



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

11 8

4

1996

304

1

25

11 18

2020

60

6167

2019

4

7

621

123

55

30

24

2020

2009 1 2019 12 11
21 6000

Web of Science 1%



11 16

2060

PHA

/

11 26

/



10 31 -11 1



11 5-7

/



11 7-9
8

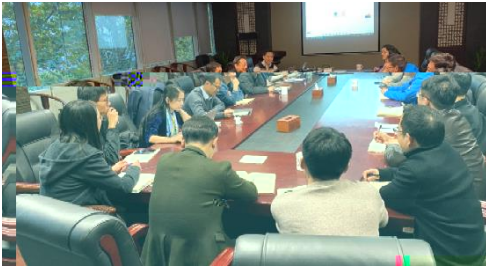
437

268

11 9

1935 1

/



11 2

16

/



11 27

311

17

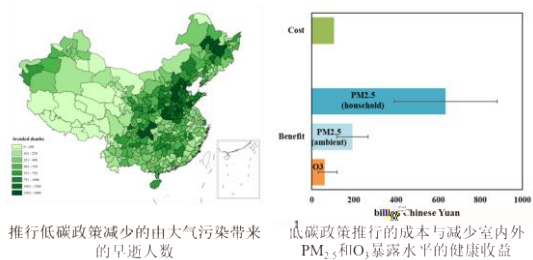
2060



11 16

20

/



推行低碳政策减少的由大气污染带来的早逝人数

低碳政策推行的成本与减少室内外PM_{2.5}和O₃暴露水平的健康收益

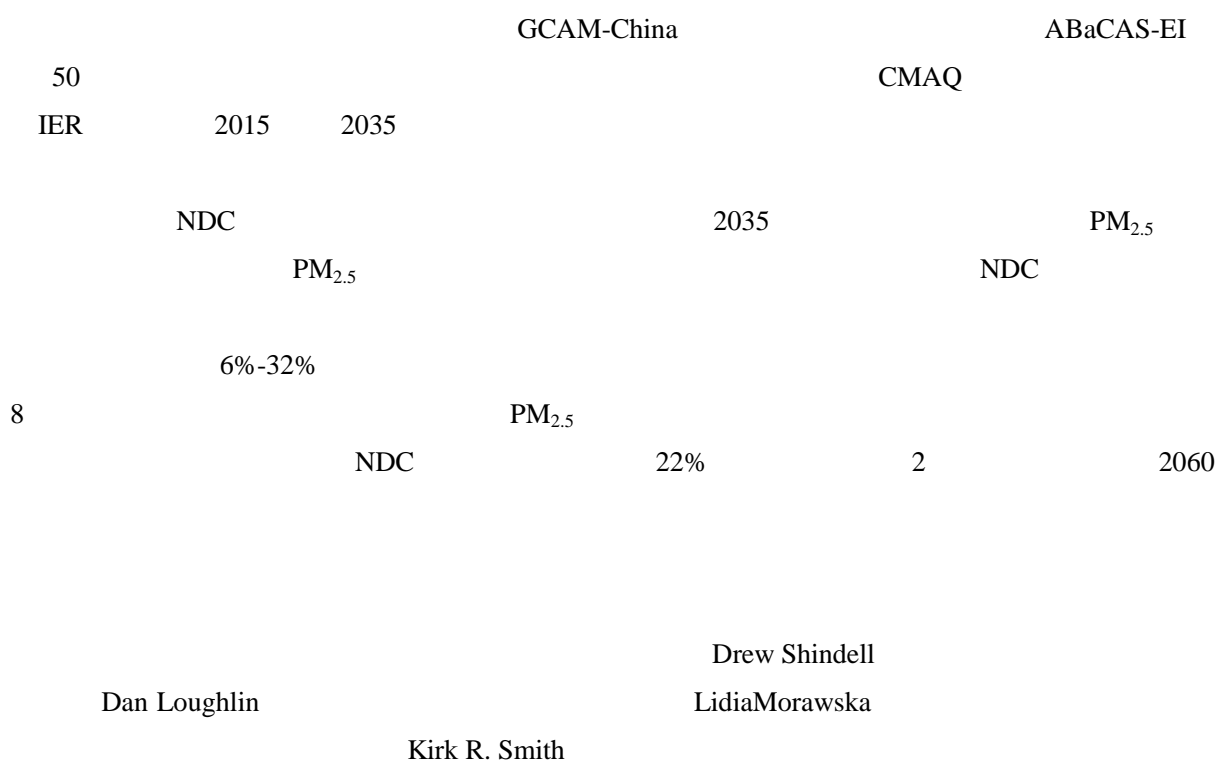
11 9 Proceedings of the National Academy of Sciences of the United States of America PNAS

< >

The quest for improved air quality may push China to continue its CO₂ reduction beyond the Paris Commitment

2035

2060
2020
2035
2016
2030 GDP 2005 60%-65%



www.pnas.org/cgi/doi/10.1073/pnas.2013297117

ABaCAS 2020



ABaCAS2020 11 2-4

40

300

NO_x VOCs PM_{2.5} O₃
PM_{2.5} O₃

11 3

PM_{2.5}

PM_{2.5} O₃

11 11

POPs

POPs

POPs

POPs

POPs

2020

POPs

2020

TCG

TCG

POPs

POPs

2020

TCG

POPs

POPs

POPs

POPs

POPs

2020

11 24



2013 2

2017 3

/

2020

11 19

2020



150

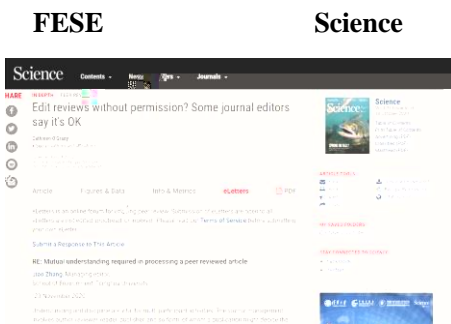
2030

2035

400



/



FESE Science e-letter
11 23 FESE
Science e-letter Mutual
understanding required in processing a peer reviewed article
Science Edit reviews without
permission? Some journal editors say it's OK (Science, 2020,
370(6516): 515-516) News in Depth

Science e-letters Science Science

Frontiers of Environmental Science & Engineering FESE

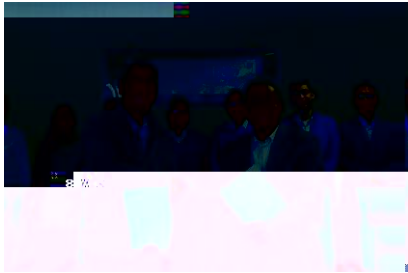
Springer FESE 2007

John Crittenden FESE

SCI Ei INSPEC EMBiology SCOPUS CSCD

<https://science.sciencemag.org/content/370/6516/515/tab-e-letters>

11 30



11 21

16

/

11 15

2019-2020

209

/



2020

32

19

11

2

2019-2020

8

2019

2008

12

/

11 7-8



6

30

/

010-62771528

010-62785687

soexc@tsinghua.edu.cn

<http://www.env.tsinghua.edu.cn>