

參 考 文 獻

一、中文部分

王世甫(2006), MAREG -以行動代理人與 Grid 經濟為基礎之 Grid 資源管理模型, 國立中央大學資訊管理研究所未出版之碩士論文。

張琪瑩(2003), 運用網格運算概念於提升服務導向系統品質之應用, 中原大學資訊管理研究所未出版之碩士學位論文。

黃耀賢(2008), Grid 環境下工作之最佳績效處理, 知識社群與系統發展研討會。

Dhamdhere(2004), 作業系統-觀念、理論與實務, 台北：Mc Graw Hill。

Ida M. Flynn, Ann McIver McHoes(2010), 作業系統入門, 台北：高利。

夏靖波，劉穎，汪勝榮(2006), Grid 原理與開發，西安電子科技大學出版社。

華宇(2005), Grid Architecture based on WSRF[線上資料]，來源：
<http://www.chinagrid.net/grid/paperppt/GridArchi.ppt>。

林季平(2004), Grid 運算將如民生水電般隨處可見[線上資料]，來源：
<http://www.cqinc.com.tw/grandsoft/cm/120/atr2.htm>。

杜奕峰(2006), 從 Oracle 10g 探索資料庫網格運算(一)[線上資

料]，來源：<http://duncan.blog.ithome.com.tw/post/270/4206>。

二、英文部分

- Andrew, S. T., & Maarten, V. S. (2007). *Distributed system. Principles and Paradigms*, Second Edition, Pearson International Edition.
- Abraham, S., Peter, B. G., & Greg, G. (2008). Operating system concepts. *Wiley Publishers*.
- Berman, F., Fox, G., & Hey, T. (2003). *Grid Computing: Making the global infrastructure a reality*. John Wiley & Sons, Ltd.
- Buyya, R., Abramson, D., & Venugopal, S. (2005). The grid economy, special issue on grid computing. *Proceedings of the IEEE*, 93(3), 698-714.
- Elmroth, E., & Tordsson, J. (2007). Grid resource brokering algorithms enabling advance reservations and resource selection based on performance predictions. *Future Generation Computer Systems*.
- Foster, I., Kesselman, C., & Tuecke, S. (1998). *GRAM: Key concept* [Online]. Available: <http://www-unix.globus.org/toolkit/docs/3.2/gram/key/index.html> [2007, July 31].
- Foster, I., & Kesselman, C. (1999). The grid: Blueprint for a future computing infrastructure. *Morgan Kaufmann Publishers*.

Foster, I., Kesselman, C., & Tuecke, S. (2001). The anatomy of the grid: Enabling scalable virtual organizations. *International Journal of High Performance Computing Applications*, 15(3), 200-222.

Foster, I., Cannon, D., Kishimoto, H., & Reich, J. V. (2002). *Open services architecture use cases* [Online]. Available: <http://www.ggf.org/documents/Drafts/draft-ggf-ogsa-usecase-003.pdf> [2004, October 28].

Foster, I. (2002). What is the Grid? A *three point checklist*, *GRIDToday* [Online]. Available: <http://www.chinagrid.net/grid/paperppt/GlobusPaper/WhatIsTheGrid.pdf> [2004, December 12].

Ferreira L., Jacob B., Slevin S., Brown M., Sundararajan S., Lepesant J., & Bank, J. (2003). Globus toolkit 3.0 quick start, *IBM Redpaper*, 23-63.

Krauter, K., Buyya, R., & Maheswaran, M. (2002). A taxonomy and survey of grid resource management systems for distributed computing. *International Journal of Software: Practice and Experience*, 32(2), 135-164.

Kandagatla, C. (2004). Survey and taxonomy of grid resource management systems, Technical Report [Online]. Available: <http://www.cs.utexas.edu/~browne/cs395f2003/projects/KandagatlaReport.pdf> [2007, May 25].

Lee, H. M., Hsu, C. C., & Hsu, M. H. (2005). A dynamic supervising model based on grid environment. *Proceedings of the 9th International Conferences on Knowledge-Based Intelligent Information & Engineering Systems* (pp. 14-16), Australia: Melbourne.

Lee, H. M., Lee, T. Y., Yang, C. H., & Hsu, M. H. (2006). An optimal analyzing resources model based on grid environment. *WSEAS Transactions on Information Science and Applications*, 5(3), 960-964.

Lee, H. M., Lee, T. Y., & Hsu, M. H. (2006). A process schedule analyzing model based on grid environment. *Proceedings of the 10th International Conferences on Knowledge-Based Intelligent Information & Engineering Systems* (pp. 938-947), Berlin: Heidelberg.

Schopf, J. M., & Nitzberg, B. (2002). Grids: Top ten questions, scientific programming. *Special Issue on Grid Computing*, 10(2), 103-111.