

2020

“ +X”

2025

1

2

3

		*				
1	080200	*				
2	080200	*			“ ”	
3	080500	*				
4	080500	*			,	
5	080500	*			—	

		*				
6	080700	*			-	
7	080700	*		ECT	-	
8	080800	*			( )	
9	080800	*			“ 2025”	
10	081401	*			1 2	1 2
11	081402	*			“ ” 2019-2023	
12	081403	*				
13	081700	*				

		*				
14	081700	*		,	“ ”	
15	080100	*		4D		
16	082500	*			1 2017PT29 2 XX 3 4	
17	082500	*				
18	0805Z1	*				



1  
E-mail: [squ@zju.edu.cn](mailto:squ@zju.edu.cn)

2

3

1

2

<p>4</p> <p>2003 2007</p> <p>2010</p> <p>RAE fellowship</p> <p>Lab-STICC Bristol</p> <p>0571-87953261</p> <p><a href="mailto:fangqin@jlu.edu.cn">fangqin@jlu.edu.cn</a></p> <p>38</p> <p>2005</p> <p>of Cincinnati</p> <p>1</p> <p>2012; Proc Natl Acad Sci, 2012</p> <p>5-hydroxymethyl cytosine; 5hmC</p> <p>TET1</p> <p>Acad Sci, 2013 3 RNA N6-</p> <p>2017</p> <p>0571-88208020</p> <p><a href="mailto:xjiang@jlu.edu.cn">xjiang@jlu.edu.cn</a></p> <p>B829</p>	<p>“ ”</p> <p>12</p> <p>“ ”</p> <p>JSPS</p> <p>ARC</p> <p>SCI 3</p> <p>Journal of Electronic Materials (IF: 1.676)</p> <p>Composites Communication Advanced Composites and Hybrid Materials</p> <p>/</p> <p>“ ”</p> <p>2010</p> <p>University of Chicago</p> <p>University</p> <p>Nat Commun, 2016; Cancer Res, 2016; Cancer Cell,</p> <p>2012; Proc Natl Acad Sci, 2012 2 TET1 DNA 5-</p> <p>5-hydroxymethyl cytosine; 5hmC</p> <p>TET1</p> <p>Nat Commun, 2017; Nat Commun, 2016; Proc Natl</p> <p>N6-Methyladenosine; m6A</p> <p>Cell, 2018; Cell StemCell, 2018; Cancer Cell,</p>	<p>“ ”</p> <p>NM\$</p> <p>2017</p> <p>University</p> <p>Acta</p> <p>SCI</p> <p>‘ Oxide Materials at the</p> <p>PCT 1</p> <p>1</p>
<p>5</p> <p>40</p> <p>Two-Dimensional Limit</p> <p>20</p> <p>1</p>	<p>1</p> <p>Springer</p> <p>1</p>	<p>5</p> <p>Acta</p> <p>SCI</p> <p>1</p>

0571- 87952366  
chen\_wu@zj u. edu. cn

Current Gene Therapy 4 SCI  
Chemical Science, Journal of Controlled Release, Biomaterials, Nanomedicine  
SCI 40 10 2  
10

0571- 88208437  
LHPeng@zj u. edu. cn

6

863 CC2 973  
11 200 , 2 SCI, EI 62

[nxfang@zj u. edu. cn](mailto:nxfang@zj u. edu. cn)  
13505711885;  
<https://person.zj u. edu. cn/nxfang>

PM2 5

863

kyan@zj u. edu. cn  
13588056216;  
<https://person.zj u. edu. cn/isesp>

NOx PM2 5 VOCx Hg SOx /SCB

+8657187953129  
zhengch2003@zj u. edu. cn

7.

(CFD)

4 1

973 863 1

1

(2012 2/9) (2013 2/6)

(2011 ) - 2014

13 SCI 40 EI 21

zhangxin@zj u. edu. cn

15657123915

https://person.zj u. edu. cn/zhangxi aobin

1997 2002

2007. 10- 2009. 5

“ ” &

SCI 50 30

“ ” “ ” “ ”

“ ”

/ 0571- 87952587

nahl @zj u. edu. cn

MENS MENS

SCI/EI 10 2 “ MENS ”

0571- 87952991

zhengxudong@zj u. edu. cn

8 :

1983 1986 1992

( ) ( ) ( )

University of Essen ( ) Imperial College of

Science, Technology and Medicine, London ( )

( “ ” ) Technical University of



: 13857172647  
- 419

: zhu\_zhang@j u. edu. cn

1984. 07

1989. 08 1992. 06

1984. 08- 1987. 08

1992. 08- 1994. 12

1994. 12- 1999. 08

1999. 09- 2003. 12

2003/12-

3

2

1

Newt on

Newt on

GSCR

80

1985. 07 1991. 06 1009. 06

1999. 12- 2006. 11

2006. 12-

Mathematics  
Management

Journal of Applied & Computational  
International Journal of Information Processing and  
Advances in Information Sciences and Service Sciences

2

1

1

973

1

100

1991. 07

1996 2000

1991- 1991

2000- 2002

2001- 2002

Newcastle

2002 -

863

30

3	150	100	SCI	110
Top	SCI	Top		
9	+		+	
chenxi angrongxh@zj u. edu. cn ,		0571- 87952450 ,		
		ht tp : //person. zj u. edu. cn/xc		
wei zuoj un@zj u. edu. cn ,		13588810769 ,		
		ht t ps : //person. zj u. edu. cn/wei zuoj un		
10				151
7		863		
	20			3
SCI	10	EI	2	1
6		2		5
2		13867197736		
		“	”	
100		130	SCI	
		151		
“		”		
120				
	973			
		15		2
		3		
11.				
				1992
“		”	“	
6		1		250
		6		
l ouvj @zj u. edu. cn		13705714369		
				2011
	1999	2002		
			AIKINS	
2008				
				2011
10		50	2	Journal

of Engineering Mechanics-ASCE Journal of Structural Engineering-ASCE  
 2013 SCI WINDANDSTRUCTURES, An International Journal  
 0571-88208728 nifhuang@j u. edu. cn  
 1984 1987  
 1995  
 130  
 2002 2001  
 2004  
 2007 5 MG11 2008 11  
 2013  
 2011  
 2011 2014  
 2017 SCI  
 Science Report, Journal of Climate Climate Dynamics, Geophysical Research  
 Letters Journal of Geophysical Research Monthly Weather Review Journal of  
 Theoretical and Applied Climatology

0571-87952773 13705711158 renql@zj u edu cn

SCI	210	ESI	10	ESI	/
	1%	2014/2015/2016/2017/2018			
	80		1	/	10
		3			3

0571-88982863 13606628710 zbwu@zj u edu cn

	/				
SCI	100	10	Adv. Mat.	Chem Soc. Rev.	AIChE J.
			40		

0571-87951224 13868067514 yangqw@zj u edu cn

<b>14</b>		“	”		2014
	2014-2018				

SCI	30		<b>Science</b>	<b>Nature Materials</b>	
10		Nature Nanotechnology	Nature Materials		10
		1	3	Nat. Mater.	MIT News
Angew Chem Int. Ed	Nano Today			2018	
			2017	2018	

liupingwei@zj u edu cn 13588788955

2003	6			2003	
			2013	12	2014
				12	Iowa State
University					
	2	863	1	1	
1				863	1
	3			SCI	EI
	6		4		20

“ ”

32	“	”	-	-	2015
	European Journal of Agronomy, Agricultural and Forest Meteorology, Computers and Electronics in Agriculture	SCI	12		SCI
9	7				
RJN		Regional Jordbruksforskning i Norra Sverige	FIGARO	600	
			2018		“
		”			
	1995		MMster	1986	
			1997-1999	MMster	
		Nexwood Industries Ltd			
Coveright Surfaces Canada Inc.			2008		
2010		2009	MMster		
					100
		20		4	
15					
				2011	
	2015			2014	
		Applied Mathematics and Mechanics (English Edition)			
		3D			
		Advanced Functional Materials ACS Applied Materials & Interfaces Journal of the Mechanics and Physics of Solids			60
	13456848308	j qian@zj u. edu. cn			
	2015	“	”		
“	”	“	”		
			2003		
2006				2010	
		Nature Communications Science Advances J. Am Chem Soc. Angew Chem Int. Ed. Adv. Mater. Adv. Funct. Mater. Micromolecules			60
	15958155645	wuziliang@zj u. edu. cn			
	2013	“	”		“

” “ ” “ 2004 2007 2011  
 2013 UCLA Clenson 2013 2014 2011  
 Advanced Functional Materials ACS Applied Materials & Interfaces Journal of  
 Membrane Science 30  
 15601932719 j unyi n@j u. edu. cn

16  
 2000 — A  
 200 SCI 600 90 2013  
 2015 /  
 A  
 2010 9 2015 9 100  
 20  
 151 863  
 20 30  
 50 EI & SCI 30 10 2  
 2 1  
 j i nzh@j u. edu. cn  
 bai @j u. edu. cn  
 l xr@j u. edu. cn

17. 2001 CD Adapco  
 2002 NASA

“ 9 ” 2010 “  
12 ” 2016 NASA  
2004 APACM 2013  
2015 ICAE 2016  
2016 2018 2 2  
300  
1990  
CAD&CG Arizona State University  
IPK  
CAD Computer-Aided Design IEEE Trans. on ASE  
ASME Trans. of JCI SE ACMSPM IEEE SMI ASME DEIC IMR  
100 40 SCI EI “  
100 Google 1600  
CAD&CG ” Elsevier 2014 2015 2016 2017  
2009 - 2012 ASME Trans. of JCI SE Journal of computational  
design and engineering ACMSPM  
IEEE SMI GMP CSCVD CAD/Graphics CAD14 WSA2012  
1995-1999 1999-2005  
2006-2008  
2013-2014 Washington University in St.  
Louis 2003 7  
2016 8  
yao.zheng@zj u.edu.cn  
sngao@cad.zj u.edu.cn  
taocui @zj u.edu.cn

liena@zju.edu.cn 13857151717

“ 2 ” SCI 50 IF>5 4 + 1 5  
13805727588 zhangsongying@zju.edu.cn 1

19

2002

2005-2007

2012

2013

/

Mobile 13645717301 Email

lingjun@zju.edu.cn Homepage <http://person.zju.edu.cn/jling>

1989

2001

2009

2010-2011

2001

2011 7

Email sunjihong@zju.edu.cn