



01

---

2024— 2025	03
2024	03
	04
	04

02

---

	05
10	05
2024	06
	06
	06

03

---

	07
	07
	07
	08
	08
24.8	08

04

---

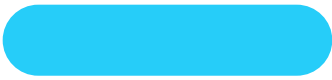
Internet2 CANARIE ESnet GÉANT	09
	09
NA-REX	09
30.1 Gbps	

05

---

	10
--	----

---



18

2024—2025

6G IPv6

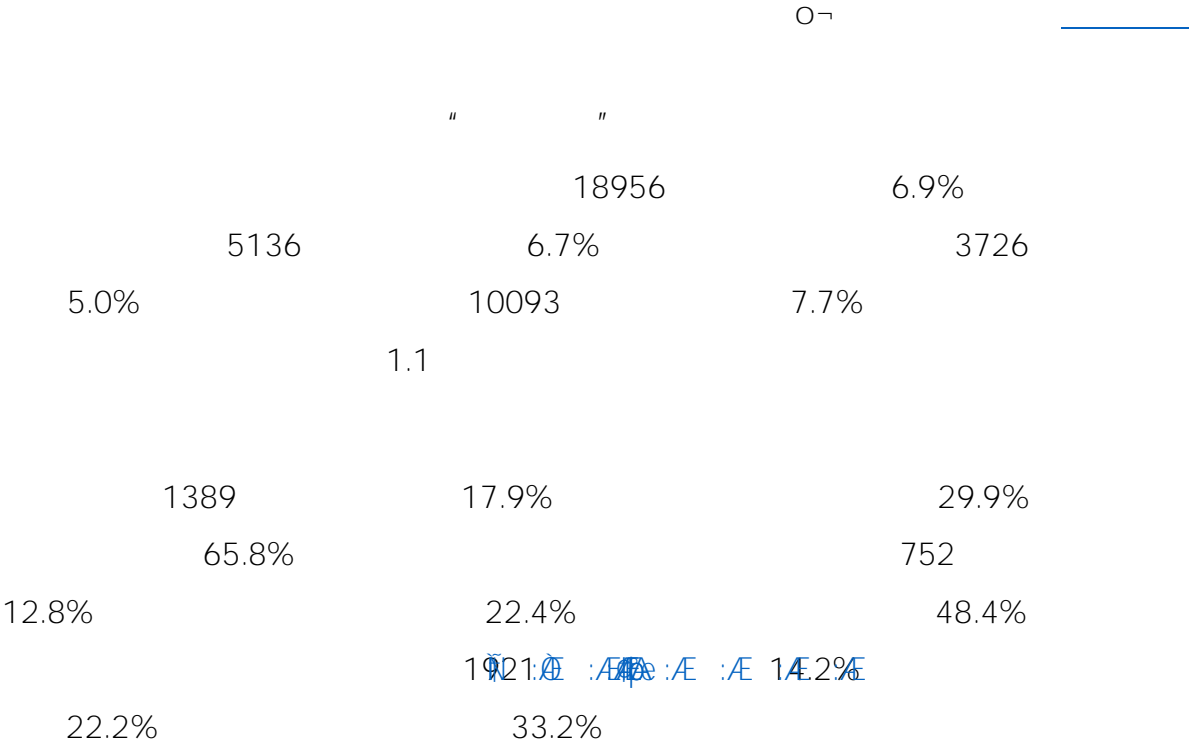
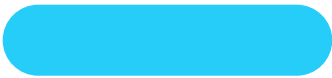
50%

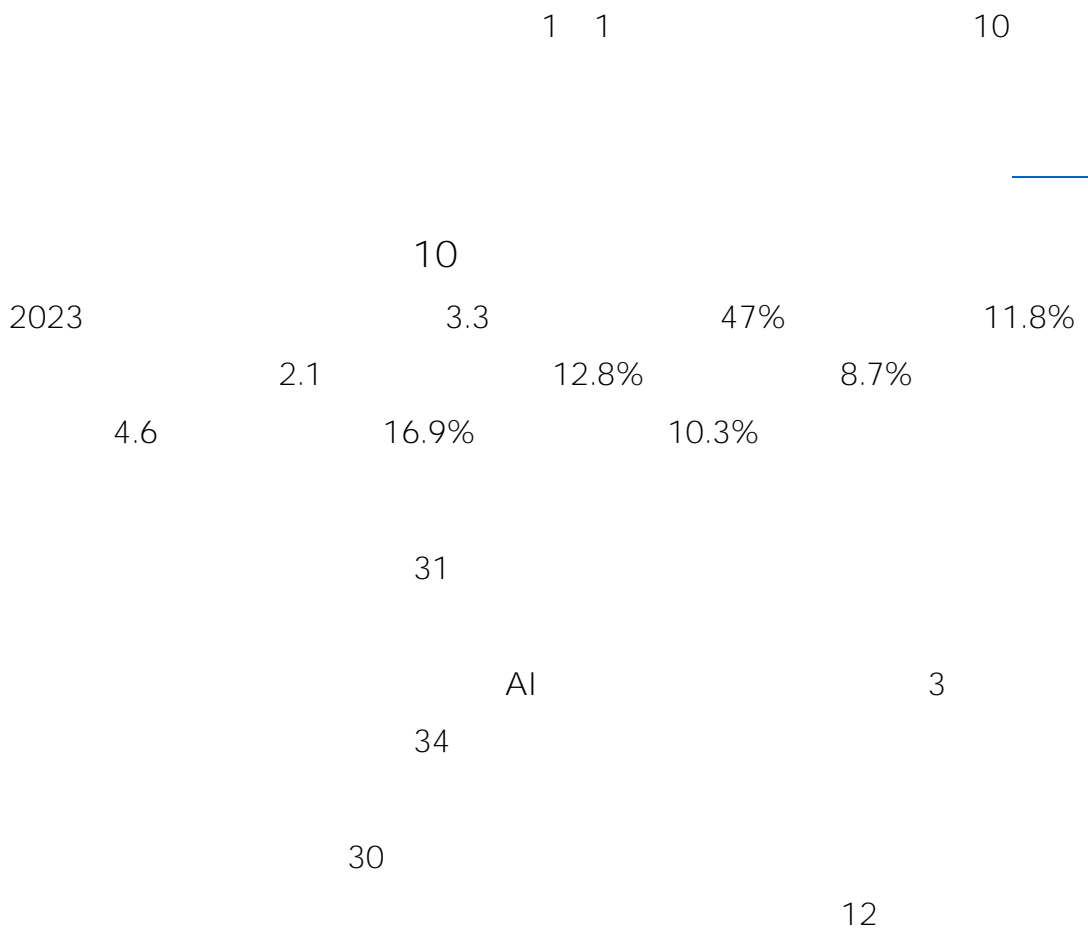
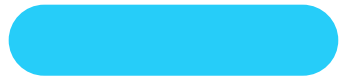
" + "

2024

2024	63,338,584.43	:
14,316,515.26	22.60%	19,









2024

"

"

"

"

"

"

117

AI



"

"

Web3.0

C114





2023

1456

k

217

•

46

24

" "



"

— — " AI

"

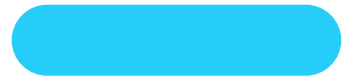
AI

AI

AI

"

"



10

50

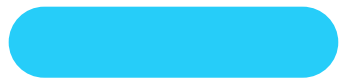
"

5

25

"

"



Internet2 CANARIE ESnet GÉANT

	CANARIE	ESnet	GÉANT
Internet2	400 Gbps		R&E
			400Gbps
			LHC
		---	SKA
2023 7	400Tbps	Amitie	
6783			400Gbps

Internet2\_\_\_\_\_

NA-REX

R E

North America-Research Education Exchange NA-REX

	NA-REX	NRP
GRP	FABRIC	OSDF
		SKA
		Internet2_____

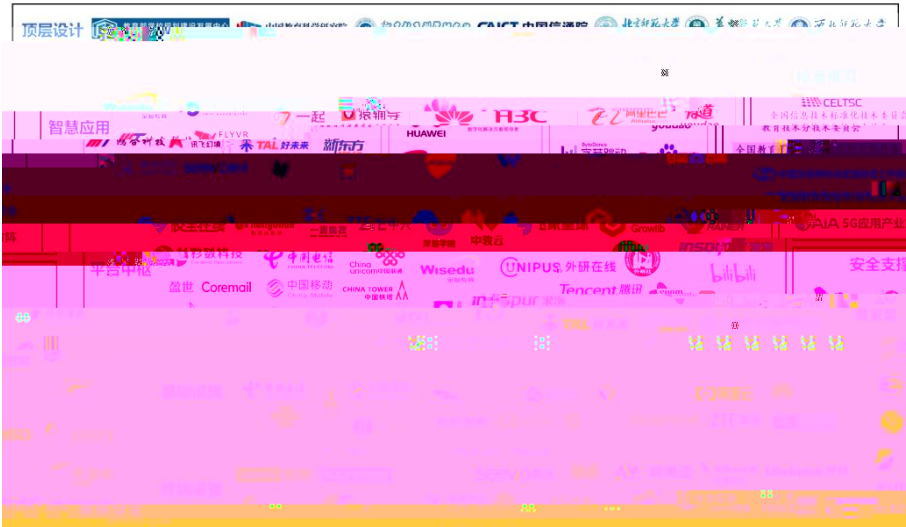
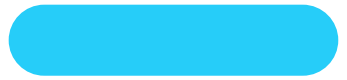
30.1 Gbps

30.1 Gbps

" " " C L E  
S

Aston University\_\_\_\_\_



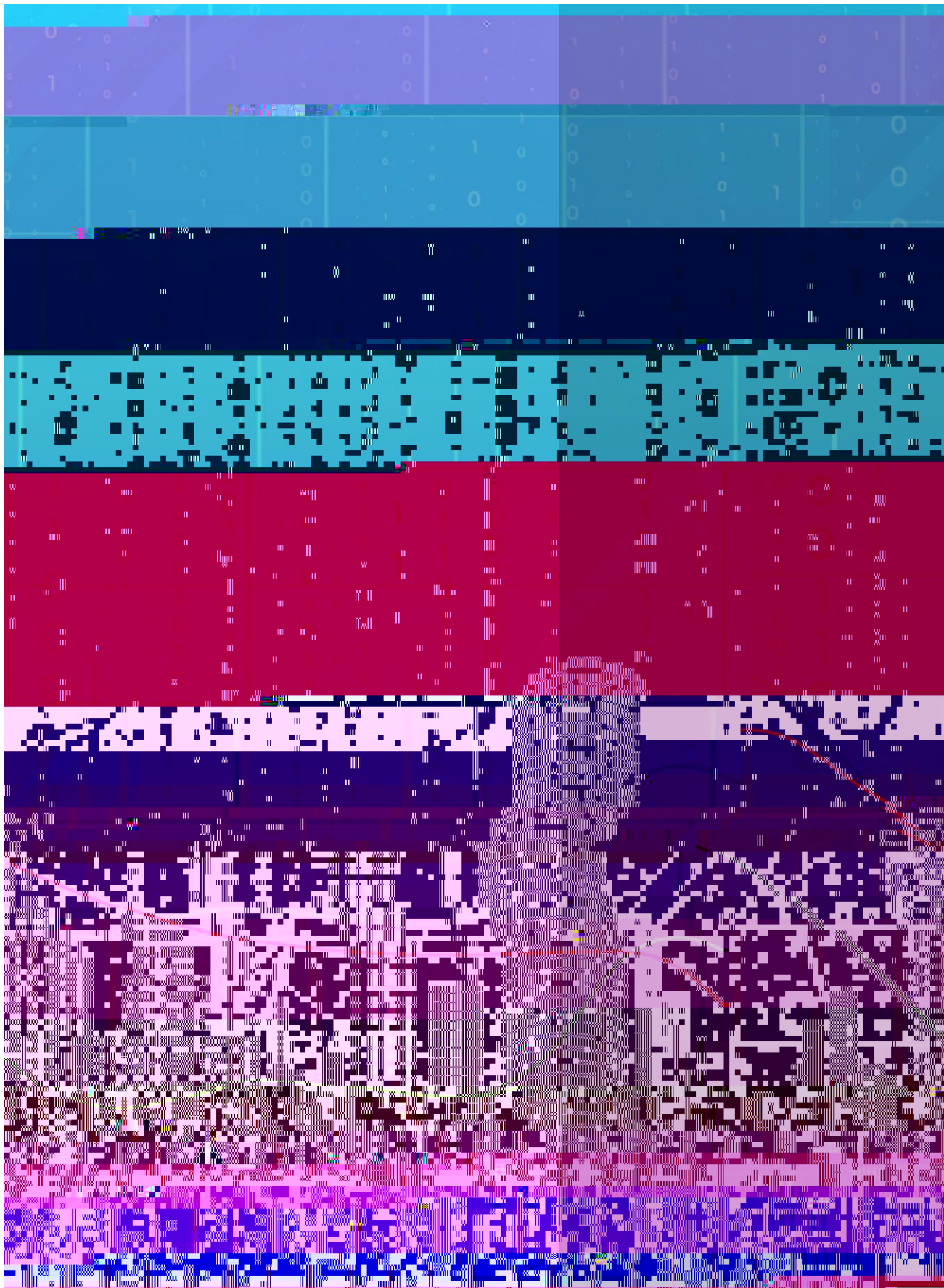


				454	16
108			2413		
"	"	"	"	"	"
	"	"	"	3	"
		"	"	"	"
"	"	"	"	"	"
"	"	"	"	"	6
"	"	BOT	"	"	AI
"	"	"	"	"	4



"

"



scgl@cernet.com

