

## Cryptocalligraphy

Ismael Tabuñar Fortunado

University of Santo Tomas, España, Manila, Philippines

**ABSTRACT:** Cryptography had been very useful to us. Modern cryptography intersected the disciplines of mathematics, computer science, and electrical engineering. Calligraphy had been very useful to us for it helps us in our communication. The cryptocalligraphy is a process of creating a cryptography and a calligraphy in one. This invention idea will help people know more about making their own cryptography and calligraphy. It has other kinds such as mirror invertography. This may lead to discoveries of other codes and more. Invertography is a term from invert and reading the most related symbol, letter or...

### KEYWORDS

Calligraphy

Codes

Cryptography

Inversion

Mirror

Date of Submission: 10-05-2019

Date of acceptance: 27-05-2019

### I. INTRODUCTION

Signature is a form of cryptocalligraphy. Doctors prescription is also a form of cryptocalligraphy. There are word plays. [1] There are also ambigrams. [2] This may be seen artistic or scientific.

### II. METHODOLOGY

To decode figure 1 rotate the code 180 degrees then use a mirror.

Equivalent is figure 2.

A code has been created using cryptocalligraphy and could also be named Fortunado's code.

AB CD E  HI J KIM  O  p q  r  s + u v  w X  Y Z

Figure 1 (Code)

V B C D E f g H I J K l W u O p q r s t n A M X Y Z

Figure 2 (Equivalent of Figure 1)

This is mirror invertography.

### III. CONCLUSION

Various codes can be created using cryptocalligraphy. It may be seen scientific; doctor's prescription as an example. It may be seen as artistic. It may be business name.

### ACKNOWLEDGEMENT

Special thanks to fellow Clemente Cobaria for his inspiration and image-like inventions.

**REFERENCES**

- [1]. Anonymous 2016 "wordplay: definition of wordplay in Oxford dictionary (British & World English)". Askoxford.com. 31 July 2013. Retrieved 6 August 2013.
- [2]. Newnes, George (1908). "Curiosities". *The Strand Magazine*. No. 36. p. 359. Retrieved 6 November 2016.

Ismael Tabuñar Fortunado" Cryptocalligraphy" *American Journal of Engineering Research (AJER)*, vol.8, no.05, 2019, pp.386-387