



信息简报

【2021】第6期（总第144期）

清华大学环境学院编

2021年7-8月

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

“ ”

2021

3 2021

8 21 -22

2030

2020 7 10

2021 6 23

“ ”

“ ”

“ ”



100

7 1

100

Q

100

60

100



7 2 3 11

12

200

00



"

"

"

8 16

"

"

"

205

100

"

"

"

"

"

"

"

"

100

" "



8 24

2021

15

"

100

" 50 " "

80

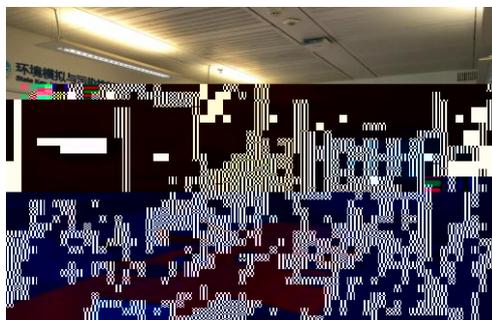
" "

" 50 "

" " " "

"

"



7 6

2019

2020

18

20

80

4

2008

143

FESE 2021

8 30 *Frontiers of Environmental Science and Engineering*
FESE



FESE

2007

SCI

4.357

Frontiers

2020

Q2

2009

SCI

FESE

2021

"

"



7 12 13 2021

"

" 7 12

21

"

"

"

"

"

"

"

"

"

"

2060

CCUS

"

"

GIZ

Alexander Fisher

" - - "

" - - "

2015

65

95

2019

" "

"

" " " " " "

" "

减少食物浪费促进绿色生活论坛 2021年7月23日清华大学



7 23

" "

Linda Hjelle .

" " " "

" "

" "

" "

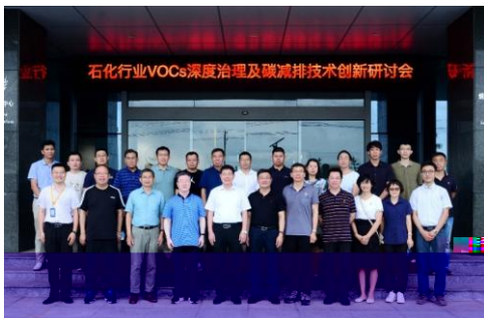
IVL

" "

APP

"

" VOCs



" 7 23 25
VOCs
"
"
"
"

" " " " " 30

" "

"

" "

VOCs

VOCs

VOCs

VOCs

VOCs

2021

7 26 -30

160

1300



11

PACE

1999

2002

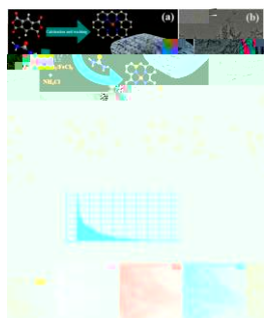
PM_{2.5}



new particle formation in urban Beijing
Environmental Science & Technology

Acid-base clusters during atmospheric

<https://doi.org/10.1021/acs.est.1c02701>



IV

70%
86.4%

Fe

2020 10171

Fe Cu

3

6

Fe

Fe

Fe-Fe

FeN₄S₂

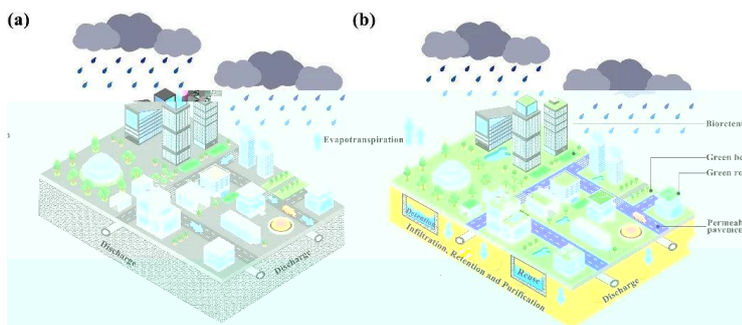
Fe

78.4%

NO₃^{*} NO₂^{*} NO^{*} N^{*} NH^{*} NH₂^{*} NH₃^{*} (N^{*} N₂) NO₃⁻ Fe N^{*}

Atomically dispersed Fe atoms anchored on S and N co-doped carbon for efficient electrochemical denitrification
 Proceedings of the National Academy of Sciences of the United States of America

<https://doi.org/10.1073/pnas.2105628118>



8 31

Green Infrastructure for Stormwater Runoff Control in China

Oxford Research Encyclopedias of

Environmental Science

GI

GI

GI

Oxford Research Encyclopedias ORE
 ORE

80

ORE

/

7 6

300

13

3

2017

"

"

10

50% 2021

15

2017

3

2017

2019

3

2021

2021

3

2

1

" "			



7 6

209

"

" "

"

36

" "

" "

8 26

2021

209

"

"

30

"

"

	"			"
2018	10			
2016				
2020		2020	7	2014
		5		
	3000			8
	100			
		6	28	100
				7
				1
			100	
				100

100



7 17

7

7

18

19

20

22

23

"

"

"

"

"

"

"

"

"

"

22

7 21

“ ”



7 20

“ ”

“ ”

“

”

7 22

”

— —

"



7 7

" / /

"

30



578



7 9

578

60

" - - "

" - "

19%

" "

"

" "

“ ”

”

ES&T

➤

579

2020

8 17
2020

579

140

”

”

VOC

/

”

PFAAs

”

PFAA

010-62771528
010-62785687

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