



- 1.
- 2.
- 3.
- 4.
- 5.
6. 2020

" "



10 13

9 4 16

John Crittenden

Michael Hoffmann

2030



10 25
)

(
iEE

iEE

iEE

iEE

iEE

()

效



10 19 International Water
Association, IWA 2020 IWA
IWA IWA_Distinguished
Fellow 7
IWA
50
IWA Fellow 5 IWA
Distinguished Fellow
IWA

Membrane Technology Specialist Group

Frontiers of Environmental Science

& Engineering

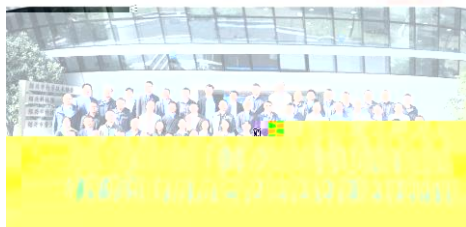
2020 IWA

<https://iwa-network.org/news/iwa-announces-2020-fellows-and-distinguished-fellows/>

!!

2020 清华环境华东校友论坛暨学术交流会

10 25 2020



130

4

/

!!

10 31 -11 1 2020

40

2015

5

/

兴



10 7

205

25

!!

2020 10 19

/

效

效

10

15

22

47

20

100

400

1500

4

100

110

/

效

10

87

/

中 效



10 7

30

7

2020

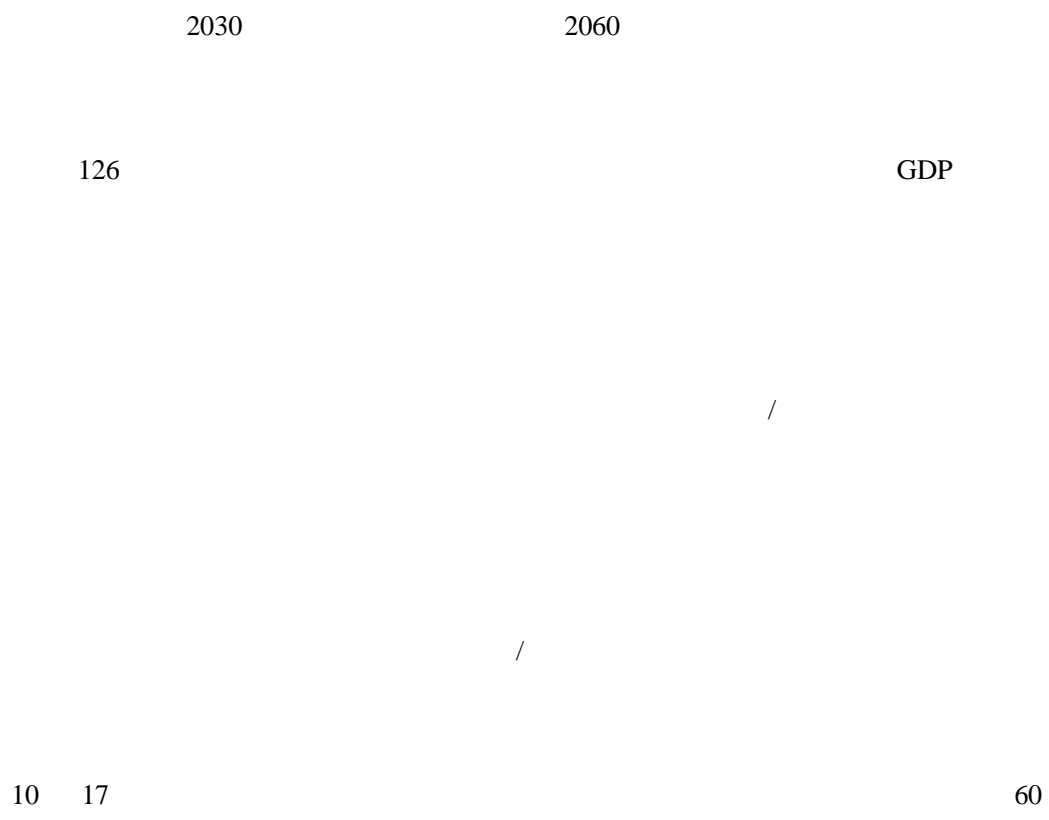
/



10 30

50

VOCs



2020

/

10 24 效 城 东 40

60

效 效
三 东
2019
11
1-3
1-3
1-3
1-3
1 1-3

1-3

2

3

1

200

2

1600

3

-

Atmospheric Chemistry and Physics Aerosol Science and Technology

10

Schmidt Futures

The Rhodes Trust

2020

Schmidt Science Fellows

22

Nature Communications

Environmental Science & Technology

10

99% SO₂ Value

NO_x 92% NO_x 78% VOC 92%

PM_{2.5} 80% 92%

NetPresent

2

8

2017 2030 6.5 / 5 /

1.4-2.6 /

levelizedcost of driving,LCD

2017 LCD 29 30 51 LCD

37-43 /100

/100

2030 LCD 28-30 /100

2017

410 80 374

<3%

5%

903 560TWh / 3%

2030

44TWh

GIZ

MarkMelaina TimothyWallington

GregoryKeoleian

<https://www.sciencedirect.com/science/article/pii/S1364032120307632>

效 中

10 10



/

东

10 18

/

4 2

东

东

10 31

ESPC

60

2

ESPC

13

3

东

10 21-22



Christoffer Grønstad

中



10 2 4

50 190

Christina Scott

9

Scott

2021

500

300

WTO

2060

中



10 18

612

2018

Michael B McElroy

Michael B McElroy

McElroy

70

GDP

+

200

230

7051

2020

!!

10 17

2020

25

8

3

10 中 !! 三 三 2021
27
100

2021

/

)

!

东

