

" "

90

365

183

" "

"

"

[2004]97

" "

2019 34

24

"

=

OECD

[2004]97

[2004]97

2010 75

1

" " " "

[2004]97

1995 125

2019 35

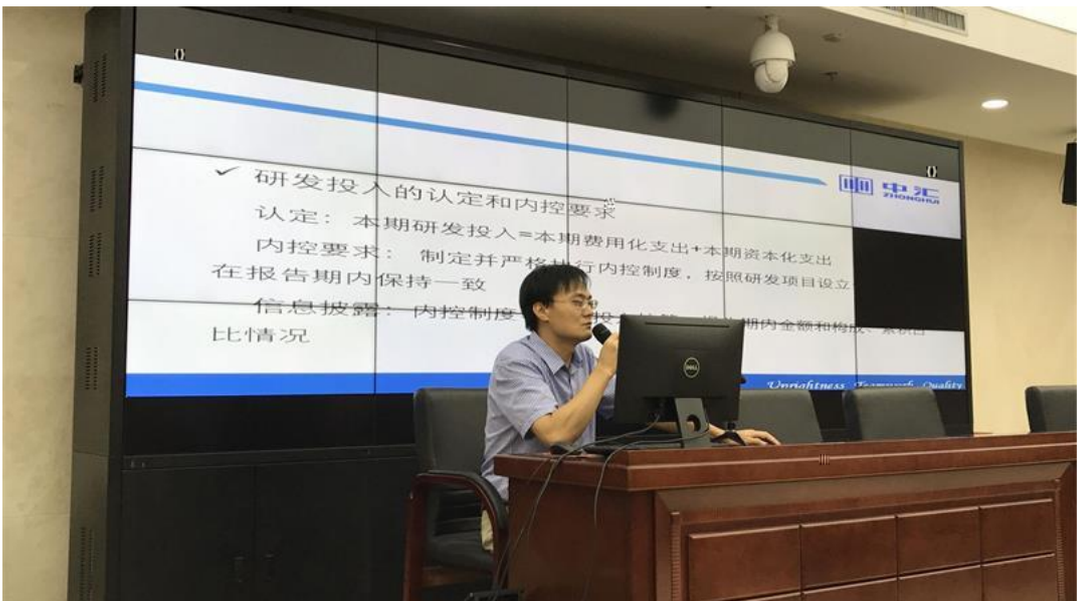
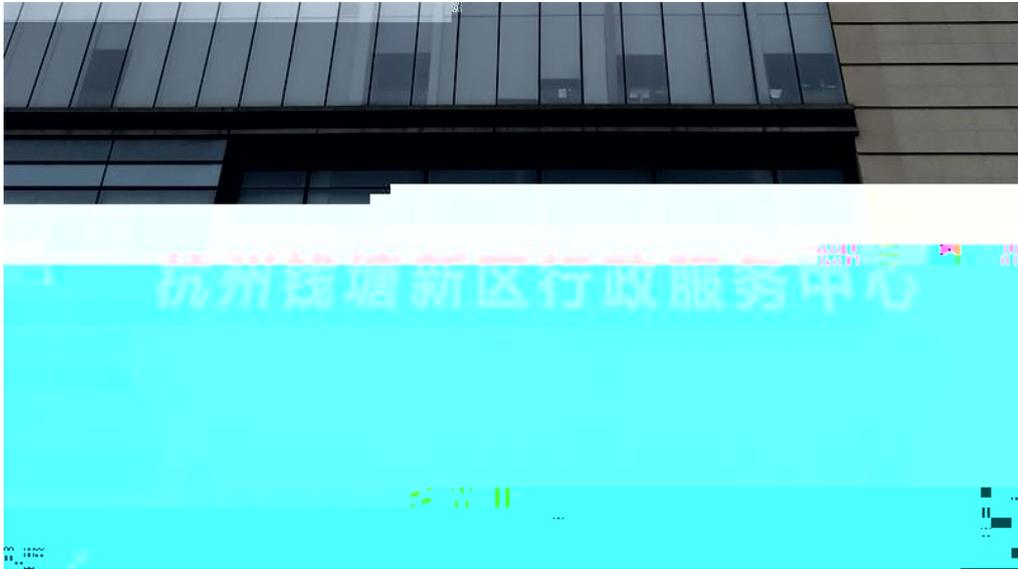
24

2012 16

/

010-57961169







156

2018 8 15

2018 7

2019 7 5



30



20

2019 7 1

01.

02.

03. 2019 7 1

125

04.

05.

06. 4S

07.

08.

09.

10.

11. 2019 7 1

60

2019

8 29

12.

13.

10% 2019 7 1

14.

?

= × 10%

" 2.6

"

"

22.6

"

" 20

"

20

20 × 10% = 2

$$= 30 + \frac{30}{7.5} + 12.5 = 50 \quad \frac{12.5}{50} \times 10\% = 5$$

15. 2019 6 28 7 3

16.

" "

17.

15 5 20 4S 5 20 5 5

18.

19. 2019 7 5

()

" "

20.

A B

5



1

10

30

10

10

30

2

10

3

30

4)

30

30

(

2019

4

10

2019

4

1

" 17 "

1.

2018 55

2.

2015 85

3.

(2014 40)



2019 39

39

1.

39

1.

2.

$$= + \div 1+9\% \times 9\%$$

3.

$$= \div 1+9\% \times 9\%$$

4.

$$= \div 1+3\% \times 3\%$$

.....

2019 4 1

2.

?

3.

?

39

4.

?

18 20 30

5

(2017 90)

2018 1 1

" "

6
6

8

54)

(2016

3%

$$=(80000-60000)/(1+3\%)*3\%=582.52$$

7

140)

(2016

" "

"

"

7 " "

2019 5 20
6000 6 6000

2018

164

$$=\{ \div \times$$

60 5 4 6 20 2019 2020 2021 2022
0 0

2019 1 20

4

7

6

3%

28÷ 4-6 × 3%× 4=0.12
6000

2019 12

2008 723 "

6000

2005 382
"

2006 526
"

2019 78



2019 15

2019 5 17



2019 53

2019 7 1

2016 1 1

2019 6 30

2019 6 8



2019 4

167

)

010-61986695

5

100038

010-63418256 63418563

2019 7 1



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