



信息简报

【2019】第 1 期 （总第 119 期）

清华大学环境学院编

2019年1-2月

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

2 2018

2018~2019

“ ”

2 7 2019

2018

1957 10

400

SCI 300

80 2004 2006

2009

2010

IWA

2012 2017
2018

2014 IWA 2009

86 18

/

2

1 8 2018

2



GB5749-2006

— æ 8 C X , ' 24 3 5 15 201

Nature Communications

-60 °C solution synthesis of atomically dispersed cobalt electrocatalyst with superior performance

CO

(0.05 M PBS) (0.1 M KOH) / Pt/C
(2550 ± 60 mW m⁻²) 820

2016

2016

1 17
AS&T) 2018

(Aerosol Science and Technology,

(Stationary characteristics in bipolar diffusion charging of aerosols: improving the performance of electrical mobility size spectrometers)

Peter McMurry

AS&T 2018

9

2013

Richard Flagan

John Seinfeld

1 15

205

20

10

Barjor Mehta

Sangjoon An

Sinem Demir

Marcin Piatkowski

Lukasz Holec

1 15 ~

2018~2019

119

50

171

1 17 “ ”

2018

119



2018

35

16

19

2008

10

/

/



2 25 Tohoku University
Noriyoshi Tsuchiya 6

MOU RESD

/ /

010-62771528

010-62785687

soexc@tsinghua.edu.cn

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