

2022 “ +X”

2025

1

2

3

		*				
1		*		AI	/	
2		*			XXX /	
3		*				
4	080500	*			JVKJW	

		*				
5	080500	*			M <sub>2</sub> c	
6	0807	*				
7	(080705)	*				
8	080800	*			“ TMR Si C MOSFET ” “ ”	
9	(0808)	*			“ ”	
10	081401	*				

		*				
11	081401	*			1 “ ” 2020-2024 “ ” (2018-2022)	
12	081405	*				
13	0817	*				
14	(0817)	*				
15	0817	*			“ ”	
16	0801	*				
17	(082500)	*			X      XXXXXXXXXXXX	

		*				
18	0805Z1	*			1. ;2 3 “ ” 4	
19	0805Z1	*				

		*				
20	081700	*			---	

1.

2

5

3

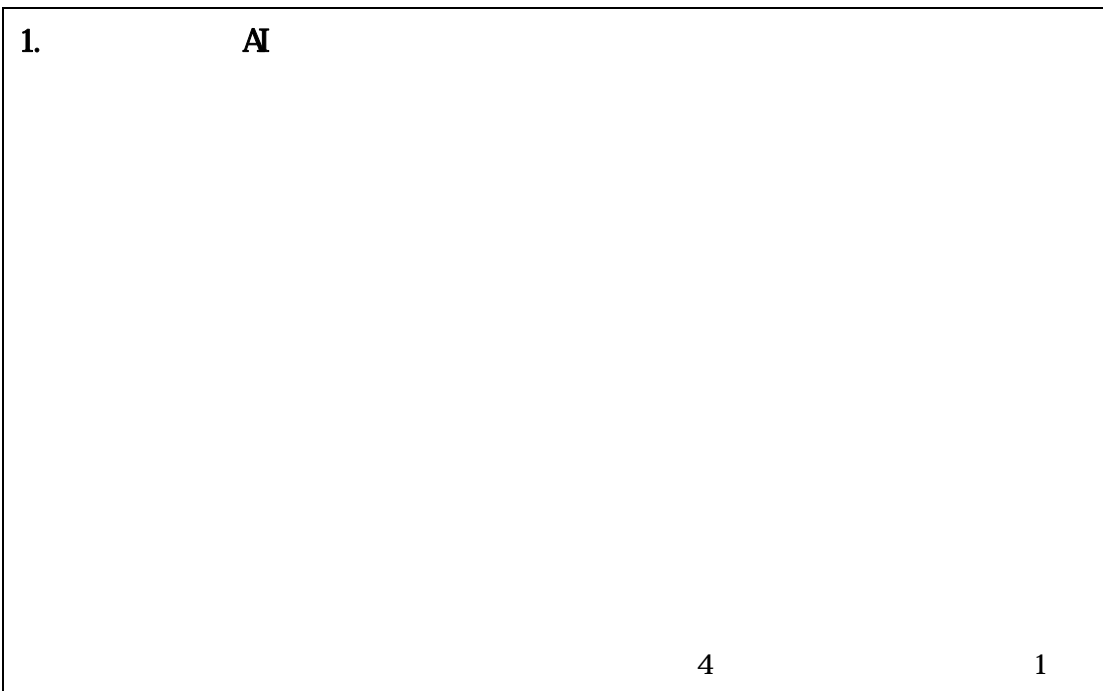
3

4

5

“ +X”

1



		7		185
SCI/EI	142		9	2007
		2009.10-2010.8		2016
			" (2018 )	2019
			2018.8-2020.12	2030'
	"		2018-2022	2.0
				2
		Engi neeri ng		
			Frontiers of Infor nati on Technol ogy & El ectroni c	
Engi neeri ng		IEEE Transacti ons on Cyberneti cs		
		13867470039 li uzy@j u. edu. cn		
2				
		1999	2004	" 151 "
	2006	"	" 2014	" "
2019			1992	
		863		20
	60		1	2
		3	Comput er Ai ded Desi gn	IEEE Transacti ons

on Ultrasonics Ferroelectrics and Frequency Control Journal of Manufacturing  
 Science and Engineering-Transactions of the ASME Journal of Advanced  
 Manufacturing Technology Assembly Automation Journal of Materials Processing  
 Technology Chinese Journal of Mechanical Engineering

SCI/EI 300 25 57

7

2006 TU/e 2006-2009

2009 4

(2008

- ) (2009 - ) (2007 - )

Eindhoven University of Technology (TU/e) 1986

2012

2015

“

” 2016

2017

2001

2007

2008

2011

2011

2017

Robotics and

Computer-Integrated Manufacturing

International Journal of Machine Tools

and Manufacture

SCI

EI 70

2009 2015 2015 2018  
2018 2020  
2020

(Non-thermal plasmas as airborne pathogen barriers for animal confinement buildings)

( ) ( )  
)

Powder technology Journal of Physics D  
Applied Physics Plasma Chemistry and Plasma Processing

15868492980 wzhu@j u. edu. cn

3

“ ” 2015

2014 1999 2000-2002

Nanyang Technological University 2002-2003

DSO National Laboratories Research Scientist 2003 - 2005

JSPS 2005-2007 2007

2009-2014

2 2013 2020

1 2020 1 2014

2003 2003 100 SCI



	56	300		16	1
“		”	2	“	
”	4	CSC		1	
“		”	1		1
		“	”	A	
		CRP Annals,	Precision Engineering	Measurement Science and	
Technology,	Optics Express			SCI	
40	SCI	International Journal of Precision Engineering			
and Manufacturing		Precision Engineering	IEEE Transaction on		
Industrial Informatics	Optics Express	Review of Scientific Instruments			
		SCI			
		1		1	
		2011			2015
			2000	2005	
	2001	2002		2005	
Research Fellow	2009		Tenasek		Research
Scientist	2011				2014
2020	1				
	863				/
Nature Materials	Physical Review Letters	Nature Communications			
Nano Energy	NPG Asia Materials			Nature News	
Physics Org					1

13208013958 nbfj u@j u. edu. cn

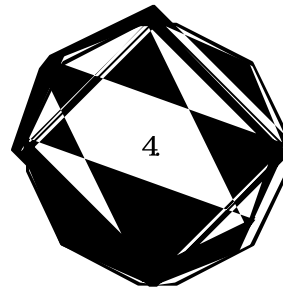
4

100

16,000

a  $\hat{E}$  5E

itcue 3



2007

10

SCI

100

10

1

2010 6

2011 1 - 2013 2

MCCHINT

2013 3

10

Analytica Chimica Acta

25

9

2018

2017

2015

2014

;

;

HRS

EHS

APHS

;

	10000		3000	
		10		5
50			“	” “
	”			
	13157169626	<a href="mailto:qiaoxus@zju.edu.cn">qiaoxus@zju.edu.cn</a>		
	88982683	<a href="mailto:yirongguo@zju.edu.cn">yirongguo@zju.edu.cn</a>		
	87236502	<a href="mailto:zlrynn@126.com">zlrynn@126.com</a>		
6				
				UNECE/WP.29
HFCV-SGS		ISO/TC197	ISO/TC58	
				973
863				DOT
	20	SCI	150	12
	1	1		6
				4

2

2

50

2

9

1

2

1999

2000

IEEE Intelligent Systems Applications TC

2030

“

”

863

9

6

863

12

100

25

0571-87952110 jyzh@j u .edu .cn

7.

/

6

SCI/EI

100

70

SCI 100

17

20

151

X

X

13616528228 gan\_zhi\_hua@zj\_u.edu.cn

15868492991 panpengju@zj\_u.edu.cn

8

2010

2015

40

700

2

2

IEEE JESTPE

TENS

IEEE Power Electronics 10

2020 IEEE PEDG

The 3rd IEEE ICDCM

Tutorial

705W/cm<sup>2</sup>

SCI

2012

ASHRAE Handbook

“

”

2013

ASME Fellow

2014

Advances in Heat

Transfer, Vol. 43

AspenTech HIFS

2017

Two-Phase Flow Boiling and Condensation in Conventional and

Miniature Systems

2018

- Encyclopedia of two-phase heat transfer and flow

Two-phase Flow and Boiling in Micro/Mini-Channels and Micro-fin Tubes

2013-2017

“

” 2013-2016

“

” 2012-2016

“

”

15868126530 shaos@zj u. edu. cn

13858087932 wei li 96@zj u. edu. cn

9

IET Fellow IEEE VIS

/

973 863

10

280

40

Naganori Award 2019

9

20 / SCI EI 70

J\_X\_Shen@zj u. edu. cn 13516720885

10

60 SCI EI 40  
1 1 2  
1 10

CAD&CG 3

973

TGG TVCG CAD CAGD VC C&G CMA



60 2014 CAD&CG 2013  
2008

“ 151 ”

IEEE TMC IEEE TCYB IEEE TMM IEEE TITS IEEE TBM

SCI 60 / 50 CCF A/B 30

Ubi Comp AAAI ACM MM CH WW CCF A 20 5

Ubi Comp 6

13868058568 [anfenghu@zju.edu.cn](mailto:anfenghu@zju.edu.cn);

13819192796 [hwlin@zju.edu.cn](mailto:hwlin@zju.edu.cn)

13606527774 [lingchen@cs.zju.edu.cn](mailto:lingchen@cs.zju.edu.cn)

11

/

1 6 5 1 973  
SCI 60 16 140  
4 Geotextiles and Geomembranes

/

“ ”

151

Environmental Pollution Science of The

Total Environment Ecotoxicology and Environmental Safety J Zhejiang Univ Sci

A SCI

20

Nature

Nanotechnology Small Environ Sci Technol Water Res

140

2019

2013

(2009 )

/

“ ”

2018

5

44

SCI

23

Canadian Geotechnical Journal

Editor's Choice Awards

/

Water

Resources Research Soil Science Society of America Journal

Advances in Water

Resources Journal of Hydrology

SCI

60

0571- 88208638 zhanlt@zj u. edu. cn

0571- 88982582 lindaohui@zj u. edu. cn

13989890804 zhangshuaiqj@zj u. edu. cn

0571- 88982401 lingzao@zj u. edu. cn

“ ”

4                      63                      SCI                      40                      1

1/5

JCR Q1    SCI                      International Journal of Mining  
 Science and Technology                      21

SCI                      2

3

67                      /                      SCI/EI                      50                      151

CVPR 2019

15356156332                      [zhengjun12@zju.edu.cn](mailto:zhengjun12@zju.edu.cn)

13

2008    2013

2015    12                      2018    10

“ ”

/                      SCI                      50                      Science, Nature  
 Catal., J. Am Chem Soc., Nature Commun., Angew Chem, ACS Catal.

2016                      2017

2018                      2017                      151

	Plant Cell	New Phytologist	/	SCI
40		20		
			1	
	liangwang@zju.edu.cn 18667006313			
<b>14</b>				
				40
	10		3	“ Chemical Engineering and “ Case Studies in Chemical
	Processing: Process Intensification”			
				and Environmental Engineering”
			AIP	
			ECM	
		4	4	3
200		1	1	
2				
	2	200	2	5
	0571- 87951307 zhangcailiang@zju.edu.cn			

15

/

( Progress in Polymer Science 2018)

Progress in Polymer Science 2017

Biomaterials 2018

“ ”

Advanced Materials 2018

26 10

2018

“ ”

2019

CSI

973

1

2

2

4

40

200

SCI

100

15202266260 wgfz@zj u. edu. cn

16

“ ”

2009

2015

SCI 60 / ( ) Accounts of Chemical Research

Materials Horizons Journal of the Mechanics and Physics of Solids International

Journal of Plasticity SCI 43 2 2018

“ ”

2015

“ ”

“ ”

2003

2006

2010

Nature Communications Science Advances J. Am Chem Soc. Angew Chem

Int. Ed. Adv. Mater. Adv. Funct. Mater. Micromolecules 80

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

80

18502550695 rxiac@zju.edu.cn

15958155645 wuziliang@zju.edu.cn

13456848308 jqi an@zju.edu.cn

17.

JKW

10

50

2019

20

120

2

21

1

16

“ ”

3

/ SCI

62

SCI

37

3

PCT

1

15700168145 [gfwang@zju.edu.cn](mailto:gfwang@zju.edu.cn)

18



2006

2008 12 - 2017

8  
Ménbr.

J. Ménbr. Sci.

Research Adv.

380 6 El sevi er ( 15600

H 69) 1 (2008 2/10)

1 (2015 1/6) 2 (2009 1/6 2008  
1/10) 70



20 Nature Science PNAS

Scientific Reports Adv Theory Simul Nano Energy JMPS PRSA

100 SCI 4500 H 30 15

1 1 2013

2017

“ ” “ ” 2019

2020 El sevi er

xuzk@j u edu cn 87952605

lucf@j u edu cn 88208473



1960  
1994 12  
1998 2001 2004  
2005 “ ” 2005 “  
”  
1995  
500 38 4  
1  
1968  
1997 1999-2000 Loughborough  
2006 2007 “ ”  
2  
1 2 “ ” “  
” SCI/EI 200 20  
415 0571- 87953075  
38 0571- 87951334  
20  
2014 2019  
Klavs F. Jensen Robert T. Haslam(1911)

Chemical Engineering Fellowship Chyn Duog Shi ah Memorial Fellowship

12

Science

Angew Chem Int. Ed Chem Sci.

7

Science

Nature Catalysis C&EN

2016

Nature Catalysis, Accounts of Chemical Research, JACS AC ,