (NSC 95-2221-E-197-013 and NSC 96-2221-E-197-007).
5. Cho-Chin Lin, 2007 October, A Framework for Solving Sequence Problem of Multiple Input Streams, *International Journal of Foundations of Computer Science*, Volume 18, Number 5, pp. 1043-1064. (SCIE) (NSC 95-2221-E-197-013)
6. 林作俊、施俊偉，2007 June，實作程式庫以支援 Linux 電腦叢集程序自我移轉，*長榮大學學報*，Volume 11, Number 1, pp 139-150。 (NSC 93-2213-E-197-003, NSC 93-2815-C-197-004-E)
7. Cho-Chin Lin and Hao-Yun Yin, 2007 April, Bounds on the Multi-clients Incremental Computing for Homogeneous Decreasing Computation Sequences, *Information Processing Letters*, Volume102, Number 1, pp 35-40. (SCIE, EI) (NSC 95-2221-E-197-013).
8. Cho-Chin Lin, Tsan-Sheng Hsu and Dai-Wei Wang, 2006, May, “Bounds on the Client-server Incremental Computing,” *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences*, Volume e89-a, Number 5, pp 1198-1206. (SCIE, EI) (NSC 93-2213-E-197-003).
9. Cho-Chin Lin, 2002 September, On the isoefficiency Analysis of Parallel Computers

with Linearly Scale-up Memory Space, *Journal of I-Lan Institute of Technology*, Number 9, pp 139-145. (NSC 91-2213-E-197-003).

10. Cho-Chin Lin and Si-Yuan Liu, 2002 August, Integrating the Computation Capability of Personal Computers Using Cluster Architecture, *Journal of I-Lan Institute of Technology*, Number 8, pp 41-53. (NSC 89-2815-C-197-017R-E).
11. Cho-Chin Lin and Viktor K. Prasanna, 1995 August, "Bounds on the One-Dimensional PEC Networks," in *Journal of Parallel and Distributed Computing*, Volume 29, Number 1, pp.1-16. (SCI, EI)

## B. 研討會論文

1. Cho-Chin Lin, Wei-Ping Goh, Shyi-Tsong Wu, 2019 August, A Framework of Page Synchronization for Adaptable Virtual Machine Live Migration, *Proc. 2019 IEEE Intl Conference on Cloud and Big Data Computing*, pp. 1082-1085. (Fukuoka, Japan) (EI)
2. Cho-Chin Lin and Dong-Ye Xie, 2018 November, Live Migration Analysis for Multitasking Virtual Machines under Memory Stresses, *Proc. 2018 International Conference on Cloud Computing, Big Data and Blockchain*, pp. 1-6. (Fuzhou, China) (EI) (MOST 106-2221-E-197-004)
3. Cho-Chin Lin and Yuan-Han Kuo, 2018 October, A Framework for Task-guided Virtual Machine Live Migration, *Proc. The 11<sup>th</sup> International Conference on Internet and Distributed Computing Systems*, pp. 40-51. (Tokyo, Japan) (EI) (MOST 106-2221-E-197-004)
4. Cho-Chin Lin, Zong-De Jian, Dong-Ye Xie, Wei-Ping Goh and Shyi-Tsong Wu, 2017 February, Bounded-downtime Computation for Virtual Machine Live Migration Based on Memory Alternation Cross Reference, *Proc. International Conference on Platform Technology and Service*, pp 28-33. (Busan Korea) (EI) (MOST 104-2221-E-197-006)
5. Cho-Chin Lin, Yuan-Han Kuo, Dong-Ye Xie, Wei-Ping Goh and Shyi-Tsong Wu, 2016 November, A Practical Model for Analyzing Push-based Virtual Machine Live Migration, *Proc. The 7th International Conference on Cloud Computing and Big Data*, pp 347-352. (Taipa Macau) (EI) (MOST 104-2221-E-197-006).
6. Shyi-Tsong Wu, Sheng-Kai Hsieh, Cho-Chin Lin and Tung-Tsun Lee, 2016 August, A Keystream Generator Based on Coupled Map Lattices with Counter, *Proc. Mobile Computing 2016*. (Nan-Tou, Taiwan)

7. Shyi-Tsong Wu, Sheng-Kai Hsieh, Cho-Chin Lin and Tung-Tsun Lee, 2016 August, A Stream Cipher based on Improved Coupled Map Lattices, *Proc. Computer Vision Graphics, and Image Processing 2016*. (Keelung, Taiwan)
8. Shyi-Tsong Wu, Cho-Chin Lin, Tung-Tsun Lee and Sheng-Kai Hsieh, 2016 May, Switching Chaos Based Keystream Generator, *Proc. 2016 Conference on Innovation and Technology in Electronics, Signal and Communication*. (Kaohsiung, Taiwan)
9. Cho-Chin Lin, Zong-De Jian and Ching-Hsien Hsu, 2014 December, A Strategy of Service Quality Optimization for Live Virtual Machine Migration, *Proc. 13th International Symposium on Pervasive Systems, Algorithms, and Networks*, pp 1308-1313. (Chengdu, China) (EI) (NSC 102-2221-E-197-011 )
10. Shyi-Tsong Wu, Chun-Chen Liu and Cho-Chin Lin, 2014 August, The Keystream Generator Based on Hybrid Chaos, *Proc. the 10th Workshop on Wireless, Ad Hoc and Sensor Networks*. (Tainan, Taiwan)
11. Cho-Chin Lin, Zong-De Jian and Shyi-Tsong Wu, 2014 June, Live Migration Performance Modelling for Virtual Machines with Resizable Memory, *Studies in Computational Intelligence*, Volume 566, pp 87-100. (Taiyuan, China) (NSC 102-2221-E-197-011)
12. Chih-hsuan Hsu, Cho-chin Lin† and Tsan-sheng Hsu, 2013 December, Energy-conscious Cloud Computing Adopting DVFS and State-switching for Workflow Applications, *Proc. 2013 IEEE International Conference on Cloud Computing and Big Data*, pp 1-8. (Fuzhou, China)( EI) (NSC 101-2221-E-197-031)
13. 簡宗德、林作俊，2012 May, 適用於 GPU 上執行稀疏矩陣向量積之演算法，第 11 屆離島資訊技術與應用研討會論文集，pp 358-364。(澎湖，台灣) (NSC 100-2221-E-197-017, NSC 99-2221-E-197-015)
14. 陳期皓、林作俊，2011 November，初探雲端運算平台以服務需求為前提之最佳節能策略，2011 產業資訊管理暨新興科技實務研討會論文集。(NSC 100-2815-C-197-005-E, NSC 100-2221-E-197-017)
15. 簡宗德、林作俊、江至展，2011 October，”RSS 訂閱服務之擴充訂閱的實現，” 產業資訊應用研討會暨個案競賽論文集。(NSC100-2221-E-197-017)
16. 江至展、林作俊、簡宗德，2011 October，”居家設備知識管理系統，” 產業資訊應用研討會暨個案競賽論文集。(NSC 99-2815-C-197-007-E, NSC 100-2221-E-197-017)

17. Cho-Chin Lin and Chien-Chen Lai, 2011 October, A Scheduling Algorithm for GPU-Attached Multicore Hybrid Systems, *Proc. The 5th International Conference on New Trends in Information Science and Service Science*, pp.26-31. (EI) (NSC 99-2221-E-197-015)
18. Cho-Chin Lin and Chih-Hsuan Hsu, 2010 May, Adaptable Scheduling Algorithm for Grids with Resource Redeployment Capability, *Lecture Notes in Computer Science*, vol. 6081, ICA3PP, pp. 299-312. (EI) (NSC 98-2221-E-197- 014)
19. Cho-Chin Lin, Chun-Wei Shih and Chih-Hsuan Hsu, 2009 June, Algorithms for Scheduling Distributed Tasks of Ordered Communication on a Realistic Model of Heterogeneous Grids, *Proc. 2009 International Conference on Computer and Information Science*, pp. 500-505. (EI) (NSC 97-2221-E-197- 012)
20. Cho-Chin Lin and Chun-Wei Shih, 2008 July, An Efficient Scheduling Algorithm for Grid Computing with Periodical Resource Reallocation, *Proc. IEEE 8th International Conference on Computer and Information Technology*, pp.295-300. (EI) (96-2221-E-197- 007).
21. 林作俊、許致軒，2007 December，”Linux 叢集電腦程序群組即時監控系統之實現，” 全國計算機會議，pp. 683-691。(NSC 96-2221-E-197-007, NSC 95-2815-C-197-007-E)
22. Cho-Chin Lin, 2007 June, A Dominant Input Stream for LUD Incremental Computing on a Contention Network, *Lecture Notes in Computer Science*, vol. 4494, ICA3PP, pp. 403-414. (EI) (NSC 95-2221-E-197-013)
23. 林作俊、施俊偉，2005 November，”於Linux 個人電腦叢集實現程序自我移轉之機制，” in *Proc. 2005 開放源碼研討*. (NSC 93-2213-E-197-003, NSC-93-2815-C-197-004-E).
24. Cho-Chin Lin and Hao-Yun Yin, 2005 July, “Bounds on the Multi-client Incremental Computing,” in *Proc. International Conference on Computer and Information Science*, pp. 653-658. (NSC 93-2213-E-197-003).
25. Cho-Chin Lin, Tao-Ming Wei, and Chien-Chung Chen, 2004 June, “An Implementation of User Level Task Migration Mechanism for Fault Tolerance Computing on a Linux Cluster,” in *Proc. Symposium on Application and Development of Management Information System.*, (NSC 92-2213-E-197-003 and NSC 92-2815-C-197-001-E).
26. Cho-Chin Lin, Tsan-Sheng Hsu and Dai-Wei Wang, 2004 May, “Bounds on Client-Server Incremental Computing,” in *Proc. The International Symposium on Parallel Architectures, Algorithms, and Networks*, pp. 86-91. (NSC 92-2213-E-197-003,

EI).

27. Cho-Chin Lin, 2004 March, "Strategies for Achieving High Performance Incremental Computing on a Network Environment," in *Proc. International Conference on Advanced Information Networking and Applications*, vol.1, pp. 113-118. (NSC 92-2213-E-197-003, EI)
28. Cho-Chin Lin and Li-Hsiang Liu, 2003 June, "A Simple Paradigm for Accelerating Urgent Services From a Smart Space," in *Proc. Symposium on Application and Development of Information Technologies*, pp. 650-656.(NSC 91-2213-E-197-003 and NSC 91-2815-C-197-008-E).
29. Cho-Chin Lin, 2003 March, "A Novel Message Scheduling Paradigm for Developing Algorithms in Network Computing Platform," in *Proc. International Conference on Advanced Information Networking and Applications*, pp. 650-655. (NSC 91-2213-E-197-003).
30. 林作俊、劉立祥、林俊賢，2002 十月，"於智慧空間中實現高效率排程系統要素之探討，" *追求卓越研討會論文集*，pp. 49-54。(NSC 91-2213-E-197-003).
31. 林作俊、王信仁、潘建樺、林信志，2002 十月，"生物資訊平行演算法 — 以基因序列比對為例，" *追求卓越研討會論文集*，pp. 55-59。(NSC 91-2815-C-197-009-E).
32. Cho-Chin Lin, 2001 June, "An Algorithmic Approach for Achieving High Performance Computing on a Network of Shared Bandwidth," in *Proc. International Conference on Communications in Computing*, pp. 33-39. (NSC 89-2213-E-197-003).
33. 郭芳璋、林作俊，2000 "宜蘭技術學院網際網路教學改進計畫執行成果介紹，" *2000 年台灣區網際網路研討會論文集*，pp. 1121-1124.
34. Cho-Chin Lin and Viktor K. Prasanna, and Yongwha Chung, 1995, "Data Remapping for Intermediate Level Analysis in Image Understanding on Distributed-Memory Machines," in *Proc. IPPS workshop on Solving Irregular Problems on Distributed Memory Parallel Machines*, pp. 35-42.
35. Cho-Chin Lin and Viktor K. Prasanna, 1995, "Analysis of Cost of Performing Communications Using Various Communication Mechanisms," in *Proc. Symposium on Frontiers of Massively Parallel Computations*, pp. 290-297. EI.
36. Cho-Chin Lin, 1993, "Isoefficiency Analysis of Parallel Systems with Limited Memory," in *Proc. IPPS workshop on Analyzing Scalability of Algorithms and Architectures*, pp.

11-15.

37. Cho-Chin Lin, Viktor K. Prasanna, and Ashfaq Khokhar, 1993, "Scalable Parallel Extraction of Linear Features on MP2," in *Proc. Workshop on Computer Architectures for Machine Perception*, pp. 352-361. EI.
38. Cho-chin Lin and Viktor K. Prasanna, 1992, "A Tigth Bound on the Diameter of One Dimensional PEC Networks," in *Proc. IEEE Symposium on Parallel and Distributed Processing*, pp. 368-375.
39. Cho-Chin Lin and Viktor K. Prasanna, 1992, "A Routing Algorithm for PEC Networks," in *Proc. Symposium on Frontiers of Massively Parallel Computations*.

### C. 專書

1. Cho-Chin Lin, 1995, Algorithms Approaches for Reducing Communication Costs in Distributed Memory Machines, Ph. D. Dissertation, University of Southern California, Los Angeles, California, USA.
2. 林作俊, 1997, "計算機網路實習教材", 教育部通訊科技教育改進計劃。