

The Title of The Conference Paper

NAME Name-Name<sup>1)</sup> NAME Name<sup>2)</sup> NAME Name-Name<sup>3)</sup>

<sup>1)</sup>(Department of \*\*\*\*, University, City ZipCode, China)\* Depart.Correspond

<sup>2)</sup>(Department of \*\*\*\*, University, City ZipCode)

<sup>3)</sup>(Department of \*\*\*\*, University, City ZipCode, country)

**Abstract**

Do not modify the amount of space before and after the artworks. One- or two-column format artworks are preferred. and Tables, create a new break line and paste the resized artworks where desired. Do not modify the amount of space before and after the artworks. One- or two-column format artworks are preferred. All Schemes, Equations, Figures, and Tables should be mentioned in the text consecutively and numbered with Arabic numerals, and appear below where they are mentioned for the first time in the main text. To insert Schemes, Equations, Figures, and Tables, create a new break line and paste the resized artworks where desired. Do not modify the amount of space before and after the artworks. One- or two-column format artworks are preferred.Do not modify the amount of space before and after the artworks. One- or two-column format artworks are preferred. and Tables, create a new break line and paste the resized artworks where desired. Do not modify the amount of space before and after the artworks. One- or two-column format artworks are preferred. All Schemes, Equations, Figures, and Tables should be mentioned in the text consecutively and numbered with Arabic numerals, and appear below where they are mentioned for the first time in the main text.

**Keywords**;key word; key word; key word

---

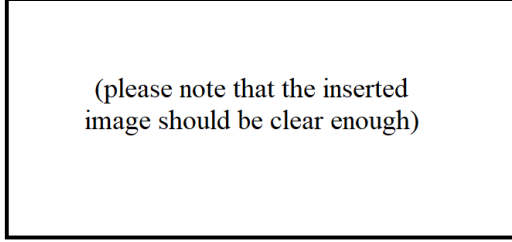
This study was supported by National Natural Science Foundation of China (No. xxxxxx). Author 1 Name 1 (corresponding author), gender, born in XXXX, degree (or current education), the main research fields are \* \* \* \*, \* \* \* \*. E-mail: \*\*\*\*\*. Author 2 , gender, born in XXXX, degree (or current education), the main research fields are \* \* \* \*, \* \* \* \*. E-mail: \*\*\*\*\*. Author 3, gender, born in XXXX, degree (or current education), the main research fields are \* \* \* \*, \* \* \* \*. E-mail: \*\*\*\*\*. (Please provide the e-mail of all authors) Mobile phone number of the first author (it must be provided when submitting the manuscript for emergency contact, and will be deleted when publishing)

## 1 Introduction

In recent year, .....

## 2 The Proposed Method

Description of relevant flow chart as shown in Fig.1 and the decode framework is the same as [1]. The result is shown in Table 1.



**Fig. 1** Description of relevant flow chart

**Table 1** Computational results

method	Complexity	Time
	$O(m^2)$	
	$O(m_h^2)$	
	$O(m_h^2)$	

### 2.1 Net framework

$$f = Hx + n \quad (1)$$

where is the image of .....

## 3 Experiment

In this section, the computed examples are given to show .....

### 3.1 Experiment Setting

Our simulation results are conducted in .....

## 4 Conclusion and Future Work

This paper has proposed .....

### References

- [1] The Cooperative Association for Internet Data Analysis(CAIDA),<http://www.caida.org/data>, 2010.
- [2] Zhou Yong-Bin, Feng Deng-Guo. Design and analysis of cryptographic protocols for RFID. Chinese Journal of Computers, 2006, 29(4): 581-589. (in Chinese)
- [3] Wang Xiaogang, Tang Xiaoou. Hallucinating face by eigentransformation. IEEE Transactions on Systems, 2005, 35(3): 425-434.
- [4] Wang Xiaogang, Tang Xiaoou. Hallucinating face by eigentransformation. IEEE Transactions on Systems, 2005, 35(3): 425-434.