



信息简报

【2017】第 15 期（总第 108 期）

清华大学环境学院编

2017年 12 月

12 28

A+ 155

2016 95

3 A+

513 7449

94%

A+ C- 9

12 9 -10

20



/



12 9 10

2017

30

2013

10

/

12 20

5



2020

300

APEC

/

/



12 16 2017

89

81

89

79

壮族自治区

IWA

PPP

3

83

()

2011

/

20

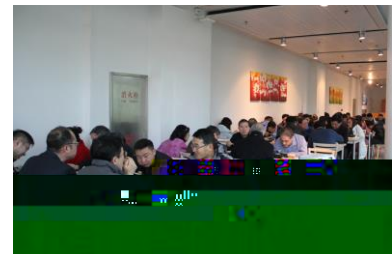
2

2010

/

12 5

60



2015

7.2

/

12 17

205

8

JPO

/



12 17

2017

12 17-18

Dietmar Grimm

Thomas Graedel

8

8

70

8

500

31

70

77

12 16

2017



2017

3

,

2016

2017

80

/

12 9

300

2016 12 21
30

2017 3

/

12 4 -6

193

4000

12 2-3
Science-Policy-Business Forum on the Environment

UN
1998-2017

11 29-12 1

4 -6

6

13 3

/



12 1

Institute

Health Effects
US Environmental Protection Agency

BenMAP CE
Katherine Walker
Scott Voorhees

PM2.5

BenMAP-CE

/

11 29~30

-

11

10

16

1

8

4

20

2013 8

-

/



15-16

2017

12

+

+

2016-2017

Marie

Harder

1980

/

ISO

Water Reuse in Urban Areas Guidelines for decentralized/onsite water reuse system: Design principle of a decentralized/onsite system ISO/NP 23056



Water Reuse in Urban Areas Guidelines for reclaimed water treatment: Design principle of a RO desalination system of municipal wastewater ISO/NP 23070

ISO

ISO

ISO/TC 282

Water reuse

3

ISO

EFB

/



11 28

396

Application of Raman micro-spectroscopy to single cell

biology

40

/



11 29

397

Major Research Challenges and Key Recent Discoveries in

Environmental Microbiology

40

/



12 7

Volker Dietze

398

Particulate matter (PM) passive sampling with single particle analysis as an economical and effective approach for possible ecosystems impact assessments

20

Volker Dietze

Sigma-2

PM2.5 PM10

Sigma-2

2.5-80 m

Volker Dietze

RGB

HIS

SEM-EDS, ICP-MS, MC-ICPMS

/



12 14

Brent Chamberlain

399

Public Perception of Air Pollution and Environmental Design

20

Brent Chamberlain

Brent Chamberlain

/



12 15

Bentley

Zheng Yi Wu

400

Advanced Modeling and Data Analytics for

Smart Water Distribution Management

30

Zheng Yi Wu

Zheng Yi Wu

/



12 14

401

Environmental Planning under Community-Specific Data

Constraints

10

/



12 19

Zoran Ristovski

402

Towards cleaner biofuels: the influence of biodiesel
molecular structure on nanoparticle emissions



20

Ristovski

Ristovski

Ristovski

ROS

AOX

Ristovski

/

12 11

Erik Solheim

2030



Erik Solheim

OECD

DAC

/ /

12 9
Groff

102

Stephen P.



2011

Indu

Bhushan

Ben Bingham

2030

2030

Stephen P. Groff

/ /



12 4
Eric Maurincomme

INSA Lyon
Marie-Pierre Favre

156

INSA Lyon (ENSMP)

2007

39

117

INSA Lyon

Eric Maurincomme

INSA Lyon

/

12 16

Appl. Catal. B Environ.



Journal of Catalysis
Applied Catalysis B: Environmental

ACS Catalysis

/

2017 38
22

16



2008

9

/

12 13
2016~2017

2017

2016~2017

2017 12

99.5%

2017

62 %

3.4

70.7%

/

60.9%

2015
2017

2 SCI

8

11

ESI

1%-10%

/

2017 11

11 15

400 12 14

/

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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