

信息简报

【2022】第7期（总第155期）

清华大学环境学院编

2022年9月

“ ” “ ”

“ ”



9 1 2022

100

“ ” “ ” “ ” “ ”

1994

“ ” “ ”

“ ”

2020

2018

Shakeel Ahmad

2022

"

"

"

"

5-10

"

"

212

9 22

211

"

"



9 23

"

"

"

"

"

"

100

"

"

"

"

- - -

"

"



9 29

" + "

60

" + "

....."

" + "

" "

" "

" " "

" "

"

"



" " " 9 29

" "

43

"

"

1928

"

"

" "

" "

9 3

"

"



100

" "

" "



9 23

" "

12

"



9 21 " 2021-2022

"

30

1

JST

"

"

"

"

JST

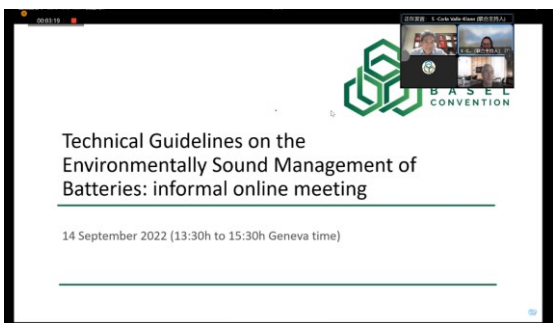
"

"

" " " " JST 21

" " " " JST 2019
 " " " " 8

/



9 14
 20 14

Judith Torres

2002 " "

2023 1

2022 6

2022 7

4

" " " "



9 18 " " " "

5

" " "

"

" " " " " "

" " " " " " " " " "

" "

" "

" "

" "



Ellen MacArthur Foundation

154

8

500

9

2

70

47

40

http://lw.news.cn/2022-09/05/c_1310659245.htm

2030

2060

2020

"

"

"

"

55%

45%

25% 2025 2030 " " 30% 35%

1.

2.

/

3.

4.

/

1

1

1.1-3 CO₂eq

5.

20

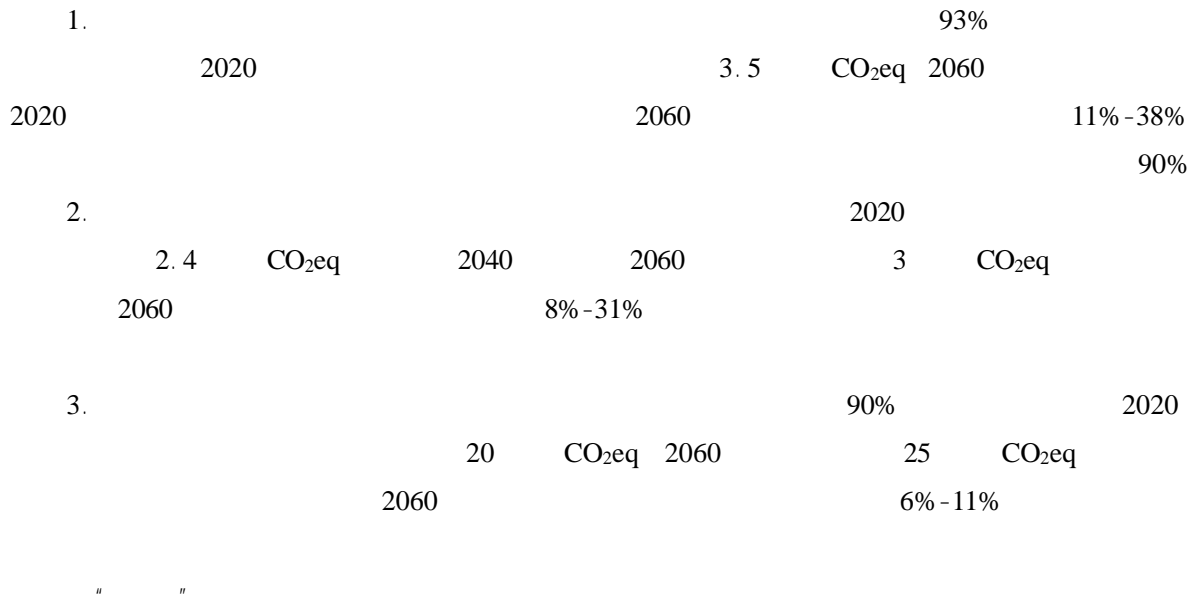
95%

6.

1.

2.

3.



<https://cloud.tsinghua.edu.cn/d/50f6503d80c74f319127/>

				VOCs
			TVOCs	~55
	VOCs			
	VOCs			VOCs
	VOCs			VOCs
VOCs				
			<i>Aflie cf</i>	<i>i fl</i>
<i>i c</i> , 2021, 125034	<i>me</i>	<i>i c</i> , 2022, 2105276		<i>Jd α</i>
2020, 1902860; <i>emifed e cJ e</i>	<i>E ef</i> , 2022, 9	1759		
	TVOCs		55	
			152 TVOCs	
	TVOCs		VOCs	
GC-MS				TVOCs
		TVOCs		



8 18

9 10

8 18

2022

2

2

8 25

"

"

"

"

9 3

“ ”

“ ” / / / /

"

" "

" "

"

9 6

" "

8 20

GEP 2022

GEP

64

201

GEP

13

01/ 02

93

9 4

2022

GEP

GEP

8 20

TMS

9 1

10

8 19 2022
8 26 2022
2020 2022
2019 2
9 10
2021 " " 1928 2011
2020 " — " "
"
" "
9 24 -25
24 MCCCOP 7
MCCCOP 7
160 34

MCCCOP

" "

GST

GST

GST

GST

CEO

KnowCarbon

CFCA

MCCCOP

UNFCCC



2022

2022

154

50

50

"

"

50

50

5

11

Doerr

Stanford Doerr

School of Sustainability

70

6

2

Salata Institute for Climate and

Sustainability

2050

2030

2035

"

"

5-10

"

"



16

4

1994

41

1997

2011

4 19

110

"

"

"

"

"

"

"

"

"

"

" "

" "

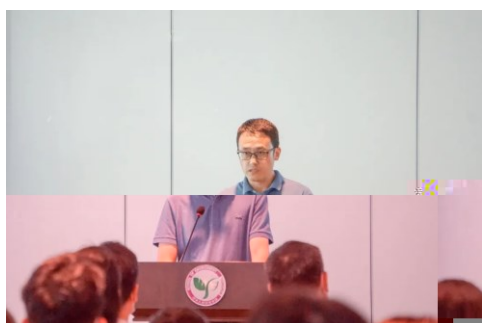
" "

PPT

" "

" "

“ ” “ ” “ ” “ ” “ ”



2003 — 2006 — 1999 — 2009
8 17 2010

2004

J

emi fed e cJ e e fcf

“ ” “ ” “ ” “ ” “ ”

"

"

"

2008

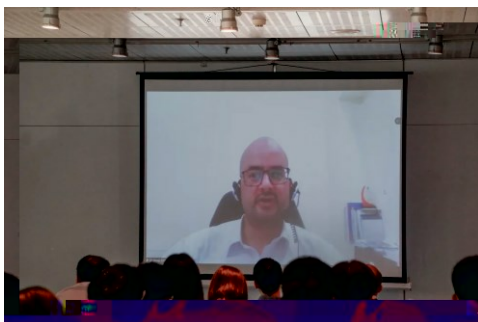
2009

Symposium on Industrial Ecology for Young

Professionals (SIEYP)

2021

2020



international community. I am also thankful to the speaker before me who delivered kind statements regarding the community of students.

My name is Mr. Shakeel Ahmad; born in a small village, "Lilowni Shangla," which is situated in the northern part of Khyber PukhtunKhwa province in Pakistan. The northern areas are full of mountainous, steep valleys and plains with an abundance of vast and green lush meadows with spindling riverines, lakes, and springs flowing downstream in the form of Swat, Siran, Kunhar, Indus, and Kabul Rivers. My village is approximately 6500ft above sea level, so it has heavy snowfall and cold chilling in winter, flowery bloom spring, pleasing summer and a contented cool environment in autumn. Tourists, therefore, come from all over Pakistan in almost every season.

I am the youngest son of my loving parents, who is a medium class farmers of orchid, vegetable, and cereal crops. Thus, I spent a lot of my childhood times in agriculture fields and beautiful fruit gardens that ascent my attention toward climatic and environmental features which are triggering toward worsening conditions due to climate change in the form of long dry spells, heavy unseasonal rainfalls, and variations in temperature as heat waves and chilling cold weather. These factors led me to choose my field of education as environment and climate sciences. I used to think that a professional environmentalist could protect his communities from the adverse effects of climatic transformation and make efforts to reclaim substantial degradation. My elder siblings are highly educated in different fields of applied and social science; thus, they guided me properly to accomplish schooling in the early years of primary, secondary, and higher secondary education.

The global power's war on terrorist in the nearby country affected Pakistan, causing extremism, violence, and political instability. These factors adversely affected the young generation in those days, so my parent decided to send me safer places in the country and were reluctant to stay in the village to continue farming to fulfill our family's needs. Those days were the real test of our nerves, passion, and loyalty to our dearest country Pakistan. As head of our family, my father has high moral values and humility. He trained me to divert my attention to education and select the right path to be a beneficial person to society.

I can never forget those days of my life. I think this is something worse that can happen in a person's life that you pay the price for the wrong actions of others with whom you concern nothing. Life still goes on and those hard experiences taught us lesson to follow the right path of respecting humanity, to stay brave in front of evil, to work hard for getting education, and stick to moral and ethical values that strengthen the community.

For higher studies, I moved from my village to other city, which is 400km away from my village. Where I completed my intermediate level in pre-medical and begin my bachelor's degree in environmental sciences. After completing my bachelor's degree, I continued my education, so took admitted in COMSATS University, a leading university in Pakistan in Environmental Science, for master's degree Program.

"

"

"

"

"

"

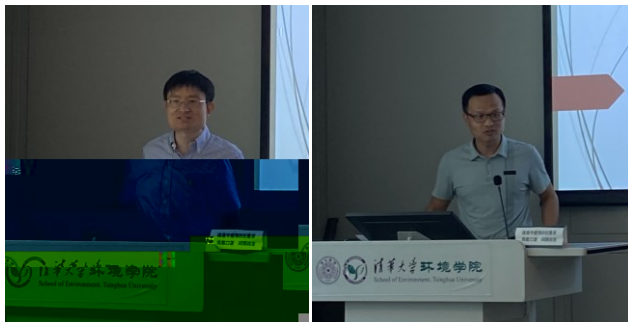
5 ISO

20 2001

9 15 " " " " " " " " " "

1000 30 10

2018 " " " " " " " " 200
2019 " " " "



9 6

"

"

"

"



9 8

38

2022

"

"

80

22

221

12

" "

221

221

" "



9 9

87

" "



9 17

36

" "

748

