Computer Architecture Lab's Book Citings through 2017: Group Three

Arman Roohi, Webmaster Computer Architecture Lab University of Central Florida Orlando, Florida 32816-2362 E-mail: aroohi@knights.ucf.edu

Abstract — Citations are summarized from books. The citing book is determined and the cited articles are listed. These are indexed for more rapid identification within electronically-formatted and printed books. The citation may be followed to view the cited articles. Only books which are not proceedings volumes have been included within this document.

Keywords — Book citations, Citing article, Citation index, Cited articles.

1.0 Introduction

In this paper, the objective is to identify book citations for future retrieval. Searches included "R.F. DeMara" and "DeMara, R" as well as "R DeMara" which were then inspected manually for matching content. The paper provides a concise list of them that would not otherwise be available in a single document. Sources listed were obtained via web search and then filtered as indicated below.

2.0 Book Citings as Indexed within Google Books

The book: Acton, Q. Ashton, ed. Advances in Machine Learning Research and Application. Scholarly Editions, 2012, cited [1] on page 1086.

The book Gottschalk, Petter. Policing Financial Crime: Intelligence Strategy Implementation. Universal-Publishers, 2009, cited [2] on page 280.

The book Megson, Graham M., and Xian Chen. Automatic parallelization for a class of regular computations. World Scientific, 1997, cited [3] on page 170.

The dissertation [11] Roberts, James D. Doctor of Philosophy in Computer Engineering. Diss. University of California Santa Cruz, 1995, cited by [4] according to google scholar.

3.0 Conclusion

Based on the citations above, it is possible to rapidly locate the articles by google scholar search using the stated booked titles. Citations appear on the pages as mentioned. The cited articles are listed as indicated.

References

- [1] R. F. DeMara, K. Zhang, and C. A. Sharma "Autonomic Fault-Handling and Refurbishment Using Throughput-Driven Assessment," *Applied Soft Computing*, Volume 11, Issue 2, March 2011, pp. 1588 1599.
- [2] R. C. Watkins, K. M. Reynolds, R. F. DeMara, M. Georgiopoulos, A. J. Gonzalez, and R. Eaglin, "Tracking dirty proceeds: Exploring data mining technologies as tools to investigate money laundering," *Journal of Policing Practice and Research: An International Journal*, Vol. 4, No. 2, January, 2003, pp. 163 178.
- [3] R. F. DeMara and D. I. Moldovan, "The SNAP-1 Parallel AI Prototype," *IEEE Transactions on Parallel and Distributed Systems*, Vol. 4, No. 8, August, 1993, pp. 841 854.
- [4] R. F. DeMara, "Parallelism, design, and performance of a marker-propagation reasoning system," Ph.D. Dissertation, University of Southern California, 1992.