

)2(Times New Roman)

1) 2),3) 3)(*3*)

¹⁾((),())*6*

²⁾((),())**

³⁾((),())

(5“...”“...X%”“...X%”)

5-7)

TP DOI: *DOI

Title *)4Times New Roman,* Title

NAME Name-Name¹⁾ NAME Name²⁾ NAME Name-Name³⁾ *5Times new Roman*Name

¹⁾(Department of ****, University, City ZipCode, China) *6Times new Roman* Depart.Correspond

²⁾(Department of ****, University, City ZipCode)**

³⁾(Department of ****, University, City ZipCode, country)**

Abstract (500). Times new Roman,5* 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* *5Times new Roman * Key words

$$\begin{bmatrix} \text{“”“”“”“”} \\ \cdot \quad * \cdot \quad \text{“ X”} \end{bmatrix}$$
$$\frac{X}{**} \quad **$$

X.
5IFTHEN
Y. .

```

... ..
... ..
      *5, IFTHEN*

      **

```

- [1] (The Cooperative Association for Internet Data Analysis(CAIDA),<http://www.caida.org/data> 2010,7,18)
*1**
- [2] [3]
- [3] 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)
(. RFID. , 2006, 29(4): 581-589)
- [4]
- [5] (,). ()(). , : **
- [6] . (1)()/Proceedings of the ... (). , , : **
- [7] . (,): ()//. . : , : **
- [8] . : (). . : , **
- [9] . [/]. . , **
- [10] . (). : , , : **
- [11] . **

```
[4]
[5]      (,).00.0,,0: **
[6]      .(1)0//Proceedings of the ... 0.,,: **
[7]      .(,): 0//...,: **
[8]      .: 0.0.: , **
[9]      .[/]. , **
[10]     .0.: , , **
[11]     . **
```

```
[5]  (,).()().,):**
[6]  .(1)()/Proceedings of the ...(),,,:**
[7]  .(,):()//...,:**
[8]  .:().,:**,
[9]  .[/].,,**
[10] .().:,:**,
[11] .**
```

1. *** ***

(请插入当时做图时的矢量版 如有当时的文件, 例如 Visio,origin,matlab, smartdraw,Excel,powerpoint 等各种软件作的图, 图字用6号宋体, 外文Times new roman, **图中文字尽量用翻译成中文**)

X *5*

X.

5



First A. Author *11,(,),(,)* *5Times
New Roman*

Background
5Times New Roman
400



Second B. Author *,(,),(,)* *5Times New
Roman*

863\973