

參考文獻

- [1] 朱俊茂, 楊壽保, 樊建平, 陳明宇, 「Grid 與 P2P 混合計算環境下基於推薦證據推理的信任模型」, 中國科學技術大學計算機科學技術系, 中國科學計算技術研究所, 民 94.
- [2] 江明修, 曾冠球, 「公共生產力評估」, http://npo.nccu.edu.tw/content/section02/item03_doc/200109.pdf, 2001.
- [3] 林誠謙, 李世昌, 鄧炳坤, 「全球網格 (World Wide Grid) 發展趨勢」, <http://www.sinica.edu.tw/as/advisory/journal/12-2/73-77.pdf>, 2002.
- [4] 吳齊殷, 莊庭瑞, 「超連結網絡分析:一項分析網路社會結構的新方法」, 資訊社會研究, 頁 127-148, 民 94.
- [5] 吳明蔚, 「P2P:從技術到新開放價值」, <http://web.ydu.edu.tw/~hjw/course/p2p/ref03.pdf>, 2002.
- [6] 柯瑞普斯 (M. D. Kreps) 著, 鄧方譯, 「賽局理論與經濟模型」 (Game Theory and Economic Modeling), 台北: 五南, 1996.
- [7] 孫本文, 「建設本位文化的標準」, *中國文化建設討論集*, 第 58-59 頁, 經緯書局, 1935.
- [8] 黃振華, 張興建譯, 「社會科學方法論:馬克斯·涂爾幹·韋伯」, 台北: 三貌書齋, 時報出版, 民 81.
- [9] 惠美譯, 季登斯 (Giddens, Anthony) 著, 「資本主義與現代社會理論:馬克斯·涂爾幹·韋伯」, 台北: 遠流, 民 78.
- [10] W. Alderson, "Marketing Behavior and Executive Action," 1957.
- [11] E. Babbie, *The Practice of Social Research*, C.A. : Wadsworth Publishing Company, 1995.
- [12] E. M. Berman, *Productivity in Public and Nonprofit Organizations : Strategies and Techniques*, C.A. : Sage, 1998.
- [13] R. Buyya, *Economic-based Distributed Resource Management and Scheduling for Grid Computing*, <http://arxiv.org/pdf/cs.DC/0204048>, Monash University, Melbourne, Australia, April 2002.
- [14] L. Charles, P. Jo, S. LeBlanc, "D-S Theory", <http://www.oz.nthu.edu.tw/~d929802/anthropology/archaeology/ar-01.htm>, in *Archeological Explanation*. 2nd ed. New York: Columbia University Press, 1984.
- [15] L. Dodds, *FOAF-a-Matic*, <http://www.ldodds.com/foaf/foaf-a-matic.zh-tw.html>, Creative Commons License, 2003.

- [16] G. E. Caiden, *Administrative Reform Comes of Age*, N.Y. : Walterde Gruyter, 1991.
- [17] L. Eschenauer, V. D. Gligor, "A Key-Management Scheme for Distributed Sensor Networks," in *Proceedings of the 9th ACM conference on Computer and communications security*, NY, USA, 2002.
- [18] J. Ferber, *Multi-Agent System: An Introduction to Distributed Artificial Intelligence*, Addison Wesley Longman, 1999.
- [19] G. Fox, S. Pallickara, *The Narada Event Brokering System: Overview and Extensions*, Community Grid Labs, Indiana University, 2003.
- [20] G. Fox, S. Pallickara, "NaradaBrokering: A Distributed Middleware Framework and Architecture for Enabling Durable Peer-to-Peer Grids," *Proceedings of the In-ternational Middleware Conference*, 2003.
- [21] J. Golbeck, Cai-Nicolas Ziegler, "Investigating Correlations of Trust and Interest Similarity - Do Birds of a Feather Really Flock Together? " *Decision Support Systems*, 2005.
- [22] J. Golbeck, "Semantic Web Interaction through Trust Network Recommender Systems," *Proceedings of the End User Semantic Web Interaction Workshop at the 4th International Semantic Web Conference*, 2005.
- [23] J. Golbeck, J. Hendler, "Inferring Trust Relationships in Web-based Social Networks," *ACM Transactions on Internet Technology*, 2002.
- [24] J. Golbeck, J. Hendler, B. Parsia, "Trust Networks on the Semantic Web," *Proceedings of Cooperative Intelligent Agents*, Helsinki, Finland, 2003.
- [25] C. Haythornthwaite, "A Social network theory of tie strength and media use: A framework for evaluating multi-level impacts of new media," http://alexia.lis.uiuc.edu/~haythorn/sna_theory.html, 1999.
- [26] C. Kadushin, "A Short Introduction to Social Network: A Non-Technical Elementary Primer," <http://construct.haifa.ac.il/~cerpe/papers/kadushin.html>, Cerpe Workshop, 2000.
- [27] M. S. Kamvar, "EigenRep: Reputation Management in P2P Networks", *Technical Report*, SCCM-02-16, Stanford University, 2002.
- [28] T. Klosy, H. L. Poutr, "Using Reputation-based Trust for Assessing Agent Reliability," CWI, Kruislaan 413, NL-1098 SJ Amsterdam, 2004.
- [29] E. R. Merkle, R. A. Richardson, "Digital dating and virtual relating: Conceptualizing computer mediated relationships," *Family Relations*, 49(2), 187-192, 2000.
- [30] K. Miller, *Communication theories: perspectives, processes, and contexts*, pp. 153-193, Boston: McGraw-Hill, 2002.

- [31] G. Shafer, *A Mathematical Theory of Evidence*,. Princeton University Press, NJ, 1976.
- [32] V. Smirnova, *Multi-Agent System for Distributed Data Fusion in Peer-to-Peer Environment*, University of Jyväskylä, Department of Mathematical Information Technology, 2002.
- [33] D. J. Watts, “Six Degrees: The Science of a Connected Age,” W W Norton & Co Inc., 2004.

