

chip id:0x70

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x71

0 100 200 300 400 500

0

200

400

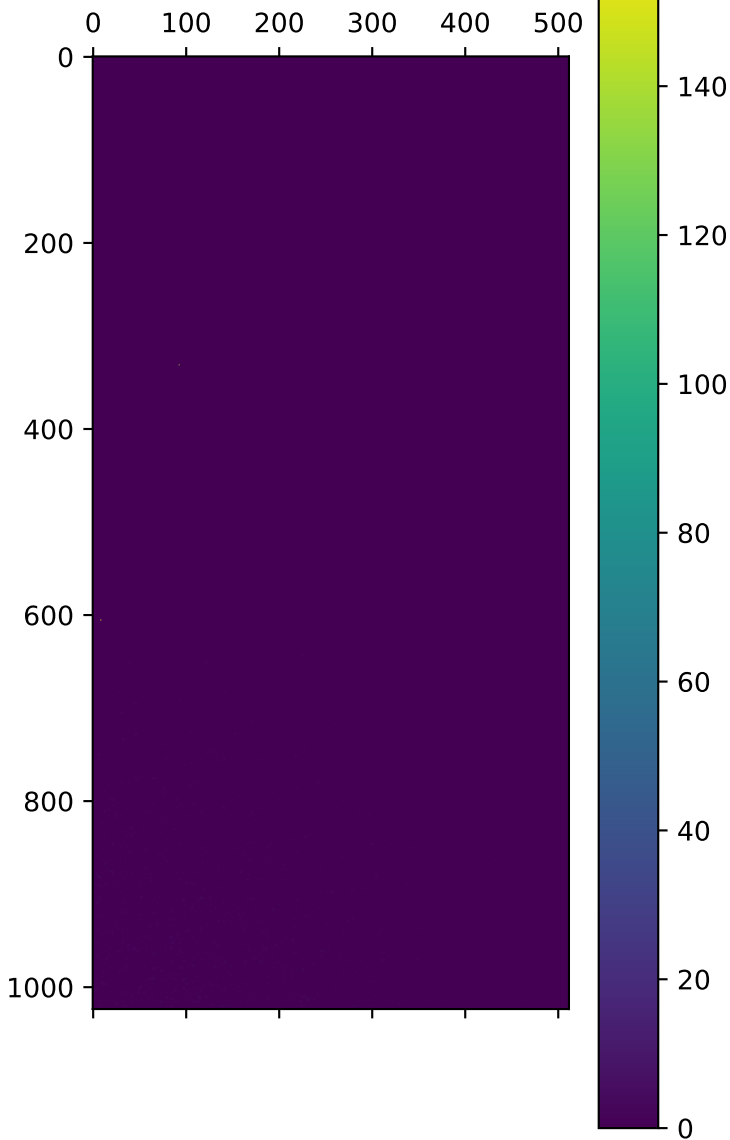
600

800

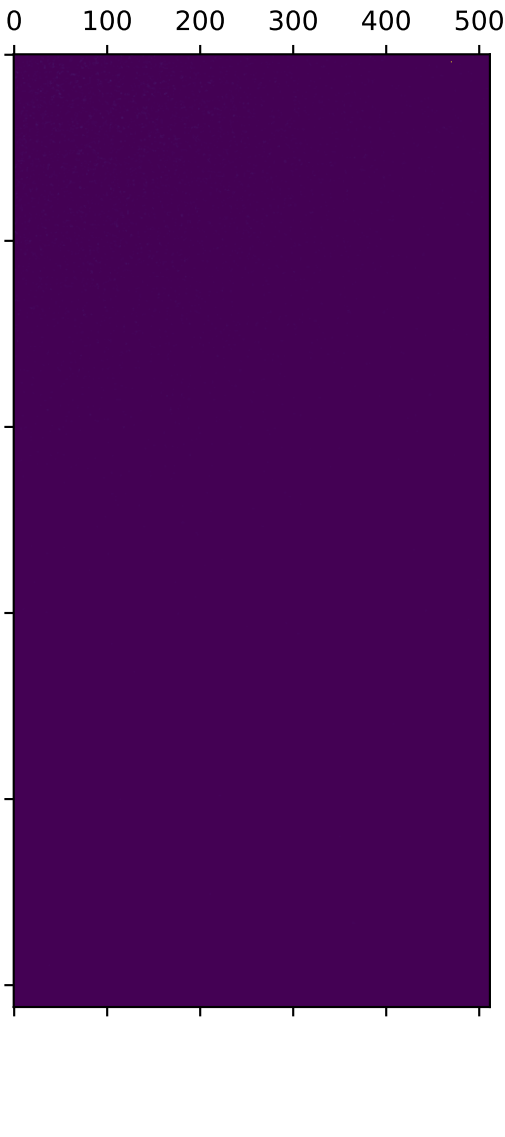
1000



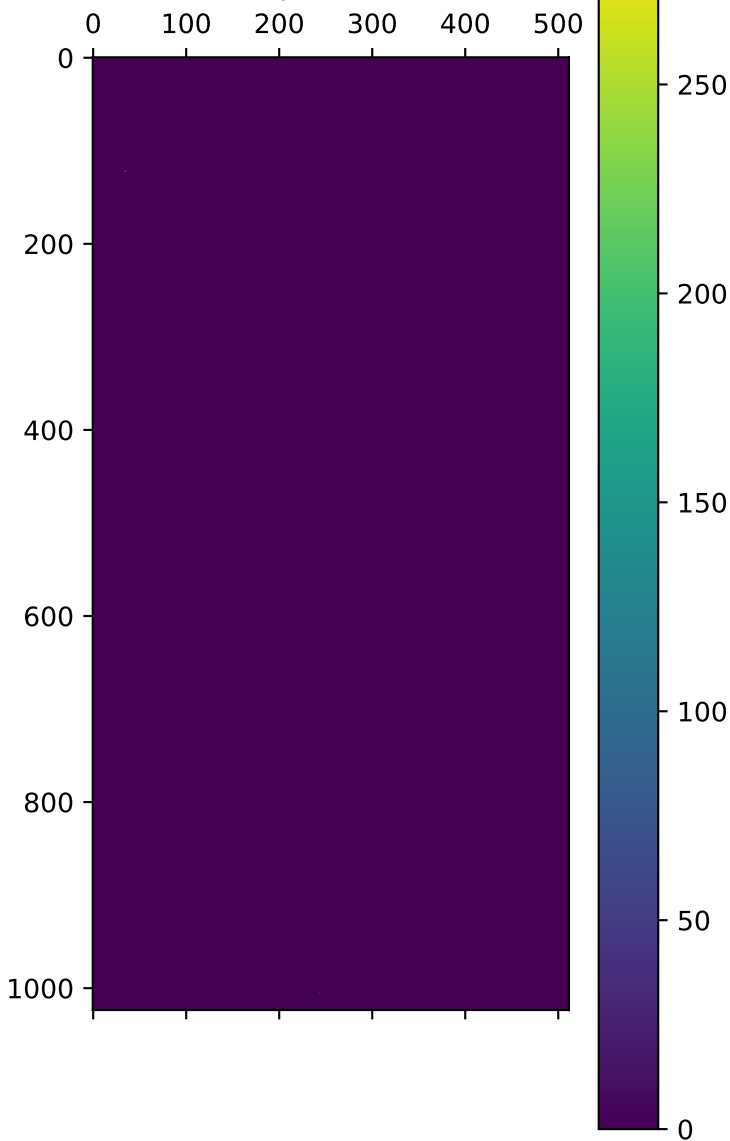
chip id:0x72



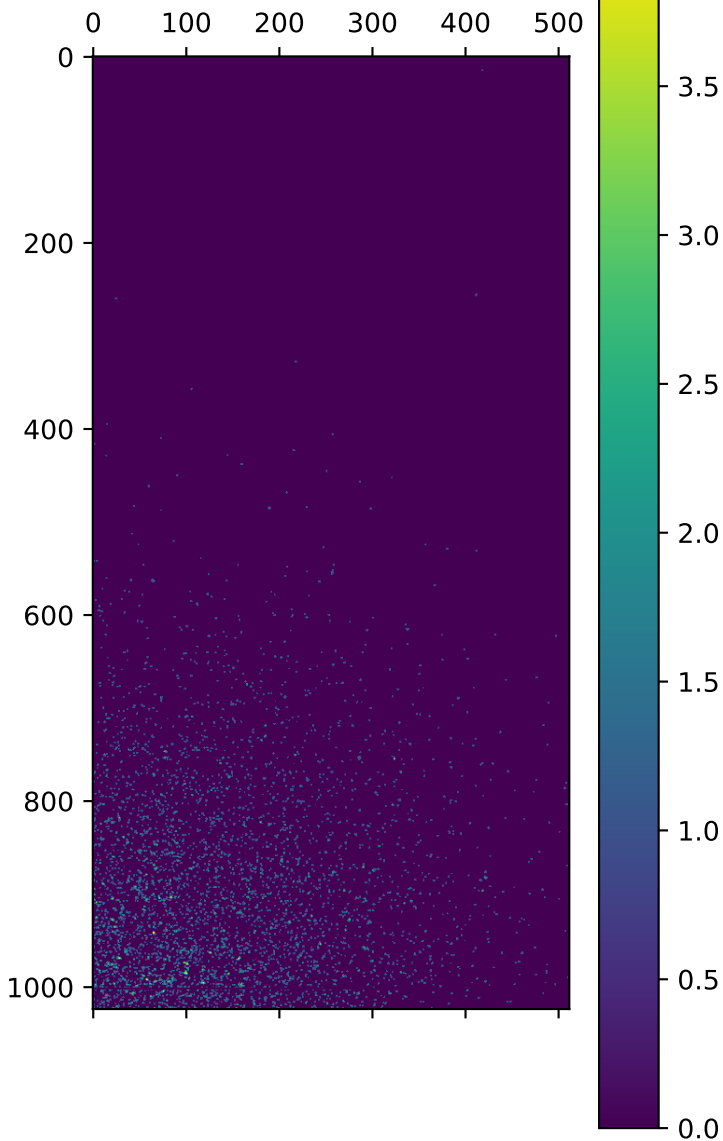
chip id:0x73



chip id:0x78



chip id:0x79



chip id:0x7a

0 100 200 300 400 500

0

200

400

600

800

1000

800

700

600

500

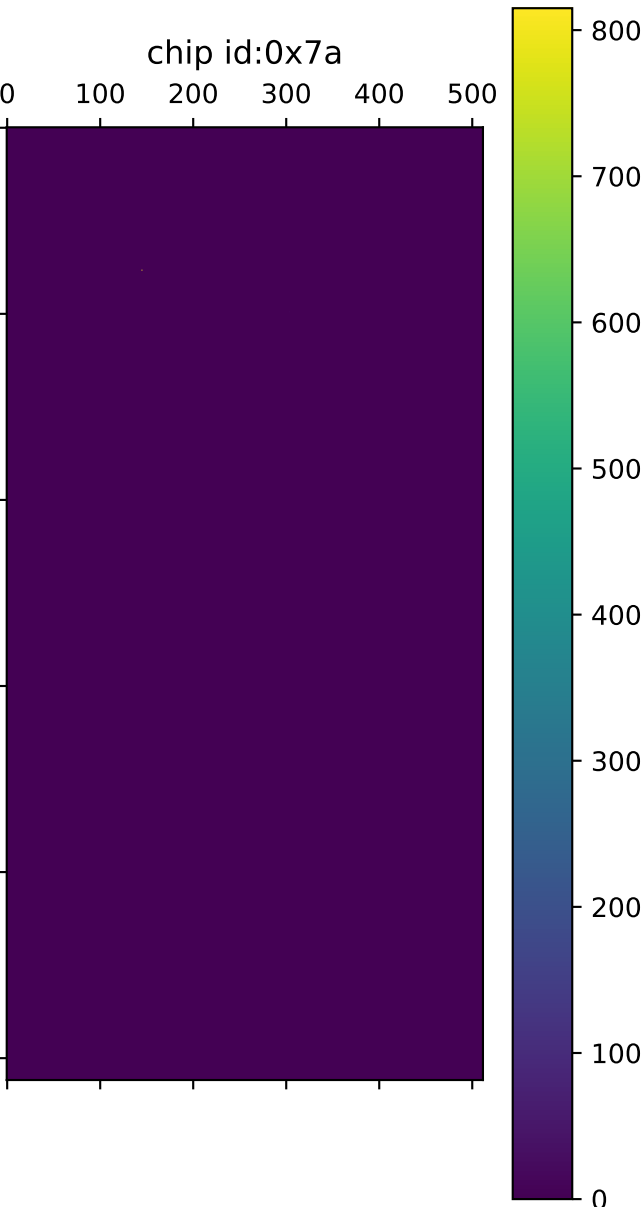
400

300

200

100

0



chip id:0x7b

0 100 200 300 400 500

0

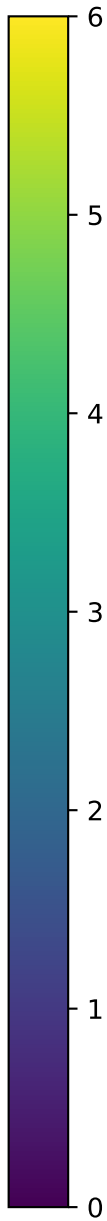
200

400

600

800

1000



chip id:0x7c

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x170

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x171

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x172

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x173

0 100 200 300 400 500

0

200

400

600

800

1000

5

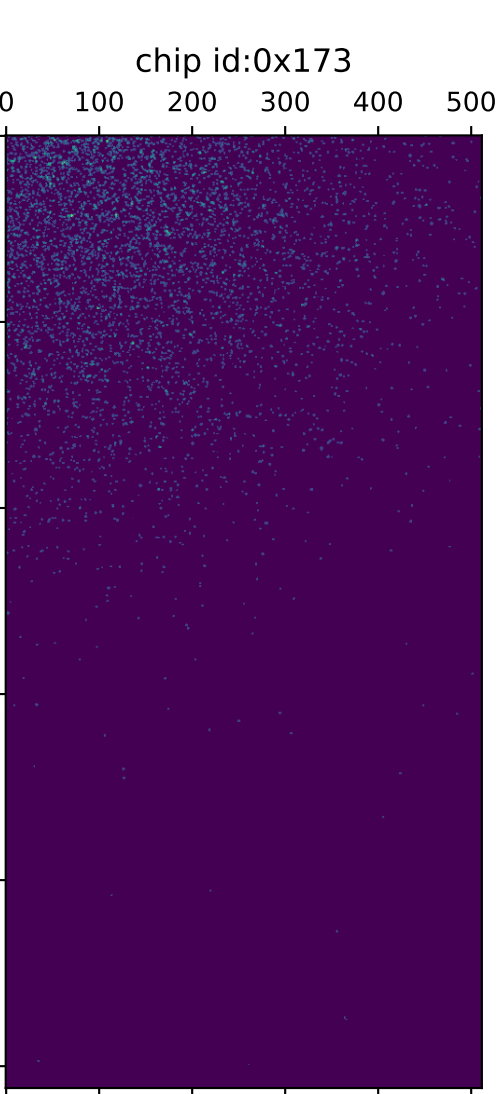
4

3

2

1

0



chip id:0x178

0 100 200 300 400 500

0

200

400

600

800

1000

20.0

17.5

15.0

12.5

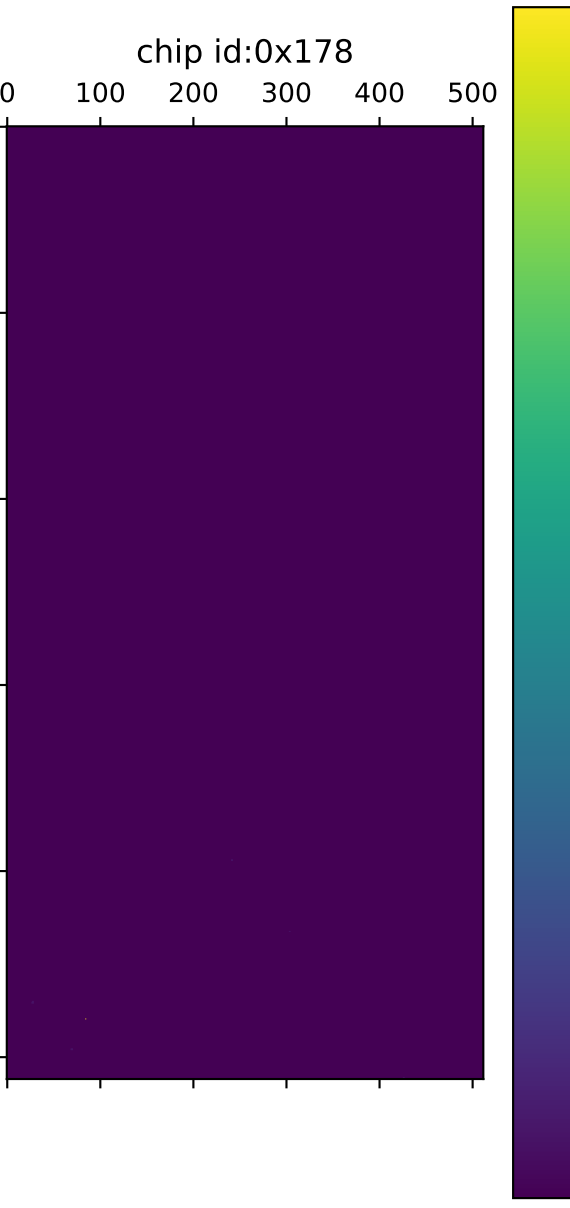
10.0

7.5

5.0

2.5

0.0



chip id:0x179

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x17a

0 100 200 300 400 500

0

200

400

600

800

1000

5

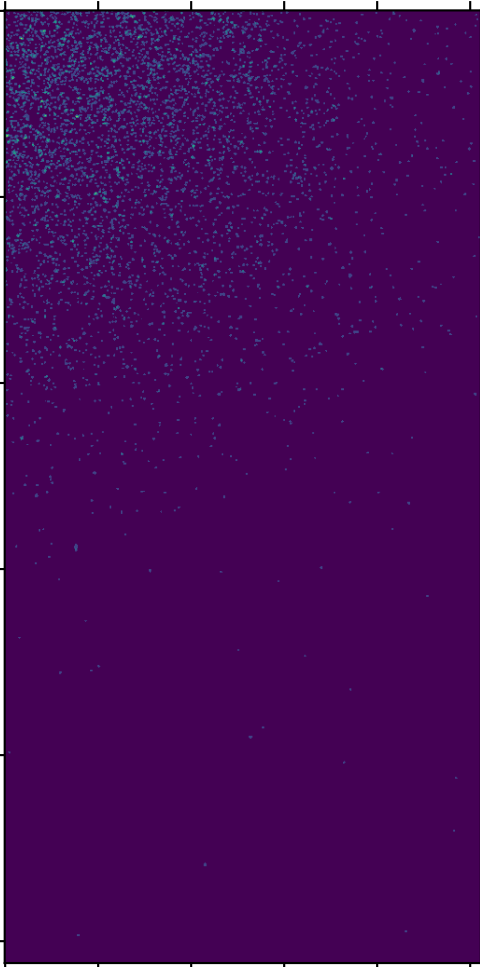
4

3

2

1

0



chip id:0x17b

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x17c

0 100 200 300 400 500

0

200

400

600

800

1000

2.25×10^4

2.2×10^4

2.15×10^4

2.1×10^4

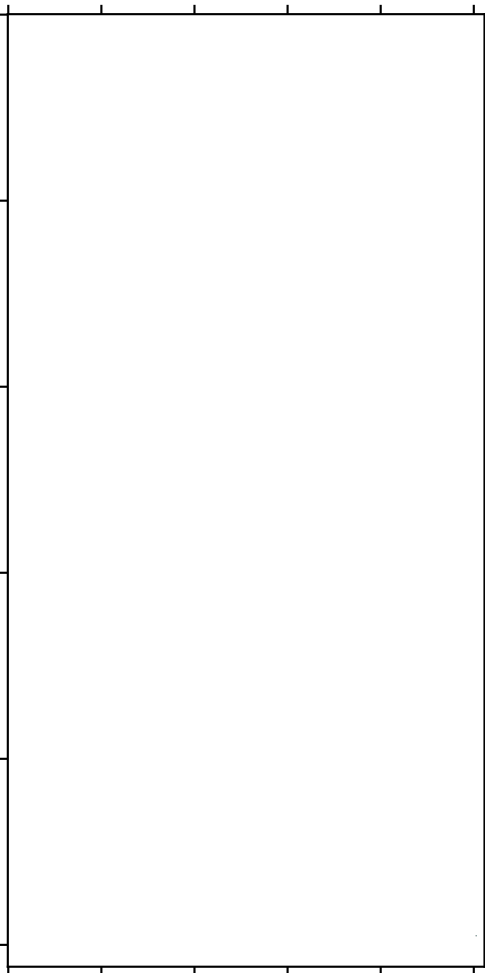
2.05×10^4

2×10^4

1.95×10^4

1.9×10^4

1.85×10^4



chip id:0x270

0 100 200 300 400 500

0

200

400

600

800

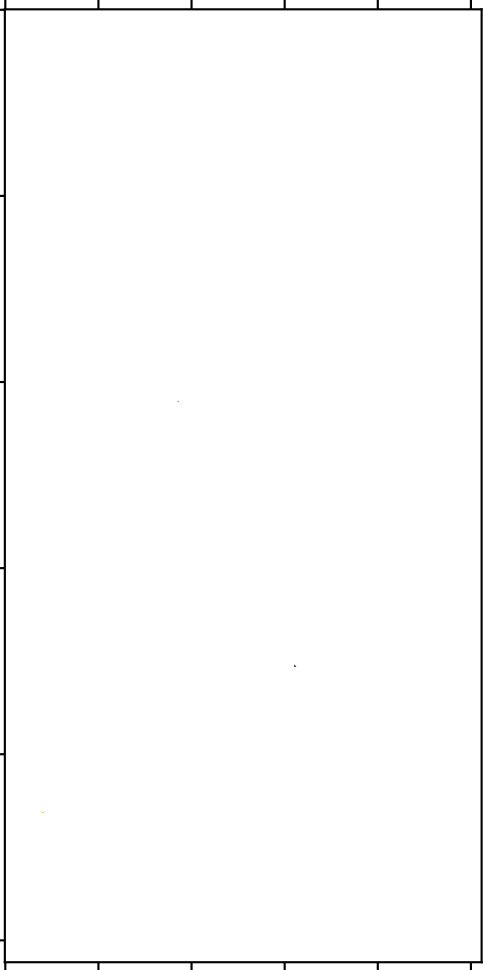
1000

10^3

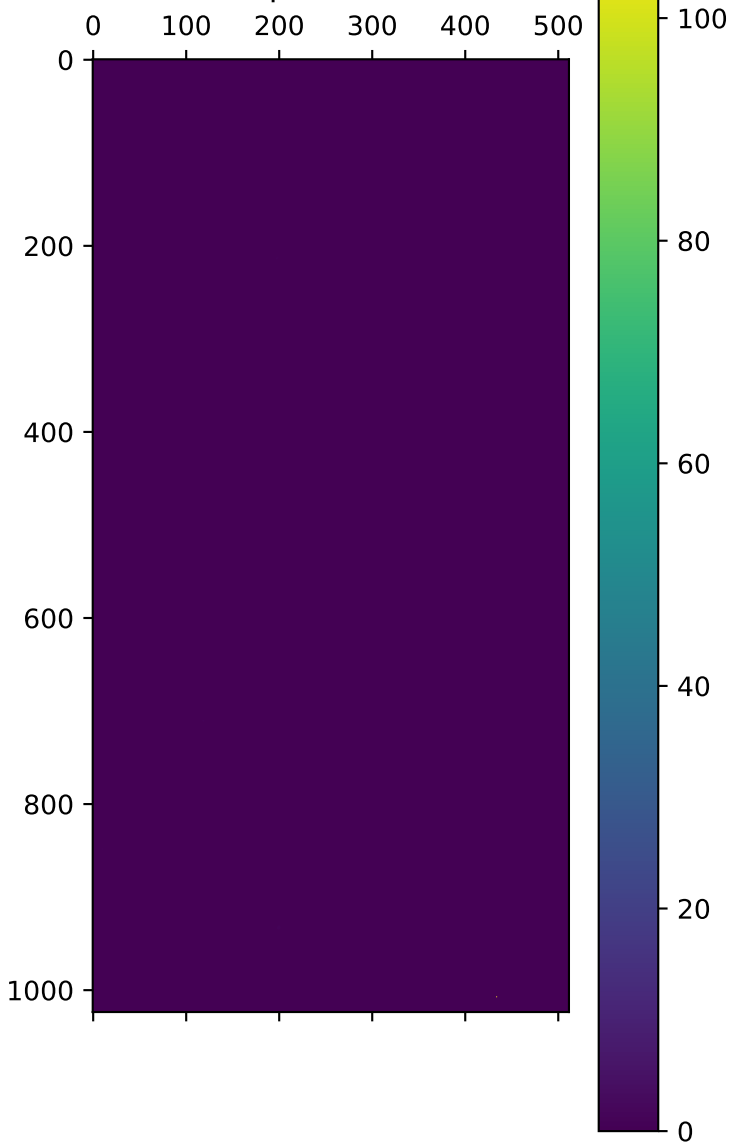
10^2

10^1

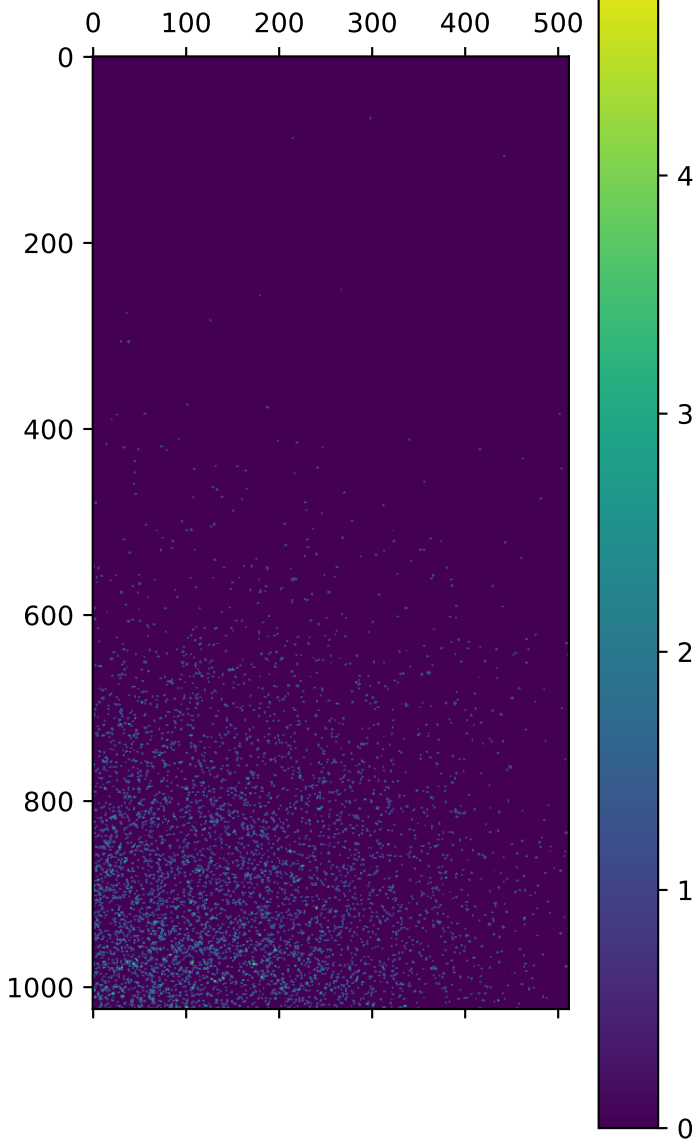
10^0



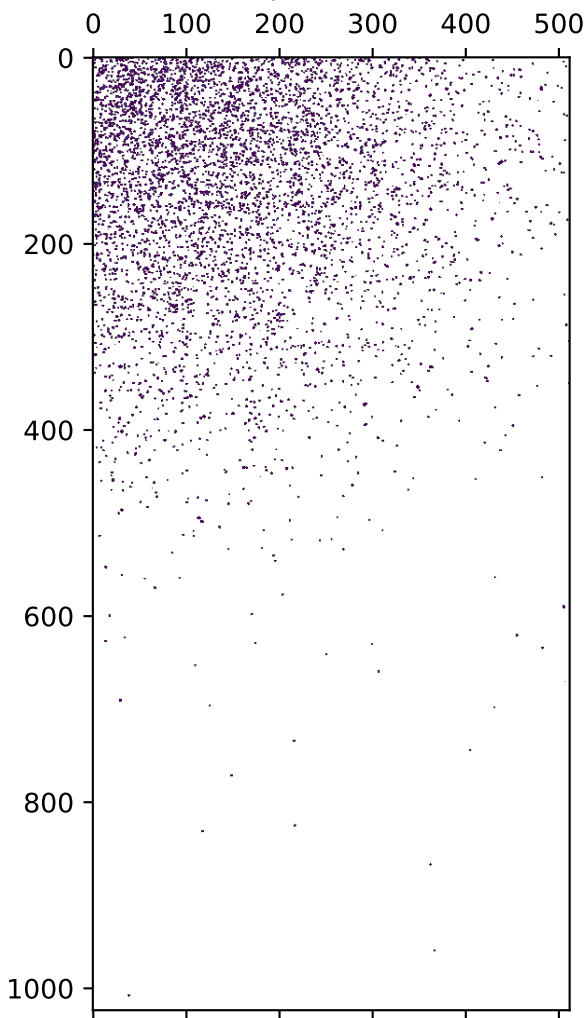
chip id:0x271



chip id:0x272



chip id:0x273



chip id:0x278

0 100 200 300 400 500

0

200

400

600

800

1000

200

175

150

125

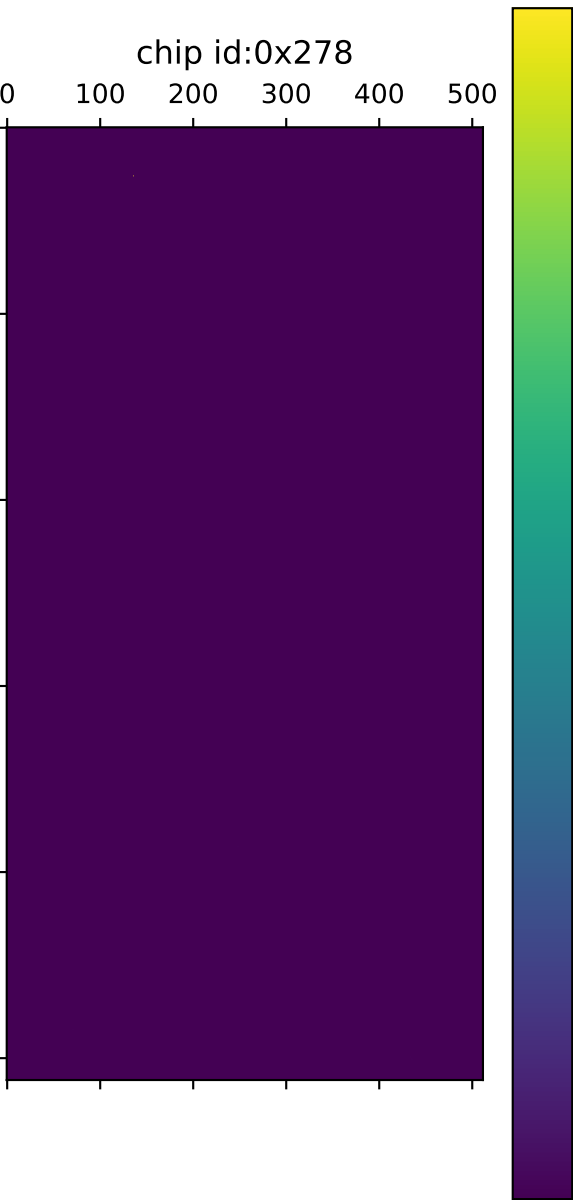
100

75

50

25

0



chip id:0x279

0 100 200 300 400 500

0

200

400

600

800

1000



chip id:0x27a

0 100 200 300 400 500

0

200

400

600

800

1000

5

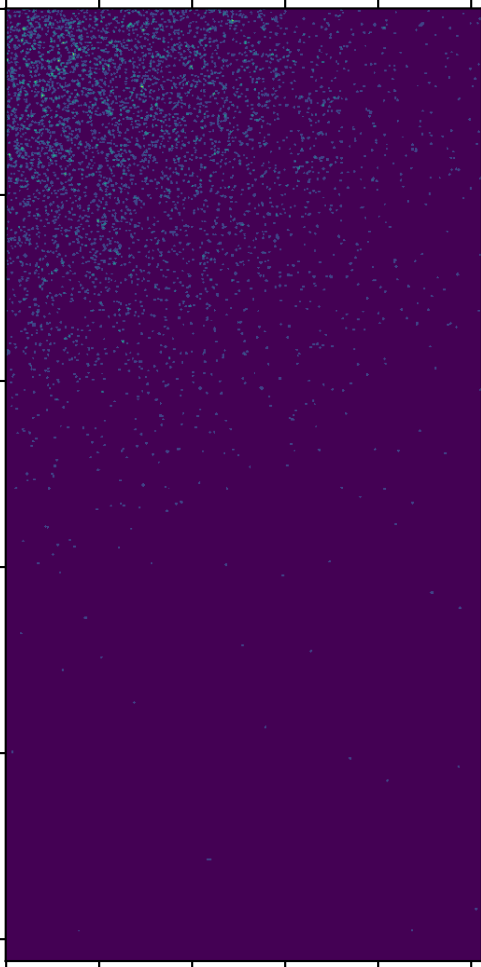
4

3

2

1

0



chip id:0x27b

0 100 200 300 400 500

0

200

400

600

800

1000

10

8

6

4

2

0

