

广东省科技创新“十四五”规划

.....	1
.....	1
.....	8
.....	12
.....	13
.....	17
.....	19
.....	22
.....	24
.....	26
.....	26
.....	30
.....	33
.....	34
.....	41
.....	45
.....	48
.....	51

.....	53
.....	53
.....	56
.....	58
.....	60
.....	61
.....	62
.....	64
.....	66
.....	67
.....	67
.....	68
.....	69
.....	70
.....	71
.....	72
.....	74
.....	76
.....	79
.....	79

.....	81
.....	83
.....	87
.....	87
.....	88
.....	89

Š

Š„

...

Š

2035

Š

u

„

...

t

u

u

„

...

„ 1+1+9...

——— u
 ——— u
 2017 u 2020
 R&D 3400 R&D/GDP
 2015 2.47% 3.14% 2015
 54 2019 142
 5.0%u 2015 50.17
 2019 69.72 u 2015
 12.8 28.0 PCT 2.8
 u
 ——— u2020
 t
 56.1% 31.1% 2015 7.5 4.2
 71161.2 2015 1.3 u
 5Gt 4K/8K t
 u
 1036 t 1037 t 3.4
 2 t 668

u
— u
t t t
5 13
u
t u
t
u
— u
2015 1.1 5.3
t t
43%u
t
u 2
30 t 10 t
430 u t 21

251 u 2

18

" ...

ESI

1%

u

t

t

t

"

...

u

—

u

"

t

t

...

t

t

t

u

20

134

u

"

...

u

—

u

Š

Š

Š

t

Š

Š

50

u

u

13

u

456

u

u

u

"

...

4

A

1/5u

"

...

u

u

t

u

—

"

.u

t

5

u

t

t

t

t

t

t

t

u

u

—

u

t

t

u

"

...

"

...

u

—

u " ...
 u
 t
 u
 t t t t
 t t t t
 t
 t
 u
 — t " ...
 u t
 " ...
 " ...
 " ...
 u
 t t t
 u

u

t t t

" ... "

" 1+1+9... "

" ... "

" ... "

" ... "

u

— u

u
— u
u
— u " ...
" t t t t ...
t u
— u
t
u
— u
" .u t t

u

2025

u

u

t

10% R&D/GDP 3.5%

90 u

u

u

10%

20

8

t

" ... t

u

u

t

10

u
t
u
1.8%u
16%u
u
u
33%
u
5000 u
u
" t t
... u t t
t t
u
2035

U

1 , ...			
		2020	2025
1	%	14.1	10
2	R&D/GDP %	3.14	3.5
3	%	5	10
4	%	1.58	1.8
5		69.72	90
6		13.5	20
7		—	8
8	%	31.1	33
9		3465.92	5000
10	%	12.79	16

注：1.以上指标均为预期性指标。

2.全社会研发经费投入增长（%）分别指“十三五”、“十四五...期间年均增长。

3.海外发明专利授权量（万件）是指“十四五...期间累计新增数量。

4.“每万人研发人员全时当量 69.72 人年...为 2019 年数据。

”

| | | ...

t

u

" ...

" ..u t "

...

t

u

t

t

t

"

...

u

t

t

t

"

...

u

t

t

t

"

...

u

t t t t
" ... u
u
t
t t t
u u t
u u
u

2



" ...
" ...

t

u

" ...
t

t

t

t t

u

u " ...

t

u t

u " ...

u

t

t

t

t

u

3
" ...
" ...

t t

u

t t

t

t t t

t t

u

" t ... "

t ... t t t t

u

t

t

t u

t t

t
u
t
t
t
t
t
u
u
u
u
u
u
u
t

4	
"	...
"	...
"	"
...	"
"	...

t

u

t

t

t

t

u

t

t

t

u

t

t

t

t

t

u

u

t

t

t

t

t

t

t

t

t

t

u

2025

50

u

"

t

...

u

t

t

t

u

t

t

u

t

"

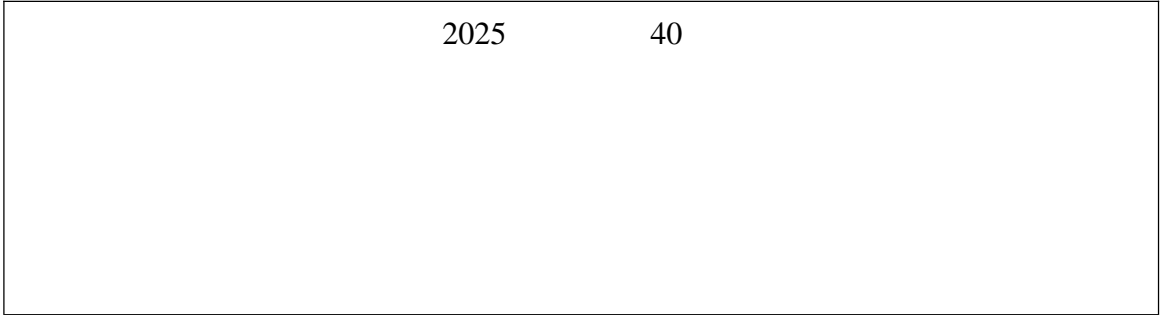
...

u

5			
"	...	2025	50
			450

t t
u
t t
u 2025 450
u
u
u

6	



...
t t " t t
t t
u
u
u
t
t u
t t
t
u

7

t

t

u

t

t

t

u

u

2025

50

u

23

t
t t t
t t t t
" ... t t
u
t
t t t t
t t t
t u
t t
u

t t t

t

u

t

u

t

t

t

u

8	
" ... "	" ...
	2025
	1 "
9 " ... N "	" ... 1+9+N...
	" ...

t

u

u t t t

t

u

" ... u

t

t

t

t

t

t

t

t

u

t

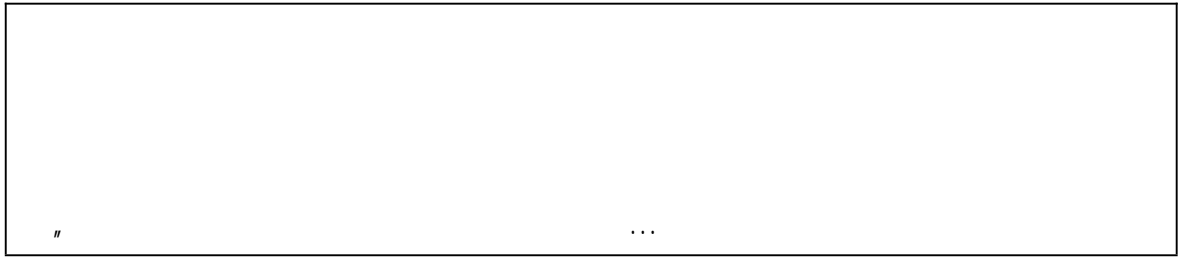
t

t t t t t

" 0 1... u
" ... u
t t t t t t
t t t

t u

9
" ... " ... " ...



"

...

u

t

t

t

u

t

t

t

"

...

u

t

u

t

u 2025

10%u

t

u

u

t

t

u

"

...

t

t

t

2030

u

10

"

