

1	
4	
6	
7	
9	
13	
26	
28	
30	
46	1
47	2

1. 4000 1500 2. 5000 1500

8000 1500

1500

60%

8

15% 55%

A

" "

и

" 30%

2014

2 300

30%

5 30%

1

50%

3 100%

u 59

R 30%

30% R 50 R 50 R

30% 30% 30%

20% **2014-2015 1**

QQ

1				
2				
3				
4				
5				
6				
1				
2				

15-20	
1-4	
5-13	
14-16	
17-18	
1-4	
8-12	

2.

 1.
 2.

 3.
 4.

 1.
 200
 2.

 3.
 3.

3 5

(

1 2 3

http://www.tzc.edu.cn/

2.

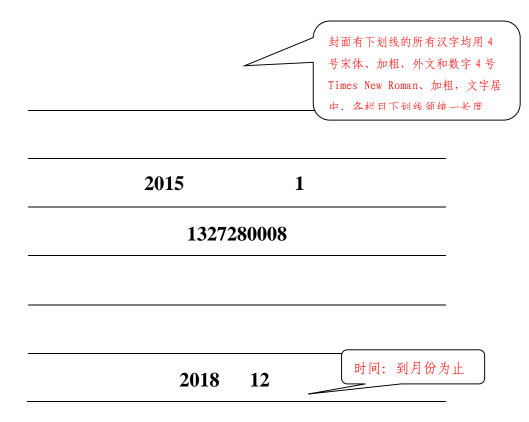
8000

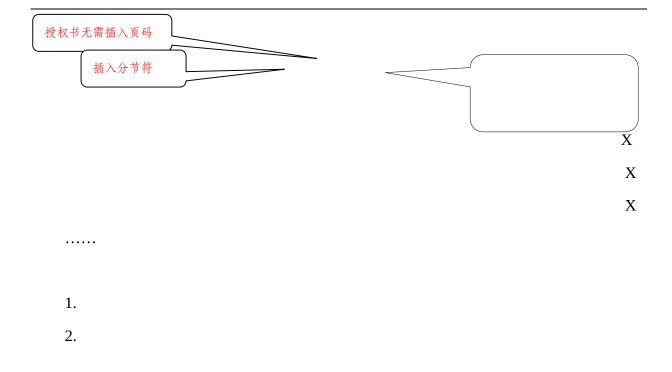
1.
Times New Roman





Times New Roman





 $egin{array}{c} X \\ X \end{array}$

Times New Roman

目录开始用罗马数字插入页码无需插入页

Times New Roman



×

1. 300 " 2."

1.5

3. "

4.

3 6 "

2 " "

Times New Roman

u n u n

跟目录一起连续编号,用罗马数 字插入页码无需插入页码。

Times New Roman

ABSTRACT ××××××××××××××××××××××××××××××××××××	× × :	X :
---	-------	-----

 \times \times \times

1. "	

2." Abstract	Keywords"	Times New Roman	2
3." Abstract	Keywords"	Times New Roman	1.5
"Keywords"	٠٠.,,		

跟目录一起连续编号,用罗马数 字插入页码无需插入页码。

XXXX 插入分节符 Times New Roman 0.5 1.5 **XXXX** Times New Roman 0 2 **Times** New Roman 1.5 2 1.XXXX Times New Roman 0 2.XXXX **XXXX** 1.XXXX 2.XXXX XXXX 0.5 1.5 **XXXX** Times New Roman 0 此页开始至最后连续编号, 用阿

19

拉伯数字插入页码无需插入页

插入分页符 Times New Roman 0.5 1.5 15 2 1 /Times New Roman 1.5 1 . [M].). : [M]., 1995.26~28 [1] [2]Sun Jiaguang, Yang Changqing. Computer graphics[M].Beijing:TsinghuaUniversityPress,1995.2 6~28(in Chinese) [3] Skolink M I. Radar handbook[M]. New York: McGraw-Hill, 1990 2] . [J].): : [4] [J]. , 2002, 28(3): 249~252 [5]Li Xudong, Zong Guanghua, Bi Shusheng, etal. Research on global vision system for bioengineering-oriented micromanipulation robot system [J]. Journal of Beijing University of Aeronautics and Astronautics, 2002, 28(3):249~252(in Chinese) 3 [] [A]. (In): [C]. : [6] [A]. , 1996. 410~416 ()[C].

```
ControlofCongestedNetworks[C].Berlin:Springer-Verlag,1987.269 298
4
[
  ]
               [D].
:
                                       [D]. :
                                                                            , 1998
[8]
5
   ] .
              [R].
 :
[9]KyungmoonNho.Automaticlandingsystemdesignusingfuzzylogic[R].AIAA-98-4484,1998
6
                        [S]
[ ]
                                           [S]
[10]GB/T 16159-1996,
7
                           [P].
[ ]
                                     :
:
[11]
                                 [P].
                                             : 881056073, 1989-07-06
8
   ]
      . [
                                    ].
                                                                            [EB/OL].
[12]
http://www.cajcd.edu.cn/pub/wm1.txt, 8-16/1998-10-04
                                                                             )
           2)
      (
                   3
                              3
                                             3
                                                             3
                                                                            "etal"(
  3)
```

[7]OdoniAR.The flow management problem in air traffic control[A].In:OdoniAR,SzegoG,eds.Flow

				1	3			
		1				2		
				——МТ		—DK		-CD
OL								
		1						
	M	С	N	J	D	R	S	P
		2						
		2						
				DB	C	P P	EB	3

插入分页符

Times New Roman

0.5 1.5

XXXXXX Times New Roman

1.5

插入分页符

Times New Roman

0.5 1.5

XXXXXXX XXXXXX Times New

Roman 1.5

u

" "

5 2

1. 2. 3.

4. 5. 6. 7.

,

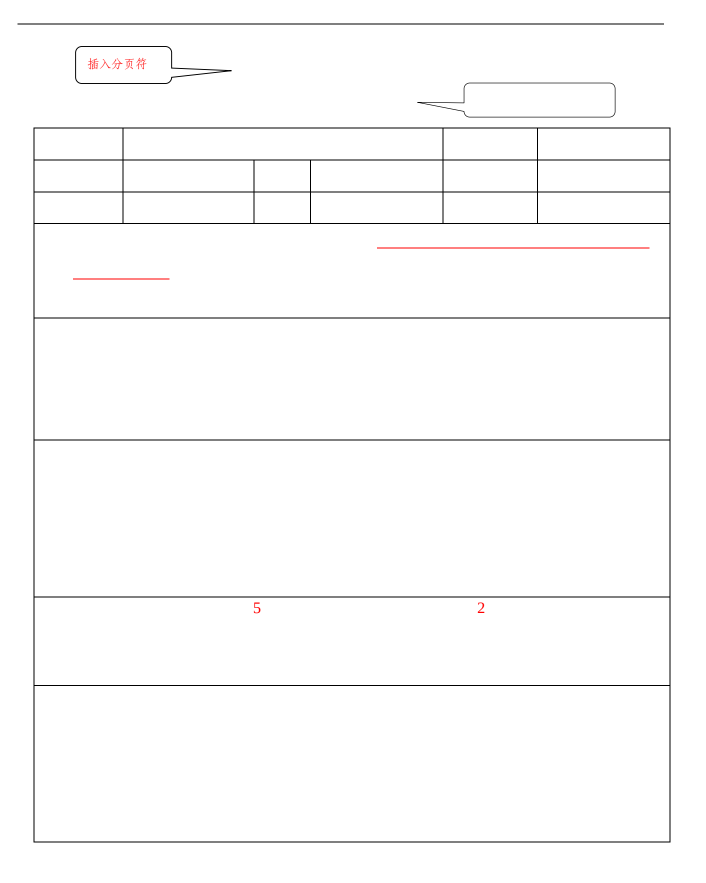
,

1 _____



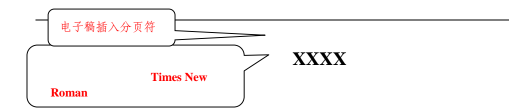
Times New Roman

					_
=					
		D	i	1	



插入分	- 页符			
	_	Time	s New Roman	2
1.:				

2



 \times \times \times \times \times \times \times Times New Roman 300 Times New Roman 3--5

XXXX Times New Roman

0.5 1.5

Times New Roman XXXX

1.5

1.5

2

Times New

0 1.5

1.XXXX Times New Roman

2.XXXX

Roman

XXXX

XXXXXXXXXXXXXXXXXXXXXXXX

	AAAAAAAAAAAA	ллллллл		AAAAAAAA	AAAAAAAAA		АЛЛЛЛЛ
XXX	X						
	XXXX						
	Xxxxxxxxxxxx	xxxxxxx	XXXXXX	XXXXXXXX	xxxxxxxxxx	xxxxxxxxx	xxxxxx
XXX	xxxxxxxxxxxxxxx	XXXXXX					
	XXXX						
	XXXX						
	Xxxxxxxxxxxx	xxxxxxx	xxxxx	XXXXXXXX	xxxxxxxxxx	xxxxxxxxx	XXXXXX
XXX	xxxxxxxxxxxxxx	xxxxxx					
	1.XXXX						
	Xxxxxxxxxxxx	xxxxxxx	xxxxx	XXXXXXXX	xxxxxxxxxx	xxxxxxxxx	XXXXXX
XXX	X						
	2.XXXX						
	Xxxxxxxxxxxx	xxxxxxx	xxxxxx	XXXXXXXX	xxxxxxxxxx	xxxxxxxxx	XXXXXX
XXX	x						
	XXXX						
	xxxxxxxxxxxxxx	(XXXXXXXX	XXXXXX	xxxxxxx	xxxxxxxxxx	xxxxxxxxx	xxxxxx
XXX	xxxxxxxxxxxxxx	XXXXX					
						0.5	1.5
•		1			15		
	2						
				2			Times
	New Roman		0	1.5		3	





1 Times New Rome

1.5

0.5

Times New

Rome 1.5

,



² Times New Rome

1.5 0.5

Times New

Rome 1.5

,

电子稿插入	分页符			

电子稿插入分页符	
" "	



$\hat{a} 3 \times \acute{E} \P$

	1527220033	1		2019
:				

	(100 X 90)	(90 X 80)	(80 X 70)	(70 X 60)	(X 60)
10					
10					

	(100 X 90)	(90 X 80)	(80 X 70)	(70 X 60)	(X 60)
10					
10					
25					

(100 X 90) (90 X 80) (80 X 70) (70 X 60)