

An Optimal Parallel Sorting Algorithm

Authors names are omitted for double blind review

(The author of this paper is S. Abe, but his name is omitted)

Authors affiliations are omitted for double blind review

Abstract—Papers will be reviewed by ****double blind****, so they should not contain authors names and affiliations. Also, any grant information and personal acknowledgments by which authors can be identified should be omitted. Further, authors prior works must be referred to as 3rd-persons works. Papers do not follow these submission guidelines including paper format, page length, and anonymity of authors, will be rejected without review.

I. INTRODUCTION

Papers should ****NOT**** contain

- authors names and affiliations
- grant information and personal acknowledgments by which authors can be identified.

However, authors previous related works ****should not be omitted****, and they must be referred to as 3rd-persons works.

For example, suppose that the author of this paper is *S. Abe*. He has published a paper “An Optimal Sequential Sorting Algorithm” in 1999, and this paper is an improvement of it. This prior work by *S. Abe* should be referred to as a paper by a third person. He can write:

In 1999, Abe [1] has been presented an optimal sequential sorting algorithm. Our contribution is to parallelize this previously published optimal sequential algorithm and to prove the optimality from the theoretical point of view.

so that the reviewers of this paper cannot identify that the author of this paper “An Optimal Parallel Sorting Algorithm” is *S. Abe*.

Papers do not satisfy these conditions for double-blind review may be rejected without review.

ACKNOWLEDGMENT

Any grant information and personal acknowledgments by which authors can be identified should be omitted. For example authors SHOULD NOT write:

This work is supported in part by Grant-in-Aid for Scientific Research 123456789.

Authors can write:

This work is supported in part by Grant-in-Aid for Scientific Research XXXXXXXXX.

REFERENCES

- [1] *S Abe*, “An Optimal Sequential Sorting Algorithm,” *Fake Computer Journal*, March 1999, pp. 109 – 116. (This prior work by *S. Abe* (the author of this paper) should not be omitted)