REFERENCES


[BYV 08] Buyya, R., Yeo, C. S., & Venugopal, S. “Market-oriented cloud computing: Vision, hype, and reality for delivering it services as computing utilities”. In 10th IEEE International Conference on High Performance Computing and Communications, HPCC’08 (pp. 5-13), 2008.


[GLZ10] Gong, C., Liu, J., Zhang, Q., Chen, H., & Gong, Z. “The characteristics of cloud computing”. In 2010 39th International Conference on Parallel Processing Workshops (pp. 275-279), 2010. IEEE.


[HGS10] Hu, J., Gu, J., Sun, G., & Zhao, T. “A scheduling strategy on load balancing of virtual machine resources in cloud computing environment”. In 3rd International symposium on parallel architectures, algorithms and programming (pp. 89-96), 2010. IEEE.


Li, K., Xu, G., Zhao, G., Dong, Y., & Wang, D. “Cloud task scheduling based on load balancing ant colony optimization”. In Sixth Annual ChinaGrid Conference (pp. 3-9), 2011. IEEE.


Mandal, T., & Acharyya, S. “Optimal task scheduling in cloud computing environment: Meta heuristic approaches”. In Electrical Information and Communication Technology (EICT), 2nd International Conference on (pp. 24-28), 2015. IEEE.


Marinos, A., & Briscoe, G. “Community cloud computing”. In IEEE International Conference on Cloud Computing, Springer Berlin Heidelberg (pp. 472-484), 2009.


[MS09] Mukherjee, K., & Sahoo, G. “Mathematical model of cloud computing framework using fuzzy bee colony optimization technique”. In Advances in Computing, Control, & Telecommunication Technologies, ACT'09. International Conference on (pp. 664-668), 2009. IEEE.


[NSK12] Nishant, K., Sharma, P., Krishna, V., Gupta, C., Singh, K. P., & Rastogi, R. “Load balancing of nodes in cloud using ant colony optimization”. In *Computer Modelling and Simulation (UKSim), UKSim 14th International Conference on* (pp. 3-8), 2012. IEEE.


[RTL09] Randles, M., Taleb-Bendiab, A., & Lamb, D. “Scalable Self-Governance Using Service Communities as Ambients”. In Congress on Services-I (pp. 813-820), 2009. IEEE.


[SZ13] Shen, G., & Zhang, Y. “Power consumption constrained task scheduling using enhanced genetic algorithms”. In Evolutionary Based Solutions for Green Computing, Springer Berlin Heidelberg, (pp. 139-159), 2013.


[YBS08] Youseff, L., Butrico, M., & Da Silva, D. “Toward a unified ontology of cloud computing”. In Grid Computing Environments Workshop (pp. 1-10), 2008. IEEE.


[ZJY09] Zhang, H., Jiang, G., Yoshihira, K., Chen, H., & Saxena, A. “Intelligent workload factoring for a hybrid cloud computing model”. In Congress on Services-I (pp. 701-708), 2009. IEEE.


[ZTZ10] Zhong, H., Tao, K., & Zhang, X. “An approach to optimized resource scheduling algorithm for open-source cloud systems”. In Fifth Annual China Grid Conference (pp. 124-129), 2010. IEEE.