



# 信息简报

【2018】第 9 期 (总第 117 期)

2018年 11 月

11 27 28

TWAS

46

14

1957 10

400

SCI

300

80

2004

2006

2009

2010

IWA

2012

2017

2014

IWA

Distinguished Fellow

2009

/

2018

"

"

"

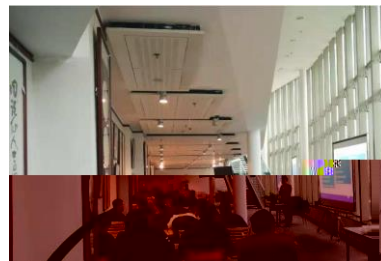
"

		1		4		10		
140		Nature Sustainability		SCI	70			
30		973				30		"
	"	"						"
	"	"						"
	"	"		-	-	"		"
	"	"						"
	"	"		"	DNA	"		"
		Nature Climate Change		The ISME Journal				
		2018				2974		
2950		199		18				
		11		/				
			11	5				Michael Hoffmann
						ISI H	83 ISI	30000
		10000				"		"
		2012-2017						



/

11 15



70 /

11 27 2018 " " 21

6000

Cross-Filed

2,000

160

"

"

Web of Science

482

19

26

/

Nature

-

Nature

Sustainability  
of rare earth elements in China

Pathways for greening the supply

2014

Jason C.K. Lee

"

"

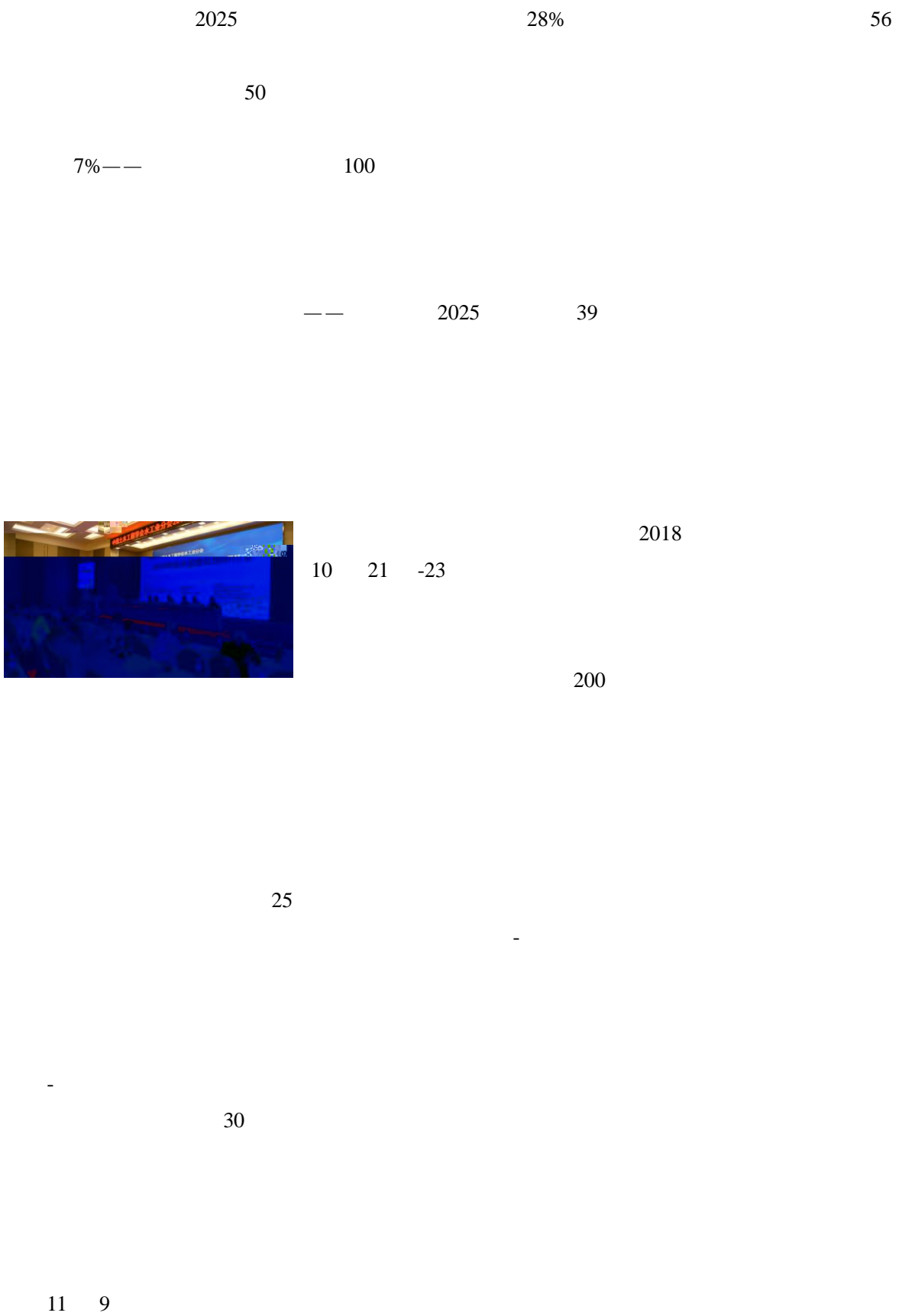
1996

—

—

97%

19





ISO/TC282

SC2

Water Reuse in Urban Areas — Guidelines for reclaimed water treatment: Design principle of a RO desalination system of municipal wastewater (

) ISO/NP 23070



Water Reuse in Urban Areas — Guidelines for decentralized/onsite water reuse system: Design principle of a decentralized/onsite system (

) ISO/NP 23056

ISO

ISO/TC282  
in China

" New Trends and Practices of Water Reuse

"





" " 10 28 30 80

Hongde Zhou

David A Reckhow 11

OCRIF

10 30

/

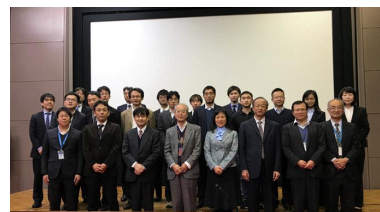
11 30

AIST

5

"

AIST



30

AIST

"

"

AIST

AIST

"

"

AIST

AIST

RO



11 22

37

15



/

11 11

" "

"

"

"

"

"

"

/

11 7

" ' "

"

7 "

"

30

3





2017 IWWG IWWG15 IWWGyoung  
IWWG IWWG  
IWWGyoung IWWGyoung

International Working Group, IWWG





11 9

465

20

20%

/

3.5

~10%)

/

11 9

Kai M. Udert

466

30

Udert

70

VUNA

Udert

Udert

/

010-62771528

010-62785687

soexc@tsinghua.edu.cn

<http://www.env.tsinghua.edu.cn>