

2022 “ +X”

“ +X”

“ ”

“ ”

“ ”

+

i CPS

		*				
1	0803	*			1 2	
2	0803	*			1 2 3 4 5 (-)	
3	0803	*			1 2 3	
4	0809	*			1 AI 2	
5	0809	*			1 2	

		*				
					3 4 5	BAW
6	0809	*			1 2 3 4 5	
7	0809	*			1 2 3	
8	0839	*			1 2 3 4 " "	
9	0811	*			1 2 JMH	
10	0812	*			1 " " 2	
11	0812	*		+		
12	9901	*			1	

		*				
					2 RNA Ptbp1 3 716	
13	0831	*				

1

13

3

“ - ”

1.

5

3

2

3



Science Light NanoLett. Laser & Photon. Rev.

Acc. Chem Res. Appl. Phys. Lett. Opt. Express

50

New York Times NewScientist Science News

SCI 1000

973

“ ” CSA Fellow
 3 “ ” 10
 Nature Nature Nanotechnology Nature Materials Laser Focus World
 2 Nature Science 200 10000 Elsevier
 2015 -

2013 2012 “ ” 2017 2009

Nature PRL Nano Lett. Nature Comm SCI 100 SCI 2000
 Science Nature
 guoxin@zj u. edu. cn

➤ (2020) 2020 35 (2018) 35 2019 “ ”
 Richard Friend Martin Green

LED Science Nature
 Photonics () Nature Electronics () Joule Nature Communications Advanced
 Materials 11 MIT Nature

/

Nature Nat. Photon Nat. Comm Adv. Mater. 40
 QLED 2014
 daveidi@zj u. edu. cn

➤ 2013 2014 2019 2008
 2019

Nature Nanotechnology

40

Nature Electronics Nature
2012

Communications

2021

“ ”

OSA Fellow

1991

1994

1997

1997

2001-2004

Mizur

2004

3

“

”

2

Nature Science
2015 -

200

8000

Elsevier

2016

1984 7

1988 8

1997 7

2006

2008

2016

“ ”

2016

1999

2003

Springer

Quantum

Information Processing

Physical Review Applied

nanopan@ju.edu.cn



SCI

A

3

1

2

SCI

80

52

Lancet Psychiatry, Science Advances, Advanced Sci, JAMA Netw Open, Clin Transl Med

10

/

2008 2009 MT
 2010 2011 Wyss
 ACS SCI 40 2300
 RSC • Nature China Reuters
 Faculty 1000
 lilinear@zju.edu.cn
 1989 Cardiff
 1995 Newport Wafer Fab. Co., Philips Semiconductor Inc., Cavendish Kinetics Ltd
 / 2002
 MENS 2007 /
 / 230 35 Google Scholar 270 9100
 Hindex 49
 1991 2000
 2000 - 2003 2003 - 2005 JSPS
 2005 2003 973
 SCI 83 800 ; PMDF
 co-polymers, ;
 jackluo@zju.edu.cn
 2010 2016 /
 Nature Physics Nature Materials Nature Communications PRL Advanced Materials
 50
 Nature Physics News & Views Physics Review Focus Physics World Science News
 Advanced Materials 2016
 2013 2017
 2018 2020
 2020 2017
 Quantum simulations, Quantum photonics
 Nature Physics, Physical Review X Physical Review Letters, Light: Science &
 Applications 730 ESI
 PRL Editors' Suggestion, Featured in physics, Nature physics news

& views PRB(R) Editors' Suggestion, Physics World, Physics, Science news

gaofei.zj@zj.u.edu.cn



“ 35 ” 35 ” 2020 2017 2017 2020
 50 / 30
 Nature Photonics Nature Physics Nature Communications Physical Review
 Letters Advanced Materials Light, Science & Applications
 Physics Physics world Physorg IEEE Spectrum PRL
 Editors' Suggestion Nature Photonics
 2019 Light 10 2019 2019
 2019 Nature Nature Communications Advanced
 Materials

1997 1984 1988
 2006 2008 2016
 “ ” 2016 1999
 2003 (RIKEN Frontier
 Research System Grand Award) Springer Quantum Information Processing
 Physical Review Applied

Nature Materials 200 SCI Nature Photonics
 Nature Photonics Nature China 10000 Nature
 Progress in Electromagnetics Research Deputy Editor in Chief
 yangyi.hao@zj.u.edu.cn



NGCS

1 2) 1 (2) 3 (2) 1 1 2) 5 (

200 / 1
 36 TPC 30
 973 863
 “ ”
 “ ” 863
 2030
 ToN IEEE COMMUN MAG INFOCOM IEEE S&P USEN X
 Security TDCS IVOS COMPUTNEIW 100
 30 2014
 zdzzlab@zju.edu.cn



RoboCup 2000
 NSFC
 20
 IEEE 100
 60 2 22
 10
 2 1 1 2
 160 SCI 90
 5
 rxi.org@zju.edu.cn



2017 11 2021 1 2017 2021 2
 Nature Electronics
 , Nature Nanotechnology, Nature Machine Intelligence, Nature Materials
 30 Nature 3
 3600
 MIT

Adjunct Instructor (National Science Foundation, NSF)
 (Medical Research Council, MRC)
 Neuron, Science Advances, PNAS, NeuroImage, Magnetic Resonance Imaging
 2019
 (Encyclopedia of Neuroscience, Elsevier) New York University
 Visual Neuroscience Faculty of 1000 Biology " "
 Adler's Physiology of the Eye, Normal Binocular Vision
 Theory, Investigation and Practical Aspects, Perceiving in Depth, How Vision Works
 3 Science Advances (impact factor = 11.5), PNAS (impact factor = 9.5)

" "
 1998 2004
 2007 (UCLA)

penglin@zju.edu.cn



Active Learning Few shot learning AI - interdisciplinary
 subjects 2019 10
 Yann LeCun

2021 6 Google Scholar 8700
 (2010) / (2015)

2015 2016 5
 Advanced Science, ACS NANO, Biomaterials, SCI
 120 8000

Nat. Med. Sci. Transl. Med. PNAS Nat. Commun. Adv.

Mat. Angew. Chem.

40

3000 h 25

Biomaterial Science 4th Edition

j.zhao@zju.edu.cn



2016

SCI 50 SCI 600

1500 H 22

PNAS

IEEE Journal of Biomedical and Health Informatics Artificial Intelligence in Medicine Journal of Biomedical Informatics, JMIR Medical Informatics

Inona^{SCI} = /

“ A ”

551

RNA

SCI

39 361 4 Nature Circulation Hypertension Cardiovascular Research Editor's Choice Advanced Functional Materials

zhengxi nghuang@zju.edu.cn



2020 “ ”

Journal of

Magnetic Resonance Imaging

2020

NH

2007

2007- 2011

2012- 2016

-

2016

lizhaomi@j u. edu. cn