



信息简报

【2015】第 9 期 （总第 87 期）

清华大学环境学院网站

2015年 11 月

1. .
2. "
3. " 8.12"
4. ABET
- 5.
6. 17 GEIA
7. ISO
- 8.
9. "
- 10.
- 11.
- 12.

	Waste Management	7	220	SCI	6600
H	43	/			
	2004				
	2011				150
		LCA			
		/			
11	25				
	UNEP				
Chemosphere		POPs		POPs	
	Heidlore Fiedler				
		POPs			
			30	POPs	
				POPs	
		UNEP			80
					150
	50		1257		
	2004				
					POPs
		/	/		
		0			
	11	26			
			10		16 40



SCI

/ /

0

8.12

8.12

,

11 1-3 ABET

ABET

David Chin

David Vaccari

ABET

ABET

7

2014 1

ABET

2015 1

ABET

ABET



11 2-3

16

330

2

6 9

16

95 70

10

8

5

1999

2009

300

/

11 18-20

Global Emissions Initiative, GEIA

17 GEIA

30

160

GEIA

Paulette Middleton

GEIA
Greg Frost

54 57



GEIA

GEIA

IGBP

1990

2-3

/

/

GEIA

11 2
ISO/TC282 Water Reuse)

(Third Plenary Meeting of
ISO/TC282

ISO/TC282

2013

40

60

ISO/TC282

ISO

3

ISO/TC282

9

3

SC2

ISO/TC282

ISO/TC282

Naty Barak

5

11

2

20760-2 ISO/AWI 20760-1 ISO/AWI
ISO/AWI 20761 3



11 2 3 ISO
Areas ISO/TC 282/SC2 Water Reuse in Urban
3
ISO/TC282/SC2
9
40
ISO

3

3

ISO

ISO/TC282

2013

40

ISO/TC282

ISO/TC282

SC2

ISO

3

9

3 / /

11 5

40



Troy Vassos

Jorge Tarchitzky

Joon-Kyu Kim

Yutaka Suzuki

Adam Malik Bin

Najri



/ /
0
11 27
37 140

2016

(/ /

)

11 1-4

4

Global Cleaner Production & Sustainable Consumption Conference
20

Journal of Cleaner Production

Donald Huisingh

Elsevier

100

(/)

➤

11 11

DTU

Thomas H. Christensen

79

Life Cycle Assessment in Waste Management

50

LCA

LCA

EASETECH

LCA

LCA

/



11 23

UASB

(Gatze Lettinga)

80

Sociological aspects of
the implementation sustainable technologies

50

20

UASB EGSB

John and Alice Tyler Ecology

Award

2009

UASB(EGSB)

UASB

(/)



11 25

(Orebro University)

主

Heidelore Fiedler

81

POPs
Convention

Assessment of inventories for three POPs under the Stockholm
POPs

30

POPs

POPs

POPs

2004 5 17

POPs

PCDD/PCDF

/

PCB

DDTs

POPs

POPs

POPs

Chemosphere

POPs

POPs

150

50

(/)



11 4

256

3D

3D Imaging: From Microscale to Atomic Resolution

40

X

X-ray tomography 3 view

Electron tomography

Atom probe tomography

In-situ TEM observation

Japan Science

Promotion Society

2003 2004

NIMS

2004

Journal of Oatube

Nanotechnology, Journal of Functional Materials Letter

152

3000

h 27 /



主

11 11

FOI

Rune Stefan Berglind

257

Assessment of Environmentally

Hazardous Solid Waste

20



TNT

FOI

CBRN

/



11 12

Nicholas John Ashbolt

(University of Albert)

258

Risk assessment and management of environmental pathogens in water

systems

40

主

32

170

140

/)



11 12

Michael R. Hoffmann

259

CO₂, Climate Change , Ocean Acidification & Artificial
Photosynthesis

30



PH

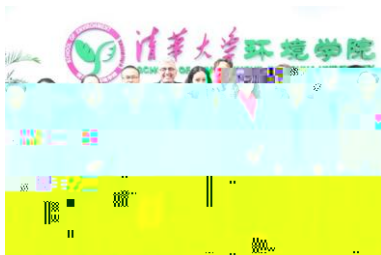
19800 H 71 (/

)

11 10



/



11 6
Sharon Walker

ABET

/

11 17

Jinho Ahn 8

/

11 4

2014-2015

11

33 22

21

33

41

34

44

22

21

33

22

/



11 12

47-11

/ /

10 18



/

11 12

/

11 23



/

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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