

2019 “ +X”

2025

- 1
- 2
- 3

		*				
1	(080201)	*				
2	080202	*				
3	(0805)	*				
4	(0805)	*				
5	0807	*			CO2	
6	080705	*				
7	0808	*				

8	0808	*				
9	0813	*		k 10RM	1 .	ê
		08	M	r	2	
					3	O

10

08 “

16

1

1

10000 / “ ”

2

5

3

3

4

1:

1.

SCI EI

100

40

2

1

10

3

chenzc@zj u. edu. cn

chenzc@zj u. edu. cn

“ 973”

Cell Immunological Review Journal of

Cell Biology European Journal of Immunology Journal Biological Chemistry Biophysical Journal Journal of Visualized Experiments

jackwei.chen@zj u. edu. cn

50

13

yanchwang@zj u. edu. cn

2

[1]

2015CB910800

2015/01- 2019/11

[2]

31470900

NKG2D

2015/01- 2018/12

[3]

51575485

2016/01- 2019/12

2

2 973

1 863

1 2007

2013

4

SCI/EI

17

18

“

”

yl ei @zj u edu cn

15306522727

WWW http://nypage.zj u edu cn/yl ei uni ch

3



0571- 87951410

yongj unwu@zj u edu cn

1991

2000

2000 - 2003

2003 - 2005

JSFS

2005

2003

973

SCI

89

800

2018/07- 2021/06 900

3D

3D



0571- 87999736

zyf@njupt.edu.cn

“ ” “ ”

/

10 1
2000 SCI/EI 30 8

2018/07-2021/06 900

/

4

(13957167165, Email: hell@xh@zjhu.edu.cn)

“ ”

2010 2010 7 2012 4
2012 4 2015 5

Adv. Mater., Adv. Energy Mater., Energy & Environmental
Science, Nano Lett., Nano Today, ACS Nano, Nano Energy, Chem Mater., Small
SCI 190 29 ESI H 53 SCI Materials Research Bulletin

0571- 86971683 Email: b Wang@zj u. edu. cn

/

2013

2015

2017

2008

2009

MIT

2010

2011

Wjss

SCI 25 (

>145)

1300

ACS

RSC

•

Nature Chi na

Reuters

Facul ty

1000

ACS Appl Mater Interfaces Biomaterials ChemComm J Control Release

2009

51772272

2018/01- 2021/12 60

51728204

/

2018/01- 2019/12 20

BS9300

Land

CH 660C

-

- Raman

- XRD

D/max- 2550PC X

Bede- D1

X

Phi li ps- FEI Si ri on

JEM2110TEM

CM2000

SDT Q600

Al naga

Aut osorb- 1- c

Pl asma Spec

I

NVA 1000e

ESCALAB- II

XPS

5

CO2

“ CO2

/

”

CO2

13957163926 Email: qhwang@zj u. edu. cn

13505711885 Email: mxfang@zj u. edu. cn

13358193705, Email xuzk@psmzj u. edu. cn

133360985801, Email:

shi yao@zj u. edu. cn

6

“ ” “ ” “ ”

“ ”

“ ” “ ”

28

youngzhao@zj u. edu. cn

huaj unsi r@zj u. edu. cn

canvan@zj u. edu. cn

7

1.

1975 7

2006 7 2008 6

2008 “ ” 2012

151

1

2

1

1

1

2000

150

SCI

50

EI

90

IEEE Transacti ons on Power Systems

30

17

2

973 863

30

j cy@zj u. edu. cn

2

2006

“ ”

IEEE T-PAMI, IEEE T-IP, T-MM T-SMB, Information

Sciences, Pattern Recognition, CVPR, ECCV and ACM MM

100

Information Sciences, Neurocomputing, Journal of Visual Communication and Image Representation,

Neural Processing Letters

Associate Editor

ACM Multimedia, ICI P, ICASSP, ICME, PCM

PSIVT and CAIP

IEEE T-PAMI, T-IP, T-VCG, T-KDE, T-MM T-CSVI,

T-SMB, IJCV, PR, INS, CMU

brooksong@j u. edu. cn

3

2009

2014

2012 8 2013 11

2014 7 2017 8

2015 11 2017 8

Wl sun Xu

2017 9

ggc@j u. edu. cn

4

5

128CPU

TC4000L

NM DIA Tesla C2050GPU HP

Z800

NM DIA Tesla K20X GPU

V580

NM DIA JEISONIX2

8

3 1 4 2 2
80 10 1
350

0571-87953134 youtong@zju.edu.cn

1. 51637009
2017/01-2020/12 300
2. U1434202 2015/01-2018/12
270

N RT-LAB

9

50 1
2002 Fisher Prize for Geographic Information Science 7
6 2017 9 UA2017 “
/ ” "UA 2017 Seoul Outstanding Paper / Design Work Presentation Award" 2016
2017

2018 6

“ ” 7

5

973

10

Design Studies

30

20

IF

5

1996

2000

2006

2007

2012

“

”

“

”

Regional Studies Association, RSA

“

”

10

The Social Science Journal

20

6

5

10

1.

GIS

“

”

“

”

——

2018. 01. 0—2021. 12. 31

2.

“

”

3.

“

”

10

“

”

13805791428

wangdianhai@zjhu.edu.cn

11

1.

1962 10

1984 7

1989

1996

1997

2002

“

151

”

UMST

Twente

3

863

40

30

—

1999

2005

2006

863

2003

-

863

P

1974 8

“ ”

“

”

1996

1999

2002

“ 863 ”

“ 973 ”

5

2

13605709456 yangyr@zj u. edu. cn

13588020153 fwjun@zj u. edu. cn

13588839326 wjw@zj u. edu. cn

13857105497 wangjd@zj u. edu. cn

3

/
200

1 2 PONA 1

12

“ ” “ ”

11

Nat. Commun., J. Am Chem Soc., Angew Chem Int. Ed., Energy Environ. Sci., Adv. Mater.,
 NanoLett 39 17 ESI ESI 13 MP 5,500 H
 AdvancedScienceNews, Chemistryview
 Nanotechnology Weekly, Materialsviewschina, HighBeamResearch, Nanoverk
 / 1 4 Scientific Reports (IF = 4.122) Nano-Micro
 Letters (IF = 7.318) Graphene, Recent Patents on Materials Science, Nano Energy Systems,
 Frontiers in Energy Storage, Frontiers in Energy Research
 Characterization and Application of Nanomaterials
 (Keynote Lecture)

973 863

6

Prof. Dr. Yang HOU ()

College of Chemical and Biological Engineering Zhejiang University

Email: yhou@zju.edu.cn

Website: <http://person.zju.edu.cn/yhou>

Office Tel: 0571-8795-1142

Fax: 0571-8795-2525

Cell Phone: +86-187-6849-7353

“ ”

“ ”

“ ”

official journal

Wiley 1

SCI 100 20

2016 8

IAEA

“ ”

SPECT: Technol ogy, Procedures and Appl i cati ons

SPECT i n Parki nson’ s Di sease

Oncol ogy

Neurosci ence Bul l et i n

PET

9000

PET

2015

“ ”

2015 9

X

SCI

30

10

"El ectrocatal ysts for Low Temperat ure Fuel Cells"

"Recent Progress

i n Non-noble Metal El ectrocatal ysts for Oxygen Reducti on for Al kal i ne Fuel Cells"

31

29

“ ”

PET

13

1974 1

1992- 1997

1997- 2000

2000- 2004

UUC

2004- 2006

2006 9

2008 9

2009 6

SCI

100

6

Journal of Applied Mechanics-Transactions of the ASME Proceedings of the Royal Society A
 International Journal of Computational Materials Science and Engineering Journal of Zhejiang
 University- SCIENCE A (Applied Physics & Engineering) 2008
 2010 2012
 2013 2015
 1962

(PDF- TRFE)

Nat. Comm., Adv. Mater., J. Am Chem Soc., Angew Chem Int. Ed., Nano Lett
 68 Nat. Mater., Adv. Mater., Nat. Comm, Nano Lett.
 SCI 1600, H 24 16

2008

UUC

40

“ ” “ ” “ ” “

” “ ” “ ” “ ” “

”

Email squ@zju.edu.cn 0571- 87952024

2008

“ 863” “ 973”

“ 863”

2008

“ ”

“ 131”

“ 151”

kcsong@zj u. edu. cn

lyye@zj u. edu. cn

/

15

“ ” ,

2002

2007

2004 10-2006 12

Helmut H. Mohwald

2007 7

2010 12

1

2

1

Chemical Society Reviews Advanced Materials Journal of Material Chemistry, Langmuir

SCI

50

1200

H

23

42

950

“

”

8

1

3

38

707

tongyj@zj u. edu. cn

13588121320

ICIS

Cancer Letters

IF: 6.375)

LI-RADS

SCI

50

2

1

1

2

Insert

88

9

huangpi nt ong@126 com

18857168333

81527803

666.646

16

151

5

Nat. Comm, Angew Chem Int. Ed., Prog

Polym Sci. Micromolecules

70

Acc. Chem Res., Polymer,

Molecules, Chin J. Polym Sci. Chin J. Chem

20

2

<http://person.zju.edu.cn/xinhongzhang>

xhzhang@zju.edu.cn

“ 2017

”

Phys. Rev.

Lett., Adv. Mater., Angew Chem Int. Ed

60

10

1 <http://mypage.zju.edu.cn/qinyang/640493.html>

qinyang@zju.edu.cn

3

2022