REFERENCES


79. Topcuoglu, H. Hariri, S. and Wu, M. Y. “Performance-Effective and
Low-Complexity Task Scheduling for Heterogeneous Computing”,


81. Vanstone, S. A. “Next generation security for wireless: elliptic curve

82. Vickrey, W. “Counter-speculation, Auctions, and Competitive Sealed

83. Waldspurger, C. A., Hogg, T., Huberman, B. A., Kephart, J. O.,
  Stornetta, S. “Spawn: A distributed computational economy”, IEEE

84. Waldvogel, M., Varghese, G., Turner, J. and Plattner, B. “Scalable
  High Speed IP Routing Lookups”, in Proc. ACMSIGCOMM, Vol. 27,

85. Wolski, R., Spring, N. and Hayes, J. “The network weather service: A
  distributed resource performance forecasting service for metacomputing”,

86. Xian-He, S. and Ming, W. “GHS: A performance prediction and task
  scheduling system for Grid computing”, IEEE International Parallel and

87. Xu, Z., Tang, C. and Zhang, Z. “Building Topology-Aware Overlays
  Using Global Soft-State”, in Proc. of 23rd IEEE International

  Tripartite Key Agreement Protocol with Pairings”, available at