

中国科学院

-

2014 8 19

“

“

OSSO

OSSO State

Key Lab.

1989 11

1992 7

1995 7

1999 9

2004 7

2009 7

1999 10

(973)

863

“ ”

“

“

“

“

---

“

“

---

“

“

---

	8:30-8:35		
	8:35-8:40		
	8:40-9:25		
	9:25-10:10	Developing New Ring Formation Reactions and Strategies	
	10:10-10:25		
	10:25-11:10	New Function of Transition Metal in Fluorination Chemistry	
	11:10-11:55	Asymmetric Organocatalysis Combined with Metal Catalysis: Concept, Proof of Concept, and Beyond	
	11:55-14:00		
	14:00-14:45		
	14:45-15:30		
	15:30-15:45		
	15:45-16:30		
	16:30-17:15		
	17:15-18:00		
	18:00-18:05		
	18:30-		









0551-63600671

gonglz@ustc.edu.cn



1993

1996

2000 7

2003-2004

2000-2005

2006 1

100

SCI 5000

:

2003

2005

“ ” 2007

“ ”

2009 -

-

2008 2010

2012

“ ”

2013

“

“

“

010-62757248

wangjb@pku.edu.cn



1983

1990

1990-1995

( )

1995

2000

2002

2006

2006

“

” 2008

“

-

”

;

180

“

027-67862041

wxiao@ccnu.edu.cn

1984



1990

2000

2001-2002

:

7

1

2

3

, ,

4

5

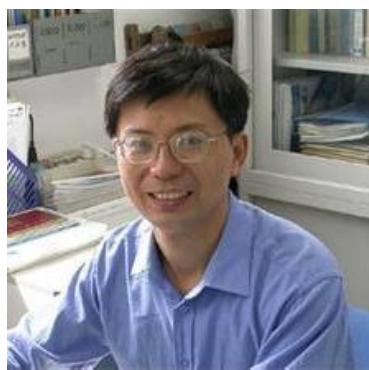
,

,

“

010-62554472

fanqh@iccas.ac.cn



1989

1992

1998

:

2003

2005

2008

“

”

2009

“

”

2011

Asia Core Program Lectureship Award 2013

1999

*Chem.**Rev., J. Am. Chem. Soc., Angew. Chem. Int. Ed.*

SCI

130

SCI

3700

SCI

2600

H-

32

5

4

3

10

5

40

20

(2006-)

(2006-)

(2012-)

*Asian Journal of Organic**Chemistry* 2012-

(2009-)

(2014-)

“

010-82543580

lzwu@mail.ipc.ac.cn



1990

1995

1995 1999

1997 4 1998 4

1999 8

:

2001

2006

2004

2006

2007

2007

2009

2010

2013

1

2

3

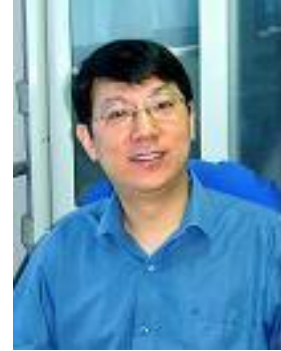
—

“

“

010-62796761

wangmx@mail.tsinghua.edu.cn



1983

1989

1992

1994

1997

Sunderland

1992 4

2009 5

2009 5

:

1997

1998

2004

2005

2006

Eli Lilly & Company, Scientific

Excellence Award

