

信息简报

【2014】第 3 期 (总第 71 期)

清华大学环境学院编

2014 年 4 月

1. 环境学院教师及校友获环保部第一批国家环境保护领军人才和青年拔尖人才称号
2. 清华 103 周年校庆之际 200 余名环境校友返校
3. “区域环境质量协同创新中心”召开长三角地区大气 PM2.5 污染成因及对策研讨会
4. 国家重大水专项城市水环境主题通过专家评估
5. 环境模拟与污染控制国家重点联合实验室 2014 年度联合基金评审结果揭晓
6. 环境学院参与推动山东“十-万-亿”生物燃气工程
7. 环境体育再续辉煌——勇夺大马杯、小马杯、女团十连冠

3	"	"	3
"	"	"	4
			7
		(2010-2020)	
2013	7		
19		52	/
			/
		"	"
	SAICM	"	PCBs
	"	SAICM	
	SAICM	2020	2010-2012
		PCBs	
PCBs		PCBs	
	SAICM	3	23-27



60

"

"

"

"

"

"



1964

50



4 27

1964

"

103

50

"

40

4

"

50 "

"

" 50

"

" "

"

— —

/

/



20

4 27

1989

17

103

20

PM2.5



, /

➤ 2000 10

4 27

2000 01 02 03

50

10

103

2000

5

30



"

"

"

"

/

➤

4 26

1994

2004

103

/

4 10

"

"

40 50 (/)

4 14-15

" " 9

/

2014

4 15

2014

8

6

3

/

PM2.5

4 20

"

"

"

PM2.5

"



30

PM2.5

PM2.5

PM2.5

PM2.5

"

"

"

"

/

➤

58

4 10

•

Hans van der Sloot

58

•

David S. Kosson

50

•

•

CEN

USEPA

ISO/TC190

/

➤

59

4 11

•

(Kenneth H. Nealson)

59

The Discovery of Quorum Sensing

50

•

(ISME)

	3	Science PNAS Nature Comm. ISME	350
h	85	/	
➤	Chemosphere	•	60
	4	22	
Chemosphere		• (Jacob de Boer)	
	60		
		(Occurrence of flame retardants in the indoor and outdoor environment)	50

2009

➤ **178**
4 15 • Lai-yung Ruby Leung
178 Modeling Dust
and its Impacts on Clouds and Precipitation 40

(/)

➤ **179**
4 17 WPI Liang
Jianyu 179 Nanostructured Carbon for
Energy and Environmental Applications 40

TiO₂

/

➤ **180**
4 25 • Christine Sweetapple
180

/

	2014	2015
VIU		/
4 9 11		
•		
Stephan Köster		
"		"
40		
		/

/

4 16

/



4 27 57

24 26 27

10 8

4 47

3

/

/

010-62789313

010-62785687

soexc@tsinghua.edu.cn

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