



清华大学环境学院  
SCHOOL OF ENVIRONMENT, TSINGHUA UNIVERSITY

# 信息简报

【2015】第 10 期 (总第 88 期)

清华大学环境学院编

2015年 12 月

12 7 2015

4 7

1962

1990

1993 1996 1998

20

PM2.5



973 863



12 4 2015  
28 46 12  
2 28

1989 1995

/

12 1 2015

2015 2148 298  
37 20  
1986 1998

514 46 100 /

12 12-13  
30



/



20

250

5

2015

12

INVISTA

PPP

/

/

2014  
2014  
2010  
2014  
2015  
11

2014  
2015  
2012  
10

2009  
2015  
2014  
2014

/

11

2015

/ /

12 6

60



2014 12

2014 2015

/



12 21

( )

Pratim Biswas

82

From Clusters to Nanoparticles: Implication on Energy Production



40

J Aerosol SCI

270

1

H 55

David Sinclair

Lawrence K.Cecil

( / )



12 22

GISS

James Hansen

83



Climate Change and Energy: How Can Justice Be Achieved for Young People and Nature

100

21

Christiana Figueres

1941                    1981    2013

1974                    NASA

1981         Science

1988

1990                NASA

220

12 17 (A.-H. Alissa Park)  
267 Towards

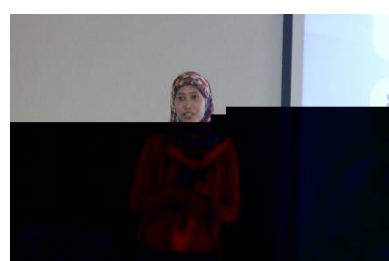
Sustainable Energy and Material: Carbon Capture Utilization and Storage CCUS

50

Nanoparticle Organic Hybrid Materials

CO2

/



12 22

Ratna Balgis

268

Synthesis of Nanostructured Particles via Aerosol Process for  
Energy & Environmental Application

20

/



12 21 269

for industrial system prioritization and design

20

Sustainability decision support framework

/

➤

12 29

Linda Zou

270

Research on Sustainable Desalination Solutions

20

Zou

/

12 2

INSA Lyon

-

Marie-Pierre

FAVRE

INSA

2007

/

12 17

Danh Serey

/

12 30

2015

2014~2015

2014~2015

2015 12

100%

2015

82%

3.2

56%

18%

/

Kate Smith

Trophees

Performance

12 1

Antoine Fr rot

~~AEH/Ä~~