

信息简报

【2021】第 5 期（总第 143 期）

清华大学环境学院编

2021年 6 月

- 1.
- 2. 15 50
- 3. 2021
- 4. 2 2020
- 5.
- 6.



6 23

"

"

"

50 "

"

"

"

"

"

50 "

"

50 "

"

50 "

" "

60

70

20

30

2021



6 25 2021

1988

2021

2021

5

7

"

"

"

"

2021

8

2

" 2020

6 5

" 2020

"

"

"

"

" 2

"

"

			"		"
				21	
					"
				"	
					7
LOT		UV/AOP			
				2020	
	-		50%		
"				"	
		1			
					2
3	-	-			

25

100

GEP

GEP

GEP

GEP

GEP

2012

GEP

2016

-

GEP

"

"

"

"

" "

GEP

2011

GEP



6 11

" "

6 29

100

" "

80



" "

"

"

"

"

100



6 3

"

"



"

6 25

" " " "

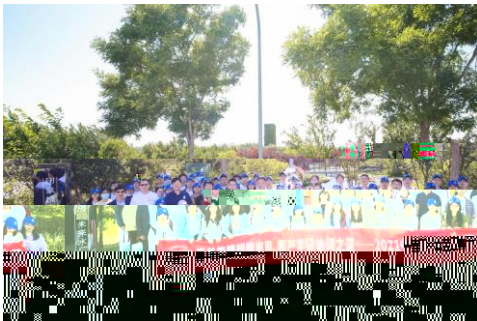
"

" 100

" "

" 50 "

8



6 3

" "

8

— —

8

60 18

" " "

" "

" "

0 9



6 23
9 0
"
9 0

0 0

" "

9

0 3

" "

9

0

" "

6 28



" - - - - - "

2020 10

" " 2022

3.33

2018

"



6 4

"

"

"

"

AIST

AIST

"

"

			COD	40%-50%
	V			III
IV		"	"	16
FESE		4 357		
6 30	Clarivate	2020		Journal Citation Report JCR
Engineering FESE		4.357		Frontiers of Environmental Science &
86 54	22	Q2		274
-				
		6 19		-
			20	
		"	"	
				-
				"
	3			
	"		"	"
		"		

"

"

Mindy

3

" "



6 26 -28
2021

" " " "

19

34

208

800

242.4

6 26

Rolph Payet

6 26

"

"

" " "

Seeram Ramakrishna "

" H Saleem H.

Ali " "

Edgar Hertwich Anupam Khajuria
Kazuyo

Matsubae

Jocelyn Bleriot Stefan Rau

6 26 13

6 27

14 zoom

10 6 27

-28

— 2030

19 /

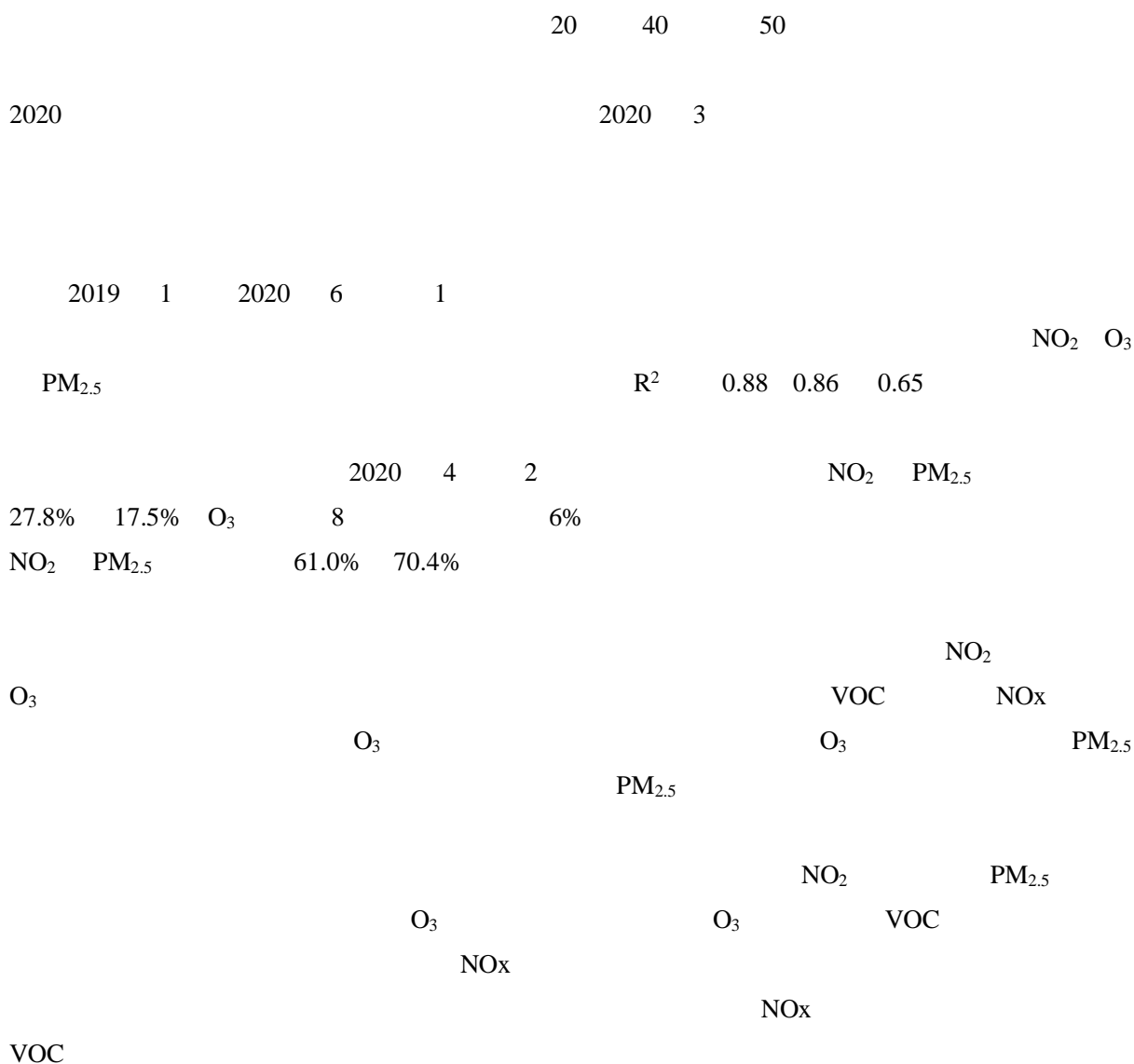
GIZ MDPI UNCRD ISWA

BHS

BHS-Sonthofen GmbH

Resources, Conservation & Recycling Frontiers of

Environmental Science & Engineering
Resources, Environment and Sustainability
Resources Policy
Circular Economy



VOC " From
COVID-19 to Future Electrification: Assessing Traffic Impacts on Air Quality by a Machine Learning Model
Proceedings of the National Academy of Sciences

John H. Seinfeld

<https://www.pnas.org/content/118/26/e2102705118>



6 19

2021



"

2021



"

"

"

"

"

"

"

"

"

"

80

"

"

"

"

"

"

"

"

"

"

"

"

"

"

12 offer

offer

560 800 offer

9000

" "

" "

2018 7

business

23

2021



82

139

2021 70

2021

8

2018

70

72

235

23

2021

"

"

"

"

"

"

"

"

"

"

110

"

"



6 21 -22

"

"

"

"

6 21

"

"

6 22

4#

VR

4#

6 22

"

"

"

"

2019

"

"

"

"

2020-2021

"

"

"

"

"

100

"

"

30

100

100

6 25 17 43

2.5



6 11

119

6 9 7

"

"

2030

2060

A clear view of industrial emissions control technology

Professor Li Junhua from U... !T ! !F ! ! ! ! ! ! ! !D !
industrial emission-reduction efforts by taking green technology to a new level and moving rapidly
forward with fresh ideas. Here is a detailed account of their efforts to build a sustainable and green future
for all.

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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