♥耳買Ⅱ

First Author

Affiliation / Address line 1 Affiliation / Address line 2 Affiliation / Address line 3 email@domain

Second Author

Affiliation / Address line 1 Affiliation / Address line 2 Affiliation / Address line 3 email@domain

Abstract

This paper announces the discovery of the use of neural nets almost 4,000 years before their use in the modern era. Newly discovered tablets preserve a perceptron used for calculating the numbers on Plimpton 322, the most important object in the history of mathematics. The native programming language used by the ancient Babylonian "cuneogrammers" uses sexagesimal numbering leading to some "weirdness".

1 Introduction

(Robson, 2002)

2 Discovery

Museum of the Sealand

3 Technical Description

(of the Language)

- compare the table of params at the end of the file to tables of astronomical parameters from genuine tablets

4 Implications

This completely rewrites the history of modern computing...

Other ancient corpora which have resisted decipherment, and which boast a similar numeric component, may represent additional examples of ancient programming traditions.

Acknowledgments

References

Eleanor Robson. 2002. Words and pictures: New light on plimpton 322. The American Mathematical Monthly, 109(2):105–120.

A Example Appendix

- reproduce entire perceptron-full.eme in the text, without comments