

2018 1

	1
	1
	1
	2
	2
	3
	3
	3
	4
	5
	5
	6
	6
	6
	6
	6
	6
	7
1	8
	13
	14
2	18
3	19
4	20
5	21
6	24
7	27
8	30
9	32

10	34
11	37
12	()	39
13	40

1

12

2

1

1 8

1 6

2

2

1

2

3

4

5

()

6

7

8

9

10

11

12

gw_lwjd@126.com

13

3

1

2

3

4

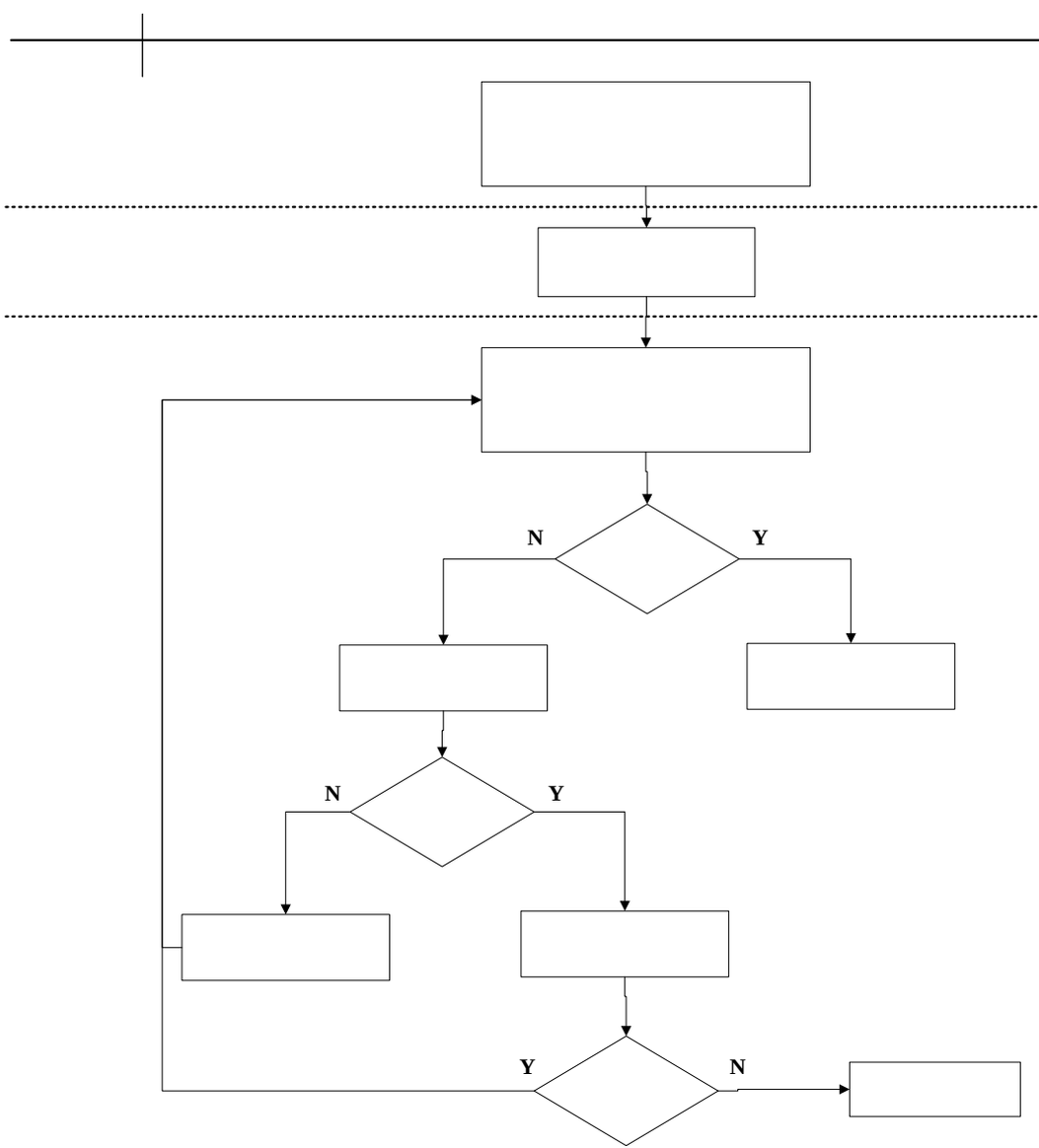
3

2
3
7

4

5

6



1

3

3

2

90

85

2

3

85

4

毕业设计(论文)指导质量评价指标						
序号	评价标准	权重(%)	得分			
			A 94分	B 84分	C 74分	D 64分
1	我对毕业设计(论文)选题的目的、意义、范围、方法、步骤、进度、预期成果、参考文献等方面进行了充分的调研和论证。					
2	我对毕业设计(论文)的选题进行了充分的调研和论证。					
3	我对毕业设计(论文)的选题进行了充分的调研和论证。					
4	我对毕业设计(论文)的选题进行了充分的调研和论证。					
5	我对毕业设计(论文)的选题进行了充分的调研和论证。					
6	我对毕业设计(论文)的选题进行了充分的调研和论证。					
7	我对毕业设计(论文)的选题进行了充分的调研和论证。					
8	我对毕业设计(论文)的选题进行了充分的调研和论证。					
	合计					

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

14

4

9

13

1

2013 9

()

25

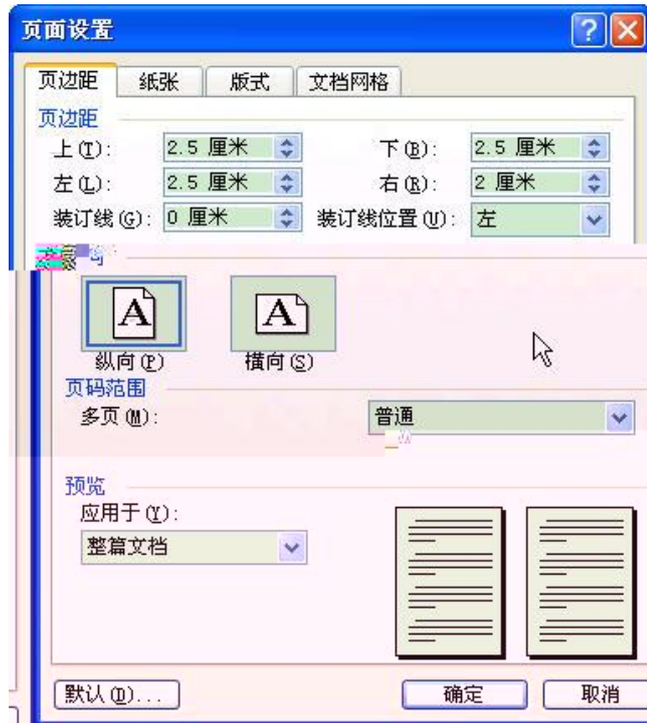
200

3 5

()

10000

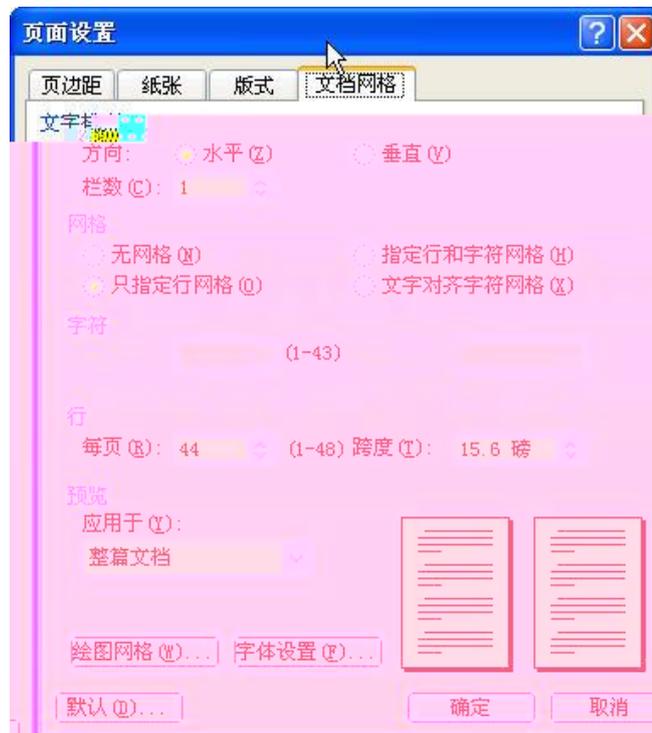
15000



A4

21

29.7



Roman

5

Times New Roman

6

()

1

() A4

2

3

()

4

5

GB3100 GB3102-93

/ /km

6

()

2

7

2 3

$$V_g = \frac{22.4}{v_{g(CO_2)}} \cdot M_f \cdot \left[A + \frac{m_{f(CO_2)}}{44} \right]$$

(2-3)

2 2 3 2 3

8

9

board) database (computer program) (electronic bulletin

1		<p>[] . . . , (): - .</p> <p>[1] , . [J]. , 1987, 27(1): 1-8. ()</p> <p>[2] , . [J]. , 1987(1): 1-8. ()</p> <p>[3] Chen S, Billing S A, Cowan C F, et al. Practical identification of NARMAX models. International Journal of Control, 1990, 52(6): 1327-1350 .()</p>
2		<p>[] . . . (). . . : , : - .</p> <p>[4] . [M]. : , 1973: 1-3.</p> <p>[5] . [M]: . 7 . . : , 1981: 7-9.</p> <p>[6] Aho A V, Sethi R, Ulhman J D. Compilers Principles[M]. New York: Addison Wesley, 1986: 277-308.</p>
3	ISBN	<p>[] . . . : (In:) .(eds.) . . : , : - .</p> <p>[7] , [C]. : . : 2 . : , 1991:1-4.</p> <p>[8] Dupont B. Bone marrow transplantation in severe combined immunodeficiency[C]. In White H J, Smith R, eds Proc. of the 3rd Annual Meeting of Int Soc for Experimental Hematology (ISEH). Houston: ISEH, 1974: 44-46.</p>
4		<p>[] . . : [] . . : , .</p> <p>[9] . [D]: . . : , 1983.</p> <p>[10] . [D]: . . : , 1998 .</p>
5		<p>[] . . . ,</p> <p>[11] . [P]. , 881056073. 1989-07-26.</p>
6		

		[] : , .
		[12] . CB6447 S6 [S]. : , 1986.
7		[] [13] . [N]. , 1998-12-25(10).
8		[] / , / . [14] . [EB/OL]. http://www.cajcd.edu.cn/pub/980810-2.html , 1998-08-16. [15] . (1983-1993)() [DB CD]. : , 1996.

	J	M	C	D	P	S	N	R	G	Z

	DB	CP
		EB

Times New Roman

2

1.5

1.5

Times New Roman

1.5

1.5

1.5

2

Times New Roman

1.5

1.5

1.5

2

1

- 1
- 2
- 3

i. 3 3

ii. 3 3

iii.

iv.

v. -

vi. [3]

2 (8 1)

- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8

ISBN

(ISBN)

3

bulletin board) database (computer program) (electronic

	DB	CP	EB

CD magnetic tape MT disk DK CD-ROM
 online OL

[/]

[DB/OL]	database online
[DB/MT]	database on magnetic tape
[M/CD]	(monograph on CD-ROM)
[CP/DK]	(computer program on disk)
[J/OL]	(journal serial online)
[EB/OL]	(electronic bulletin board online)

2

2011

1.

2.

3.

()

4.

5.

6.

7.

2011 9

gw_lwjd@126.com

3

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

gw_lwjd@126.com

4

1

1

stevepan2005@126.com

2

stevepan2005@126.com

2

3

4

3

5

8

6

6

7

8

9

10

5

- -

2

1

6

A4 4 8000

2 1

7



8

1

5

10 20

4 A4

8

2

3

1

2

3

1
2
3

XXX

XXX

[]

[]

[] []----

The Application of AHP in Risk Management of Information System Project

16 *Time New Roman*

Abstract: The issue of AHP and information systems project risk management discusses the application of Analytic Hierarchy Process in project risk management of Information System. Analytic Hierarchy Process is used to research project risk management of Information System. Risks of information system project is difficult to quantify the factors quantified. AHP provides scientific basis to Risk Management of Information System project for decision-making ..

Key Word: Analytic Hierarchy Process; information system; project risk management

Abstract Key Word 10 Time New Roman 10

Time New Roman

Analytic Hierarchy

Process AHP

AHP

T. L. Saaty 20 70

AHP

[1]

..

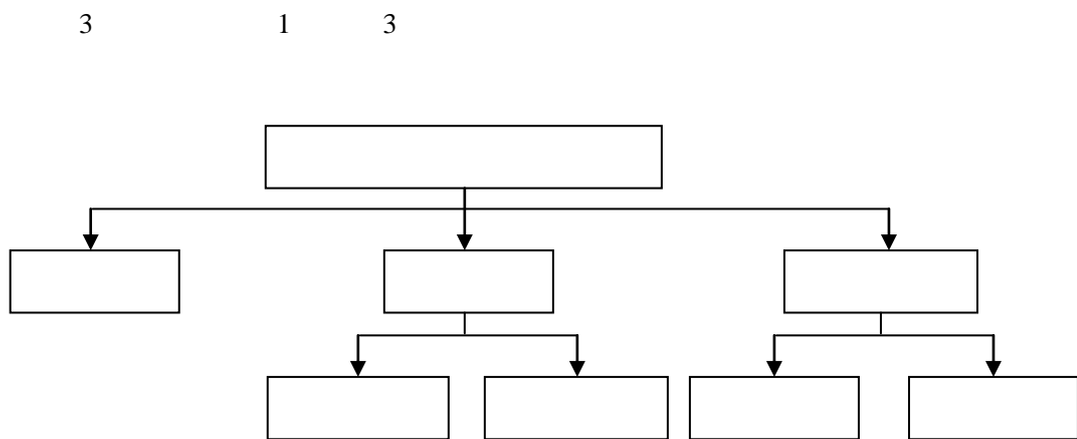
- [1] _____ [M] 2006.2 227-237
- [2] _____ NO_x [J] 2004, 20 (2) : 29-33
- [3] JAMAL B M JOST WENDT O L. Air staging and reburning mechanism for NO_x abatement in a laboratory coal flame boiler [J]. FUEL. 1994 73 7 1020-1025

Time New Roman 10

10

<http://www.wojiaoni.com/bylw/>

1



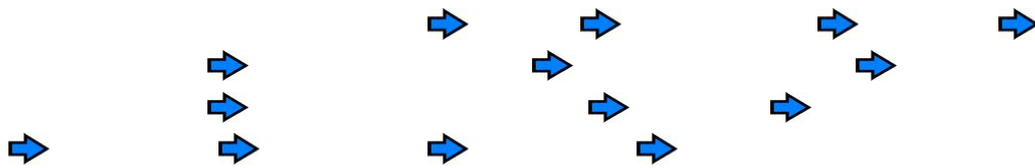
1

1

2

3

2



1

7 2

2

3

4

3

3

5

6

7

8

1

1

11

2005 10

()

1 () ()

2 ()

3 ()

()

()

12

()

()			
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.	()	()	()
10.	()		
11.	()		
()			
		()	
	/	/	

/)

_____ _____					
_____ _____					
_____ _____					
_____ _____					

* 1.

2.