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

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

Abstract — Citations in books are listed and the cited articles are noted. By checking each of the entries, the hyperlink may be followed to view the book and cited articles. Only books which are not proceedings volumes have been included. These are compiled and thus indexed for rapid identification within both printed and electronically-formatted books. Later, this document was updated in 2019 for a new entry found in books.google.com

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

1.0 Introduction

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

2.0 Book Citings as Indexed within Google Books

The book: Vega, Augusto, Pradip Bose, and Alper Buyuktosunoglu. Rugged Embedded Systems: Computing in Harsh Environments. Morgan Kaufmann, 2016, cited [1] within Chapter 5.

The book: Vega, Augusto, Pradip Bose, and Alper Buyuktosunoglu. Rugged Embedded Systems: Computing in Harsh Environments. Morgan Kaufmann, 2016, cited [2] within Chapter 2.

The book: Fant, Karl M. Logically determined design: clockless system design with NULL convention logic. John Wiley & Sons, 2005, cited [3] on page 287.

The book Leong, Angela Veng Mei. The disruption of international organised crime: an analysis of legal and non-legal strategies. Routledge, 2016, cited [4] on page 170.

The book Kitano, Hiroaki. Speech-to-speech translation: a massively parallel memory-based approach. Vol. 260. Springer Science & Business Media, 2012, cited [5] on page 179.

The book Akhgar, Babak, and Hamid R. Arabnia, eds. Emerging trends in ICT security. Newnes, 2013., cited [6] on page 589.

The book Kaburlasos, Vassilis G. Towards a unified modeling and knowledge-representation based on lattice theory: computational intelligence and soft computing applications. Vol. 27. Springer Science & Business Media, 2007, cited [7] on page 213.

The book Gupta, Manish, ed. Social and Human Elements of Information Security: Emerging Trends and Countermeasures: Emerging Trends and Countermeasures. IGI Global, 2008, cited [8] on page 13.

Pauline Haddow and Andy Tyrrell authored "Evolvable Hardware Challenges: Past, Present and the Path to a Promising Future" which appeared in the book "Inspired by Nature: Essays Presented to Julian F. Miller on the Occassion on of his 60th Birthday" edited by Susan Stepney and Andrew Adamatzky, Eds. which cited [9].

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

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[7] J. Castro, M. Georgiopoulos, and R. F. DeMara, "Data-Partitioning using the Hilbert Space Filling Curves: Effect on the Speed of Convergence of Fuzzy ARTMAP for Large Database Problems," *Neural Networks*, Vol. 18, No. 7, September, 2005, pp. 967–984.

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[9] K. Zhang, R. F. DeMara, C. A. Sharma, "Consensus-based Evaluation for Fault Isolation and On-line Evolutionary Regeneration," *in Proceedings of the International Conference in Evolvable Systems*, pp. 12 -24, Barcelona, Spain, September 12 - 14, 2005.