

Eight Group's Citings of CAL

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

Abstract — Citations which have been made, yet were not indexed, are summarized herein. The citing document is listed and the cited articles are noted. These are compiled and thus indexed for rapid identification within both printed and electronically-formatted books. By checking each of the entries, the hyperlink may be followed to view the book and cited articles. Only items which are not proceedings volumes have been included. These entries may be readily obtained at oversea.cnki.net

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

1.0 Introduction

In this paper, the primary focus is to identify book citations for rapid retrieval. 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. Searches included “R.F. DeMara” and “DeMara, R” as well as “R DeMara” which were then inspected manually for matching content.

2.0 Google Books and Related Citings

The graduate thesis “The Research of Online Customer Service System's Witness Simulation Modeling and Optimization” by Jing Wang from Hunan University was published in 2014 which cited [1].

The graduate thesis “Research and Design of Portable Ambulatory Blood Pressure Monitoring System” by Huizhen Zhao from Zhejiang University was published in 2014 which cited [2].

3.0 Conclusion

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

References

- [1] H. A. Bahr and R. F. DeMara, “Smart Priority Queue Algorithms for Self-optimizing Event Storage,” *Simulation Modeling Practice and Theory*, Vol. 12, No. 1, April, 2004, pp. 15 – 40.
- [2] R.S. Oreifej and R.F. DeMara, “Intrinsic Evolvable Hardware Platform For Digital Circuit Design And Repair Using Genetic Algorithms,” *Applied Soft Computing*, 2012, doi:10.1016/j.asoc.2012.03.032, Vol. 12, Issue 8, August 2012, pp. 2470 – 2480.