

信息简报

【2022】第3期（总第151期）

清华大学环境学院编

2022年4月

- 1. " - "
- 2.
- 3. 10 2021 " "
- 4.
- 5. 12
- 6. " "

4 9 -10

5

4

60

12

4 21



11

"

"

" 2 21

2021 8 2022 4
64 9 8



" 4 23 —

30



4 29

205

2 0 2 2 3

" "

" 4 28 "

70

CA@SIFdy10-



" "

4 22

"

21

" 2018

" "

" "

15

" "

" "

" "

"

"

"

"

"

" 2021-2035

"

"

"

15

4 16



Hiroaki Tanaka

Seockheon Lee

1000

Haruka Takeuchi

Min-Yong Lee

Yunho Lee

Taku

Fujiwara

Hyokwan Bae

Katsuki Kimura

5

RO

MBR

6

2022



4 22 2022

80

" "

56

4 18

"

" "

" "

" "

"

" "

2022

" "

-



4 21

-

" "

CEO

2021

" "

3

2021

2022

2021

" "

CCUS

" "

-

" "

CEO

"

"

-

2022

2022 9

597

4 29

597

"

"

100



"

"

"

- -

"

GPS

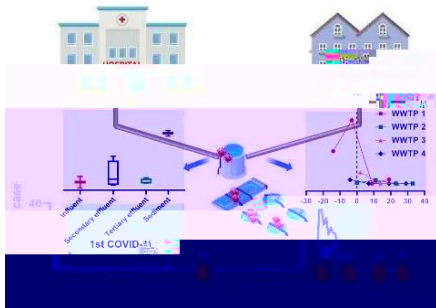
Improved air quality in China can enhance solar power performance and accelerate carbon neutrality targets
Cell One Earth

Michael B. McElroy

Chris P. Nielsen

-INDITEX

https://www.sciencedirect.com/science/article/pii/S2590332222002032



5

600

2020 3

Journal of Hazardous Materials

Engineering

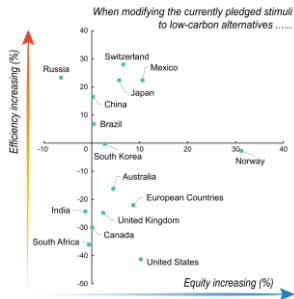
PEG

2022 3

24

2019

<https://www.sciencedirect.com/science/article/pii/S0304389422001467> /



26

E-ARIO

26

Business as usual BAU

Non-stimulus

Currently pledged stimulus, CS

Low-carbon stimulus, LS

Traditional stimulus, TS

38%-41%

2%-3%

26

18

" "

" "

4 25

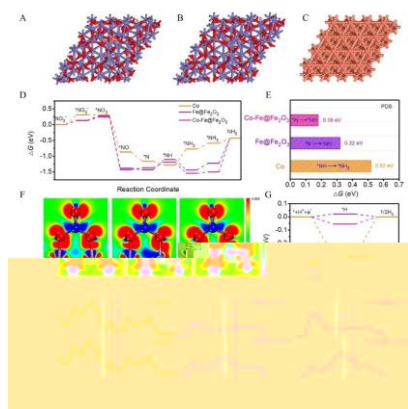
The perceived

effectiveness and hidden inequity of post-pandemic fiscal stimuli

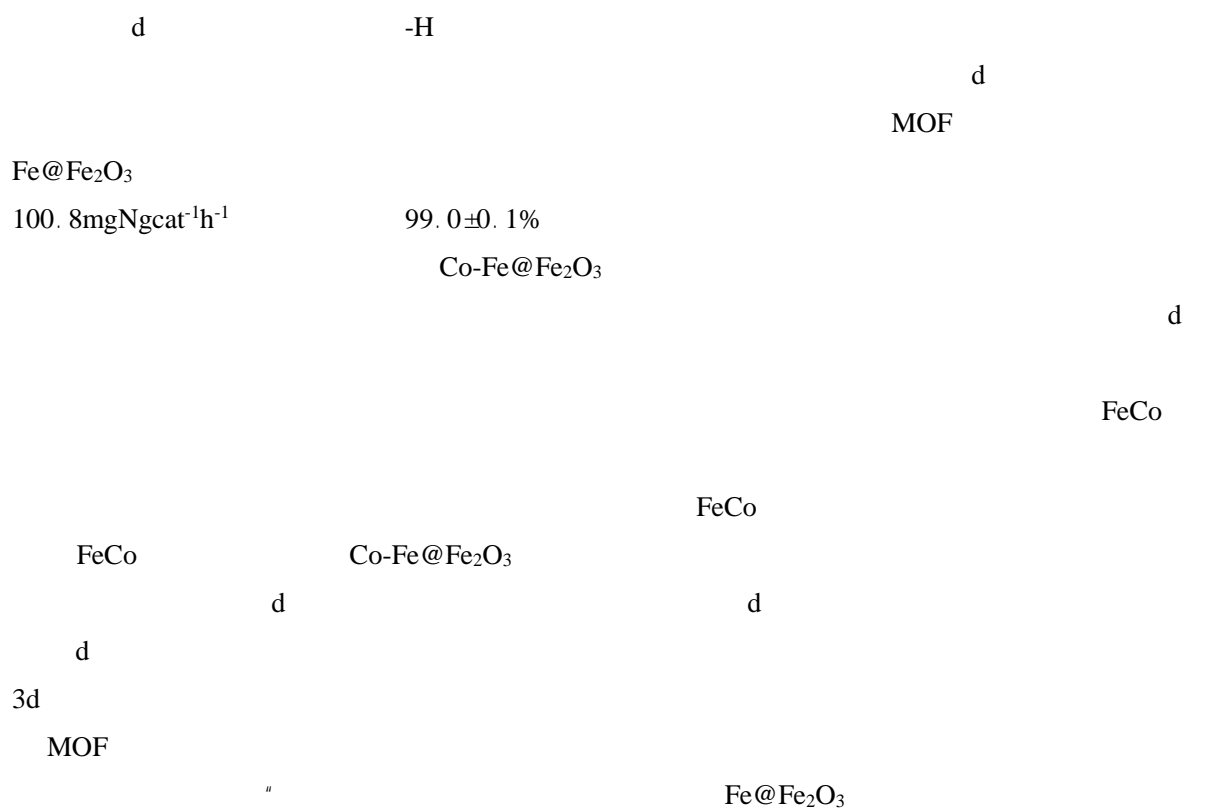
Proceedings of the National Academy of Sciences

2018

<https://www.pnas.org/doi/10.1073/pnas.2105006119>



Fe@Fe₂O₃



Fe@Fe₂O₃

100.8 mg N/g cat⁻¹h⁻¹

99.0 ± 0.1%

Co-Fe@Fe₂O₃

3d

MOF

" High ammonia selective metal-organic framework-derived Co-doped Fe/Fe₂O₃ catalysts for electrochemical nitrate reduction *PNAS*

2019

<https://doi.org/10.1073/pnas.2115504119> /



4 3

" "

5-10

+

"

"

"

"

"

"

"

"

第二届清华之友—解振华能源环境奖学金颁奖仪式
2022.4.16



4 16

"

"

-

90

"

-

"

18

4

9

5

" 1+N"

2017 10
2020

"

"

"

-

"

2

4 22

53

"

"

2015

2030

2030

2020 9 75
2060

2030

" 1+N"

40

4 19

"

"

"

" " "



4 20

8

"

"



4 14

2022

"

209

"

"

"



4 24

2021-2022

" " " "

" "

" "

2007

2017 2018 2022

2021-2022

"

"

4× 400

4× 800

800 1500 5000 10000

4× 100

19 9 10

" "

" "

"

"

" "

" "

111

"

"

2021

7

"

"

"

"

"

"

"

" " "

17

20

" "

4 12

" "

311

9

8

" "

"

"



" "

4 12

"

HSE

4 21

4

4

2

4 13

4 14 -15



4 13

111

62

100

100



50

50

50

1972

6

5

16

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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