



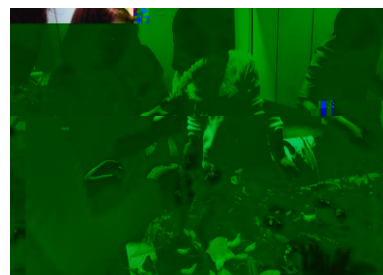
清华大学环境学院
SCHOOL OF ENVIRONMENT, TSINGHUA UNIVERSITY

信息简报

【2016】第 2 期 （总第 90 期）

清华大学环境学院编

2016年 3 月



3 22

Mukul Sanwal

2007 UNFCCC

IPCC

3 18



500

200

110

10

2006 3 23

2011 3

100



3 17

/

3 12
205

30

7

/

/



3 17

UNEP

Mukul Sanwal

273

Paris Agreement: Turning Point for Global Environment, Economic Development and China's Roll in Global Governance 30

/



3 25

Michael Hoffmann

262

Improving Efficiency, Durability, and Cost of Semiconductor Anodes for Environmental Applications

50



SCI 500

15,000

Web of Science

2013

/



3 25

Kannan Govindan

275

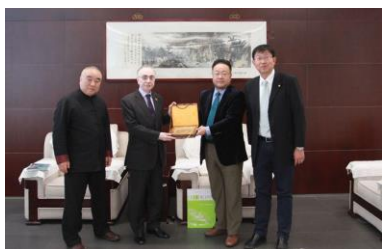
Introduction to Green and Sustainable Supply Chain Management: Review and Case perspective 20

OM OR 100 IJBP SCM IJAOM
/

➤ 3 31 Sarina J. Ergas
276 A novel shortcut nitrogen
removal process using an algal-bacterial consortium in a photo-sequencing batch reactor

PSBR PSBR AOB
COD NO2

50 /



3 30 (Masood
Khalid)

4

/ /

3 7

4



/ /



2015

2008

2014 APEC

2015

()

010-62771528
010-62785687

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