

理论学习参考

2020 7

82

/

2020 9 2

”

[Redacted]

[Redacted]

[Redacted]

[Redacted]

..... 1

..... 3

..... 5

..... 7

..... 9

..... 11

..... 13

..... 15

..... 17

..... 19

..... 22

.....	24
.....	29
.....	31
.....	33
.....	35
.....	37
.....	39
.....	41
.....	46
.....	51
.....	53
.....	58

7 29

2020 7 30

北京大学：立足学科体系建设 培养拔尖创新人才

“ 0 1”

" " " "

14

" "

" "

" " " "

" +X"

" +X" " "

28

" "

2020 8 10

"

"

2018

"

"

"

"

80

2020 8 10

培养有灵魂的卓越人才

3.4

1

6000

"

"

"

"

"

"

"

"

"

"

500

"

"

"

"

CT

AI

"

"

50

"

"

G20

"

"

"

"

2020 8 10



时代先锋——**培育电子信息领域高层次人才**

2019

11

"

"

"

"

89

IT

"

"

120

28

"

+

" "

+

"

"

"

"

"

21

WAPI

60%

80%

PI

2013

500

100

"

"

"

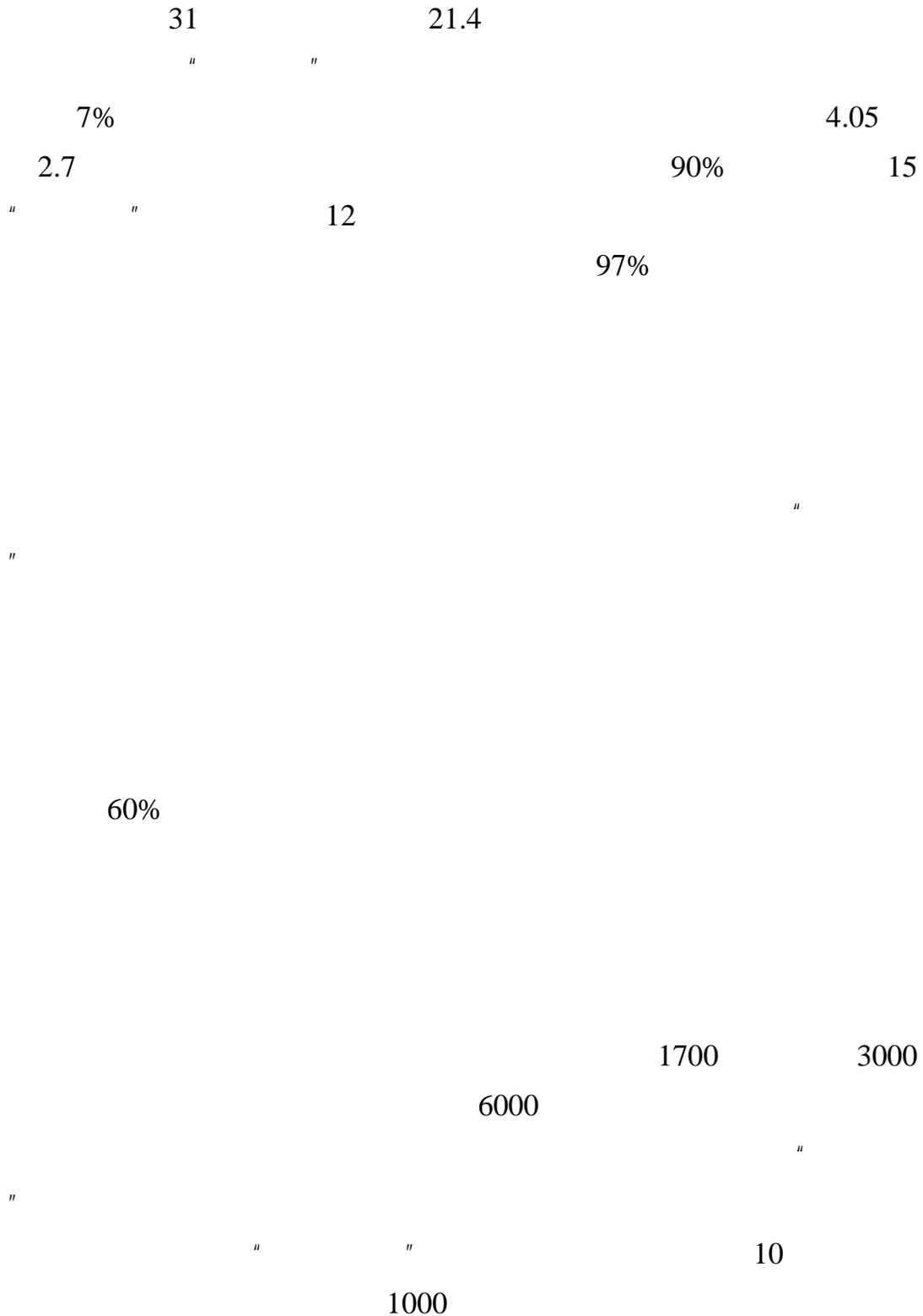
"

"

"

2020 8 10

江苏省人民政府：发挥省级政府统筹作用 推动研究生教育高质量发展



600

6000

"

"

"

"

"

"

"

" "

"

"

"

14

"

"

"

" "

"

2020 8 10

上海交通大学：加强研究生导师队伍建设 强化价值引领 ~~培养一流人才~~

"

"

"

"

"

"

15%

12%

2017

PandaX

2500

"

"

100

2020 8 10

浙江大学：勇当高水平产教融合先行者

浙江大学产教融合典型案例汇编

2013

35

61.7%

11

"

+"

"

" "

"

" "

"

"

13

37

50

200

98

" " " + " "

" "

" "

" 3+2"

" "

4

" "

2020 8 10

贵州大学：牢记嘱托 培养中华民族脊梁 ——全面加强研究生思想政治工作

2011 5 9

“

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

”

“ ” “ ” “ ” “ ” “ ”

“ ”

“ ”

“ ”

“

“

“

“

2020 8 10

工业和信息化部：以习近平总书记指示精神为指引 服务国家战略需求 打造一流研究生教育

6 7

100

100

" "

" "

" "

"

"

1/2

1/3

"

" "

" "

" "

" "

"

"

"

"

14

50

A

11

A+

"

"

"

"

"

"

“ ”

“ ”

“ ”

2020 8 10

为创新驱动发展提供有力人才支撑 ——我国研究生教育发展综述

1949 629 2020 300

" " "

1963 1981

2013

2014 " "

111 47

1990 2020 64.1%

19.6% 2012 59

2020 110

" " " "

" " 42

95

60%

" 973 "
2018
50%

— —

6 1675 1064

— —

" 5+3"

— —"

"

120

2019 52

260

2020 7 31

汇聚中国创新磅礴动能 ——新中国成立以来研究生教育实现历史性飞跃

1949

629

2020

300

70

"

"

"

"

"

"

"

"

"

2013

"

"

2014

"

"

111

47

2013

2019

58%

2013

				1	2.2
	1.2		2.8		
"					"
2012					
	31				
"	"	"	"	
				"	"
1990					
19.6%	2020			64.1%	
				2012	59
2020	110				
"	"				
42			95		

" "

60%

" 973

"

80%

SCI

I

¢ 2018

50%

9.1

"

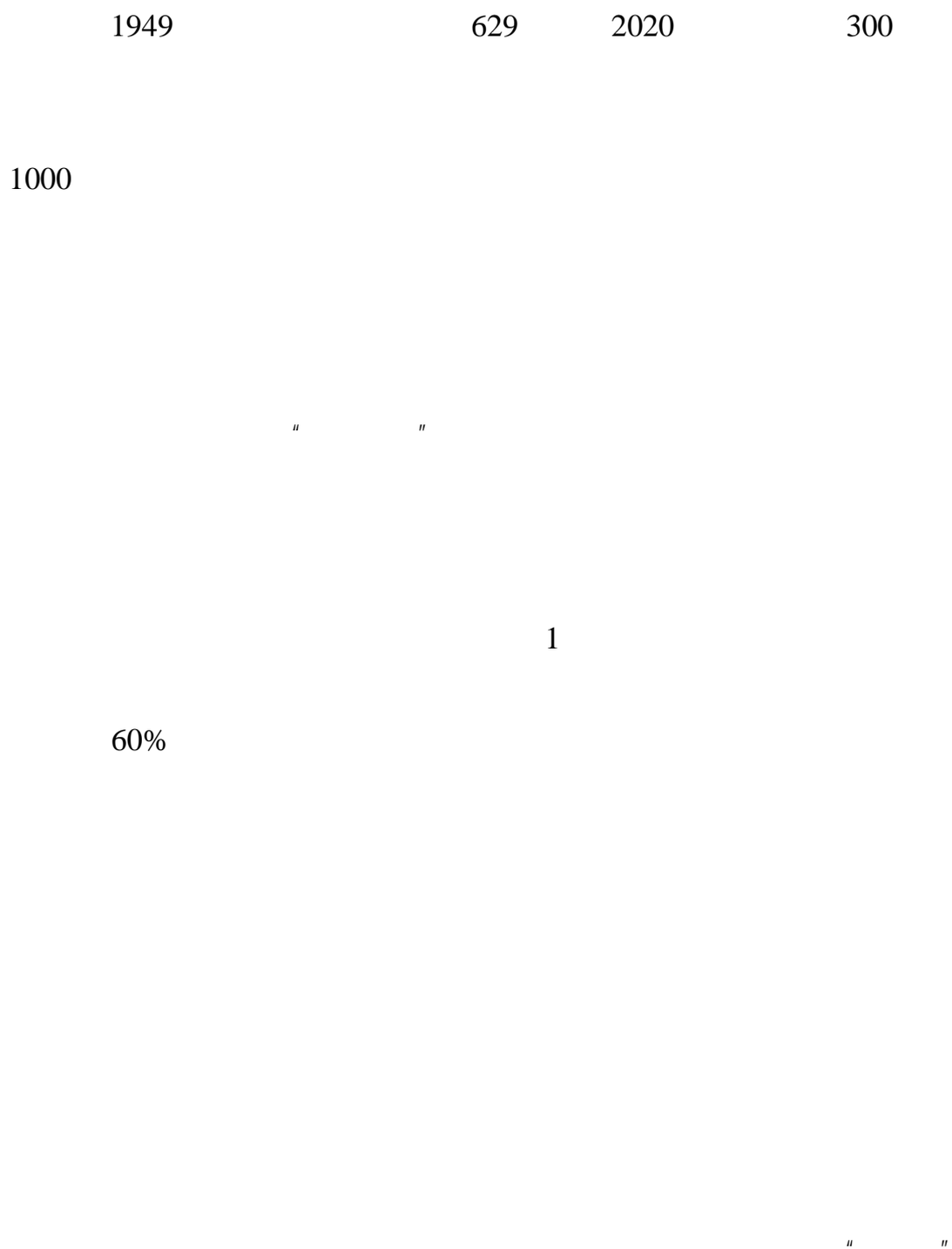
"

"

"

2020 7 31

推动研究生教育迈上新台阶



“ ”

100

“ ”

2020 7 31

发展研究生教育须保障质量

1949		2020	2020	300
		629		300
1995	300	14.54	20	290.64
		25		
	25			
"	"	"	"	
2019			50%	
		1071		1000
			"	"
		18.9		
		500		431
		"	"	
"	"			

" "

" "

25

" "

" "

2020 7 31

开启新时代研究生教育发展新篇章

2020

1000

“ ”

“ ”

“ ” “ ” “ ”

“ ”

“ ”

“

”

2020 7 31

全方位打造一流的研究生导师队伍

46

11.5

7

“ ”

“

”

2020 7 31

大力推进中国特色社会主义学科专业体系建设

2020 7 31

"

"

"

"

"

"

2020 7 31

研究生教育自主培养高端人才

201

156

5G

" "

4

1810

" " " "
" " " "
" " " "

1978
1980

		1	7	7.5
--	--	---	---	-----

1988 1998
"

			"	
--	--	--	---	--

1999 2009
19

		10	120
--	--	----	-----

2010
2010- 2020

			"	"
	70	40		

" "

			2020
--	--	--	------

1000

2017

2020 8 11

从“研”出发，培养勇于钻研的高层次人才

.

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

“ ”

40

“ ”

“ ”

14

" "

" "

" "

" "

" "

" "

" "

2019

85%

" "

“ ”

“ ”
“ ”

2020 8 11

研究生培养要补齐这些短板

”

‘ ‘

”



" + "

2012

" "

52.7%-(1, B.0;

" "

"

学科专业调整：解难题 开新局

“ ”

20

25

50%

"

"

"

"

"

"

1983

“

”

2017—2018

"

"

"

"

"

"

"

"

加快建设中国特色学科专业体系

“

”

10

2002

/

:84892234