

中国农业科学院（深圳）农业基因组研究所

导师招生





AGIS  
中國  
農業  
科學院  
作物基因組研究所

AGIS



" 973"

Cell

SCI

100

Cell

Nature

Science

Nature

Genetics

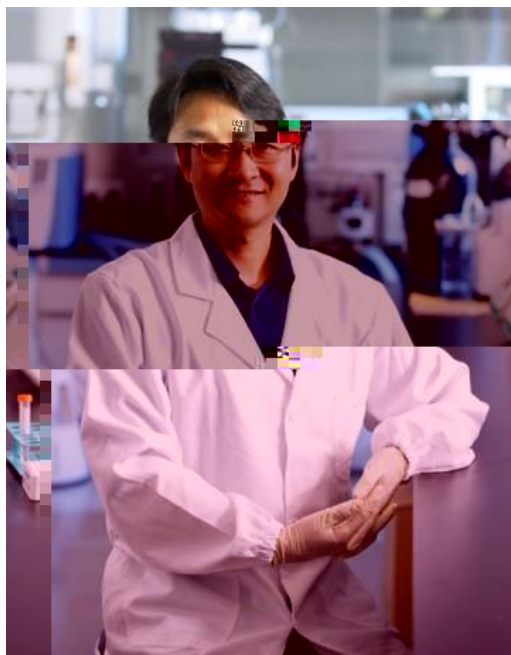
"

"

"

"

huangsanwen@caas.cn



"

"

Plant 25  
 Plant Cell SCI  
 Plant Physiology 800

Nature Plant  
 Molecular SCI  
 150

ji anbi nl ab@caas. cn



“ ”

zhangchunzhi 01@caas. cn



8 SCI

Genome Biology, Molecular Biology, Evolution, New  
Phytologist

wangli03@caas.cn



*Science*

*Molecular Plant Nucleic Acids Research*

“

”

zhangxiyan@caas.cn



Plant Cell Plant Physiology, New Phytologist,  
Molecular Plant 10

liwei11@caas.cn



Nature, Molecular  
Plant, PLoS Biology, Plant Physiology Plant Journal SCI

10

lisuhua01@caas.cn



/

SCI 10

1

4

"

"

1

1

Hel i yon Appl i ed Bi osci ences

4

SCI

/

l i chongl x@caas. cn



2018

RNA

SCI

14

zhangyu07@caas.cn



2020

"

"

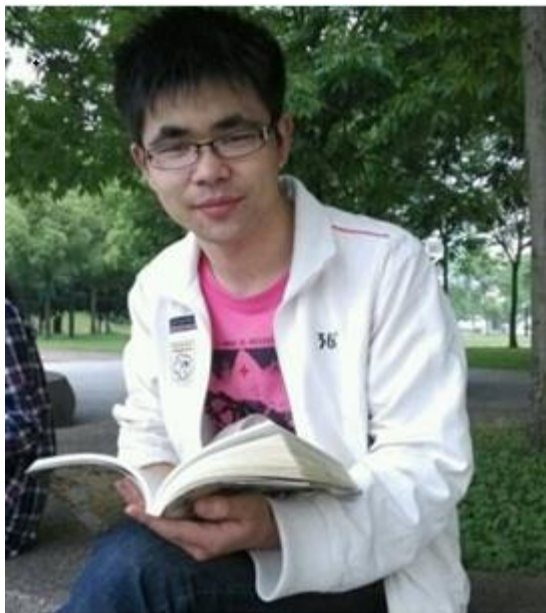
7

SCI

3

2

lvyaqing@caas.cn



2020

SCI 7

/

zhouyao@caas.cn



Strigolactones

Karrikin

The Plant Cell BMC Biology

zhengj s4142@126.com



1  
26 SCI 16  
3 2 SCI  
" " "  
" C "

wangbo@caas.cn





Pre-PI

Physiology, Plant Journal

Plant Cell, Plant  
Journal of Experimental Botany

wuqian01@caas.cn



AGIS  
中國  
農業  
科學院  
作物基因組研究所

AGIS



2017

(ISSCR

" merit

"

" 2019

"

zuowei@caas.cn





RNA

973

863

20

SCI

70

Genome Biology Nucleic Acid Research

SCI

38

7

1

17

23

1



BMC

Open Data

Genome Biology Cell Research

30

"

"

gaofei01@caas.cn



Nature Nature Genetics PNAS NAR

Nature Science Cell SCI

1100

130

zhangyubo@caas.cn



5 (IF 61)

11 SCI (IF 125) Google Scholar 900

SCI 300 286

"

"

liuyuwen@caas.cn



"

"

SCI 30 600 h-index 15

Cell Reports, Blood Cancer Journal,

Epi genetics & Chromatin BMC Genomics 8

1

1

1

BMC Genomics

yi guoqi ang@caas. cn



20

SCI 6

/

4

16

3

1

4

[bailijing@caas.cn](mailto:bailijing@caas.cn)



1 ( )

Nucleic Acids Research, Journal of Pineal Research, DNA  
Research SCI 17

yangyan@caas.cn



CRI SPR/Cas

CRI SPR/Cas

1

1

3

SCI

9



“ ”

( ) Nucl e i c Aci ds Research Cell  
 Bi ol ogy and Toxi col ogy 7 IF 27.7(  
 11.5) 4

Pre-PI

kongsiyuan@caas.cn



A G I S

AGIS  
中國農工大學  
農工學院  
作物基因組研究所





90

1

IRRI

yeguoyou@caas.cn



Nature Science

"

"

Cell Microbiome

3700

fanwei@caas.cn



700

SCI

25

Nature Communications Plant Cell

"

"

cui peng@caas. cn



NGS

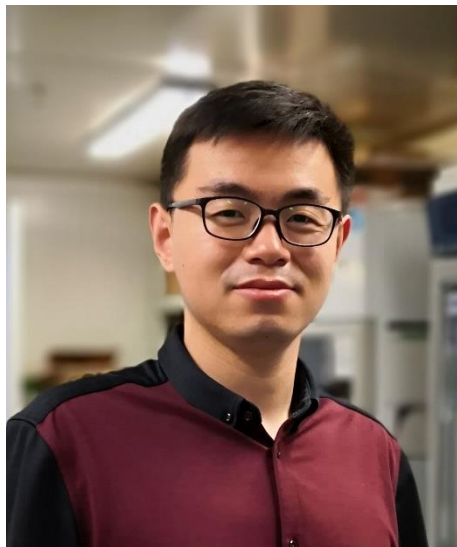
AI0-seq FBI-seq

Nature

Communications, Plant Methods

"

"



ssDRIP-seq

R-loop

R-loop

Nature Plants Cell Research Plant Cell Science

Advances

xuwei01@caas.cn



ALLHi C

Cell

"

"

Nature Nature Genetics Nature Plants

zhangxi ngtan@caas. cn



ISMB

RECOMB

Bioinformatics Journal of Computational

Biology

panweihua@caas.cn

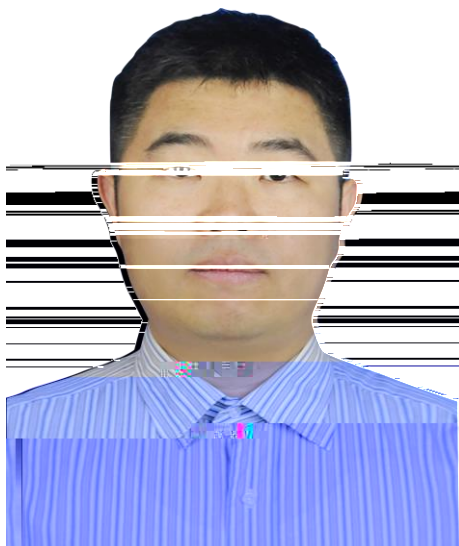


DNA

npl nv SOAP-popl ndel

3

shaohaojing@caas.cn



Nature Communications GPB SCI

linqiang@caas.cn





AGIS



*PNAS Current Biology Biological Reviews*

100

/

wanggui.rong@caas.cn



Bt

SCI 30

5

xi aoyutao@caas. cn



	20		20
Nature Communications	SCI	180	20
	20		

wanfanghao@caas.cn



/

Biotechnology Advances Journal of Medicinal  
Chemistry Journal of Biological Chemistry

qiangyang@dlut.edu.cn



SCI 30

10

Nature Communications

20

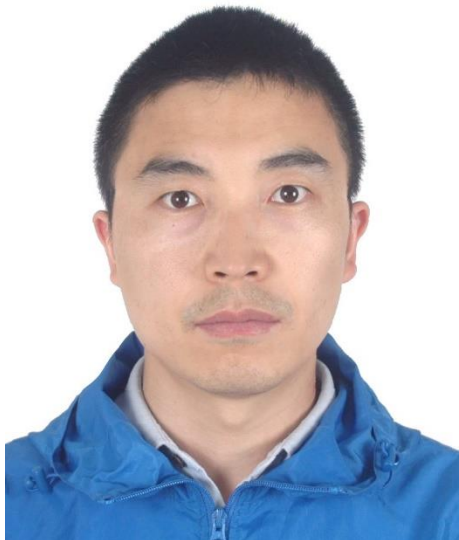
qi anwanqi ang@caas. cn



, *Plant Cell*

5

zhoushaoqun@caas.cn



Nature Communication

Cell, Molecular Plant, Plant Cell,

suntongjun@caas.cn



*Nature Communications*

*New Phytologist*

*Molecular*

*Ecology Resources*

SCI

10

liubo03@caas.cn





AGIS  
中國  
國際  
管理  
學院  
暨  
投資管理研究所

AGIS

" - "

40 Science 2 CELL Nature Biotechnology Plant Cell  
F1000 1

~



( )

The Plant Cell

Plant Physiology

"

"



RNA N<sup>6</sup>-methyl adenosine  
 (m<sup>6</sup>A) 2'-O-methylation (Nm) RNA

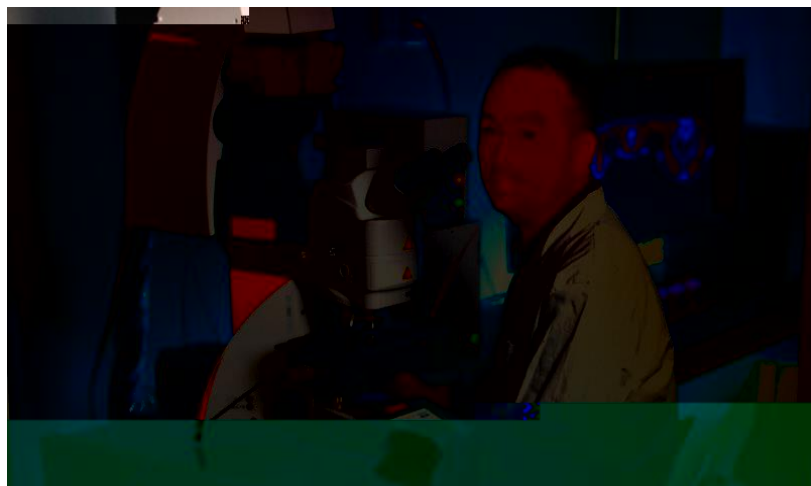
PLoS Biology, PNAS, Plant Cell Plant

Journal

"

"

/



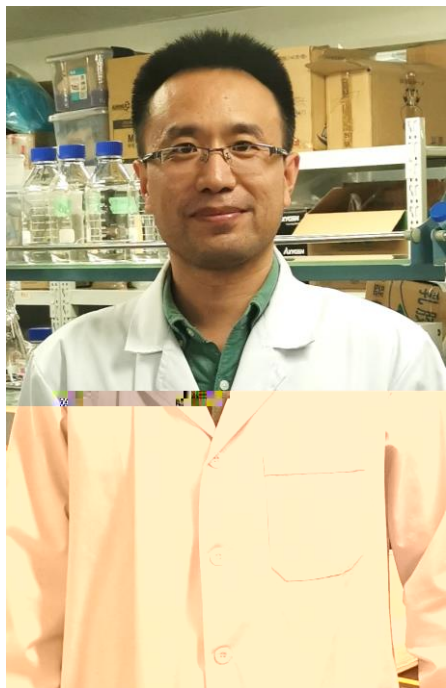
Plant Cell New Phytologist Plant

Journal

"

"

wangquan03@caas.cn



DNA

H3K9

Nature Communications The EMBO Journal J Integr

"

"

Plant Biol

SCI 10

zhangcuijun@caas.cn



"

"

60

SCI 30

PNAS 2

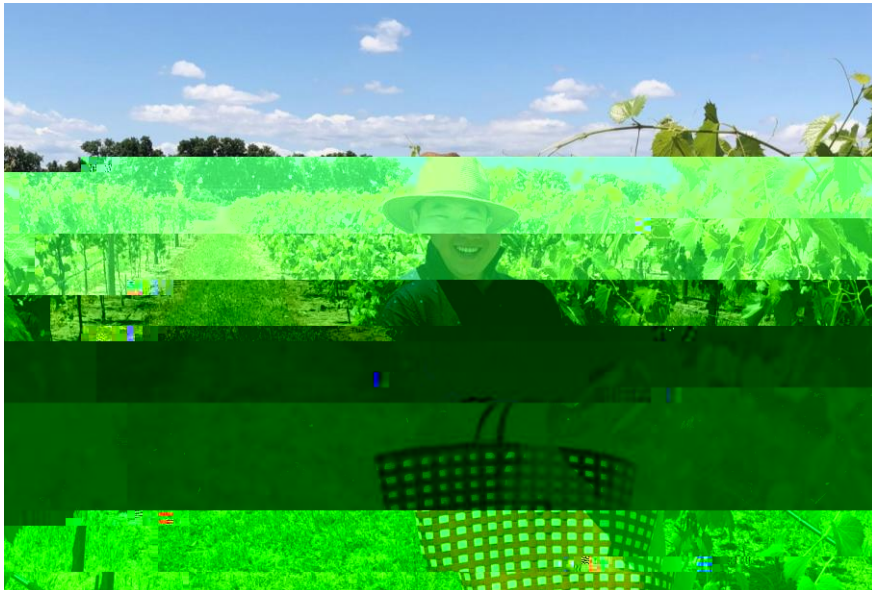
20

MBE MPE

wuzhi qi ang@caas. cn

/

/



"

"

Nature Plants 3 PNAS Molecular Biology and  
 Evolution SCI 12 SCI Horticulture  
 Research Horticulturae

zhouyongfeng@caas.cn



20

Nature Communications New

Phytologists Genetics Genome Biology and Evolution

Briefings in Bioinformatics

5





New Phytologist SCI

22

Molecular Plant

shanglianguang@163.com



RNA

RNA

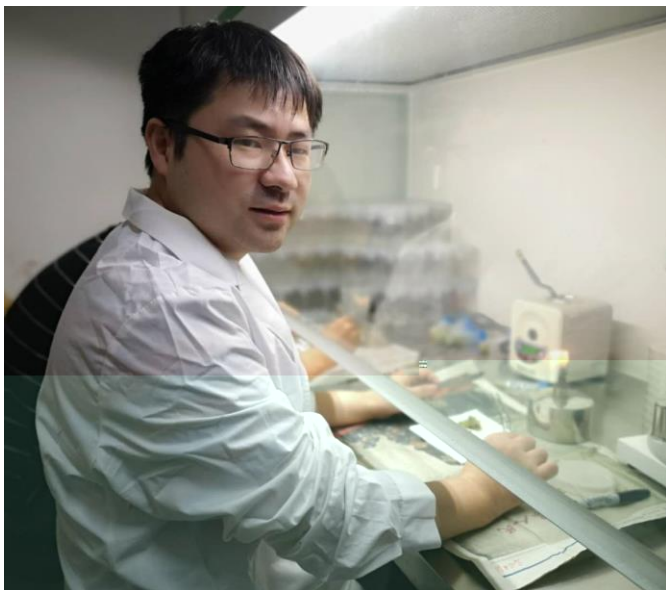
Nat Commun, Plant

Cell, New Phytol, Plant J

SCI 17

8

wangsui kang@caas. cn



20

3

[songbo01@caas.cn](mailto:songbo01@caas.cn)