



信息简报

【2017】第 8 期 （总第 106 期）

清华大学环境学院编

2017年 10 月

- 1.
2. " "
- 3.
4. 2017
5. 2017
- 6.
7. 2017 " - "
8. 2017 1 2 2
9. 2017 " "
10. Alice Gast

10 18

208



10 1

100



10

1

/

2017

10 14 2017

50



79

79

GEP-

2015

150

/

				2017
			2017	10
Bruce Rittmann				
	600			3
22	35	74		68
Ed Delong				
		James M. Tiedje	Mary K. Firestone	David Stahl
Bruce Rittmann	Lisa Alvarez-Cohen			Colin Murrell
ISME J		Mark J Bailey	Ian Head	Kazuya Watanabe
6				
	2017			
8				
				James M. Tiedje
	Nature	Science	PNAS	ISME J

2017

10 15

500

2017

1450

20

30%

/

➤

377

10 13

T. David Waite

377

engineering aquatic system and desalination

Metal-mediated oxidation - reduction process in

40

Waite

pH

FeS

O₂

S

Lutgarde Raskin

Lutgarde Raskin

/

➤ 384

10 18

384

Remaking Sustainability Science:

epistemology, agenda and pathways

20

Is sustainability science a science or rather an artifact?

GDP

/

➤ 385

10 17

Irini Angelidaki

385

Biomass based on Economy for a sustainable world

30

Irini Angelidaki

Irini Angelidaki

VFA

technology and engineering Law & economic study in the context of 20

CDM

CDM

/

➤ 387

10 23

Subhasis Ghoshal

387

Abundance and Fate of Nanoparticles in

Municipal Wastewaters and Biosolids

20

Subhasis Ghoshal

Engineered Metal Nanoparticles

Ghoshal

11

15

Ghoshal

DOC

/

➤ 388 21

10 25

Johannes Urpelainen

388 21

Global Environmental Politics in the Twenty-First

Century

20

Urpelainen 21

Urpelainen

OECD

Non-OECD

1990

2004 CO2

Urpelainen

Urpelainen

/

➤

390

10 27

390

30

CMB

PMF

14

SOA

/

Alice Gast

10 24

Alice Gast

Maggie Dallman

5

Alice Gast

community engagement

Maggie



Dallman

8

10

1

/

/

" " 100
10 26

100
Healthy

4

/

10 5 7

71

12

20

14

29



6

6

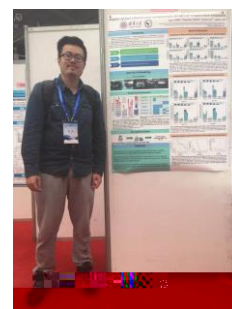


7

Eddy Hrdlicka Adam Rose Patrick

McGuire

2018 24
/
10 19 22 9 9
VOCs 3 1
GC-MS VOC SHED



010-62771528
010-62785687

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