



清华大学环境学院
SCHOOL OF ENVIRONMENT, TSINGHUA UNIVERSITY

信息简报

【2019】第 5 期 （总第 123 期）

清华大学环境学院编

2019年06月

了

6 15



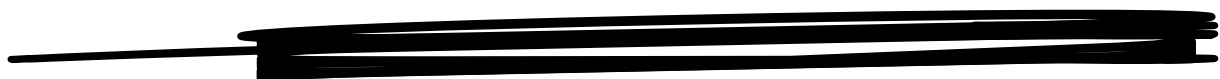
150

1979

K

6 28

/



50

2017 10

2019 5

2019 6 28 /

/

6 20

20 25 /

6 5

20



/



2019 6 12-13

11 40

/

Jacqueline Alvarez

SAICM

/

发

6 18
Technology (IF 7.149)

Environmental Science &

Ni-induced C-Al₂O₃-framework (NiCAF) Supported Core-multishell Catalysts for Efficient Catalytic Ozonation: A Structure-to-performance Study

120

120%

75%

/

4

6 15
54
GEP 2015-2018

2019
209
60
GEP 2014



54

/

6 10

501

(Heterogeneous nucleation of solid solutions:
uncovering mysteries in nature and enhancing aqueous pollutant removal)

/

SAXS SEM/TEM-EDX

/

Proceedings of the National Academy of Sciences of the United States of America (PNAS) Environmental
Science & Technology Energy & Environmental Science /

≡

6 19

502

30

IEEE Member,

/

6 11

Deborah J. Sweet

503

Introduction to Cell Press: Journals, community and more

Publishing with Cell Press: physical science journals

20

Deborah J. Sweet

19

Chem Joule

One earth

Joule

One earth

Sweet

2015

2018

300%

Sweet

iscience

iscience

Sweet

Deborah J. Sweet

iScience

/

≡

6 11

504

Some Considerations On The Preliminary Achievements of Satellite Zhang Heng I In Orbit And the Application of Satellite Environment
50

7

- -

973 863

-

/

1

D MD 三

6 18

Climate Change Economics

506

DICE/RICE

Nobel Prize Winning DICE/RICE Models --- Their Structures and Applications

40

2018 10 8

William D. Nordhaus

Nordhaus

90
Climate-Economy

DICE Dynamic Integrated Climate-Economy
Nordhaus

RICE Regional Integrated
DICE/RICE

DICE/RICE

Solow

DICE/RICE

-

Box

DICE/RICE

2018

William D. Nordhaus

RICE

American Economic Review

RICE

IPCC

/

2

6 19

507

10

VOCS

4

/

3

6 25

James Smith

508

Understanding the chemical processes that

affect growth rates of atmospheric nanoparticles

30

Smith

Smith

Thermal Desorption Chemical Ionization Mass

Spectrometer

40

5

Smith

5

	Pariatamby	
Agamuthu Pariatamby		/
Waste Management & Research	460	/

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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