Intellectual Contributions

The University of Vermont

Do, Hung T.

Refereed Journal Articles

Journal Article, Academic Journal (Published)

Do, H., Shunko, M. Constrained Load-Balancing Policies in Queueing Networks with Single-Server Nodes. *Management Science*.

Journal Article, Academic Journal (Published)

Do, H., Shunko, M., Lucas, M., Novak, D. Impact of Behavioral Factors on Performance of Multi-Server Queueing Systems. *Production and Operations Management*. http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1937-5956

Journal Article, Academic Journal (Published)

Shunko, M., Do, H., Tsay, A. Supply Chain Strategies and International Tax Arbitrage. *Production and Operations Management.*

Journal Article, Academic Journal (Published)

Tomas, M., Do, H. (2016). A Heuristic Algorithm for the Heath Jarrow Morton Model. *Journal of Fixed Income / Institutional Investor*, 26(1). http://www.iijournals.com/toc/jfi/current

Journal Article, Academic Journal (Published)

Do, H., Onozato, Y., Yamamoto, U. (2010). Optimal Aggregation Factor and Clustering under Delay Constraints in Aggregate Sequential Group Paging Schemes. *Wireless Networks*, 16(5), 1427-1146. http://www.springerlink.com/content/a17p7800xtg70545/

Journal Article, Academic Journal (Published)

Do, H., Onozato, Y. (2007). A Comparison of Different Paging Mechanisms for Mobile IP. *Wireless Networks, Kluwer Academic Publishers, 13*(3), 379-395. http://dl.acm.org/citation.cfm?id=1276178

Journal Article, Academic Journal (Published)

Do, H., Onozato, Y. (2005). IP Paging Schemes Adaptive to Mobile Host Parameters. *IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, E88-A*(4). http://dl.acm.org/citation.cfm?id=1094632.1094714

Conference Proceedings

Conference Proceeding (Published)

Do, H., Onozato, Y. (2005). *Merit of Adaptability to Mobile User Parameters in IP Paging*. Washington, District Of Columbia: Proceedings of Wireless On-demand Network Systems and Services (WONS'05), IEEE Computer Society.

Conference Proceeding (Published)

Do, H., Onozato, Y. (2005). *Flexible and effective multi-step IP paging schemes*. Proceedings of IEEE VTC 62nd.

Conference Proceeding (Published)

Do, H. (2004). A Comparative Analysis on Performance of Mobile IP with Paging Support (vol. 2928/2003). Proceedings of Wireless On-demand Network Systems, Springer.

Conference Proceeding (Published)

Do, H., Onozato, Y. (2004). In Department of Computer Science (Ed.), *A Comparative Analysis on Performance of Mobile IP with Paging Support* (vol. 2928, pp. 33-41). Gunma University: Wireless On-Demand Network Systems. http://www.springerlink.com/content/taeaf2nfp5e9b8la/

Other Intellectual Contributions

Technical Report (Published)

Do, H., Apurva, J., Iyer, A. (2012). Managing the Impact of Variability on Manufacturer and Retailers in Consumer Goods Supply Chains.

Referreed Proceedings (Published)

Do, H., Iyer, A. (2009). Analysis of the Impact of Asymmetric Retailer Information Access in a One Manufacturer-Two Retailer Supply Chain. Cambridge, Massachusetts: Proceedings of 2009 M&SOM.