

2022 年 “农学+X”多学科交叉中心博士研究生培养

专项计划招生简章

“ ” “ ”

“ ”

“ +X”

“ ”

“

”

		*		/		
1	071001	*			-	
2	071010	*			RNA	
3	0713	*				
4	082804	*			SERS VOCs	

5	083201	*				
6	083201	*				
7	083002	*				
8	090301	*				
9	090102	*			lncRNA	CAN1
10	090202	*				
11	090402	*				
12	090401	*			-	
13	090502	*				
14	090502	*				
15	0906	*				
16	090102	*				
17	0710Z1	*				
18	0902Z2	*				

19	090202	*				
20	090401	*			FgSR	
21	090402	*				
22	090301	*				
23	090501	*				
24	0713	*				
25	0713	*				
26	083001	*				
27	083002	*				
28	1204	*			“ ”	

1.

5

3

2.

3.

1.

“ ”

PI

DNA

Nature Genetics Nature

Communications

Nature Plants

130

H

32

762

910

371 II

3027

7901

A

A

1S

mingzhou@zju.edu.cn

<https://person.zju.edu.cn/mingzhou>

2.

“ ”

“

”

1

6

“

”

,

Nat Struct Mol Biol, Nat Commun, PNAS, Cell Reports, Nucl Acids Res, RNA,
MBE 60 RNA
RNA RNA

,

0571-88206478 jinyf@zju.edu.cn,
<https://person.zju.edu.cn/yfjin>

3.

BT/IT

Communications eLife GigaScience 50 Nature
5 4 5

Plant Systematics and Evolution

“ ”

5

Cell Nature Ecology & Evolution Science Advance Nature Communications
Systematics Biology Current Biology

A+

0571-88206463 ypzha@zju.edu.cn
<https://person.zju.edu.cn/ypzhao>

4.

“ ”

xliu@zju.edu.cn,

<https://person.zju.edu.cn/xliu>

5.

PLoS Med Environ Int J Hazard Mater

90

12

--

70

/

60

0571-8898211

y_zhang@zju.edu.cn

<https://person.zju.edu.cn/yzhang>

6.

“ ”

/

5 ACS Nano,

Green Chem., Biosens. Bioelectron., Anal. Chem., ACS Sensors, ACS Appl. Mater.

150 (1 ACS Central Sci., 8
 J. Am. Chem. Soc., 10 Angew. Chem., 2 ACS Nano) 11

xingyu@zju.edu.cn

<https://person.zju.edu.cn/xingyu>

7.

VOCs

Environ. Sci. Technol.

60

Chem. Rev. 1

10

2020

1

3200

6

100

“ ”

2

1

2

1

“

”

Chinese Chemical Letter

Frontier of

Environmental Science & Engineering
Chemistry

Frontier in Environmental

0571-88982034 xlweng@zju.edu.cn

https://person.zju.edu.cn/weng_xiaole

8.

“ ”

“

”

ERC

Project leader

- -

Science Nature Communications The Plant

Cell

Ecology Letters Microbiome SCI

“ ”

Fellow

lingfeihu@zju.edu.cn,

<https://person.zju.edu.cn/lingfeihu>

9.

“ ”

RNA DNA

Nature Biotechnology Nature Communications Genome Biology PNAS Molecular

Plant

34

Journal of Cotton Research

Nature Development Biology PNAS Oncogene

xueyingguan@zju.edu.cn

<https://person.zju.edu.cn/xueyingguan>

10.

Plant Cell Reports

Horticultural Plant Journal

Nature Genetics Molecular Plant Plant Biotechnology Journal Plant Journal

Plant Physiology

8

PI

/

DNA

-

A+

0571-88982123 yangjinghua@zju.edu.cn

<https://person.zju.edu.cn/jinghuayang>

11.

10

80

2015

PNAS (3) Autophagy PLoS Pathogens (2) New

Phytologist

20

3

4

Nature Communications, Tetrahedron Letters, Journal

of Natural Products

20

0571-88982435 xwwang@zju.edu.cn

<https://person.zju.edu.cn/xww>

12.

Nat. Commun. Microbiome Annu Rev Phytopathol

40

8

ESI

Faculty1000

Nat. Rev. Microbiol.

“ ”

“ ”

A+

J. Am.

Chem. Soc. Angew. Chem. Int. Ed.

30

“ ”

Nat. Commun., Chem. Soc. Rev., Adv. Mater., Adv.

Energy Mater.,

30

0571-88982106 chenyun0927@zju.edu.cn

https://person.zju.edu.cn/chenyun_0927

13.

“ ”

Microbiome Bioinformatics

30

5

-

“

”

10

3

10

0571-88981341 huizeng@zju.edu.cn,

<https://person.zju.edu.cn/0019883>

14.

/

mRNA m6A

Nature Communications

Autophagy EMBO Reports

40

3

RNA

Cell Nature Chemical Biology

90

Nature

Medicine Molecular Cell

0571-88982128 xinxiawang@zju.edu.cn

<https://person.zju.edu.cn/xinxiawang>

15.

/

The Lancet

Infectious Diseases PLoS Pathogens Frontiers in Cell and Developmental Biology
Advances in Parasitology 20

/

/ Cell Cell Metabolism Blood Journal of Biological Chemistry

gxma1@zju.edu.cn

<https://person.zju.edu.cn/0020291>

NA

“ ”

Nature Ecology & Ecology PNAS Genome

Biology Bioinformatics

100

0571-88982730 fanlj@zju.edu.cn

<http://ibi.zju.edu.cn/bioinplant/>

18.

“

”

“863”

973

PNAS New Phytologist Plant Physiol Plant J Plant Biotech J Plant
Cell Environ J Exp Bot Crit Rev Plant Sci

1

2

2

A+

IBM

Nat Commun Mol Plant Trends in Plant Sci

Nat Plants Hortic Res

0571-88982931 akun@zju.edu.cn

<https://person.zju.edu.cn/akun>

19.

Curr Biol EMBO rep New Phytol Plant Biotech J

60

10

1

4

“ ”

“ ” “ ”

”

A+

Sci Adv PNAS Plant

Cell Mol Plant

40

2600

0571-88982276 yanhongzhou@zju.edu.cn

<https://person.zju.edu.cn/yhzhou>

20.

“

”

Elsevier

Nat. Commun. PLoS Pathog. New Phytol.

100

2

Pestic. Biochem.

Phys. Phytopathol. Res.

A+

“ ”

ISME J. Microbiome Environ. Sci.

Techonol. Environ. Microbiol. Environ. Pollut.

40

“ ”

Cell Nature Nat. Protoc.

0571-88982268 zhma@zju.edu.cn

<https://person.zju.edu.cn/0005018#0>

21.

2020		“	125”
		6	10
2	50		

0571-88982349 zcshen@zju.edu.cn

<https://person.zju.edu.cn/0004143>

22.

Fellow

,

2018-2022

Biogeosciences	Research Pedosphere	Critical Reviews in Environmental
Science and Technology	Journal of Soils and Sediments	

50

The ISME Journal	Microbiome	Nature Food	Global Change Biology
------------------	------------	-------------	-----------------------

360

8

7

A +

863

8

4

130

2014

Science Nature

Communications

0571-88982069 jmxu@zju.edu.cn

<https://person.zju.edu.cn/0091258>

23.

Bioinformatics

Plos Computational Biology

60

2018

2018

wangqishan@zju.edu.cn

<https://person.zju.edu.cn/0018190>

24.

“ ”

- -

PNAS,

Journal of Ecology, Global Ecology & Biogeography

“ ”

Nature Communications Global Change Biology

Environmental Research Letters

chenweile@zju.edu.cn

<https://person.zju.edu.cn/chenweile>

25.

Frontiers in Ecology & the Environment, Global Change

Biology

“

151 ”

973

Soil Biology &

Biochemistry

10

sliang@zju.edu.cn

<https://person.zju.edu.cn/liang>

26.

“ ”

2015

PNAS Nature Communication ES&T 5

Accounts

of Chemical Research ACS Catalysis Advanced Functional Materials

12 /

“ ”

Nature Geoscience ES&T ACP

/

chuchiheng@zju.edu.cn,

<https://person.zju.edu.cn/chihengchu>

27.

“ ”

P.E.

IWA EWL 2020-2022

Environmental Microbiology Environmental Science and Technology Water
Research Chemical Engineering Journal 30

“ ” “ ”

“ ”

Nat Commun Adv Sci 7000

0571-88982004 luhuijie@zju.edu.cn

<https://person.zju.edu.cn/luhuijie>

28.

“ ”

Resources, Conservation and Recycling Journal of Cleaner Production
SCI Environmental Science & Technology Frontiers in Ecology
and the Environment Environmental International Ecological Economics Renewable
and Sustainable Energy Reviews 100

2020 2%

“ ”

Environmental Pollution

Science of The Total Environment SCI

Nature

Nanotechnology Environmental Science & Technology Water Research Small

160

A

0571-56662116 fangk@zju.edu.cn

<https://person.zju.edu.cn/fangkai>