Remarks on Homogeneous Systolic Pyramid Automata with

Three-Dimensional Layers and One-Way Three ゴシック体：16ポイント

１行空ける：10ポイント

Hanako OSHIMA\*1, Tarou OSHIMA\*2 and Jirou OSHIMA\*3　Times New Roman：12ポイント

１行空ける：10ポイント

　　　　　　　　　　　　Abstract　 Times New Roman：12ポイント

１行空ける：10ポイント

This paper aims to ・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・

・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・10ポイント,300語以内

１行空ける：10ポイント

***Keywords:*** *parallelism, three-dimensional automaton, cellular automaton, real time*

１行空ける：10ポイント

１　Introduction and preliminaries

節：ゴシック体，11ポイント

The question of whether processing three dimensional digital patterns is much more difficult than anal digital patterns is much more difficult than anal digital patterns is much more difficult than a

本文: Times new Roman, 10ポイント

２　Main Result

On the other hand, Fig.

20mm

20mm

２．１　The Oshima Maru

The Oshima Maru is a 226-gross-ton training ship equipped with one 1300ps, 370r.p.m 4ship shows.

３　Experimental

The Oshima Maru is a 226-gross-ton training.

３．１　Experimental

Experimental analysis of measured signals a dual digital patterns is much more difficult than a

３．２　Experimental

Experimental analysis of measured signals a dual digital patterns is much more difficult than a Previously, we proposed a correlation function the Previously, we proposed a correlation function that made use of the WD of each signal and analyzed instantaneous coherence1). In the method presented here, correlations between.

４　Conclusion

In this study, vibration signals bosh from a we all and from a floor in a mess hall of a trainings the AW .as no calculation of the time average.

References

1) John Doe: The title of the paper, Journal Title, Vol.01, No.1, pp.1422-1423 (1965)

2) Richard Roe and John Smith: The title of the book, p.12, The name of the publisher (1984)

Notes

1) Please write notes here.