

# 信息简报

【2018】第 6 期 （总第 114 期）

清华大学环境学院编

2018年 7-8 月

8 28

2018

2018

229

122

107

33

3

IC





Christopher Homer

Christopher Homer

Christopher

2018

2018

/

/

7 8

2018



260

2018

7

94

5

93

174

9

58

63

38

Gottfried

Oliver

Joanne DeBernardo



3

/

8 23  
2018

C300



2018 250

88

84

12

/

8 31

2018

100

2018

229

122

107

33

3



2016

2018

Christopher Jordan Homer 2018

/ /

8 17 2018  
7

973

1500

7 11 6  
2012

5 10

150 2018 400 /  
20

2018 8 4 2018

Tsinghua International Summer School - Environment

Corrado Clini  
UNEP

Cedo Maksimovic  
Craig Boljkovac



2013



Corrado Clini

2013

2016

14

40

110

UNEP

Craig Boljkovac

Cedo Maksimovic

Corrado Clini

Solvita Klapare

/

/



7 13

50

150

ABET

7 11-14

209

43

60

/

/

/

8 13 -14

Mike Celia





Ravi Naidu

Ravi Naidu

6



8 20



/



6 20

13

2017

2013 2

2017 3

/

7 3 SCI Frontiers of Environmental Science and Engineering



FESE

30

FESE

2007

2009

SCI

Frontiers

SCI

Clarivate Analytics

2017

FESE

1.961

FESE

7 3

2014

Environmental Science & Technology  
The Role of Industrial Parks in  
200

Mitigating Greenhouse Gas Emissions from China

40

2500

2030

2016-2020

7 9

GB36246-2018

300

2014

2016

26

12

24

2018 5 14

2018 11 1

/

7 6

2016

2017

16

19

30



/



8 16

798

AI for Social Good AI

AI for social good

AI for Social Good

AI

AI for Social Good

7 3

ASA

Environ Pollution

400

,

EST 110

34,600

h

93

SSSA



New mechanistic insight into adsorption mechanism of ionizable organic compounds on carbonaceous materials through using carbon nanotubes /



7 6  
205

2018

6

8

/

2018 8 30  
2018

89



3 -

/ /

6 -10 2016

010-62771528  
010-62785687

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