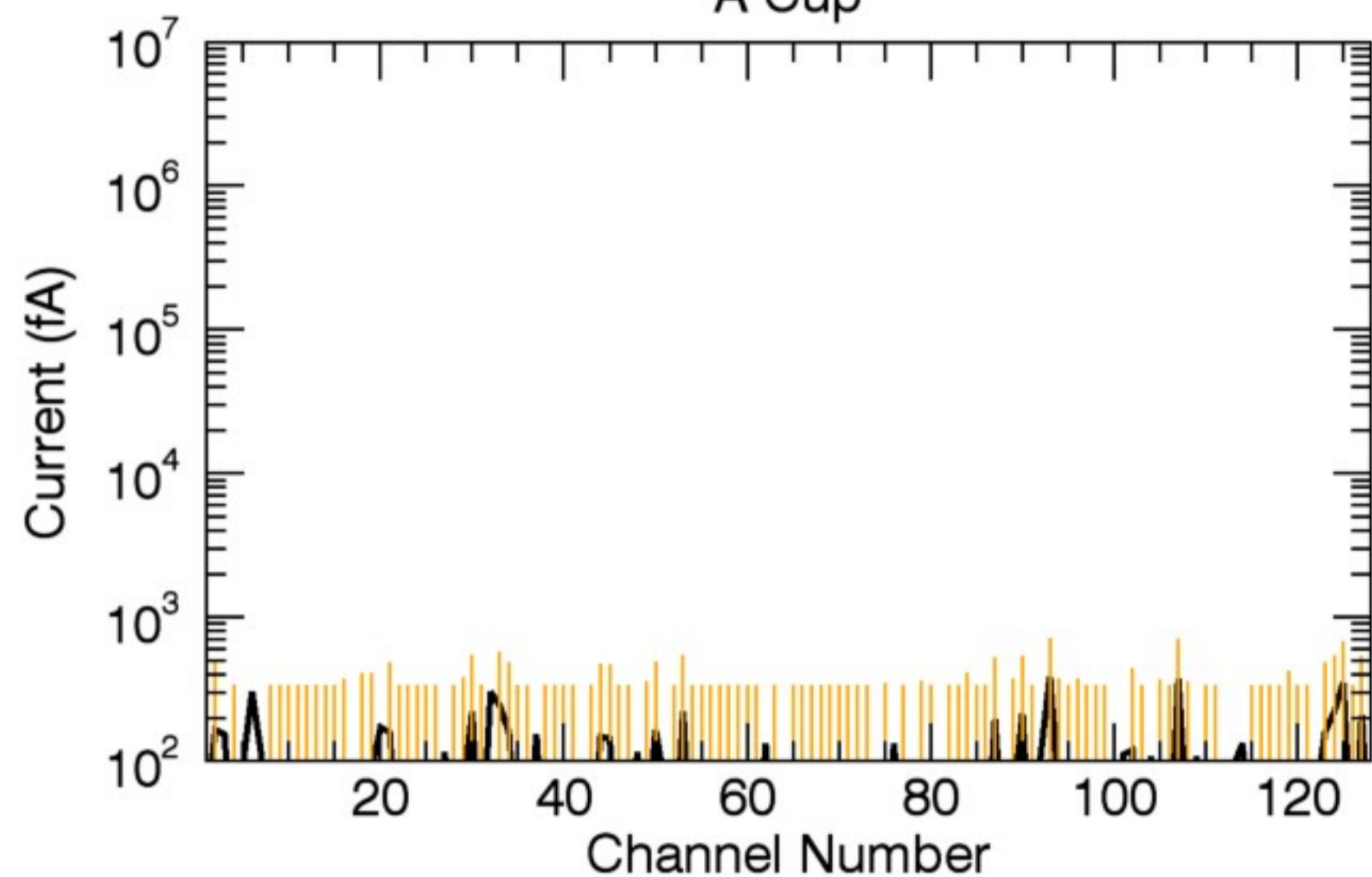
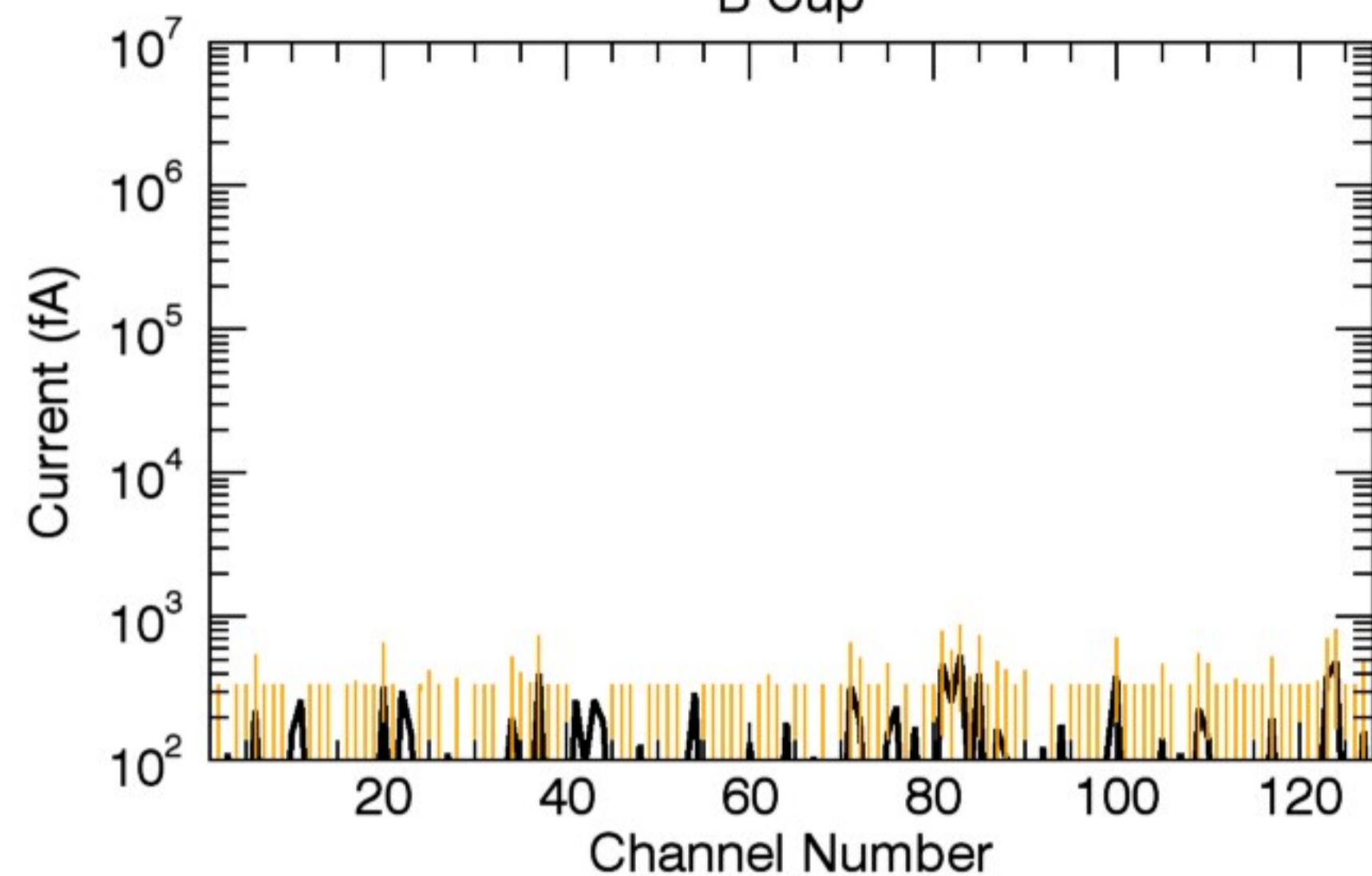


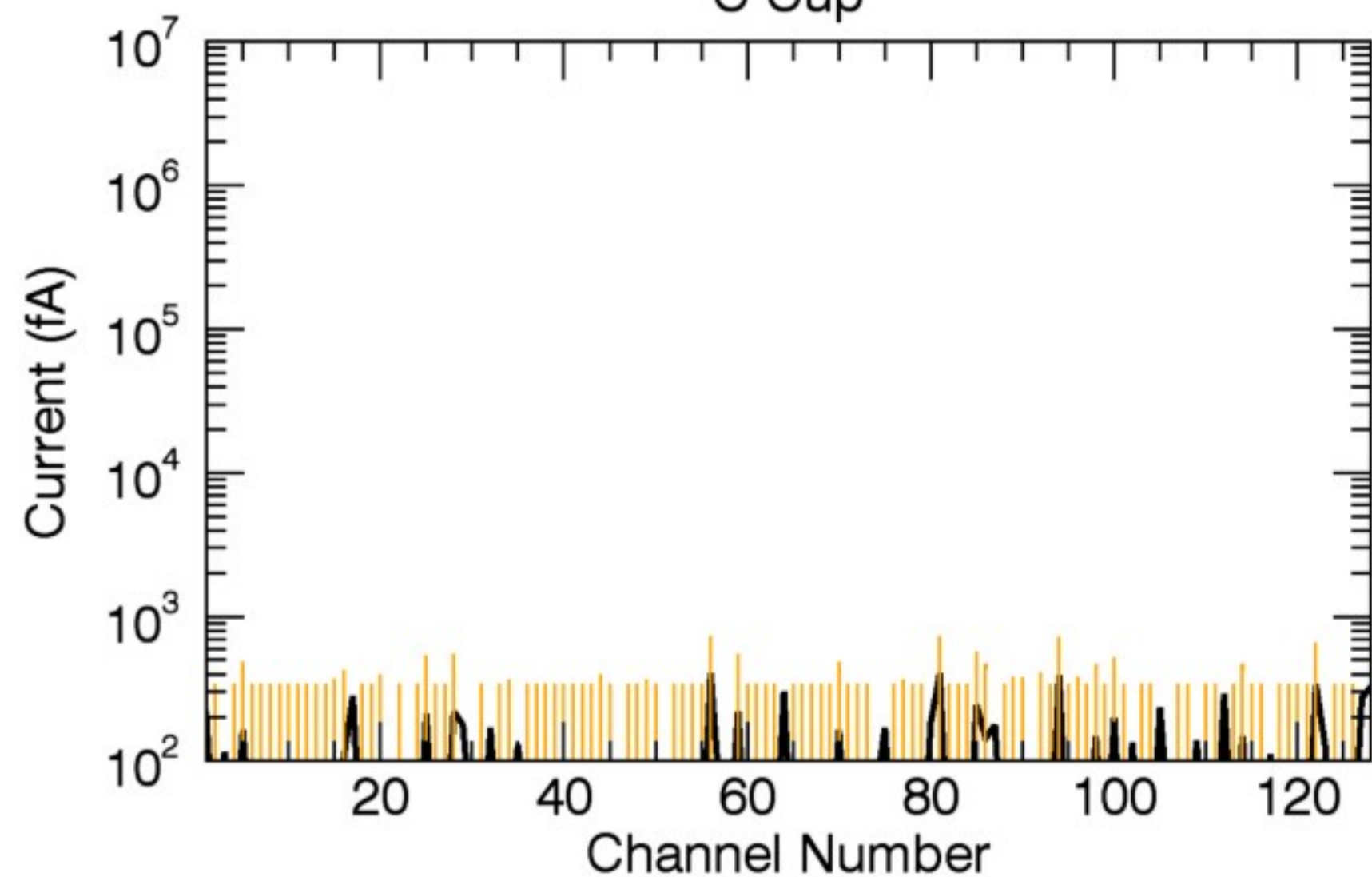
A Cup



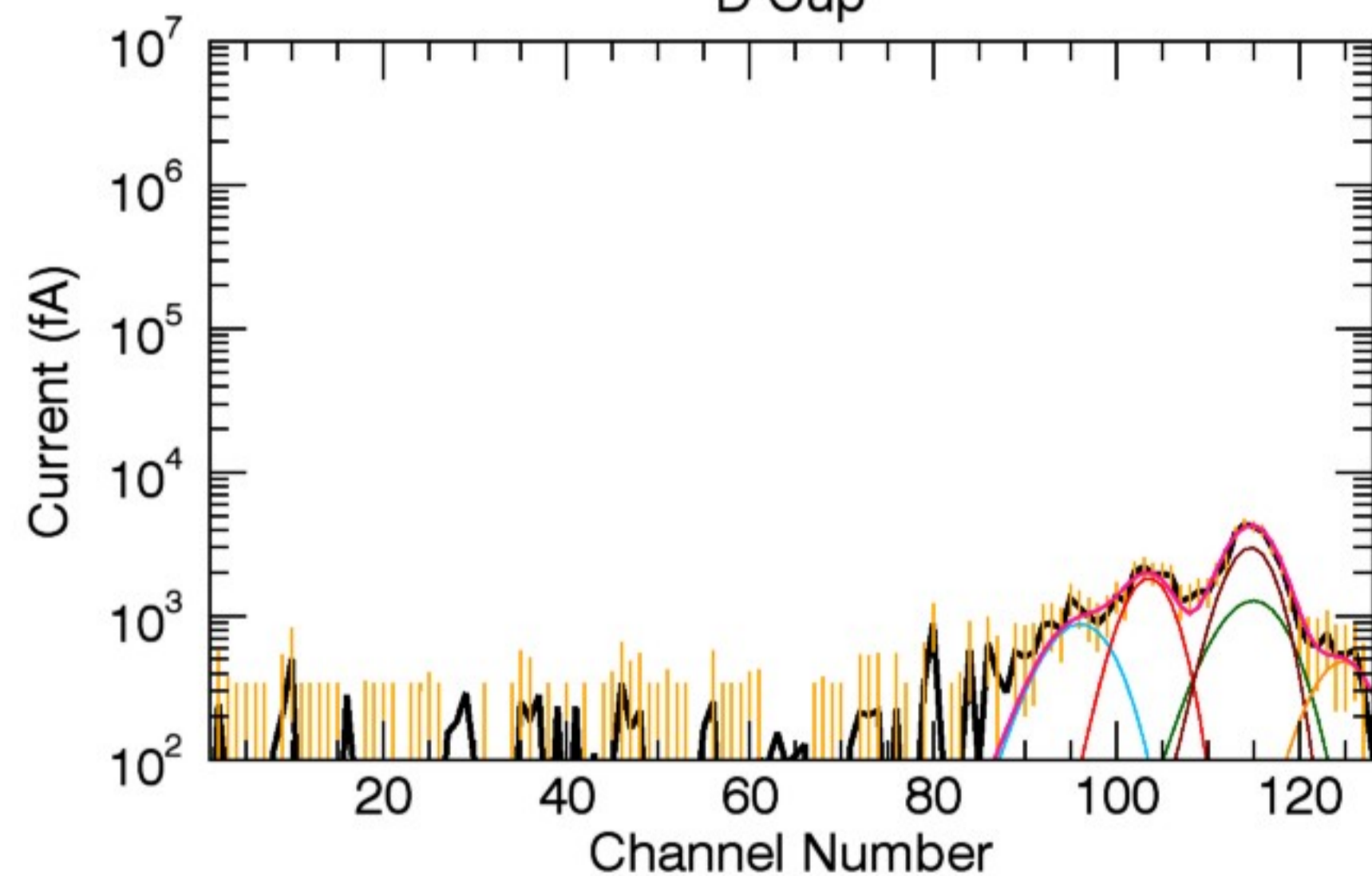
B Cup



C Cup



D Cup

Cyl Vel(V_r , V_ϕ , V_z):

0.00

216.20

0.00

A (amu), Z (q):

16, 1

16, 2

32, 3

32, 2

23, 1

n (cm^{-3}):

0.07

0.02

0.02

0.06

0.02

T (eV):

36.83

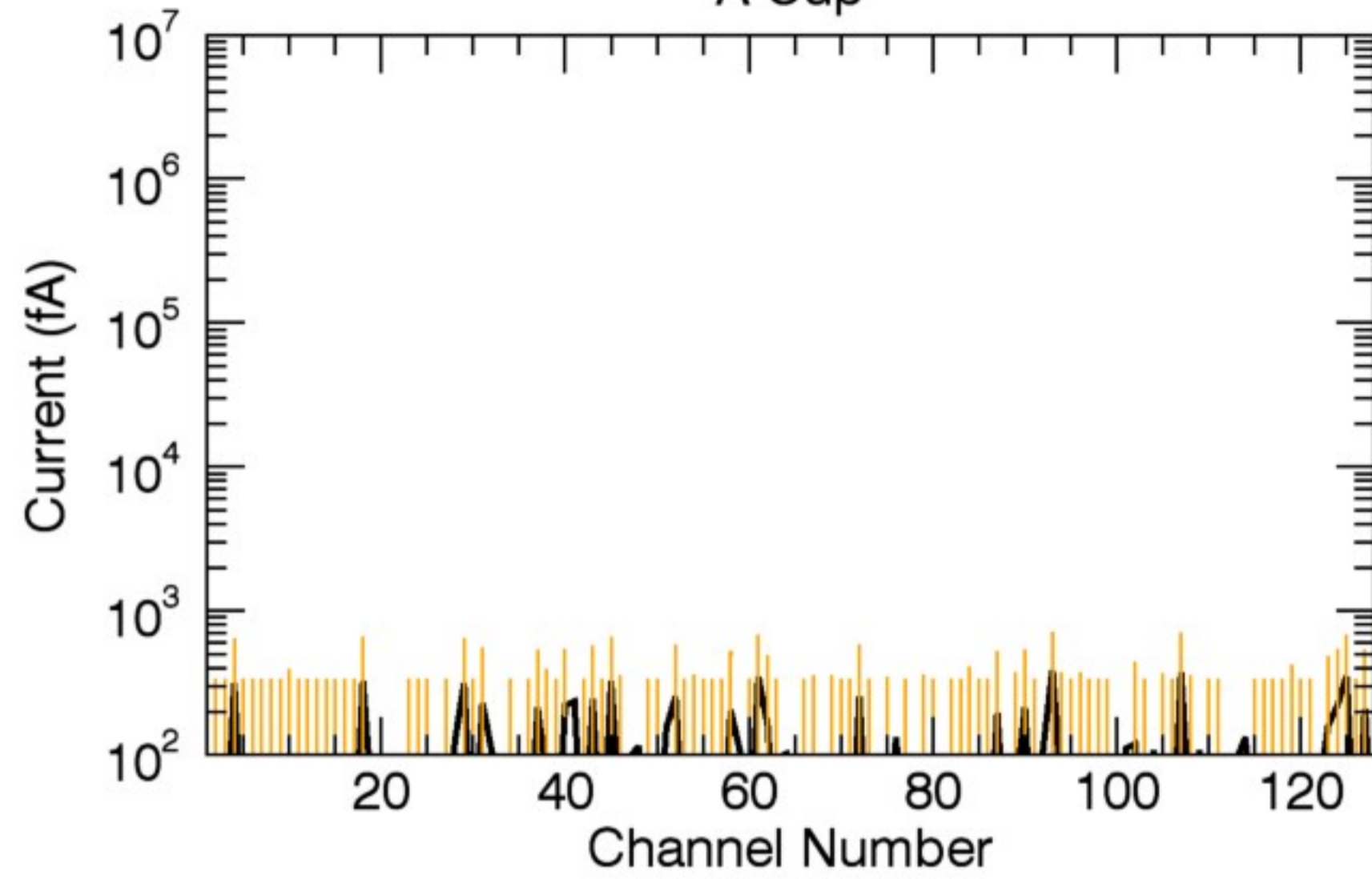
36.83

36.83

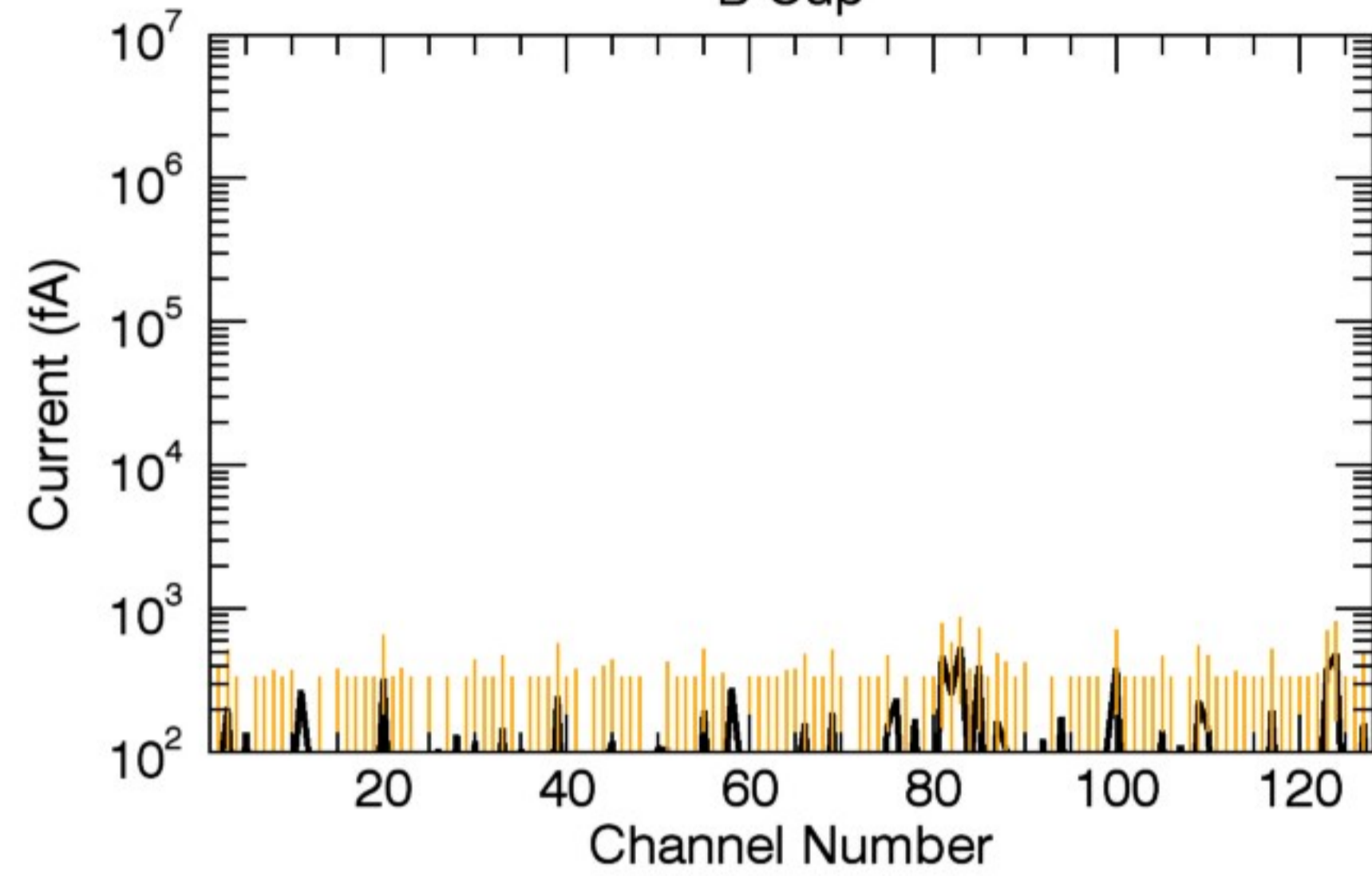
36.83

36.83

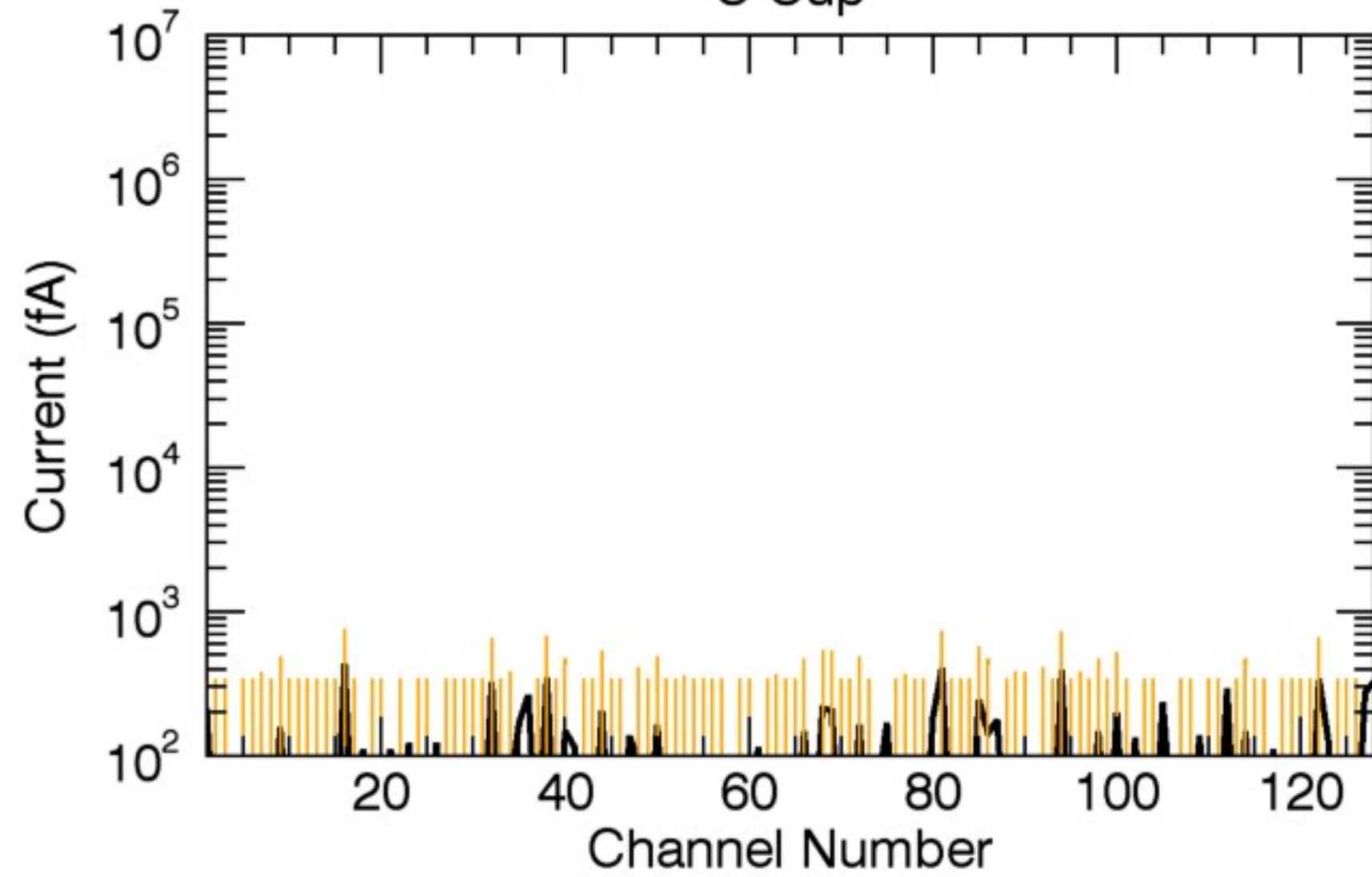
A Cup



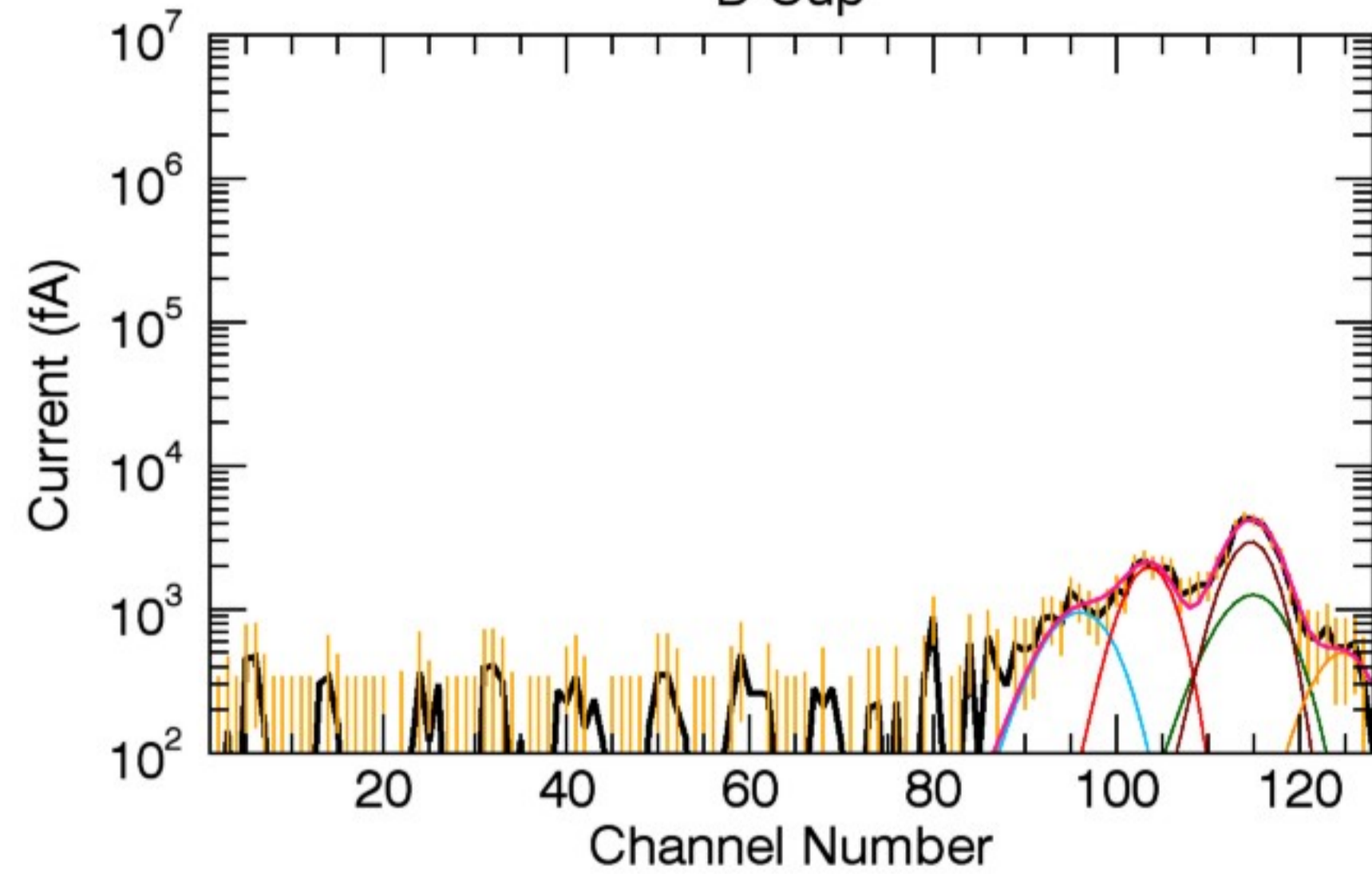
B Cup



C Cup



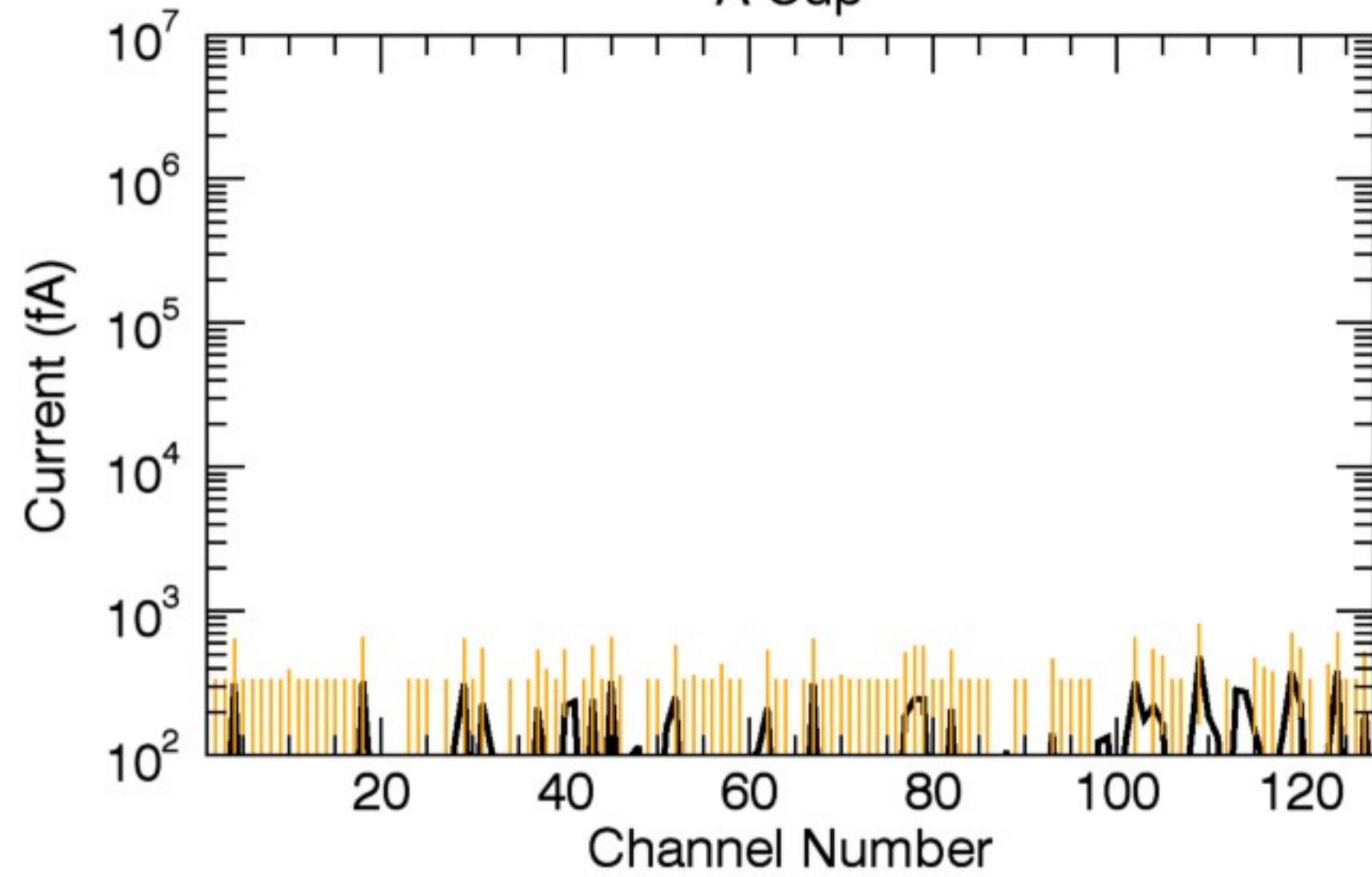
D Cup



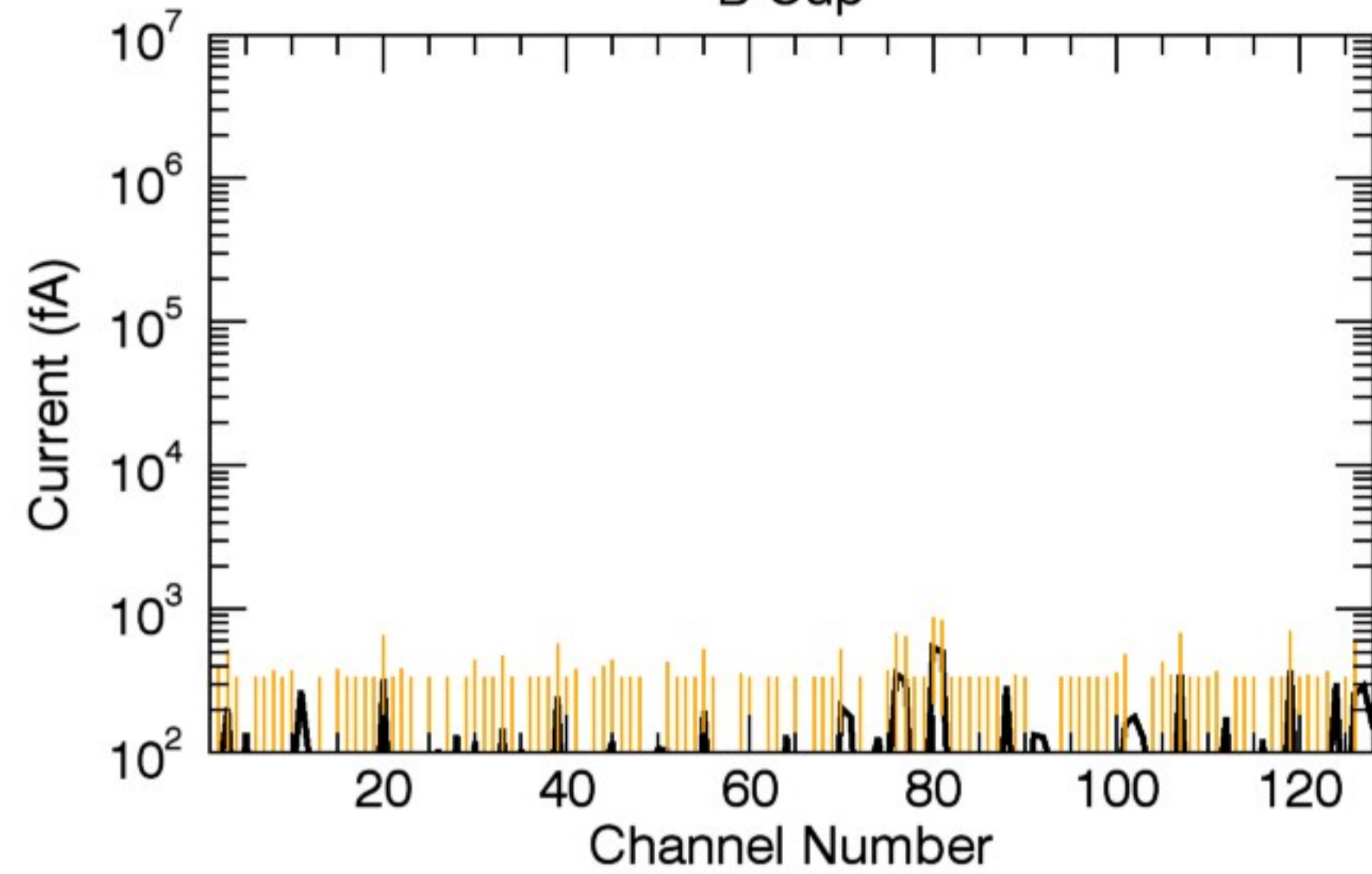
Cyl Vel (V_r, V_ϕ, V_z):	0.00	216.20	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.07	0.03	
T (eV):	35.84	35.84	

32, 3	32, 2	23, 1
0.03	0.06	0.02
35.84	35.84	35.84

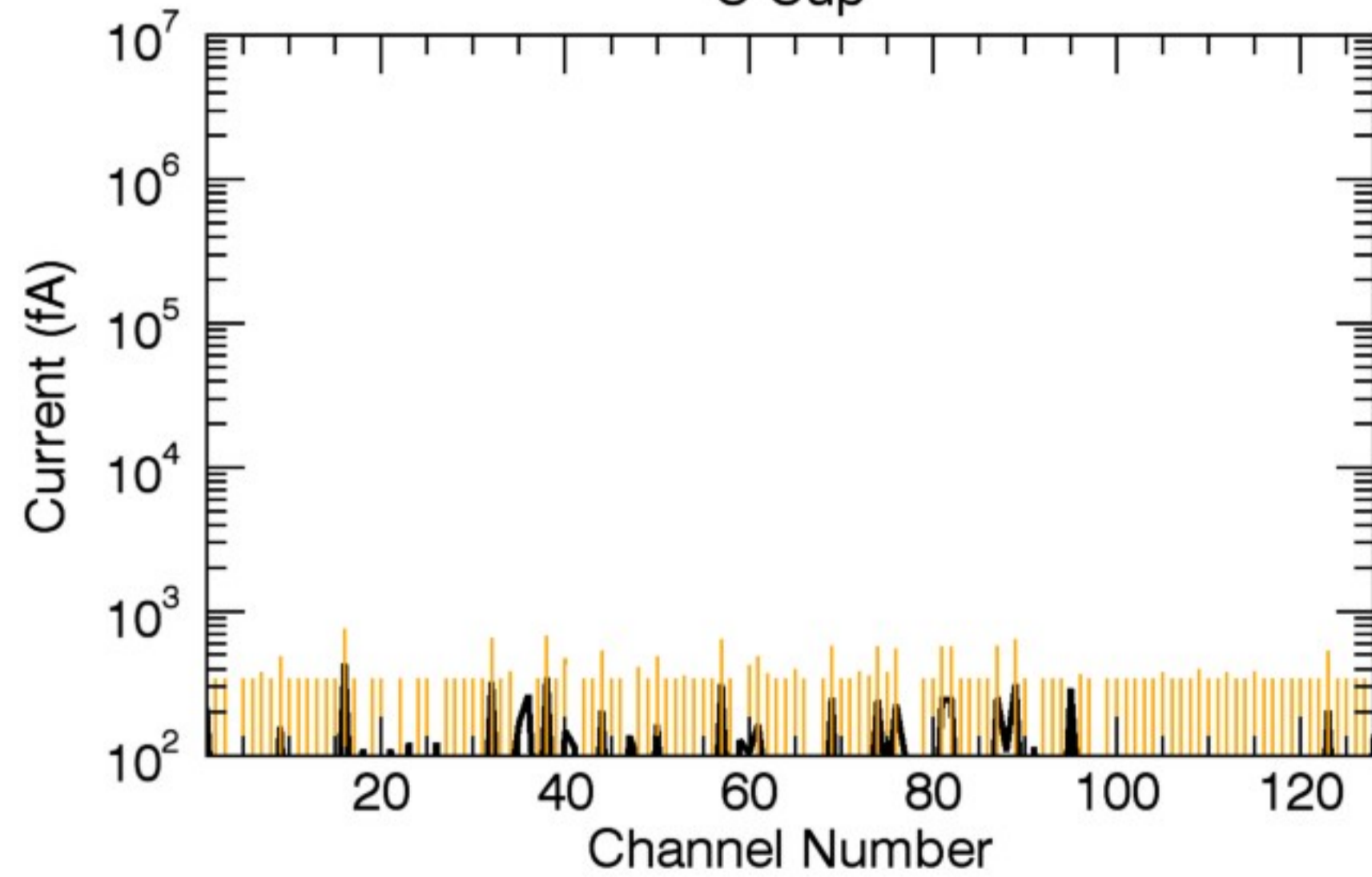
A Cup



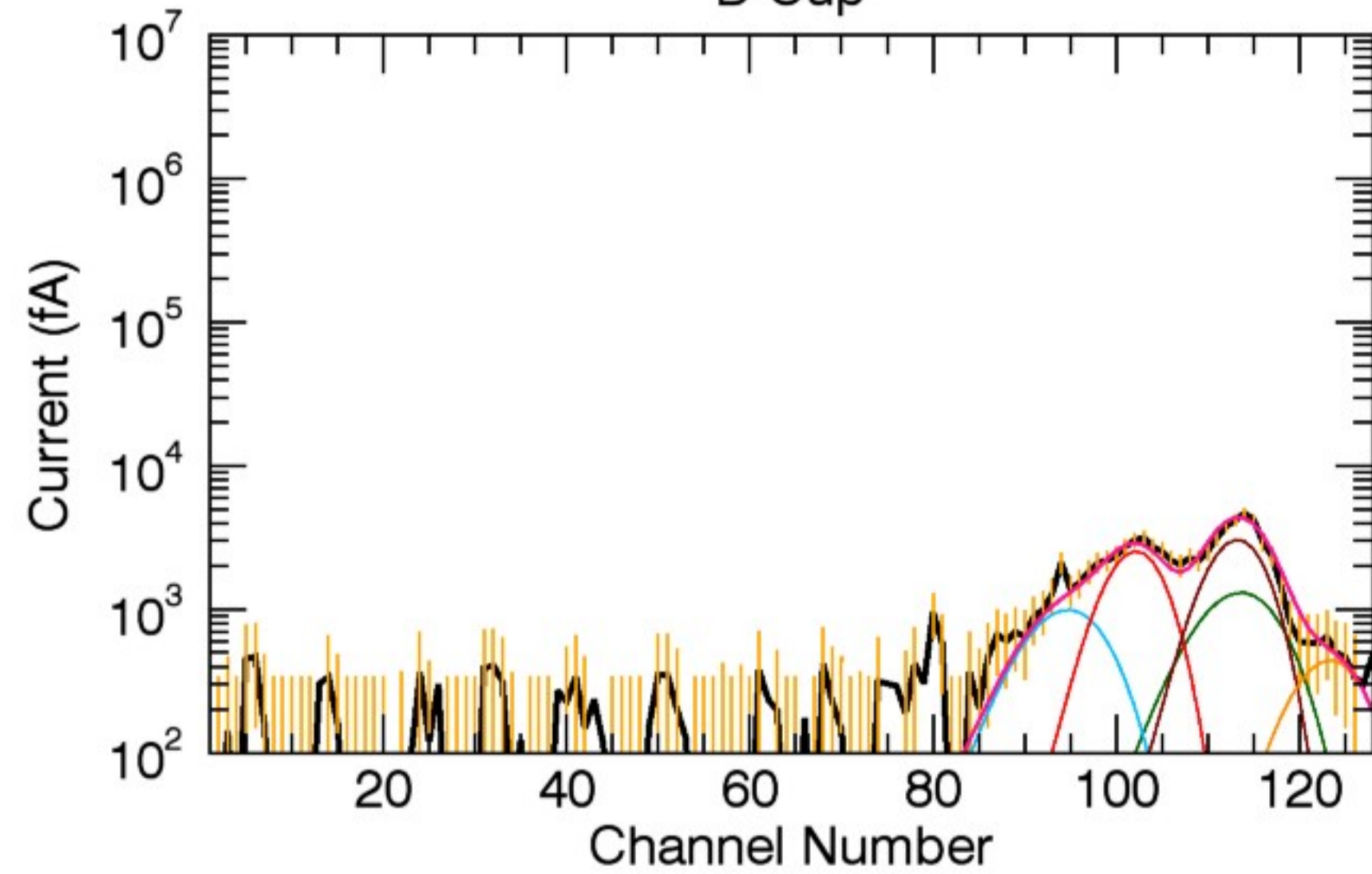
B Cup



C Cup



D Cup



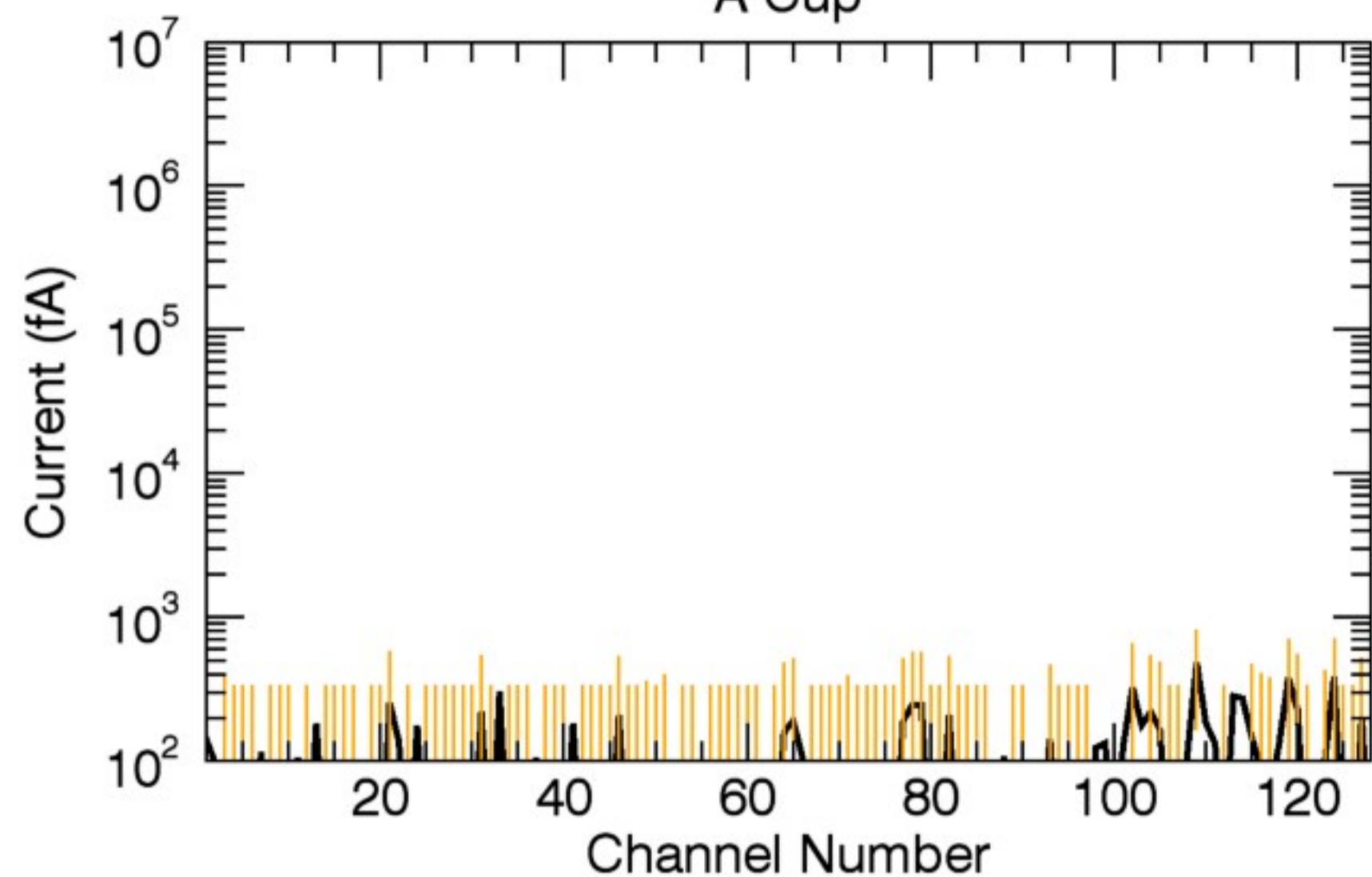
Cyl Vel (V_r , V_ϕ , V_z): 0.00 210.37 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 23, 1

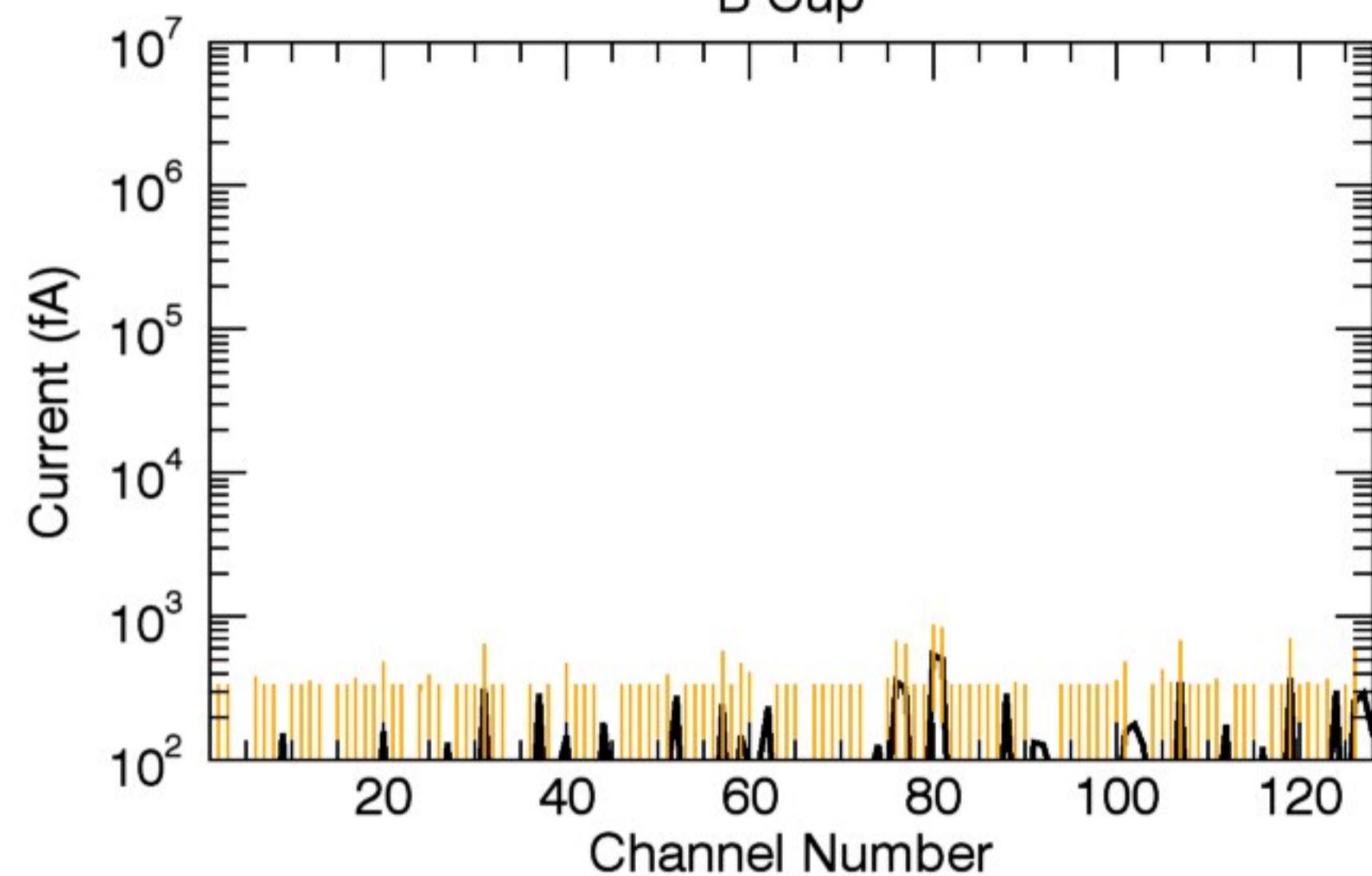
n (cm⁻³): 0.09 0.03 0.04 0.07 0.03

T (eV): 46.70 46.70 46.70 46.70 46.70

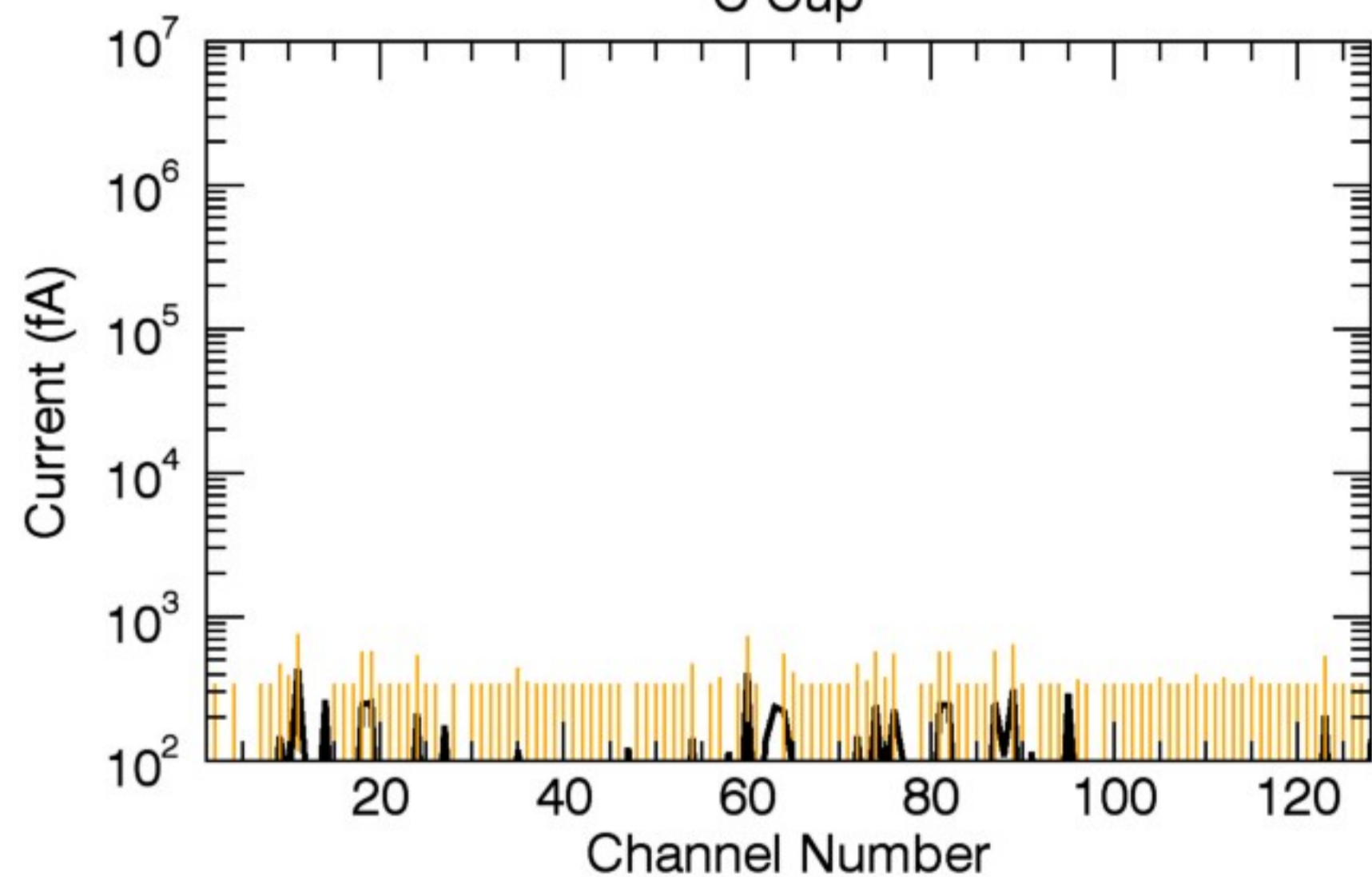
A Cup



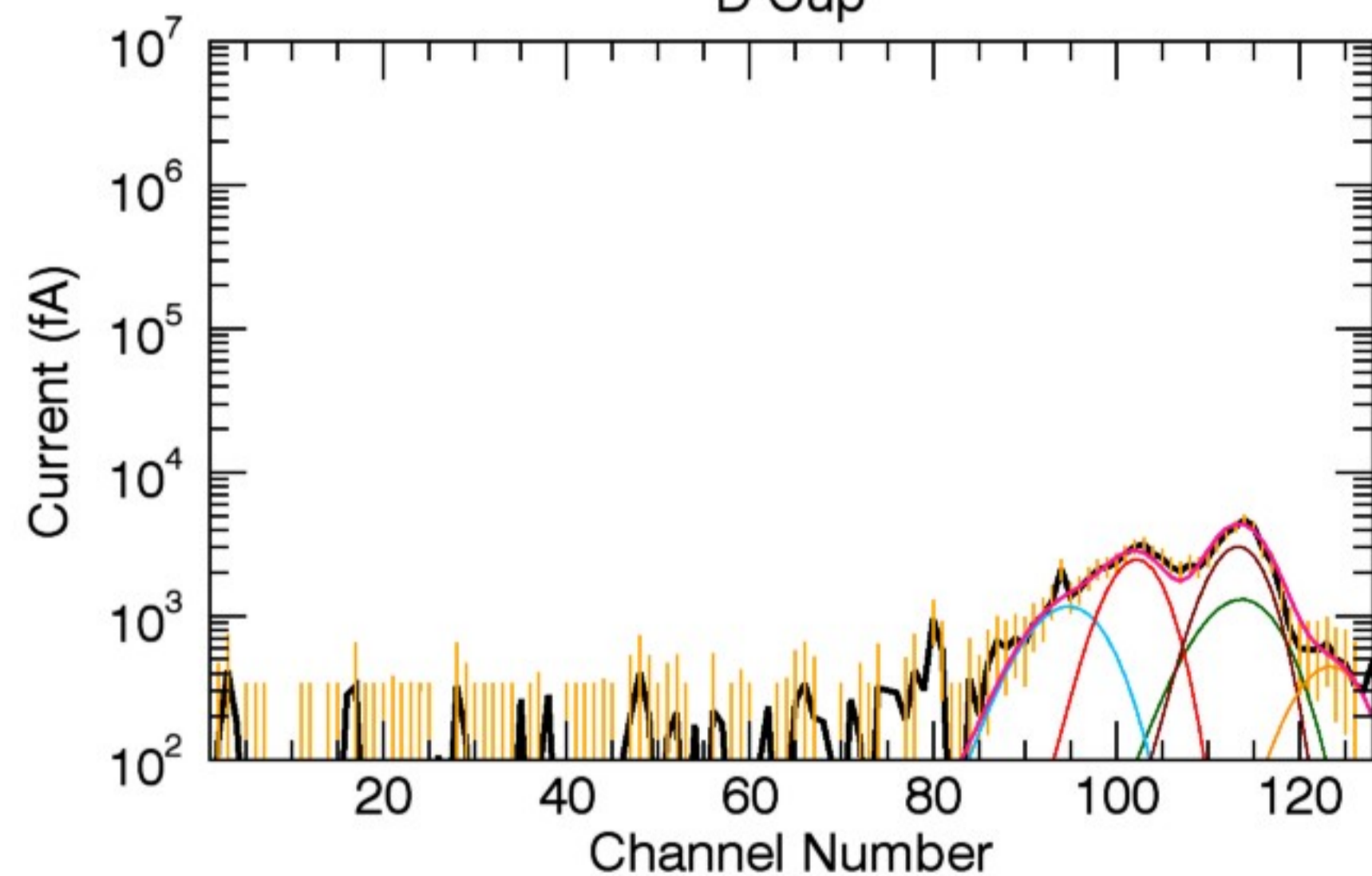
B Cup



C Cup



D Cup

Cyl Vel (V_r, V_ϕ, V_z):

0.00

210.65

0.00

A (amu), Z (q):

16, 1

16, 2

32, 3

32, 2

23, 1

n (cm^{-3}):

0.09

0.04

0.04

0.07

0.03

T (eV):

45.93

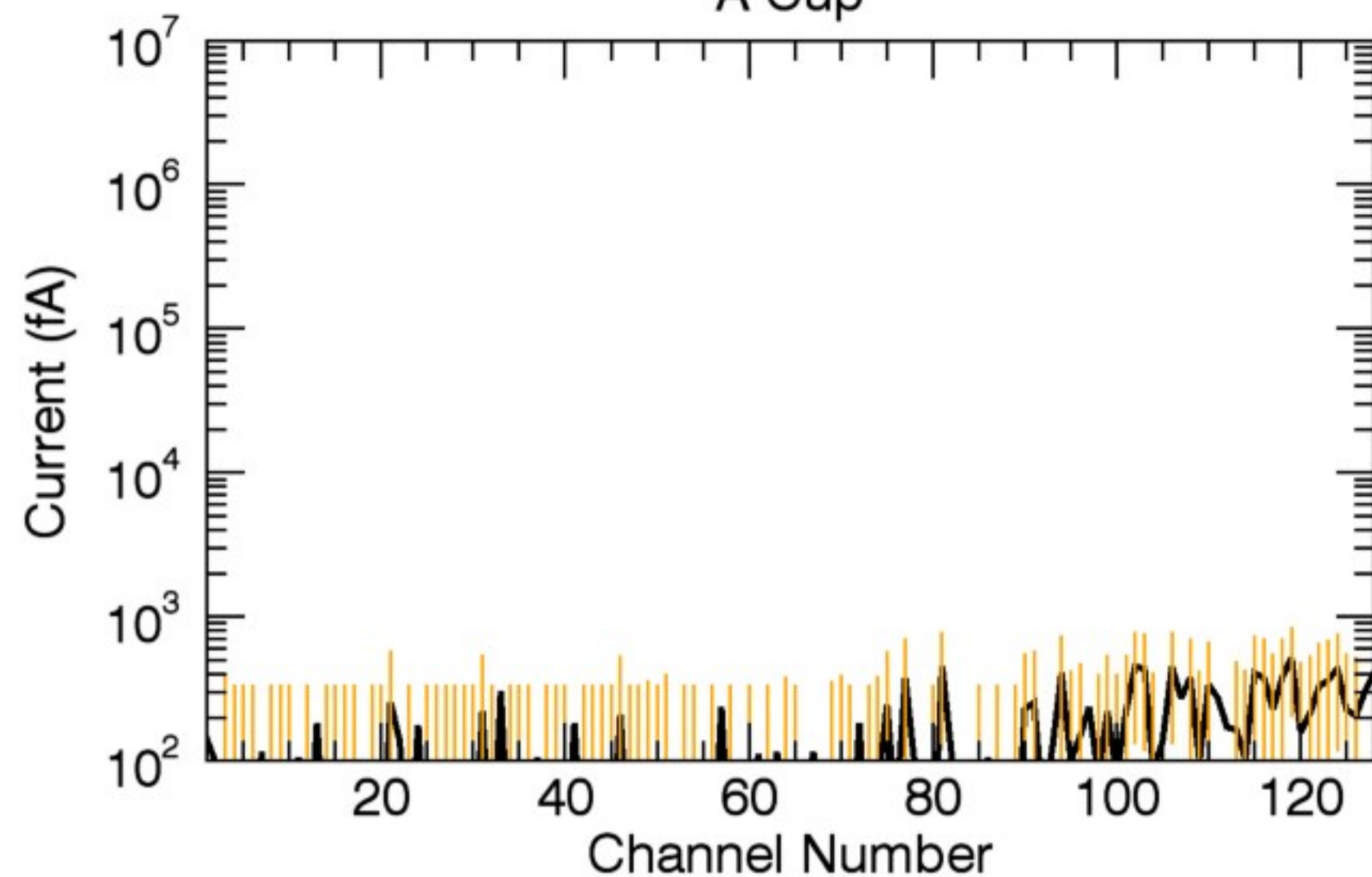
45.93

45.93

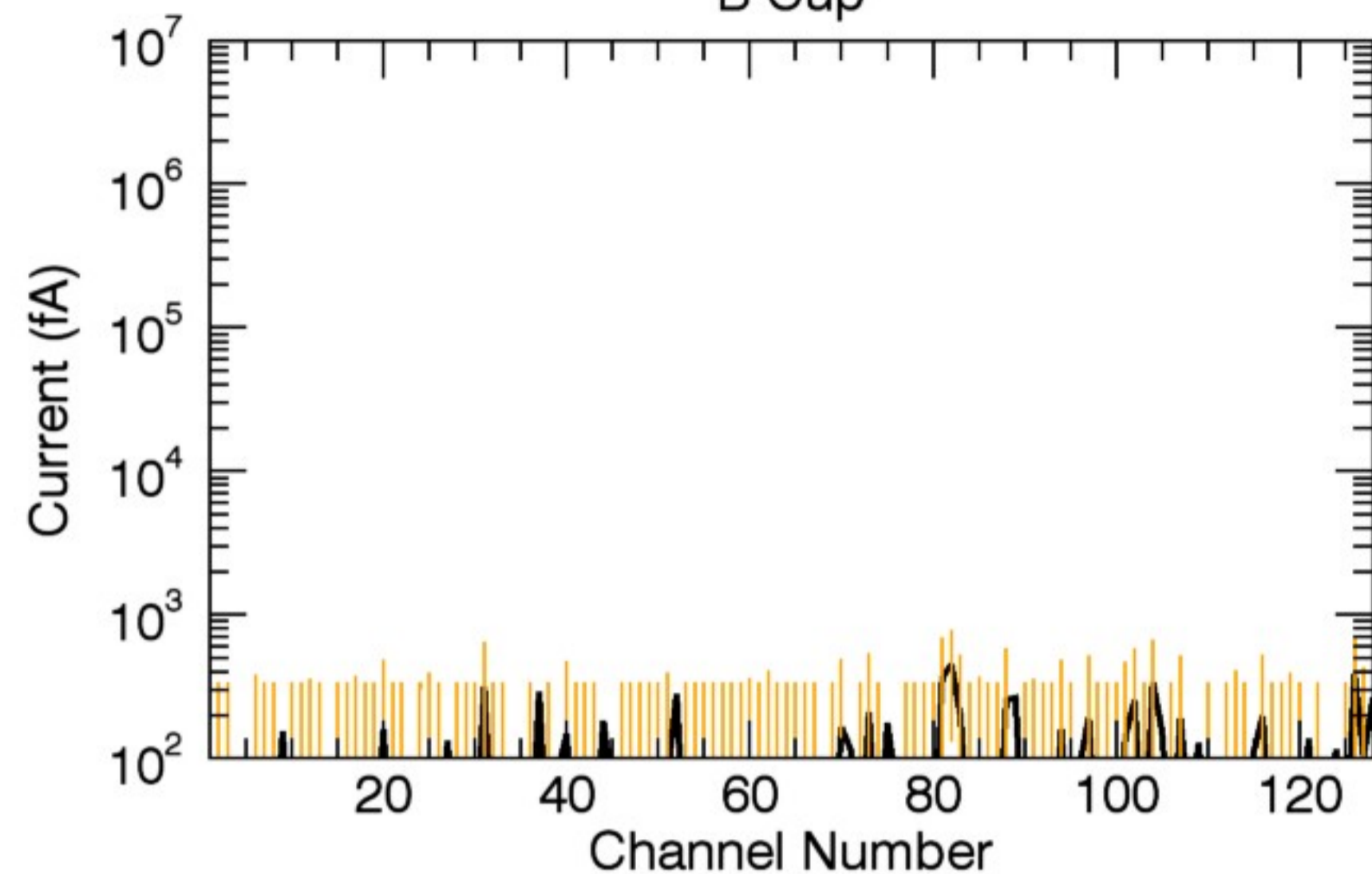
45.93

45.93

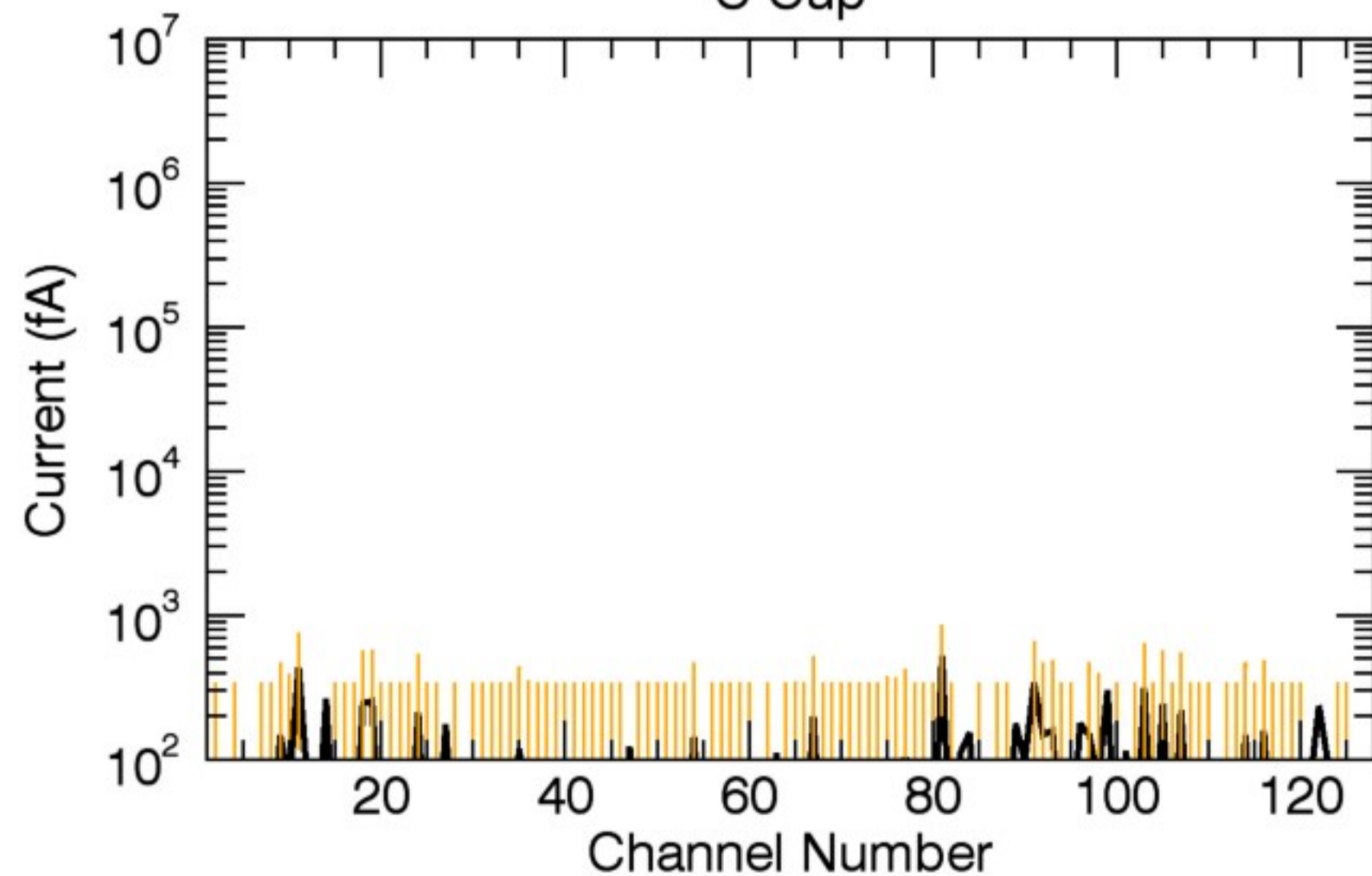
A Cup



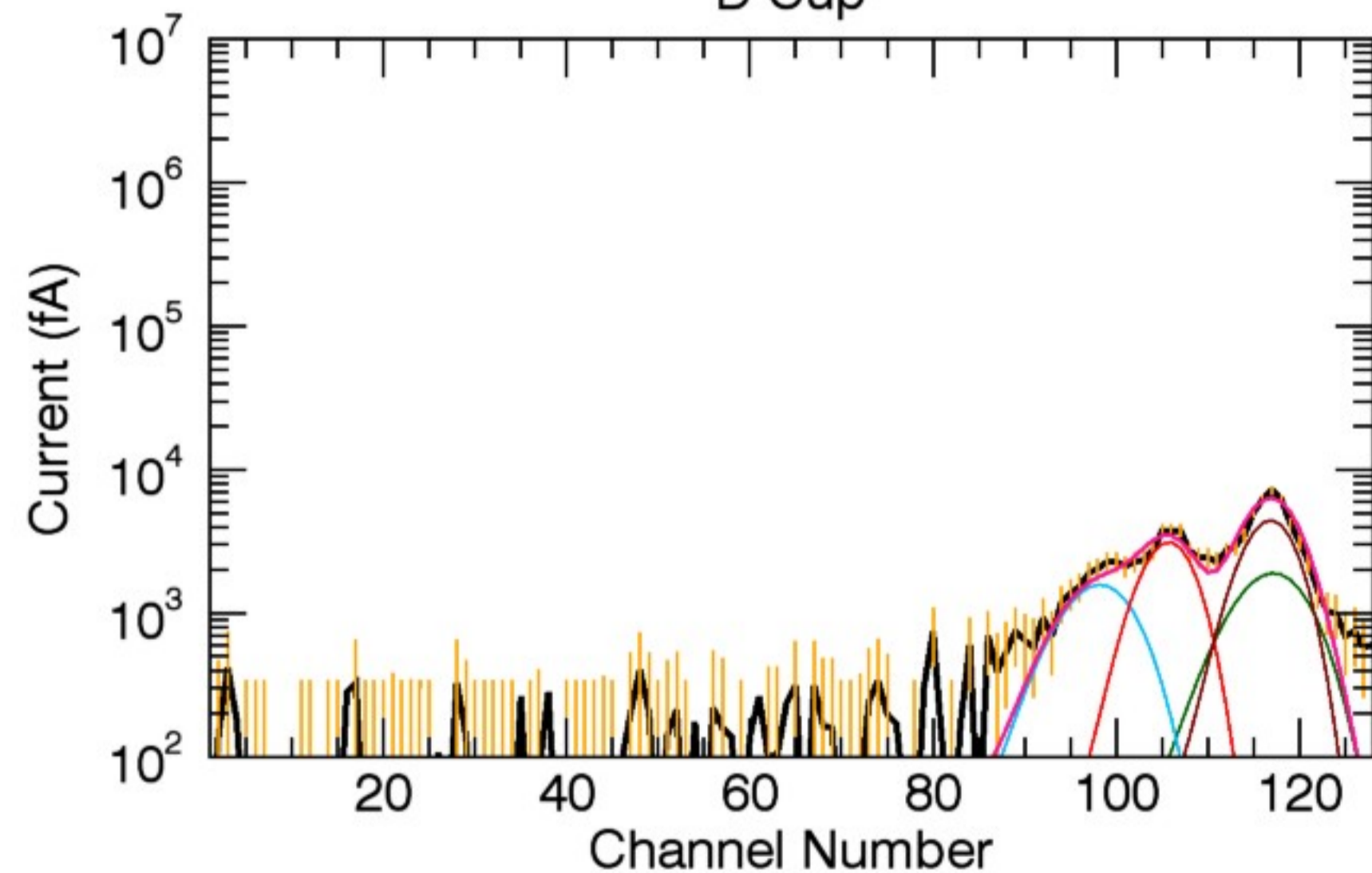
B Cup



C Cup



D Cup



Cyl Vel(V_r, V_ϕ, V_z):	0.00	224.56	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.11	0.04	
T (eV):	44.16	44.16	

32, 3

32, 2

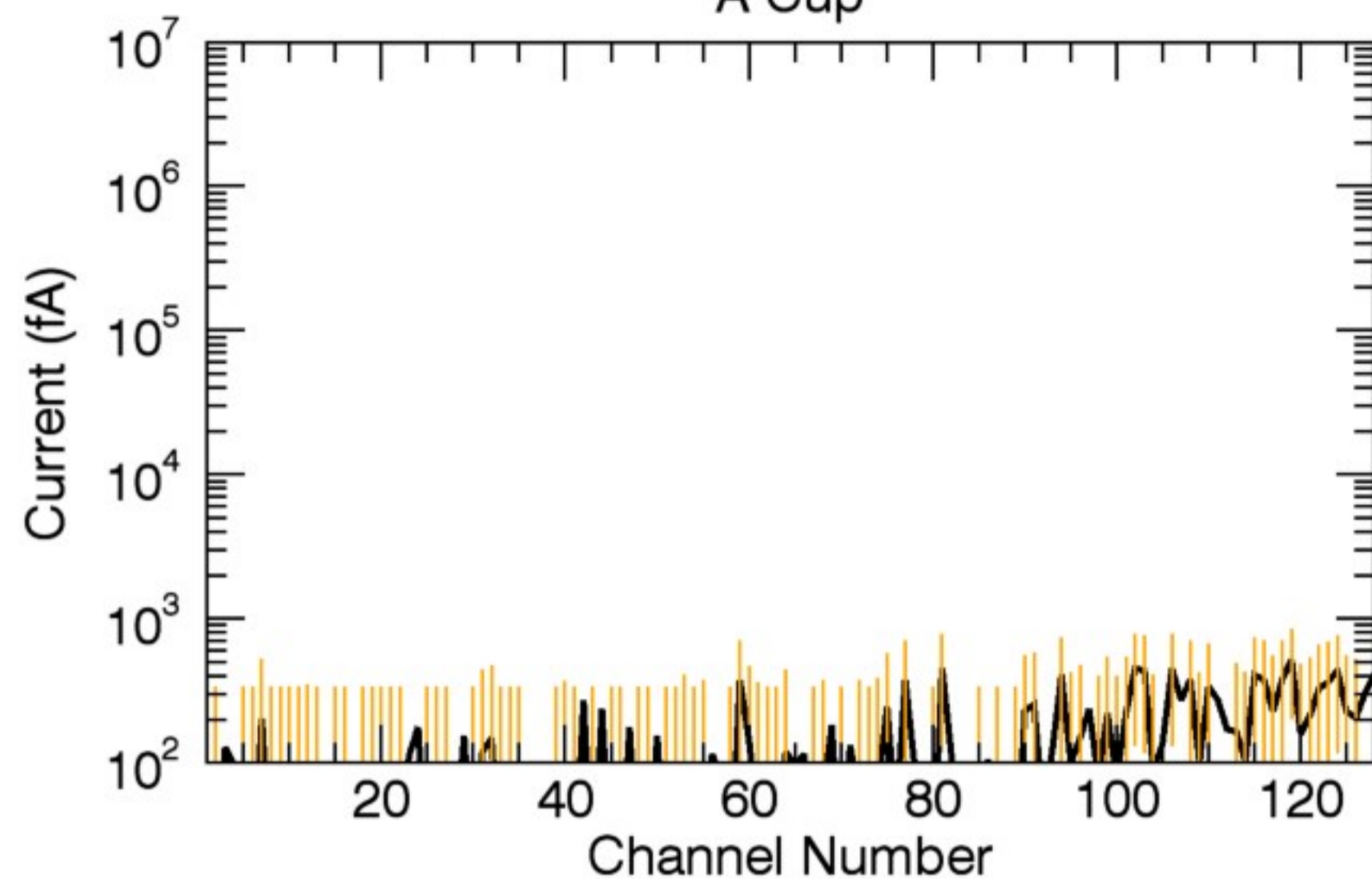
0.04

0.09

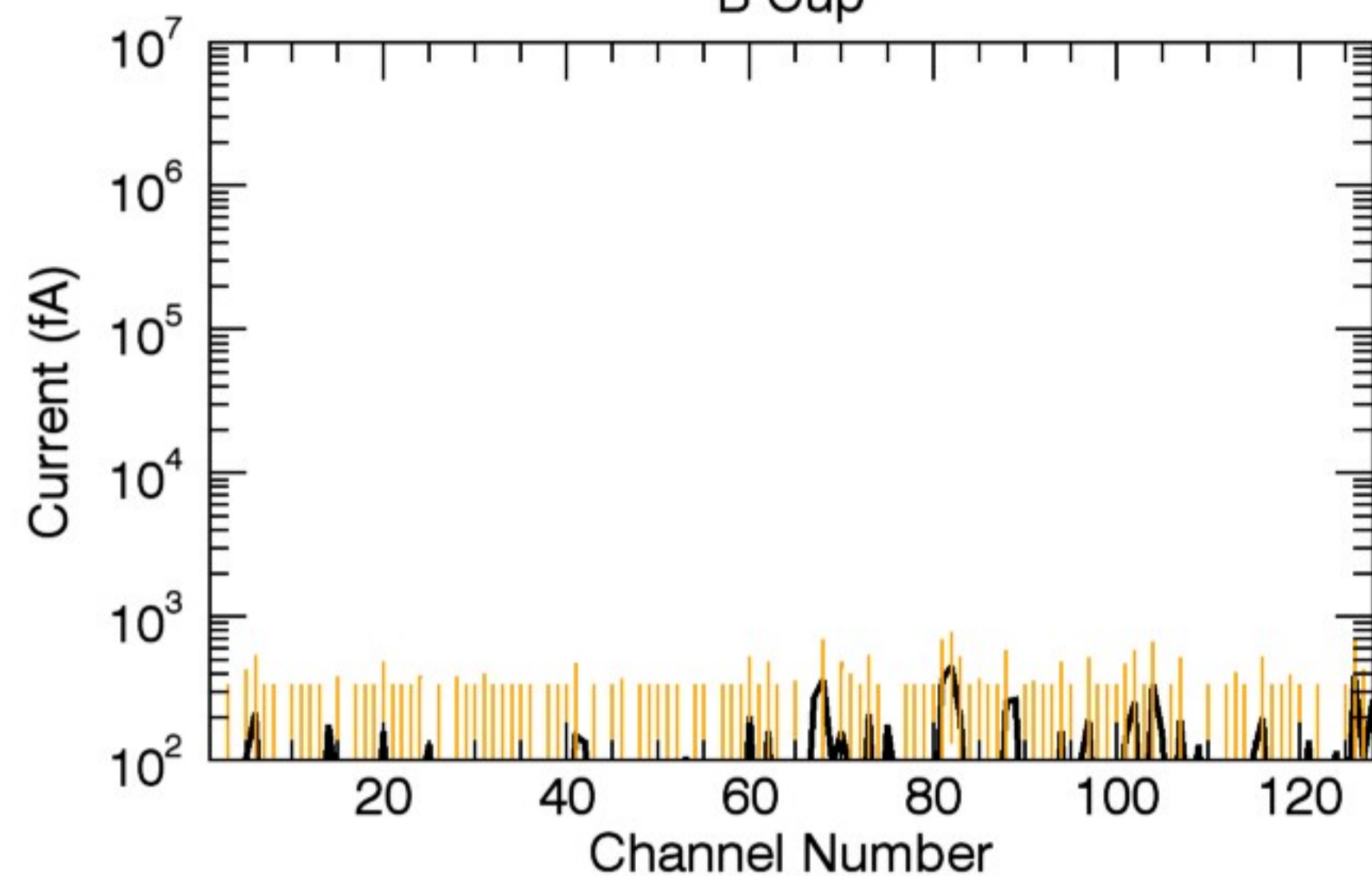
44.16

44.16

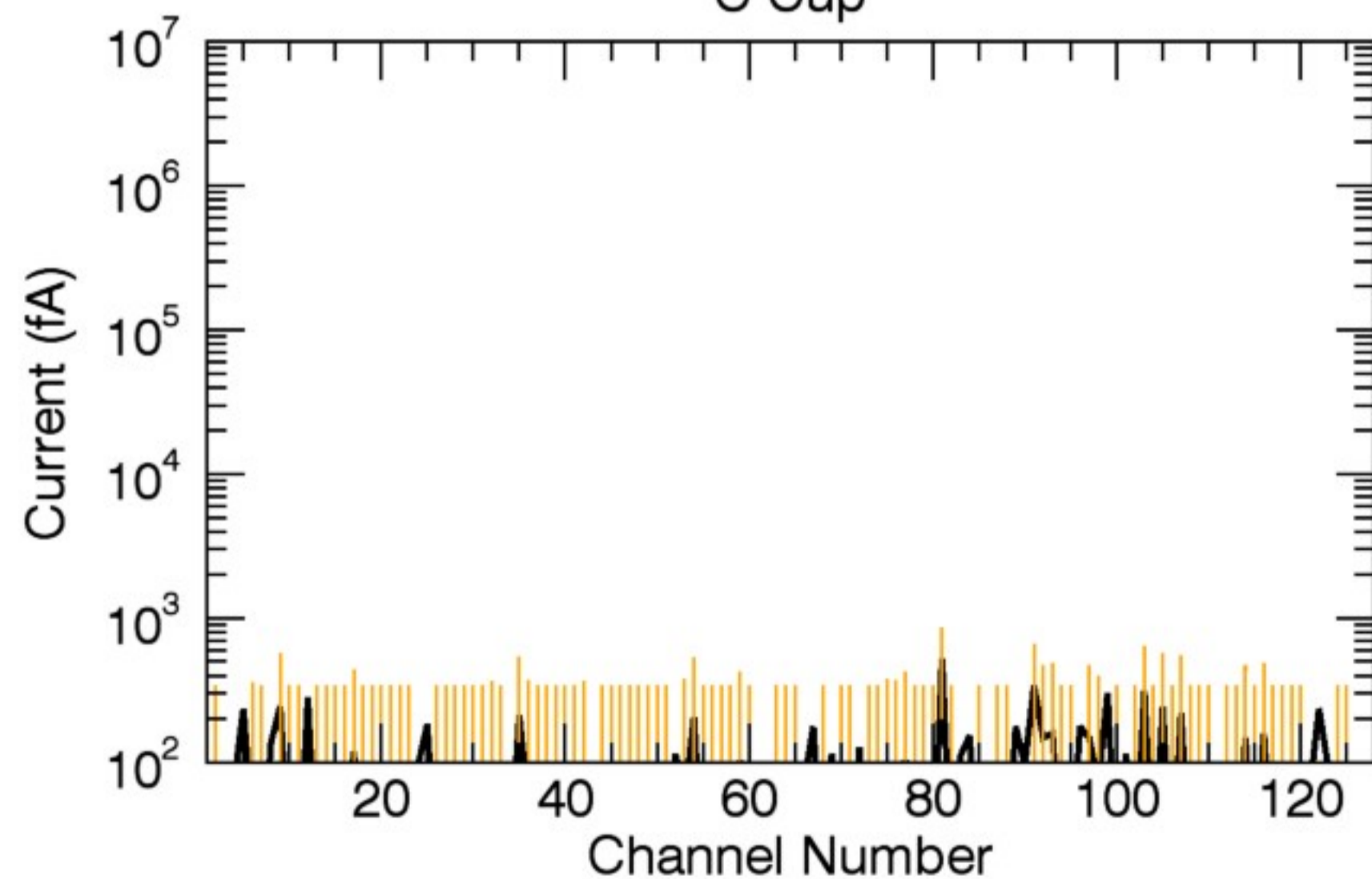
A Cup



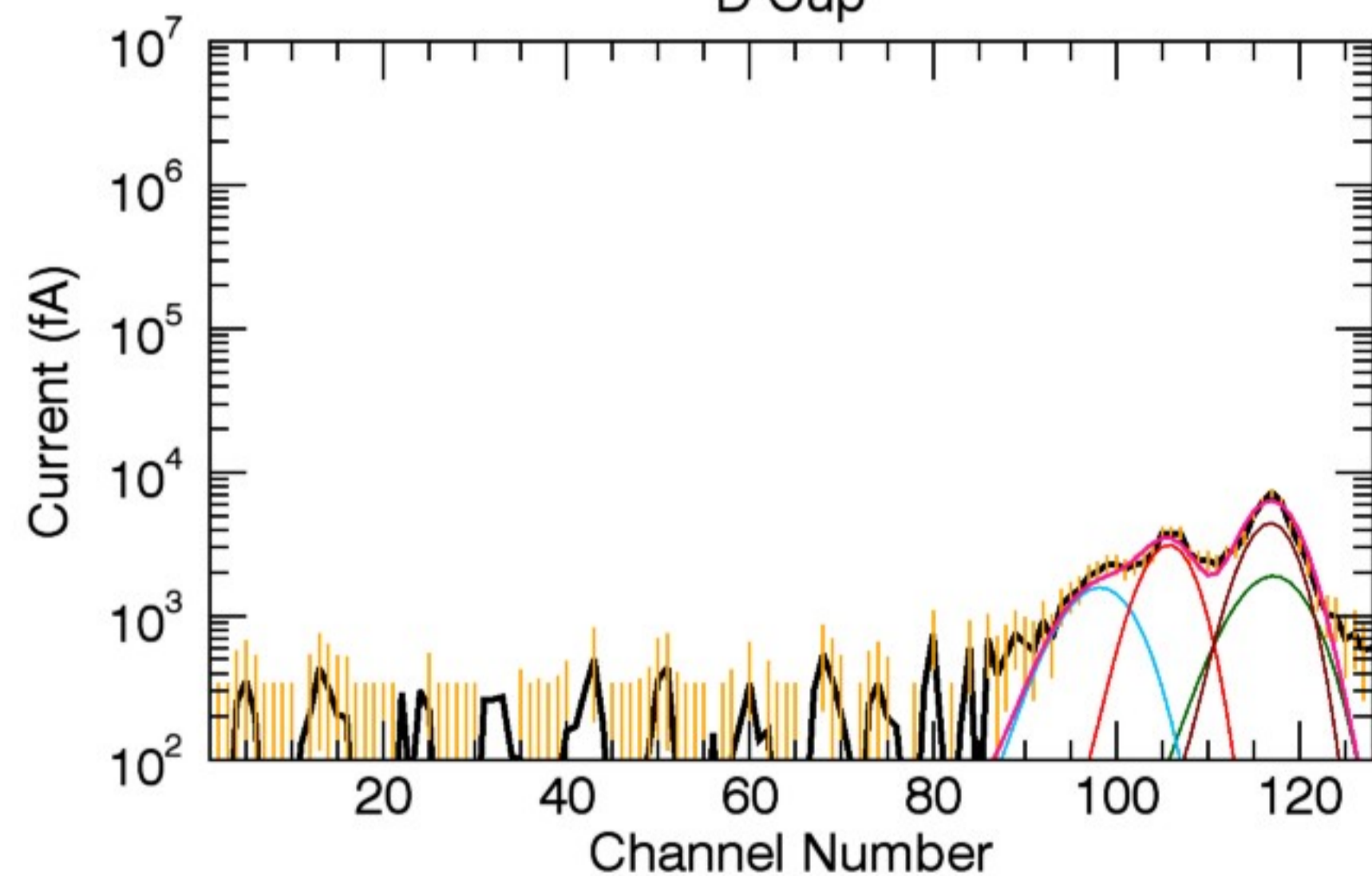
B Cup



C Cup



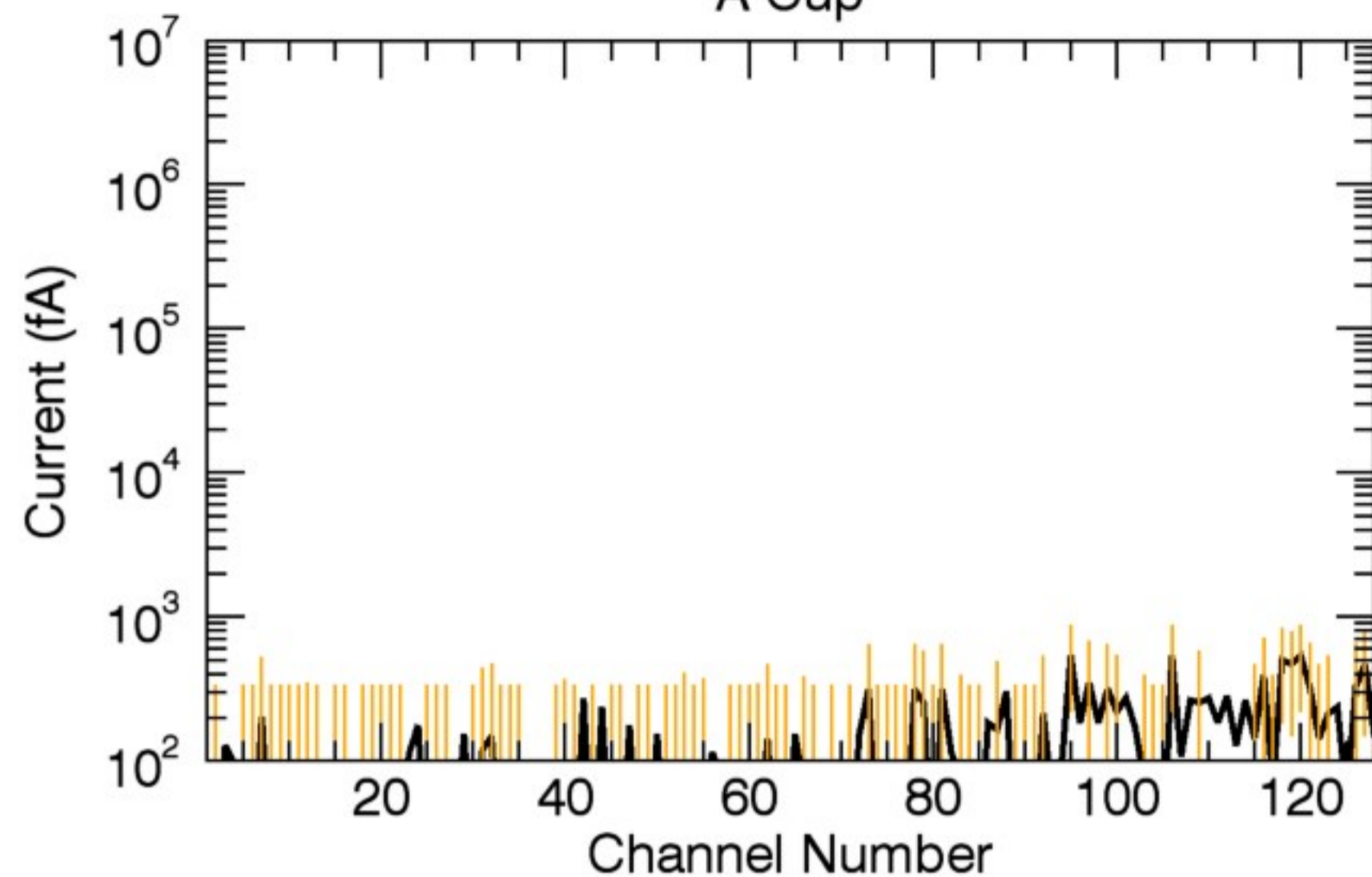
D Cup



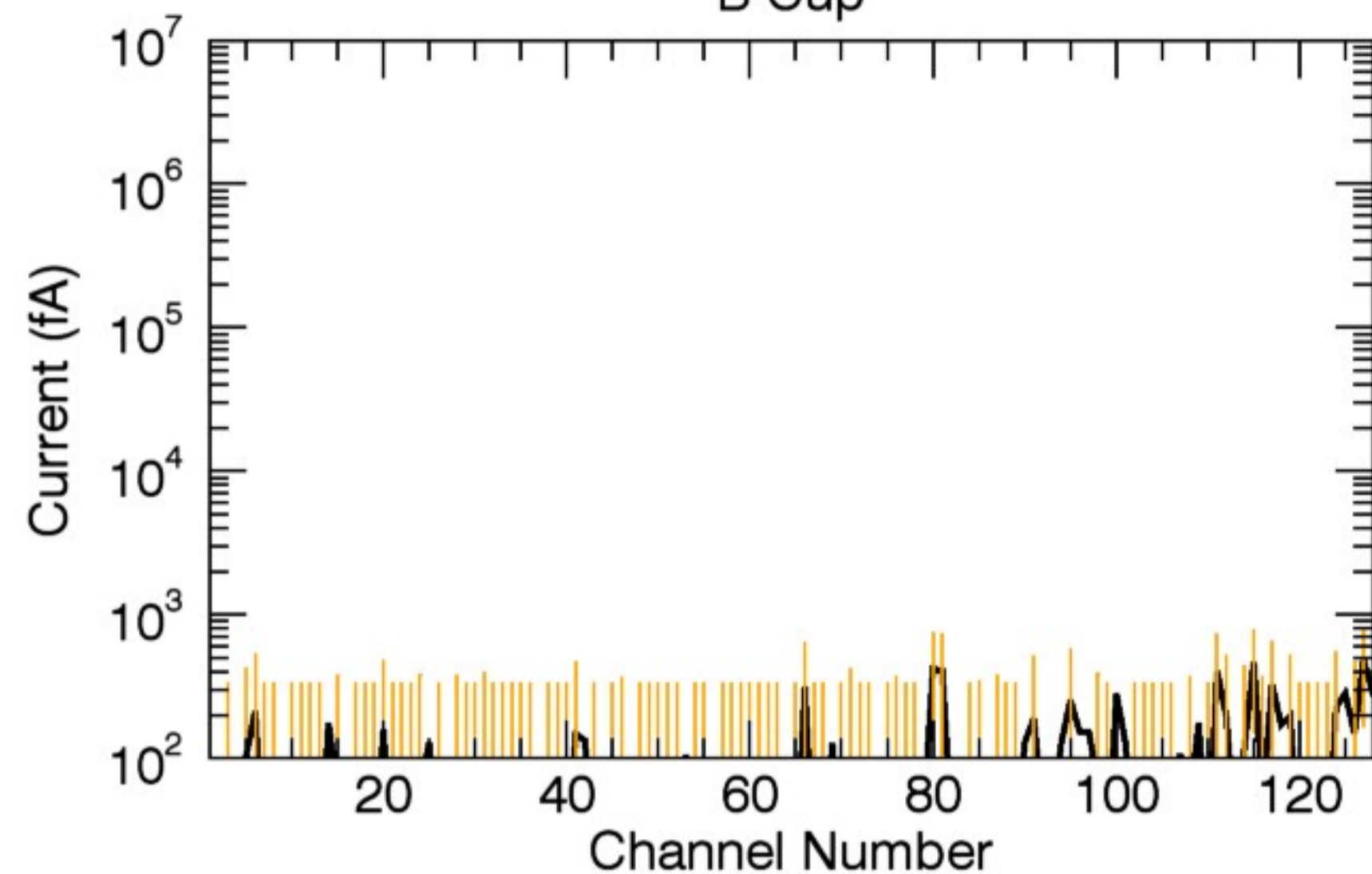
Cyl Vel (V_r, V_ϕ, V_z):	0.00	224.55	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.11	0.04	
T (eV):	44.16	44.16	

	32, 3	32, 2
	0.04	0.09
	44.16	44.16

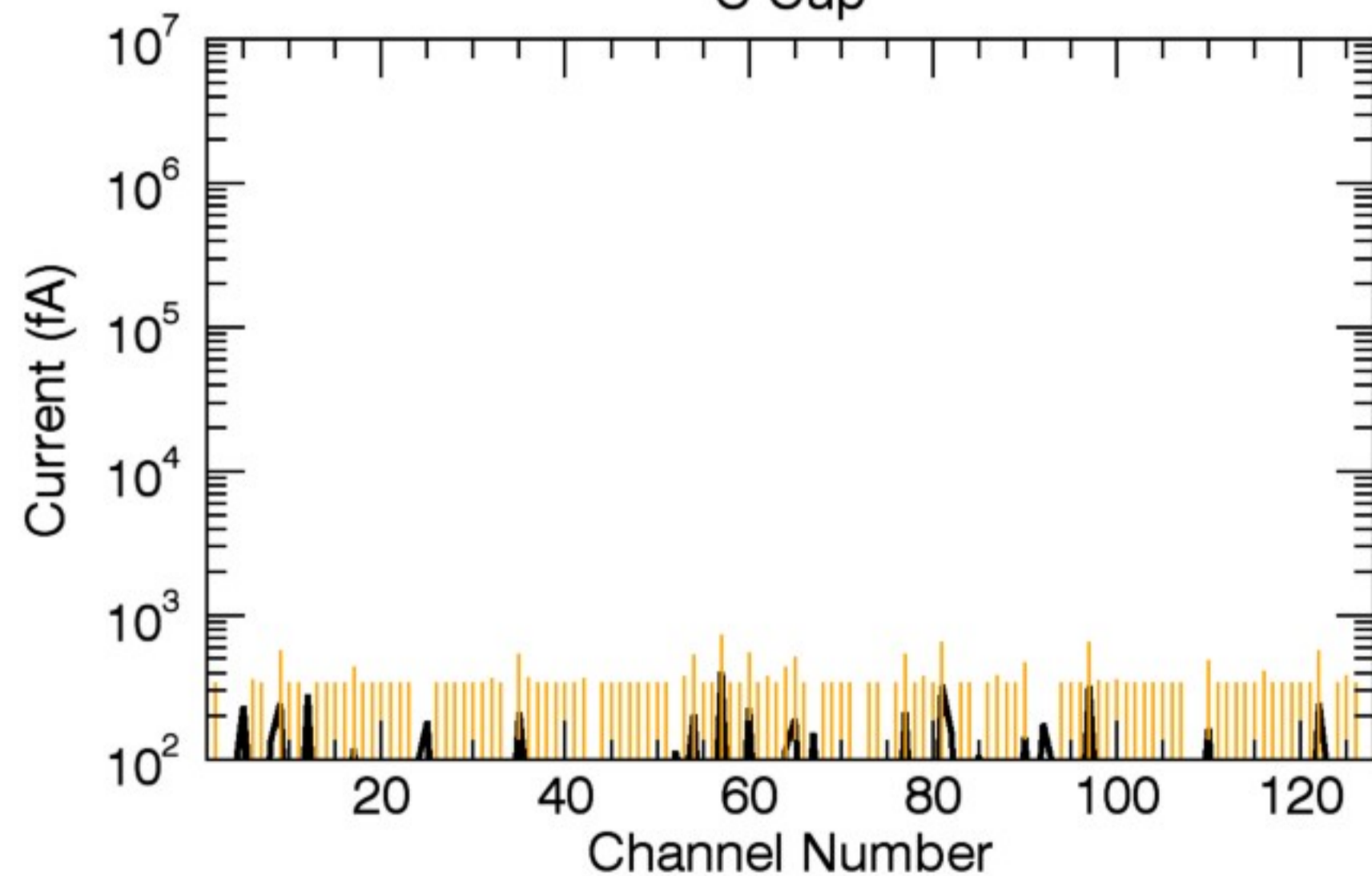
A Cup



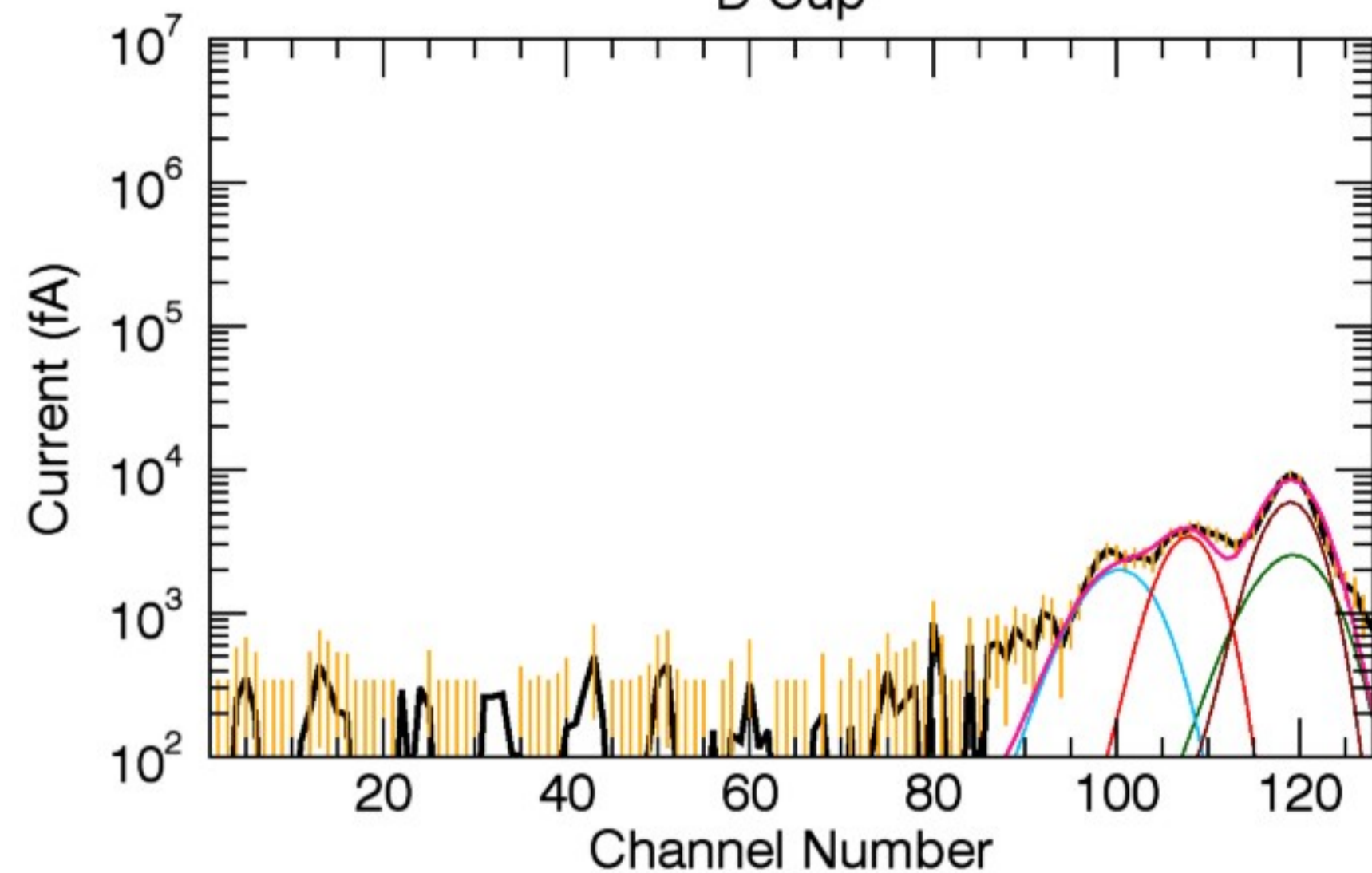
B Cup



C Cup



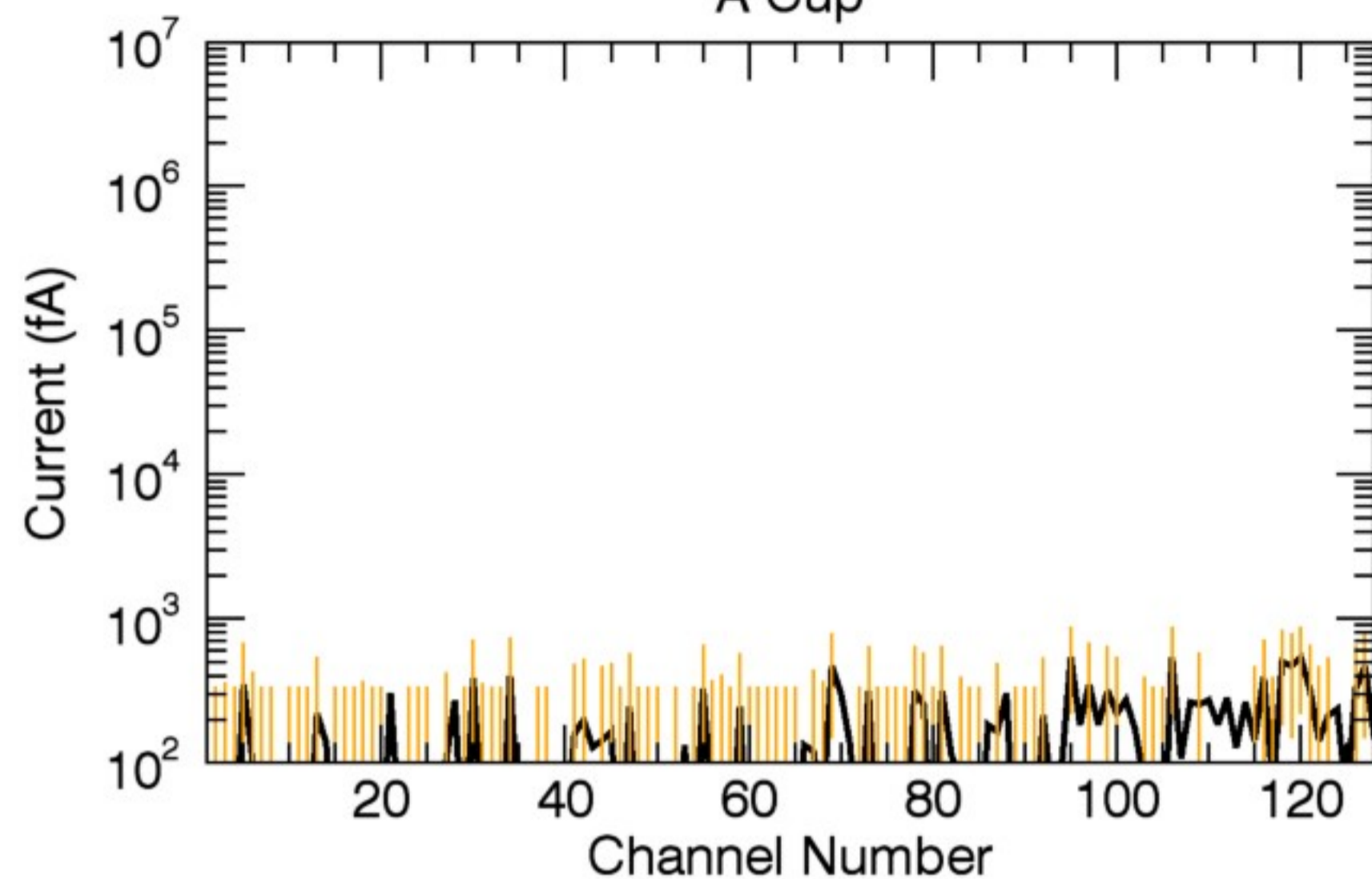
D Cup



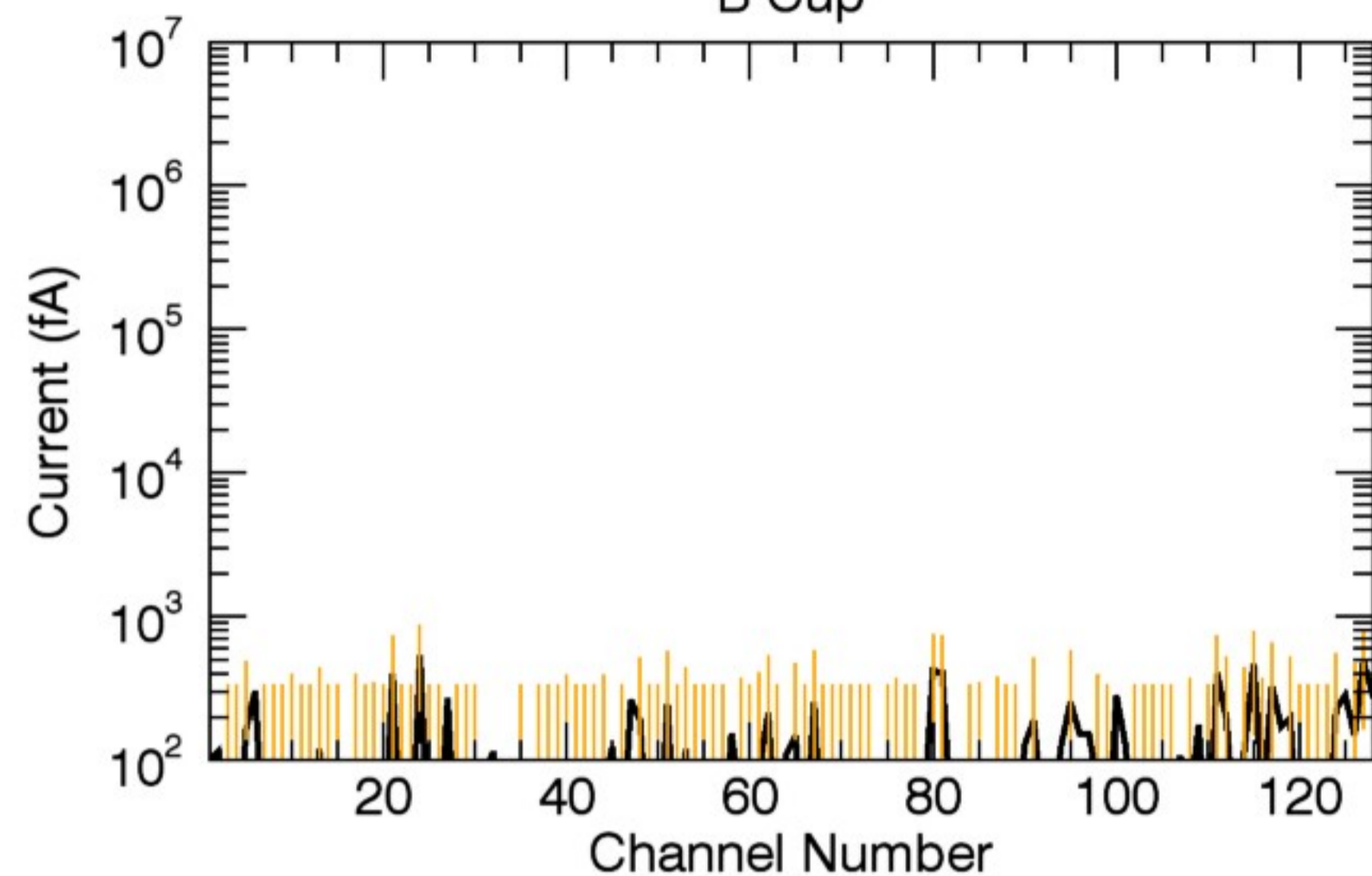
Cyl Vel (V_r, V_ϕ, V_z):	0.00	233.41	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.14	0.05	
T (eV):	48.24	48.24	

32, 3	32, 2
0.04	0.12
48.24	48.24

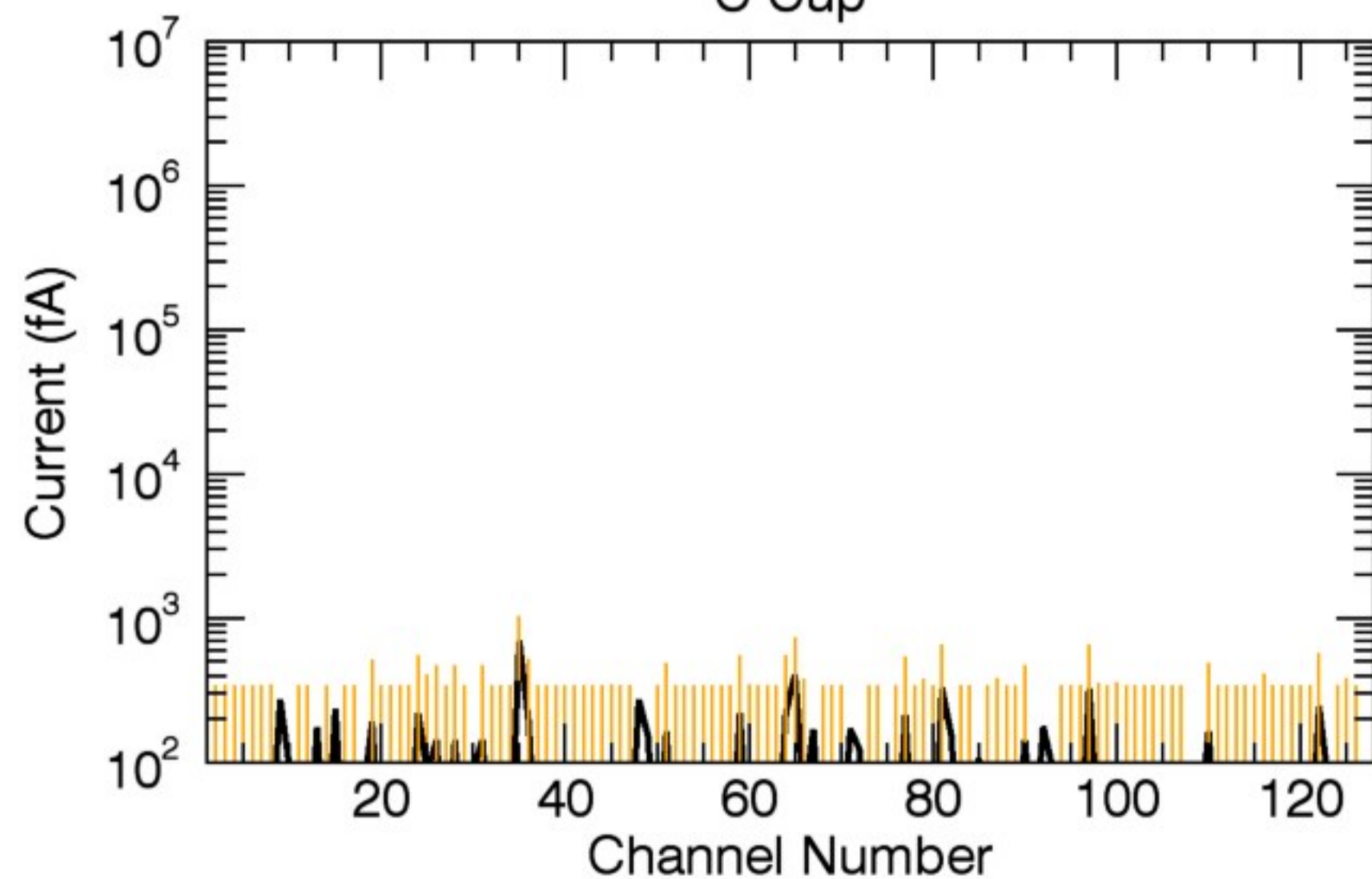
A Cup



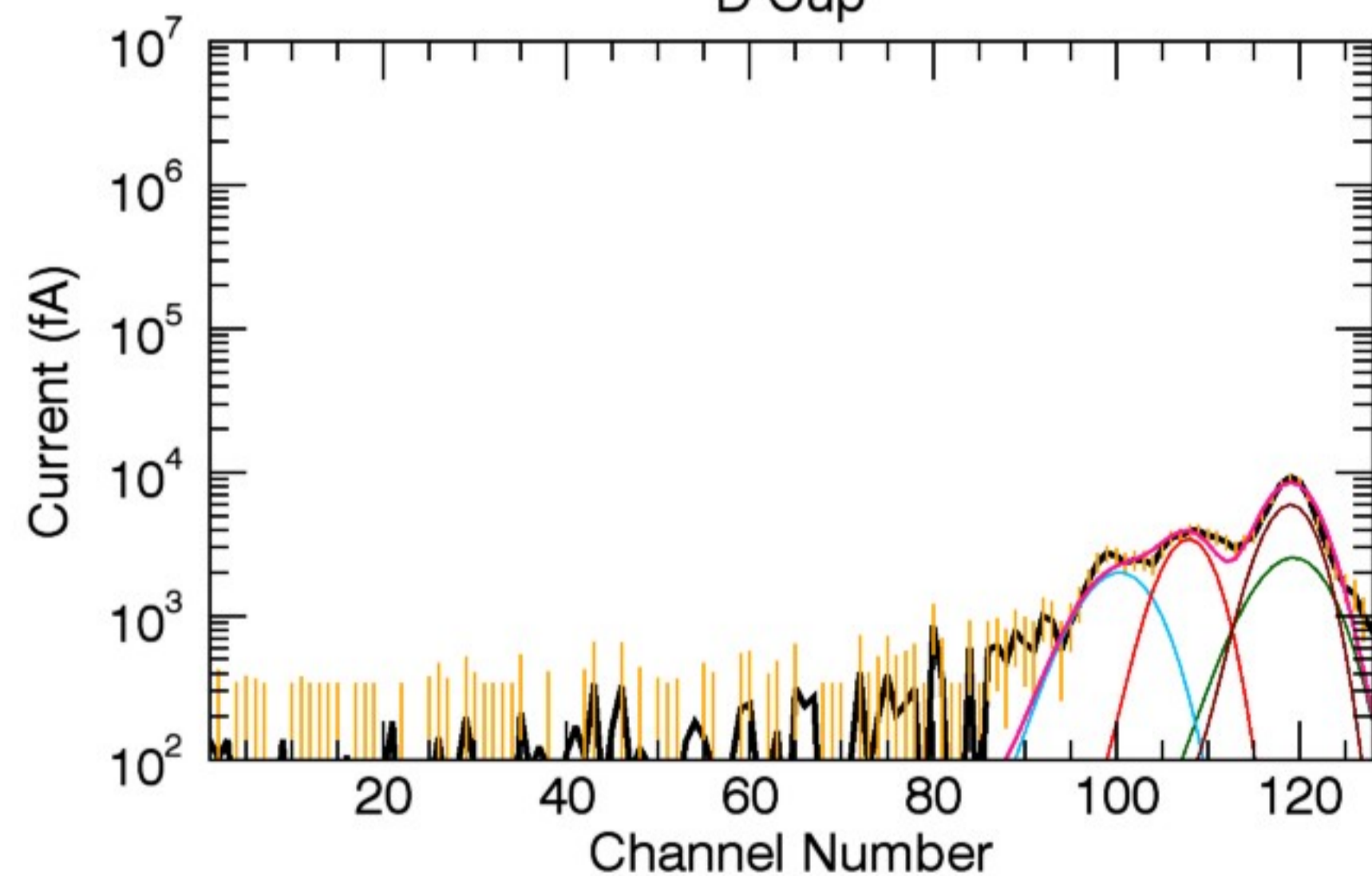
B Cup



C Cup



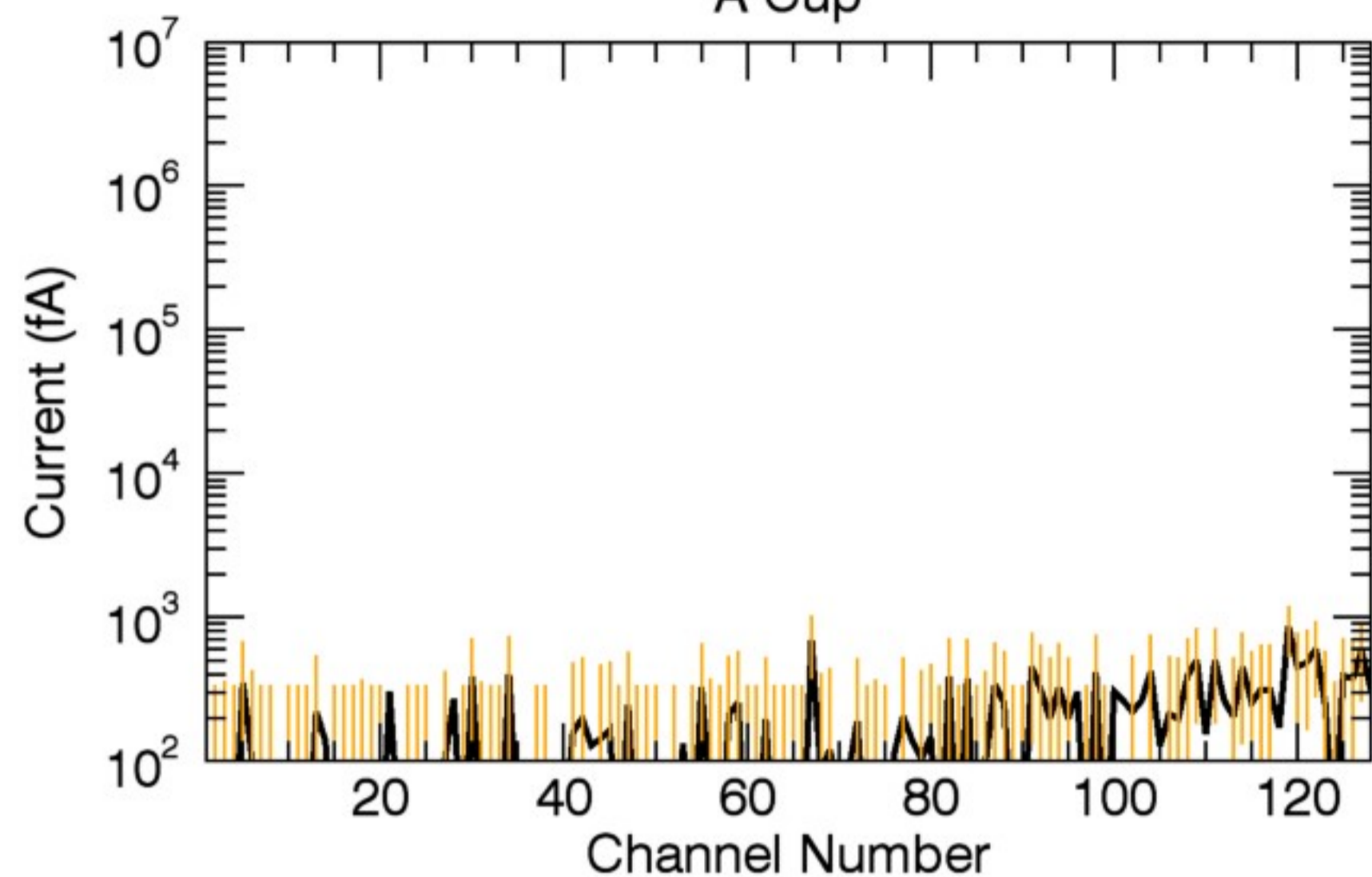
D Cup



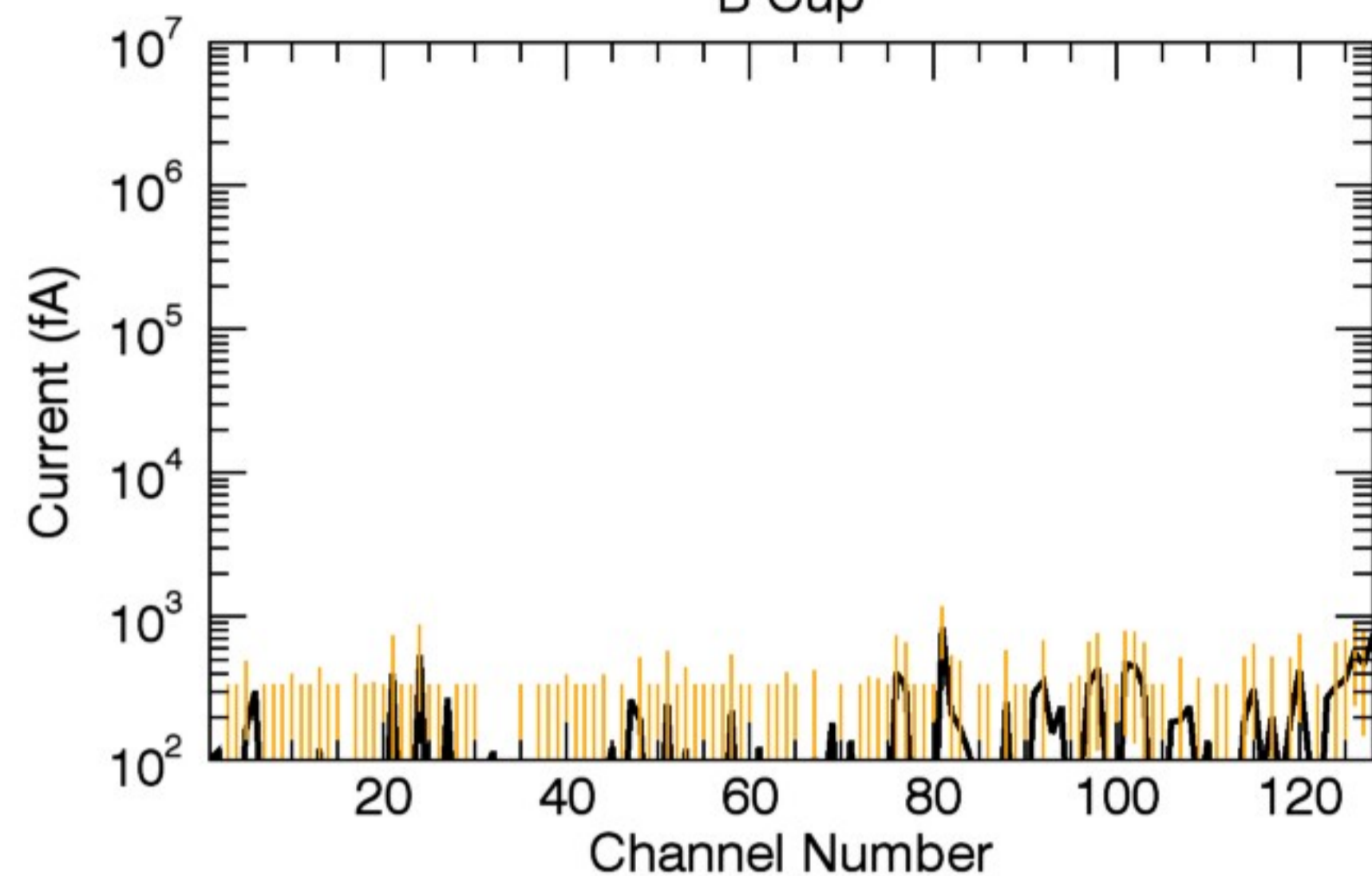
Cyl Vel (V_r, V_ϕ, V_z):	0.00	233.40	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.14	0.05	
T (eV):	48.24	48.24	

	32, 3	32, 2
	0.04	0.12
	48.24	48.24

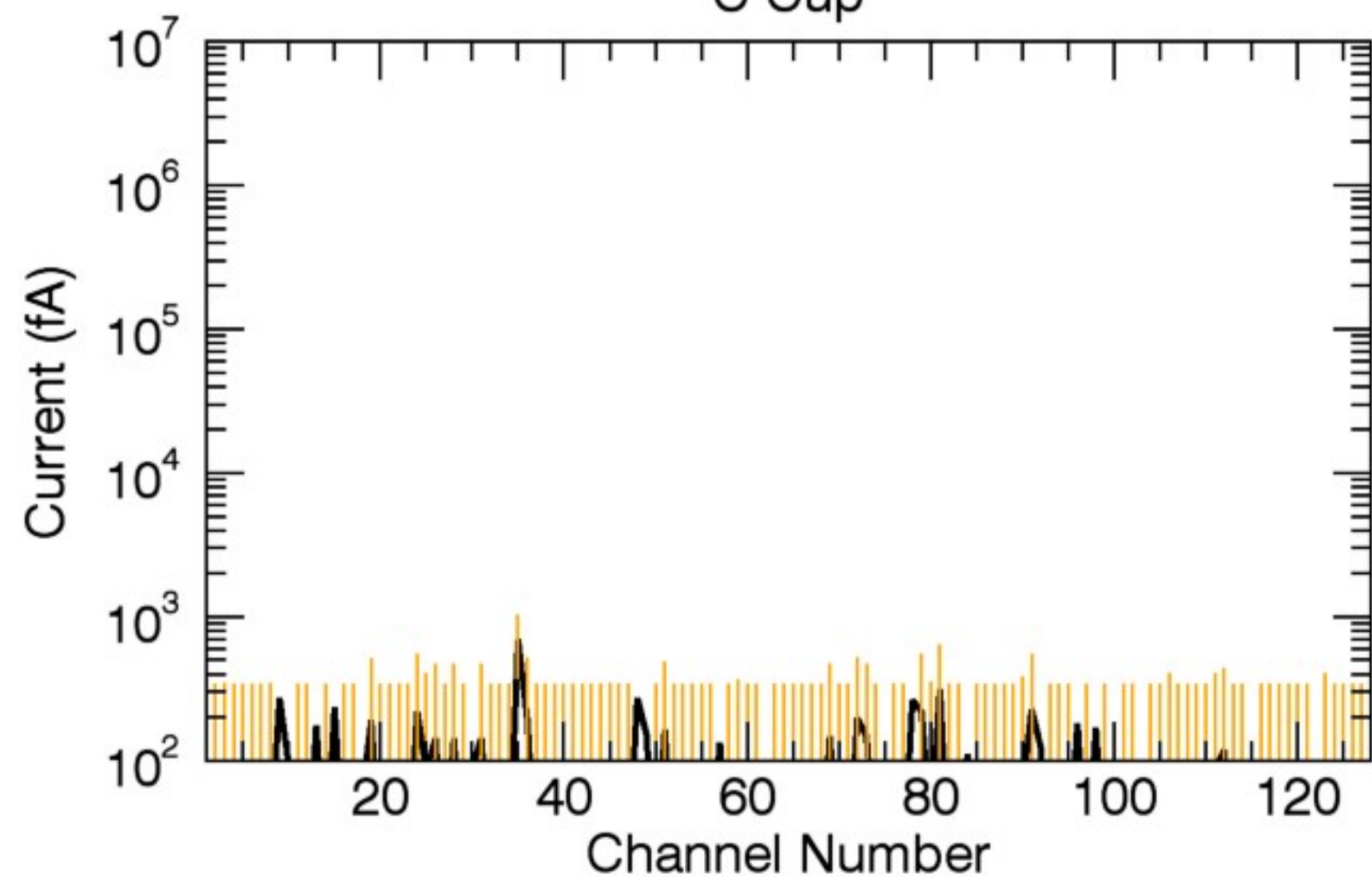
A Cup



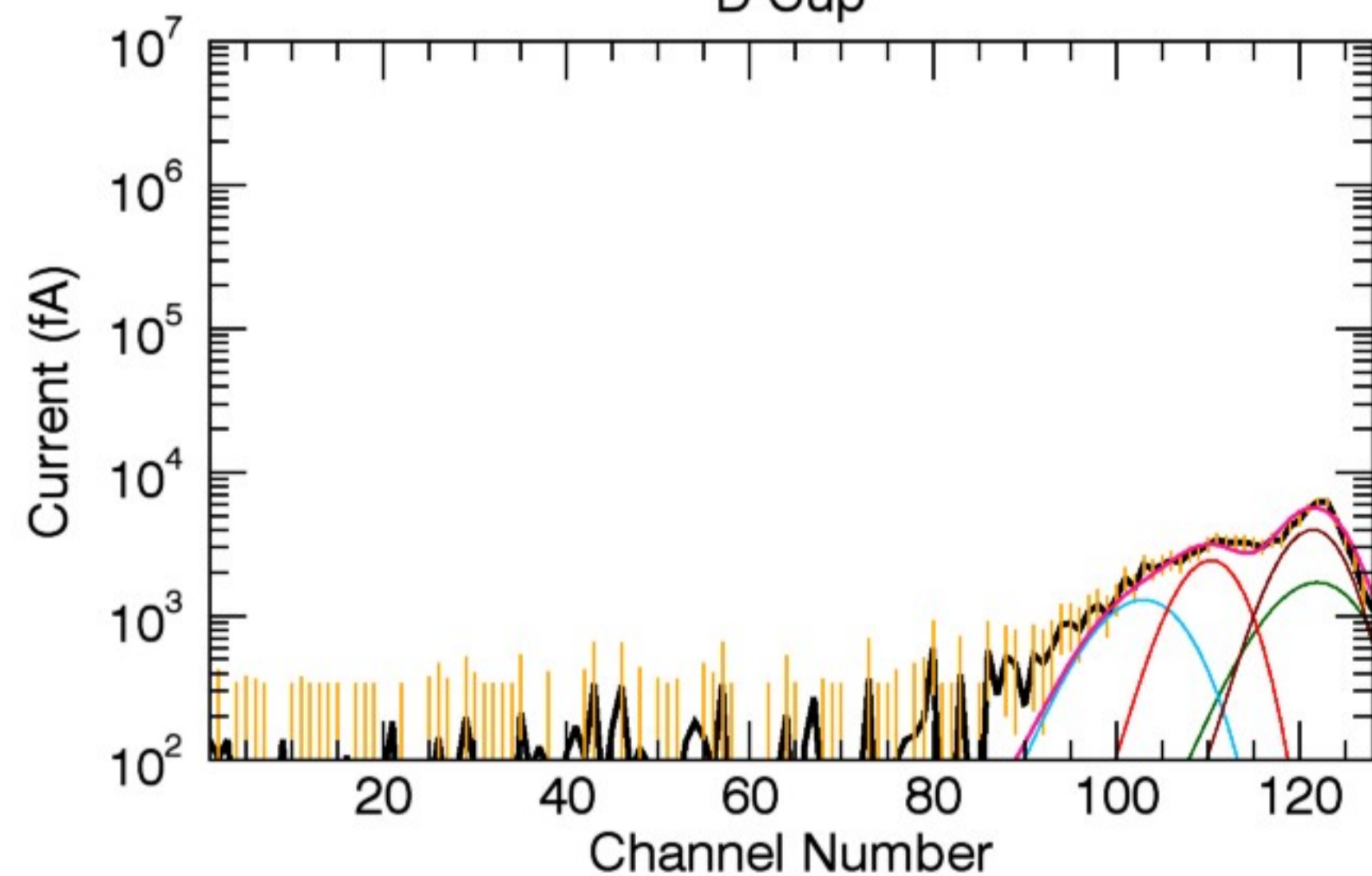
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_ϕ , V_z):	0.00	243.05	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.11	0.04	
T (eV):	80.53	80.53	

32, 3

32, 2

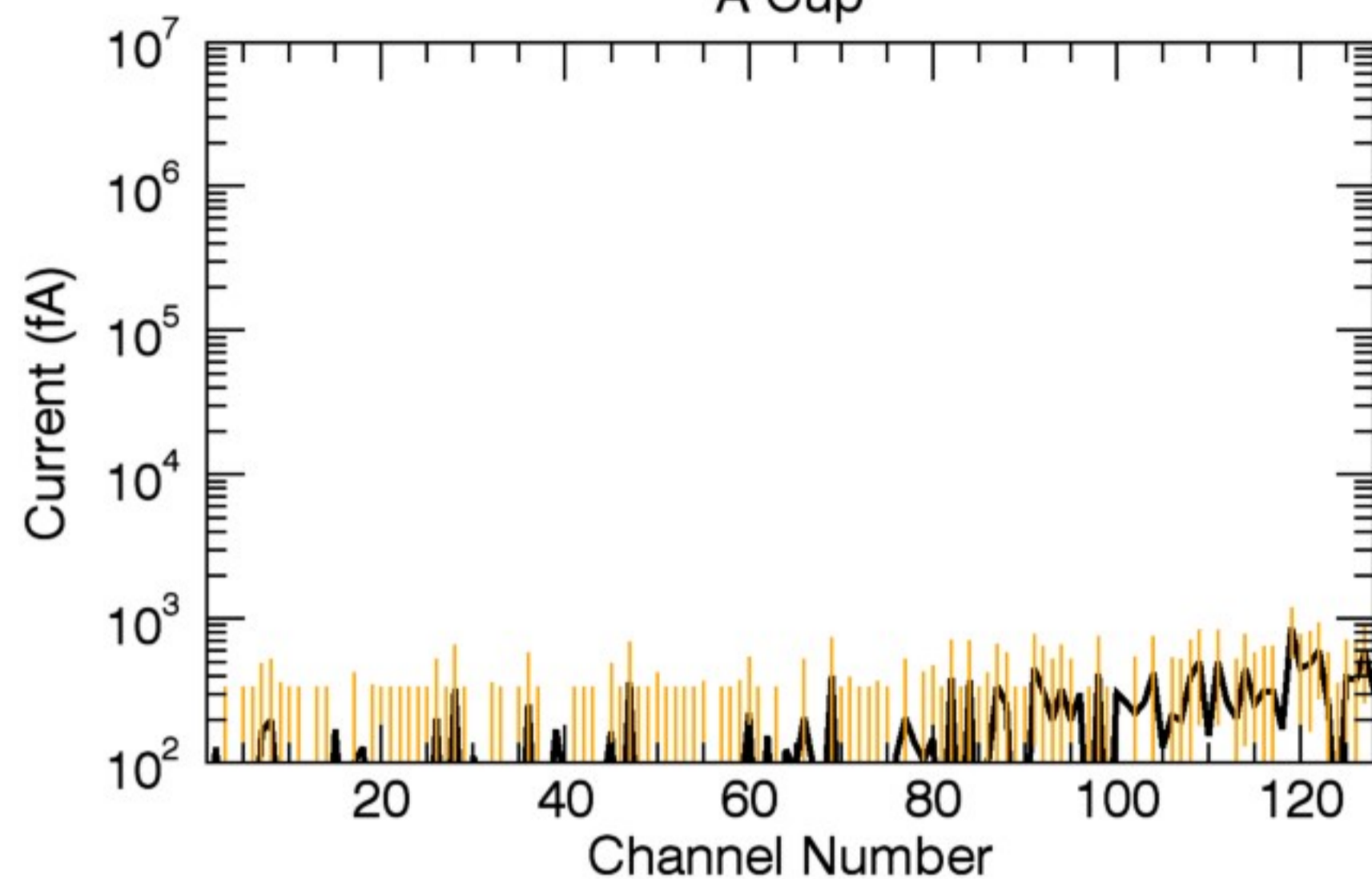
0.04

0.09

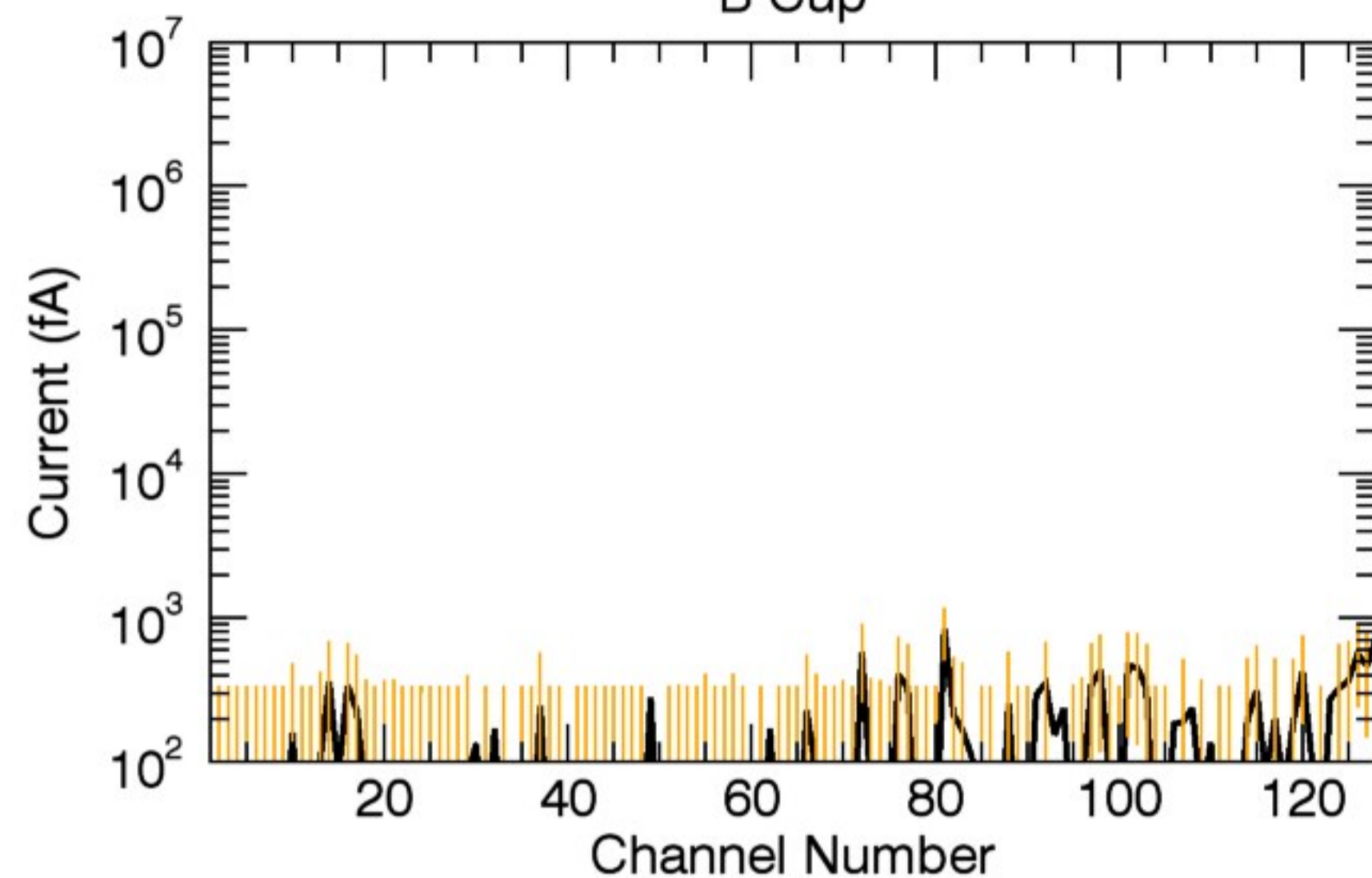
80.53

80.53

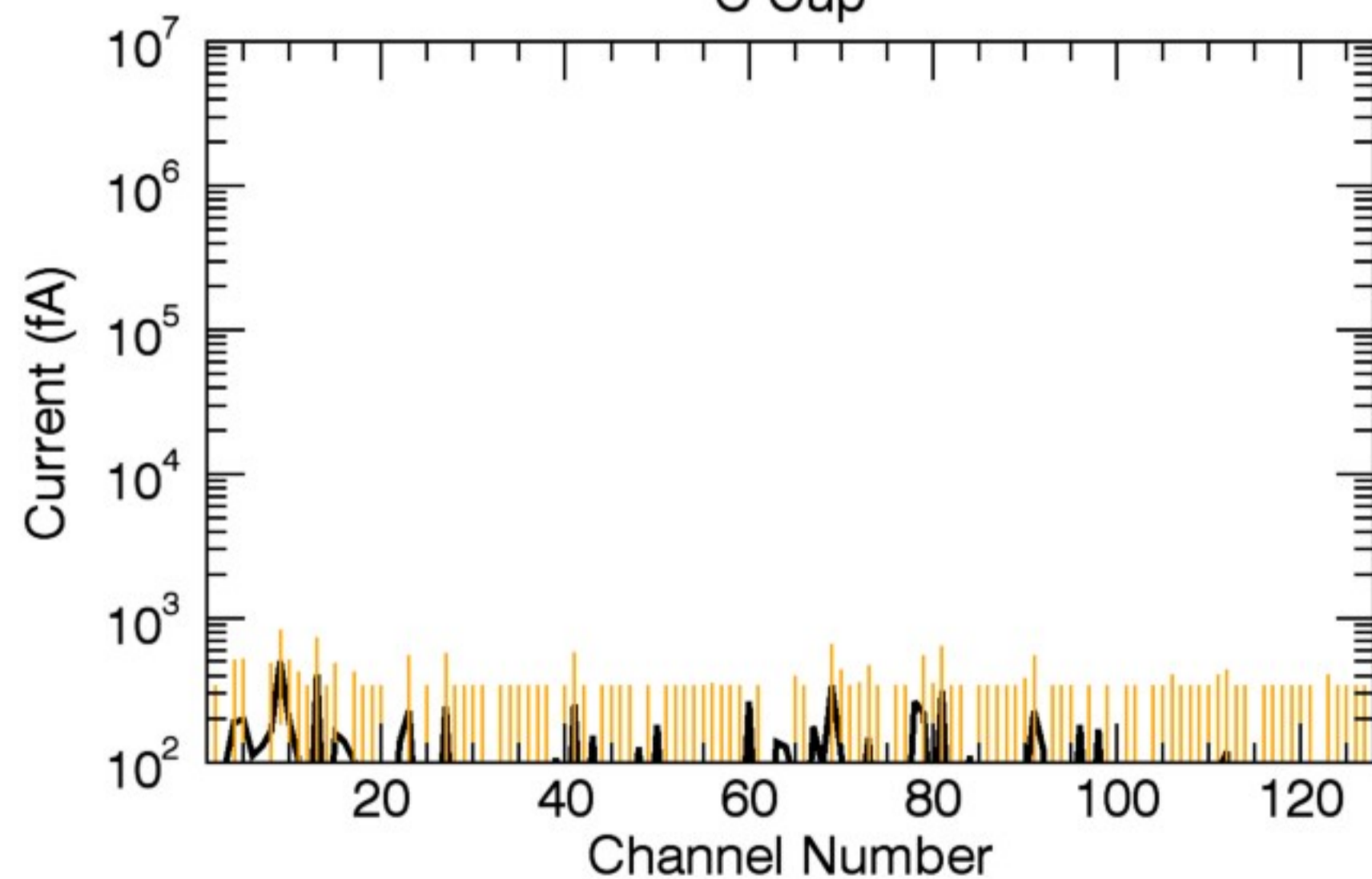
A Cup



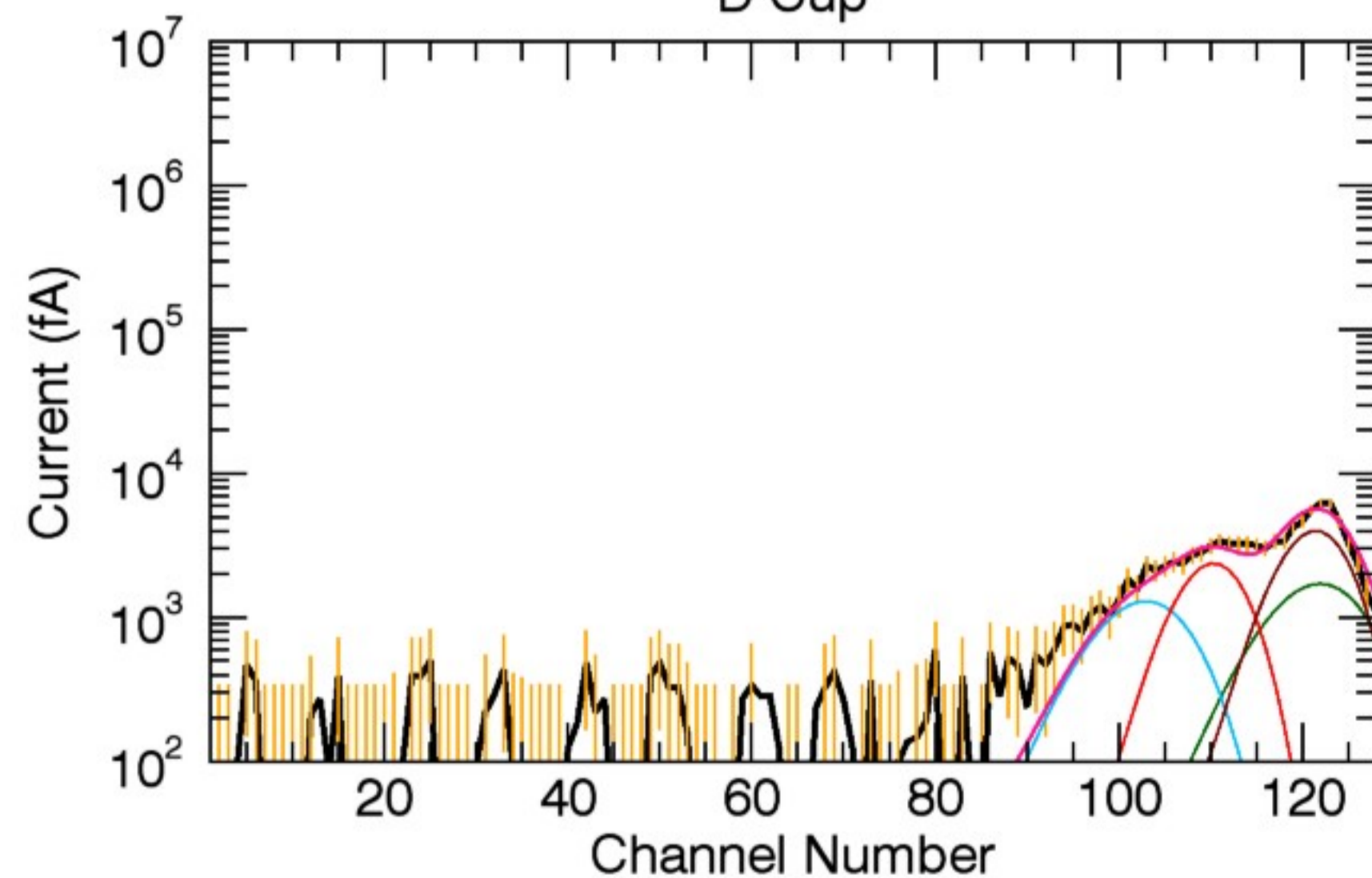
B Cup



C Cup



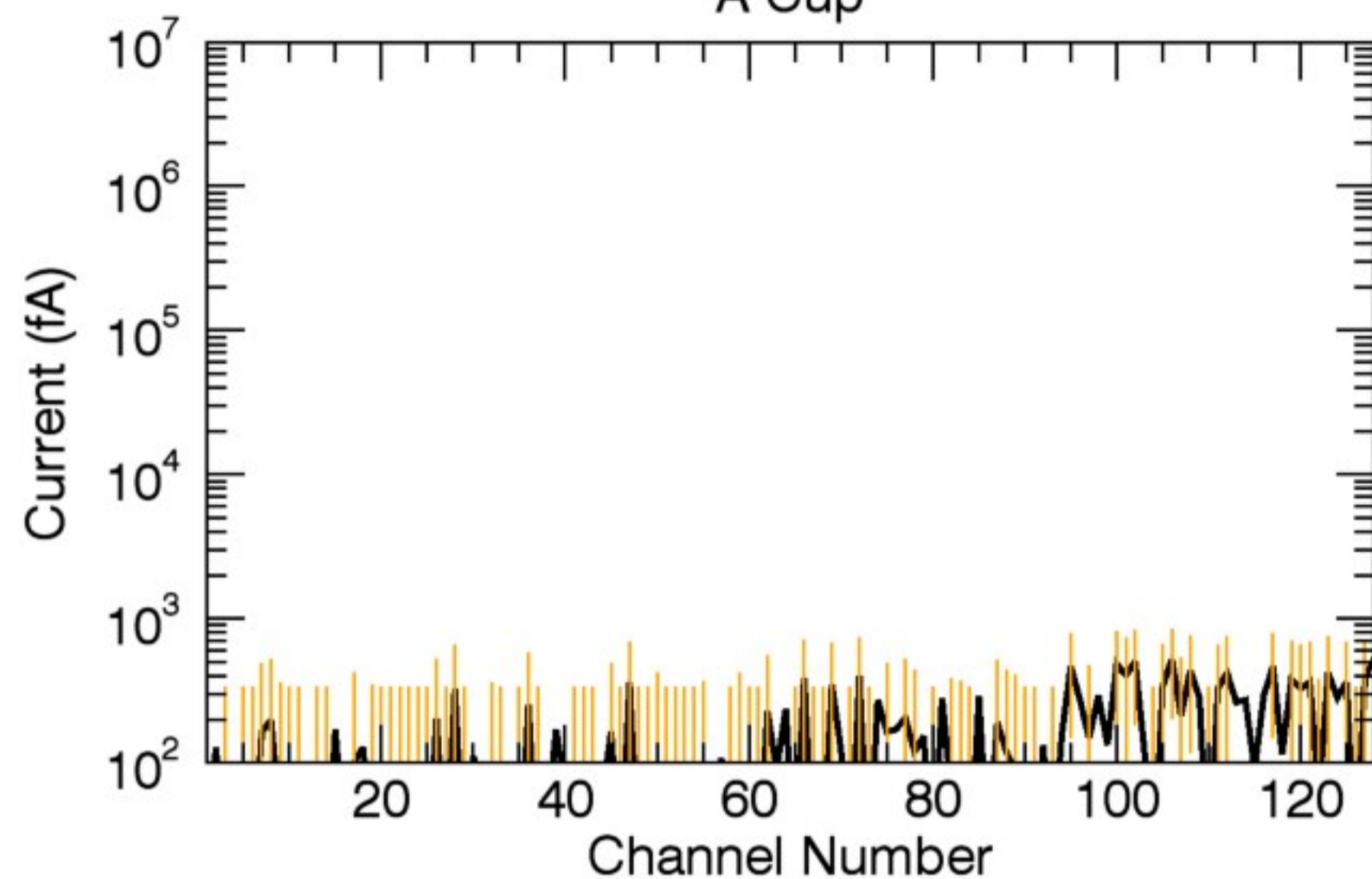
D Cup



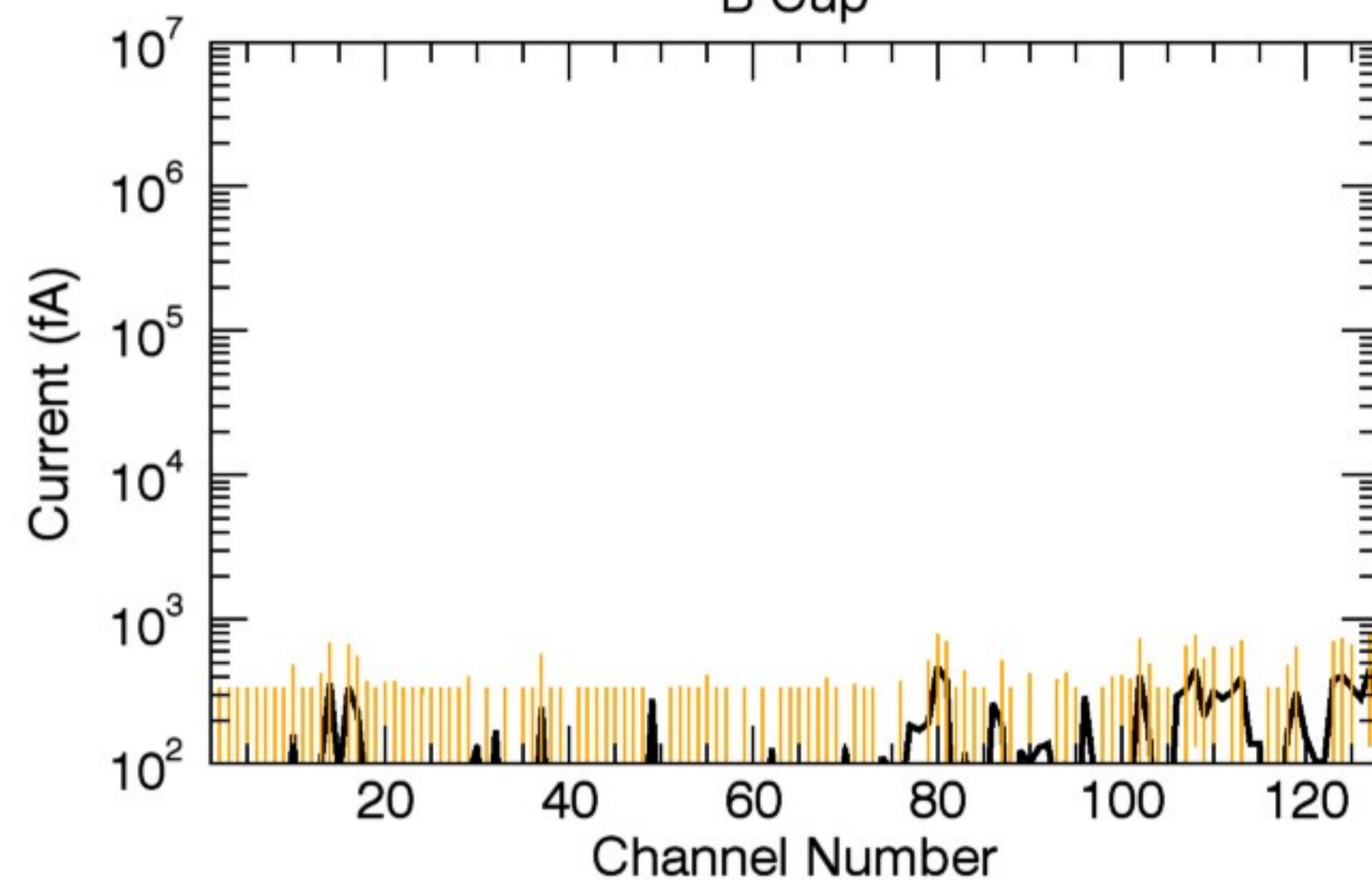
Cyl Vel (V_r, V_ϕ, V_z):	0.00	242.92	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.11	0.04	
T (eV):	81.78	81.78	

	32, 3	32, 2
	0.04	0.09
	81.78	81.78

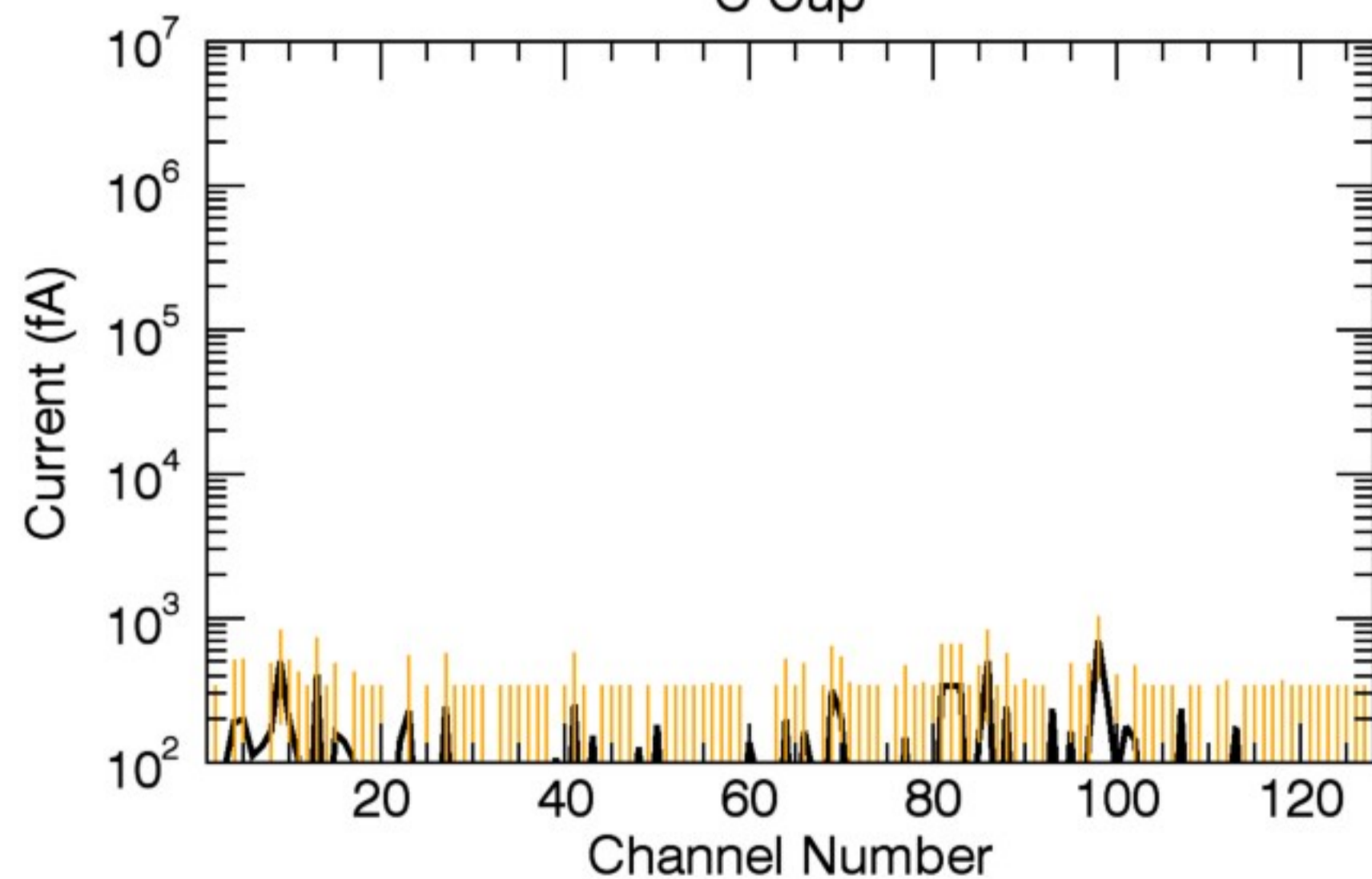
A Cup



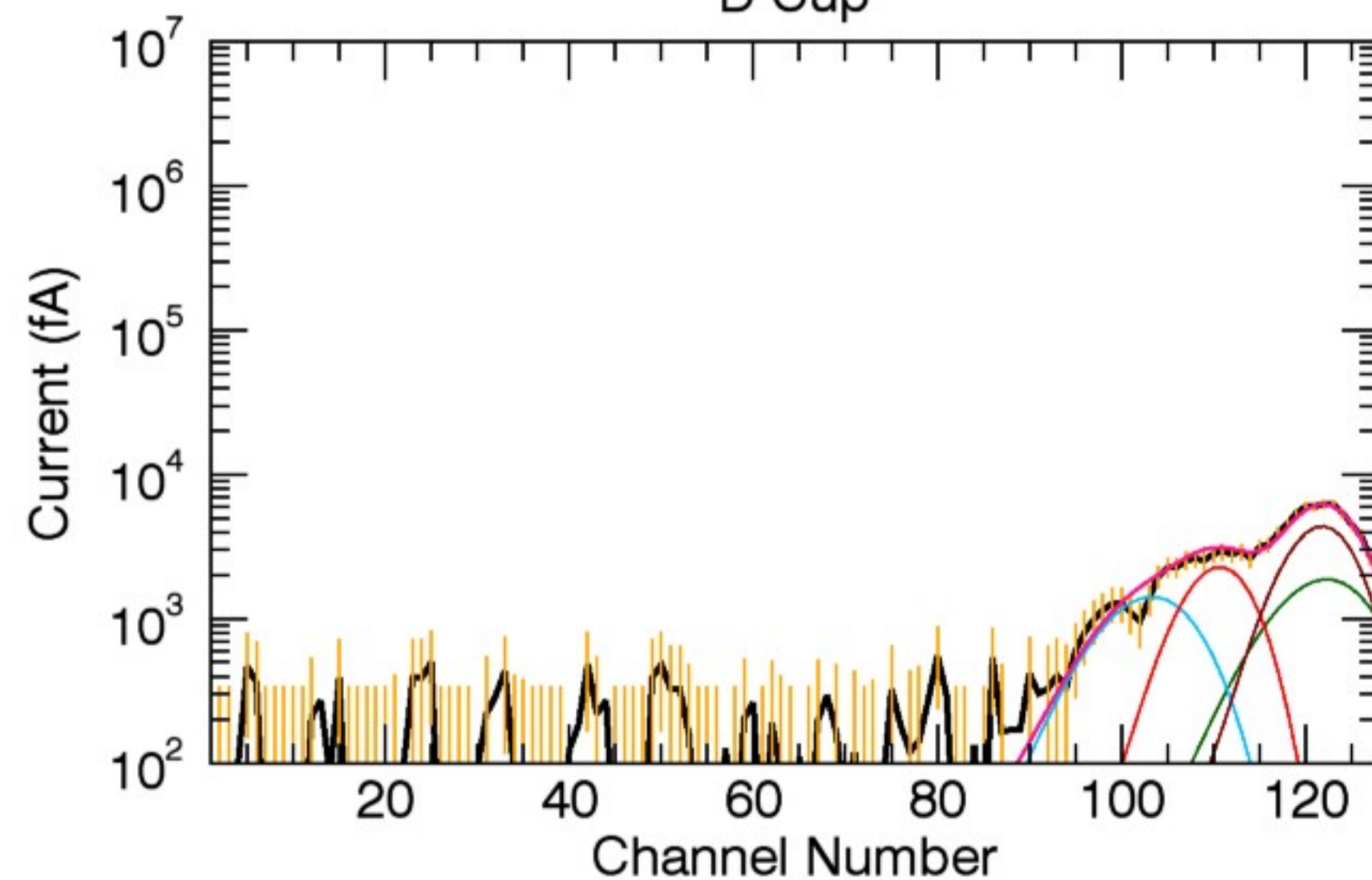
B Cup



C Cup



D Cup

Cyl Vel(V_r , V_ϕ , V_z):

0.00

244.39

0.00

A (amu), Z (q):

16, 1

16, 2

32, 3

32, 2

n (cm^{-3}):

0.12

0.05

0.04

0.10

T (eV):

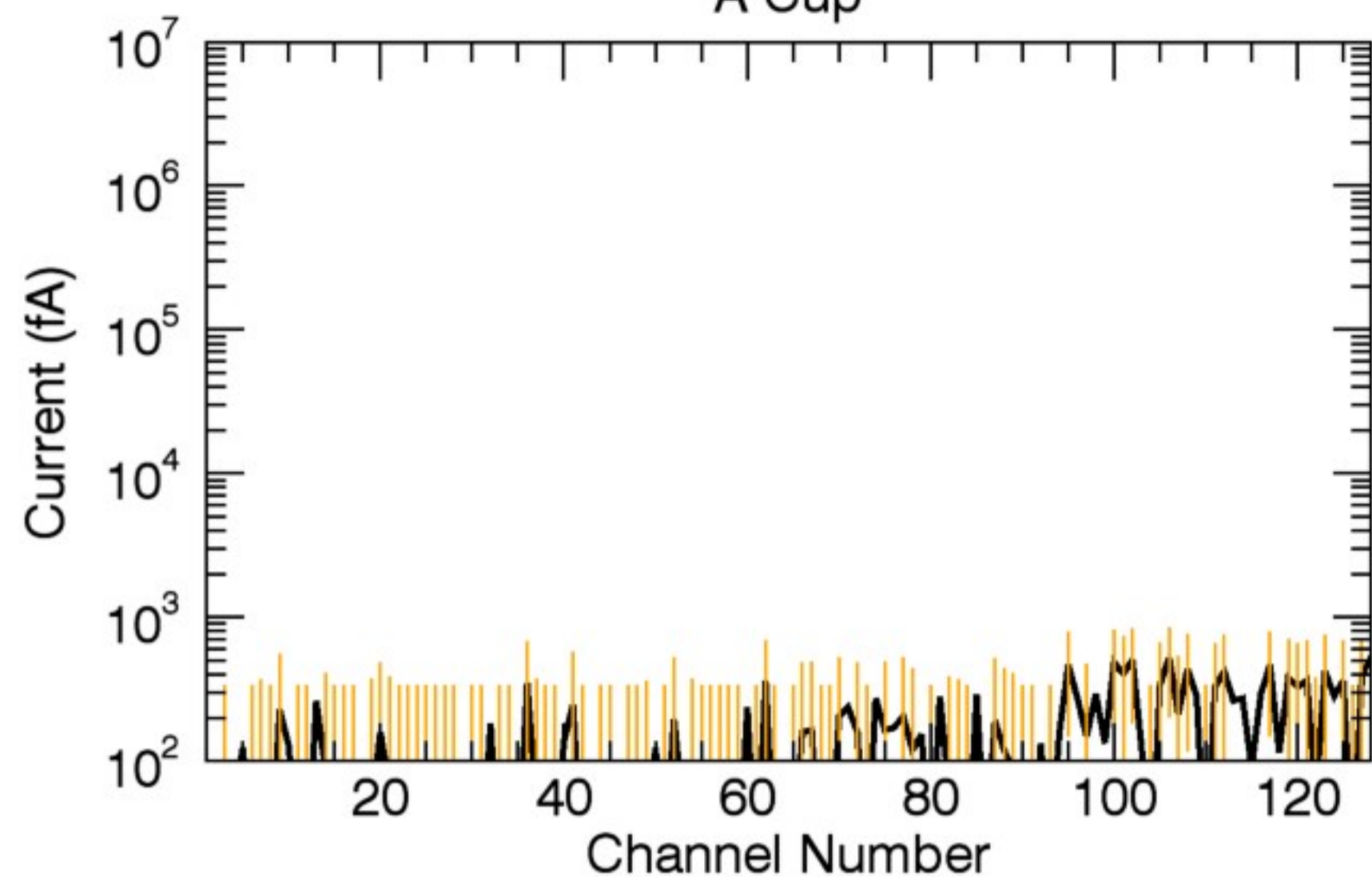
85.59

85.59

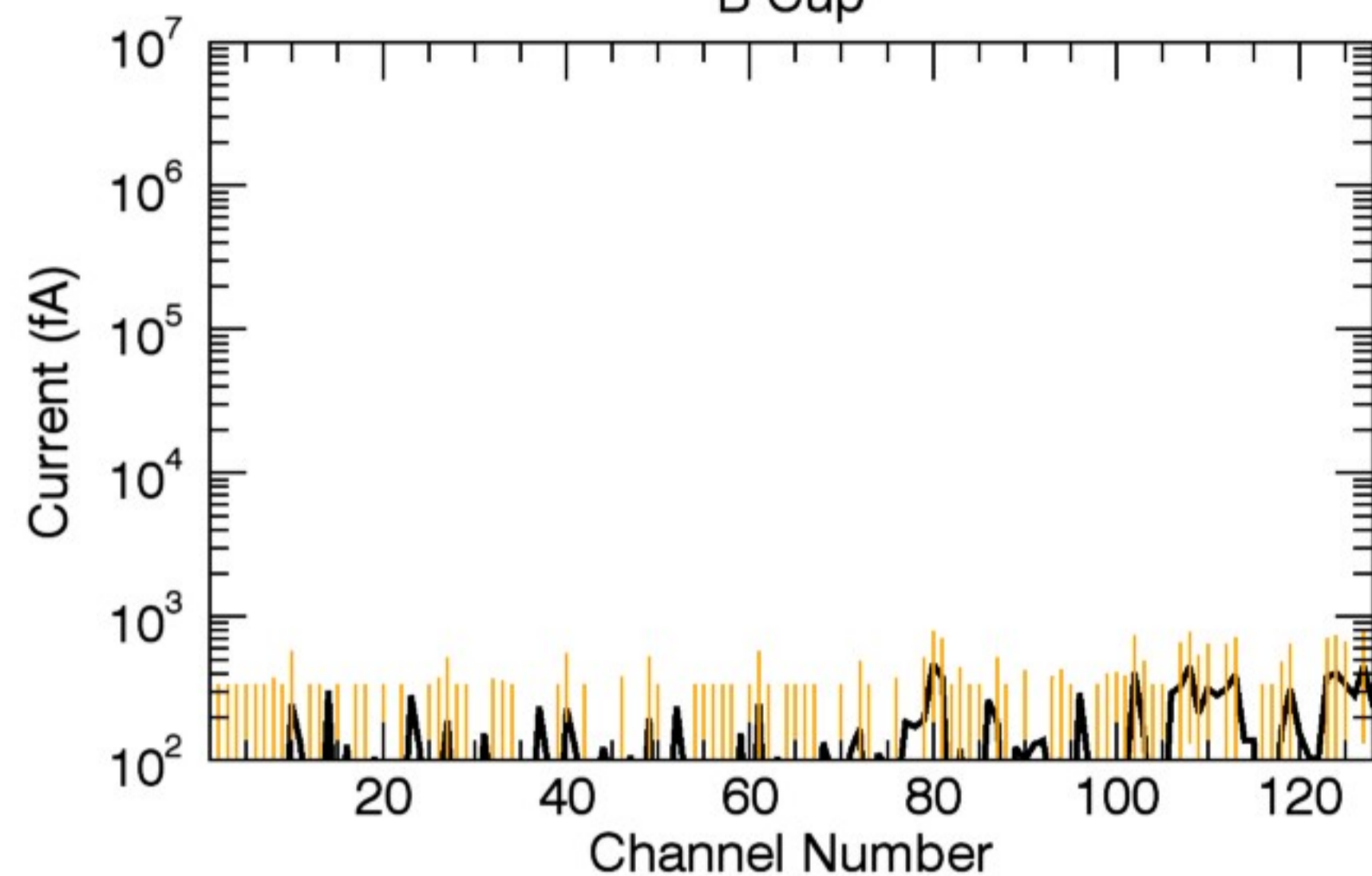
85.59

85.59

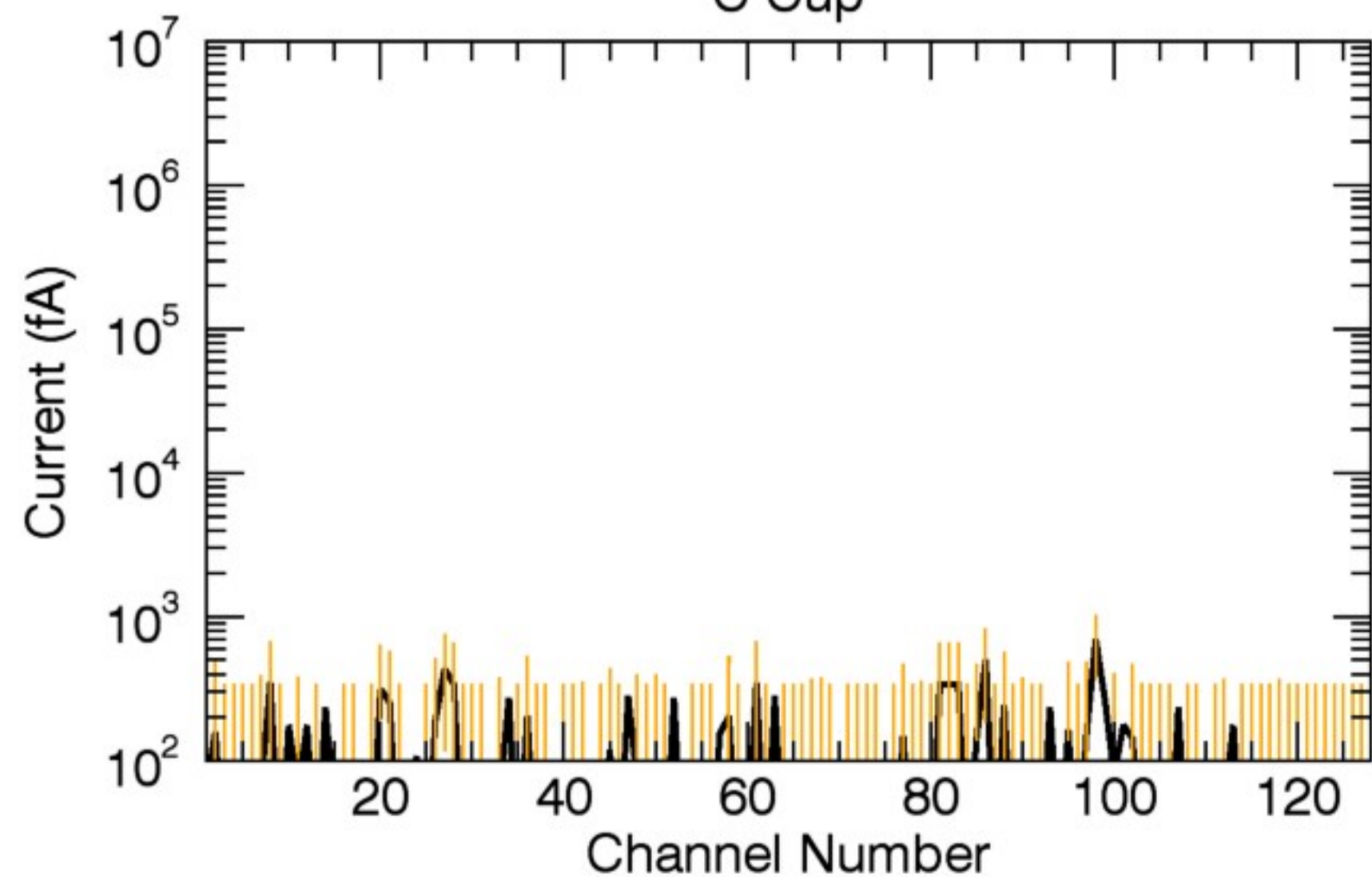
A Cup



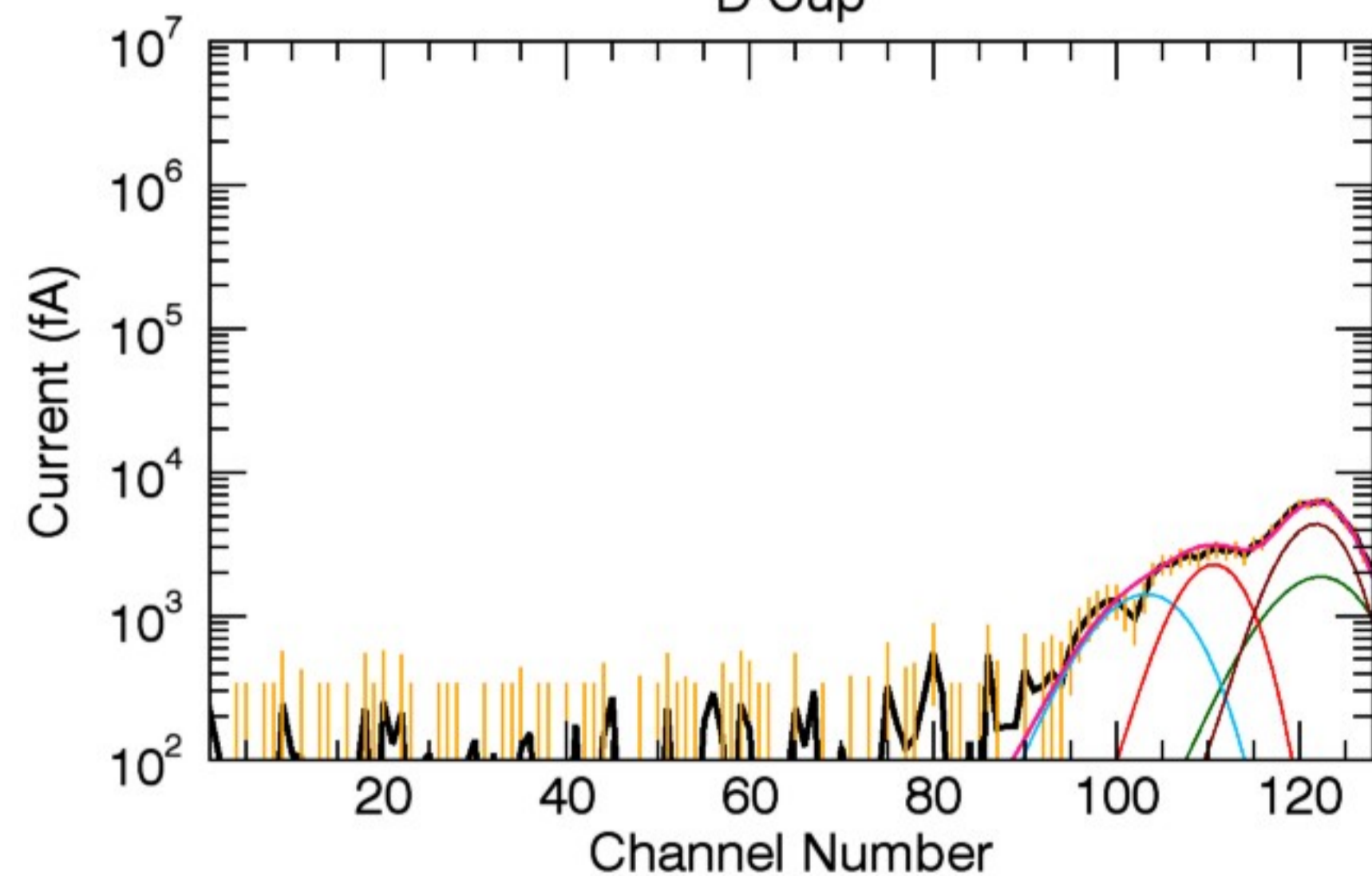
B Cup



C Cup



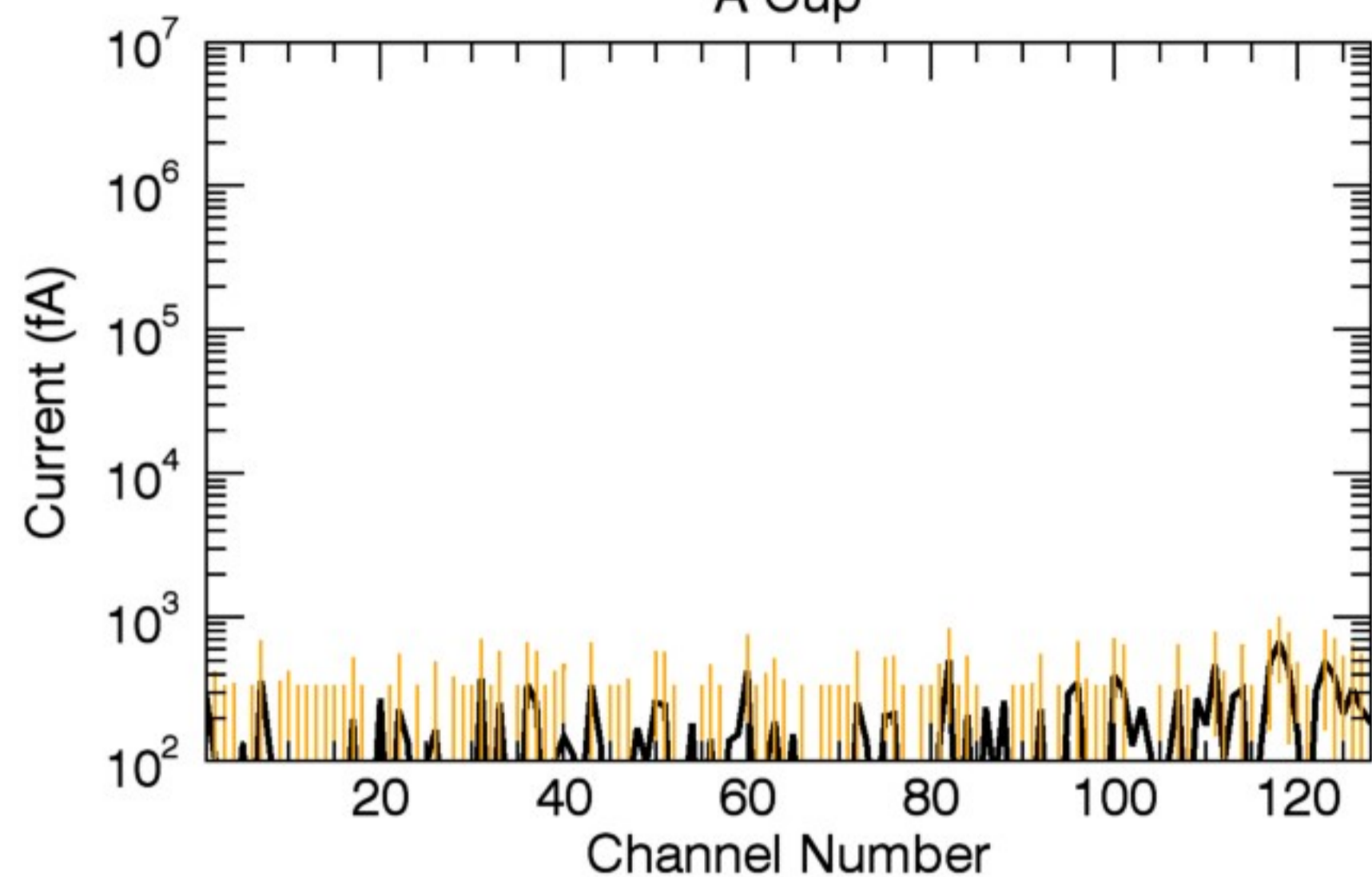
D Cup



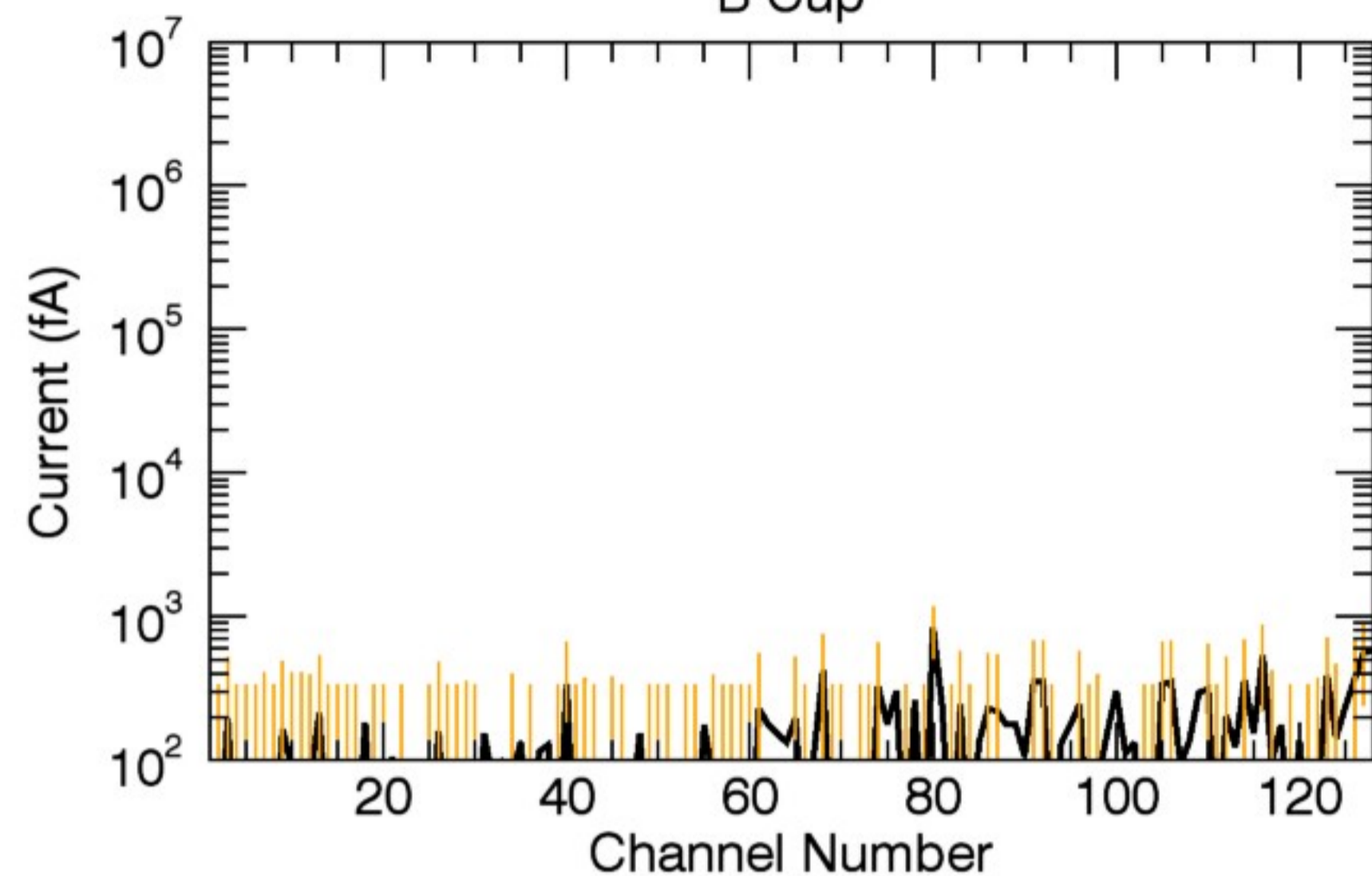
Cyl Vel (V_r, V_ϕ, V_z):	0.00	244.39	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.12	0.05	
T (eV):	85.60	85.60	

32, 3	32, 2
0.04	0.10
85.60	85.60

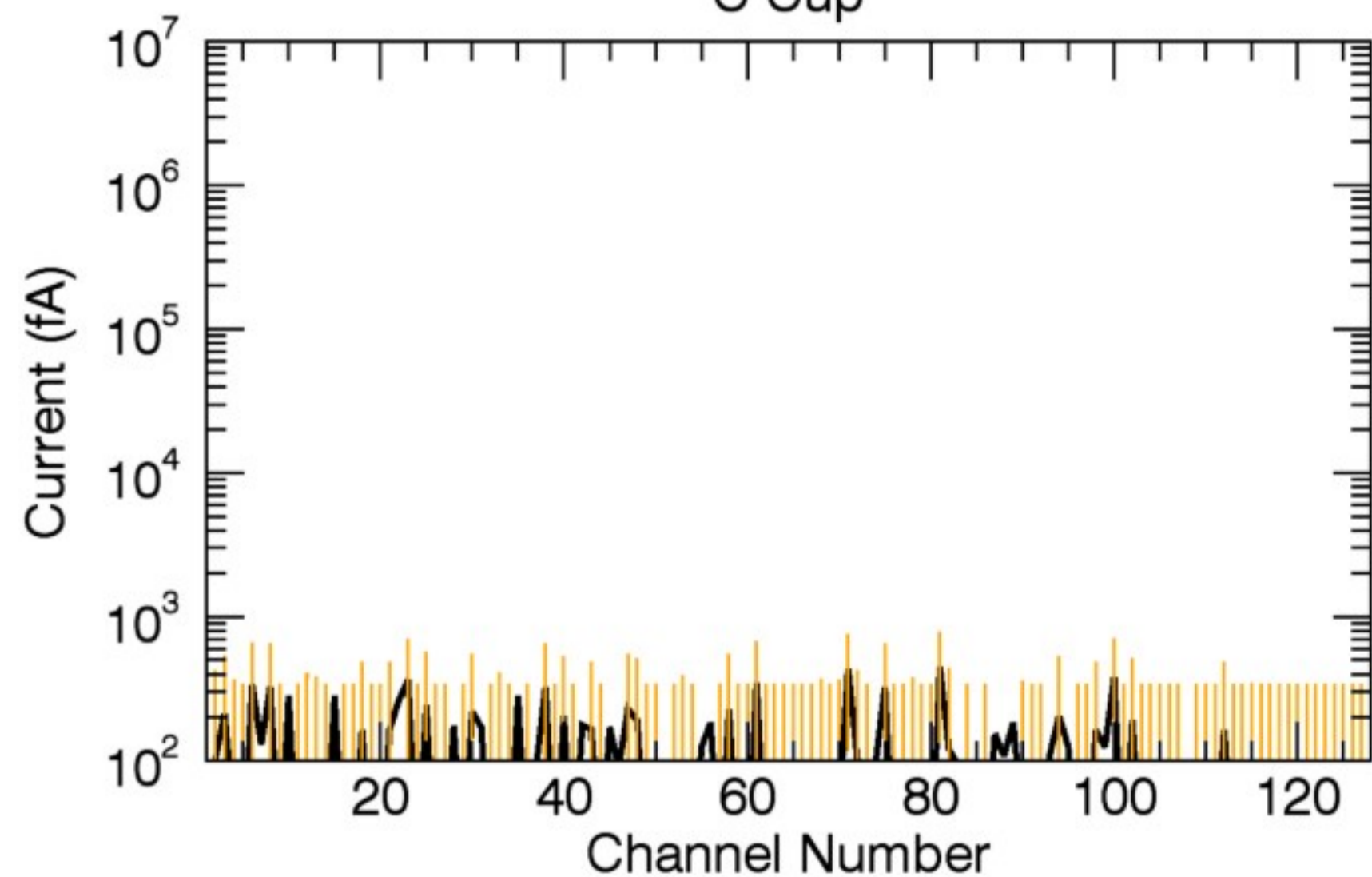
A Cup



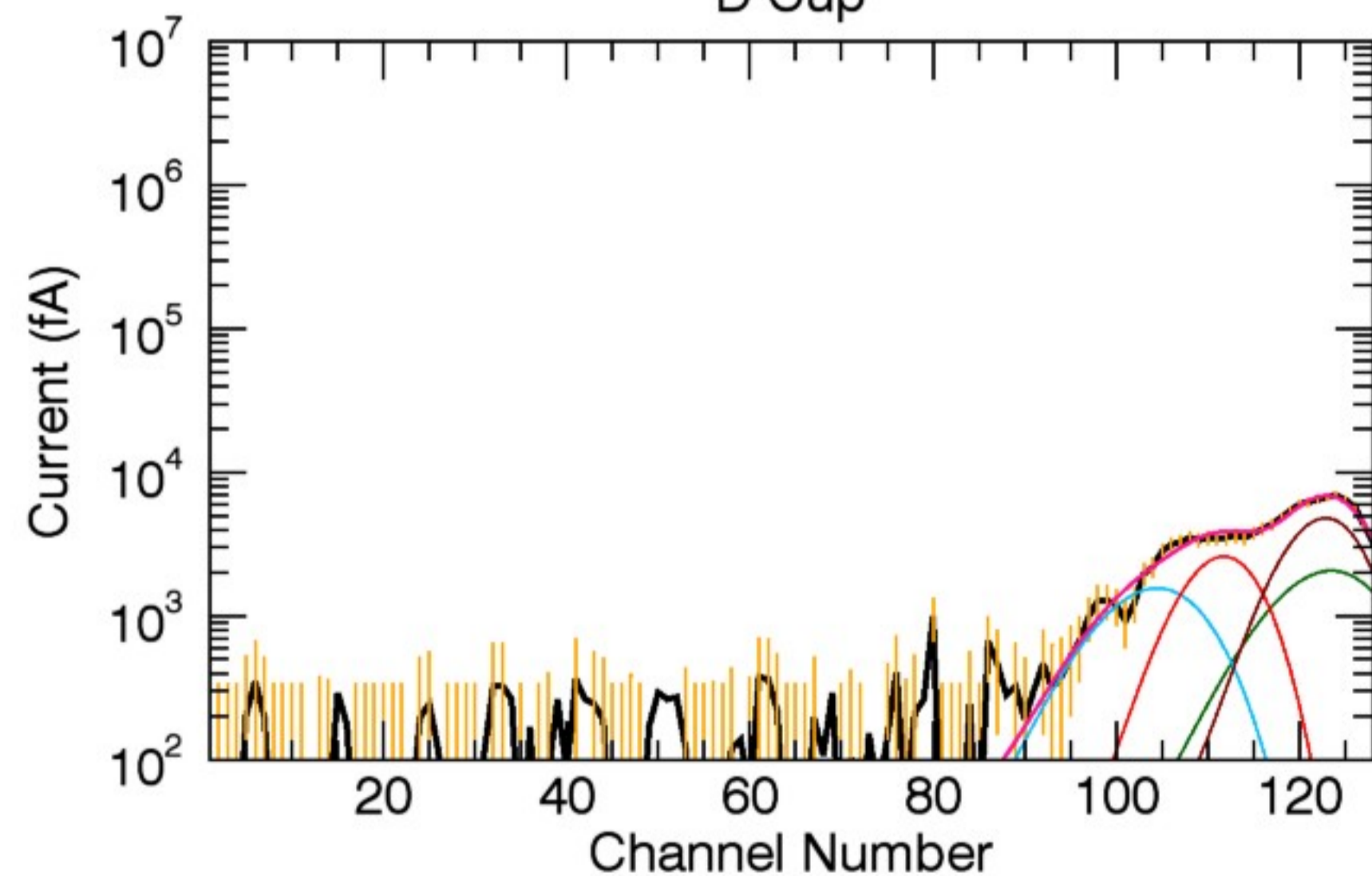
B Cup



C Cup



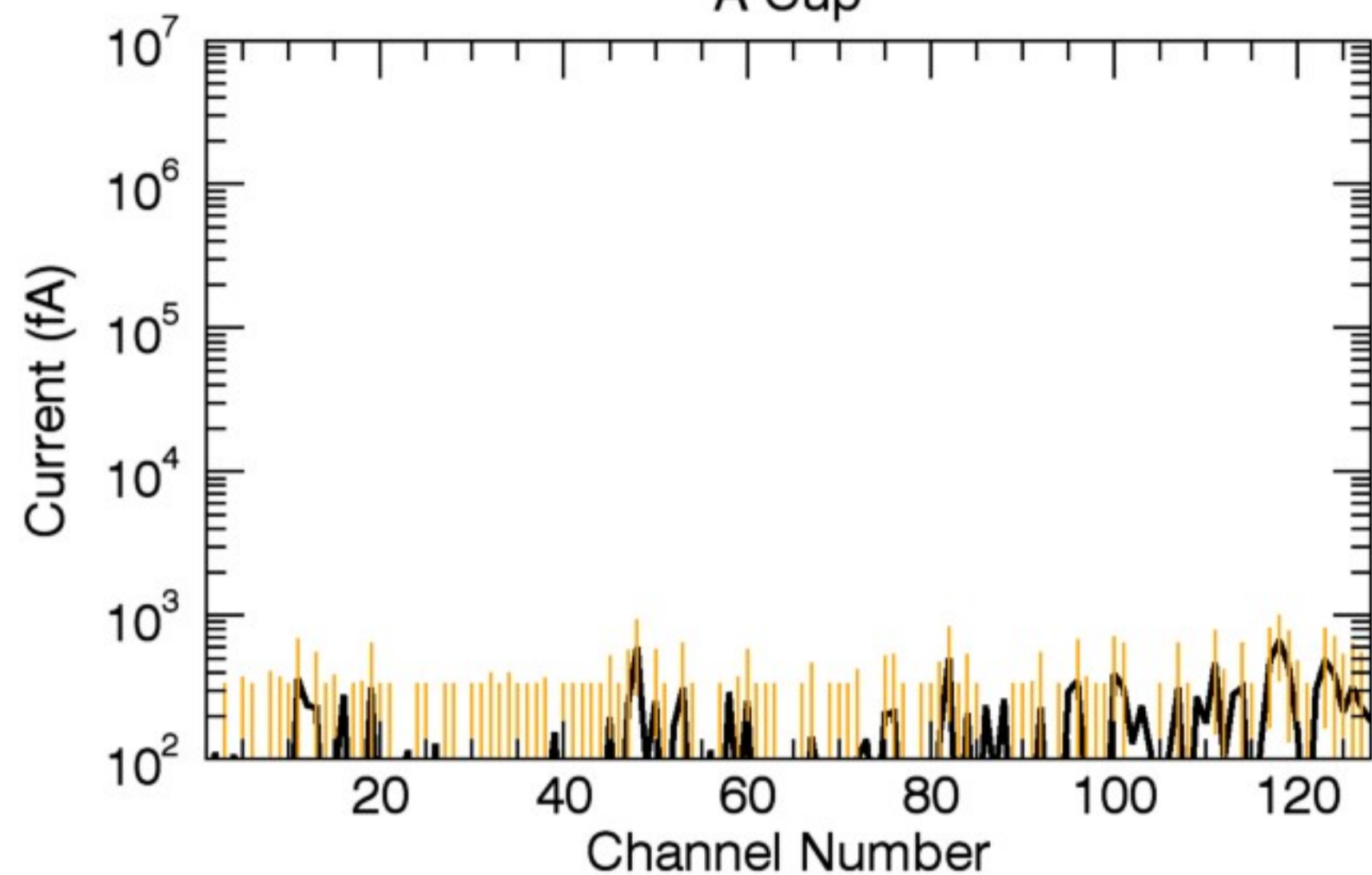
D Cup



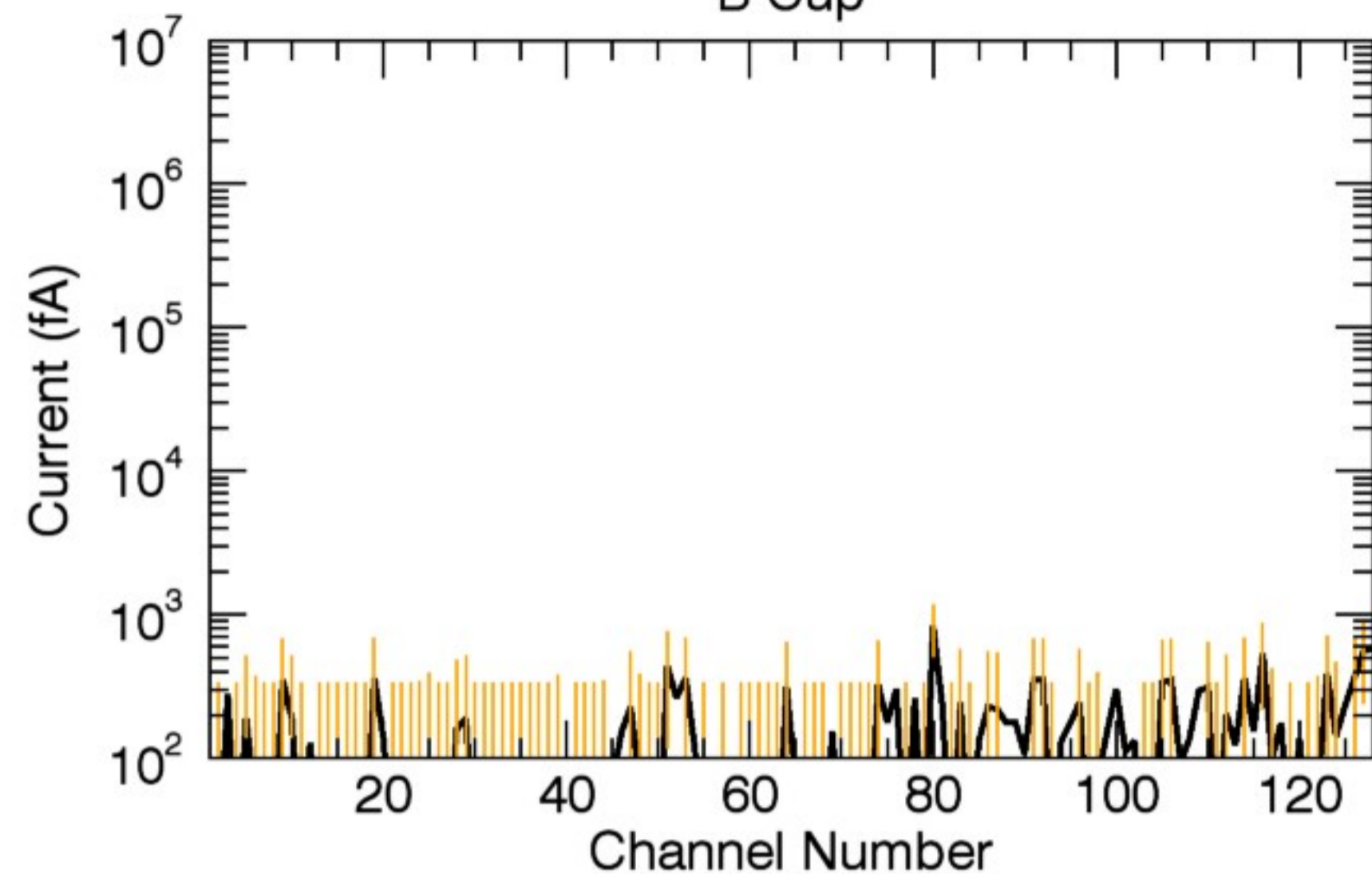
Cyl Vel (V_r, V_ϕ, V_z):	0.00	248.58	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.15	0.06	
T (eV):	108.81	108.81	

32, 3	32, 2
0.04	0.12
108.81	108.81

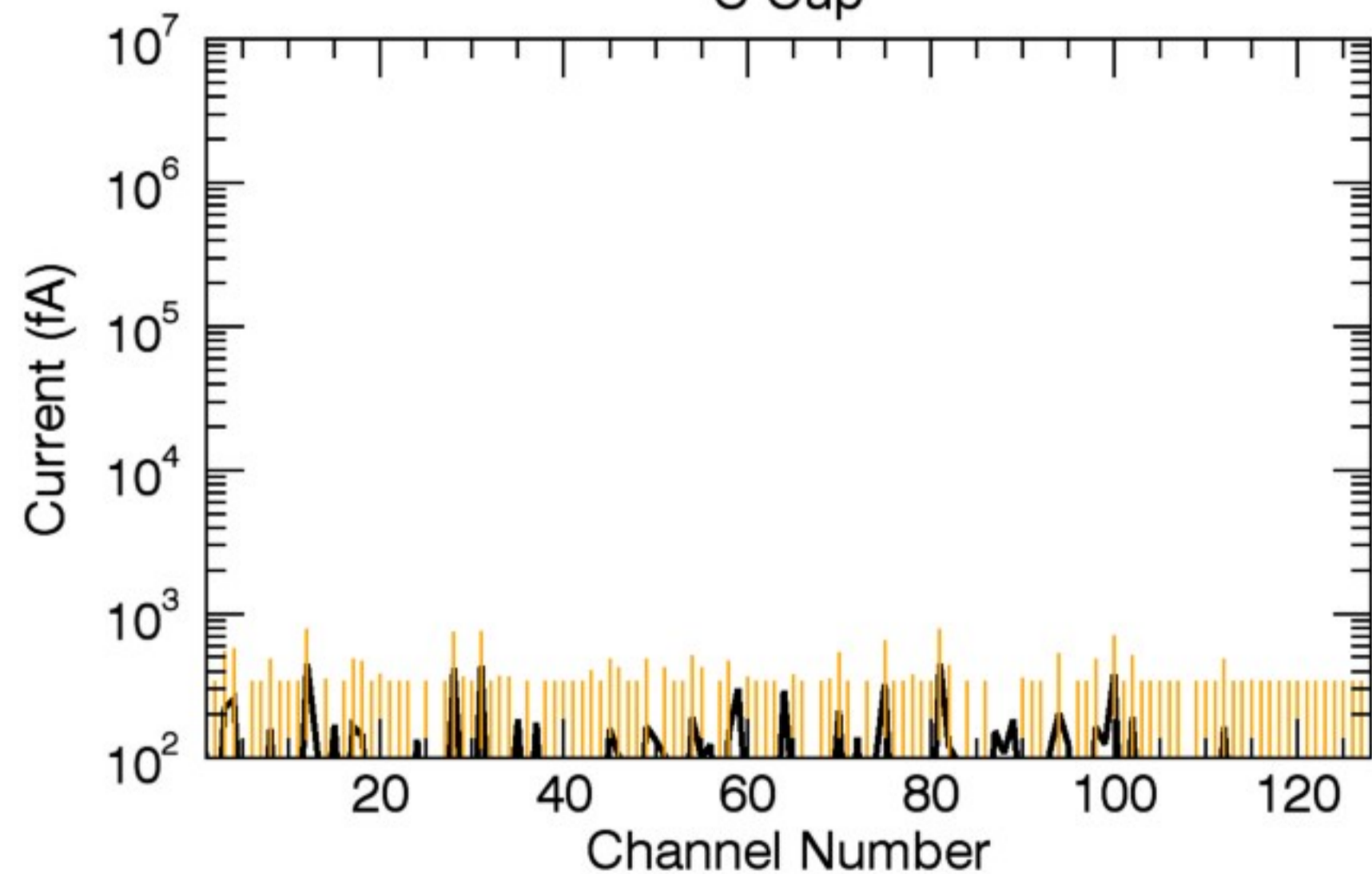
A Cup



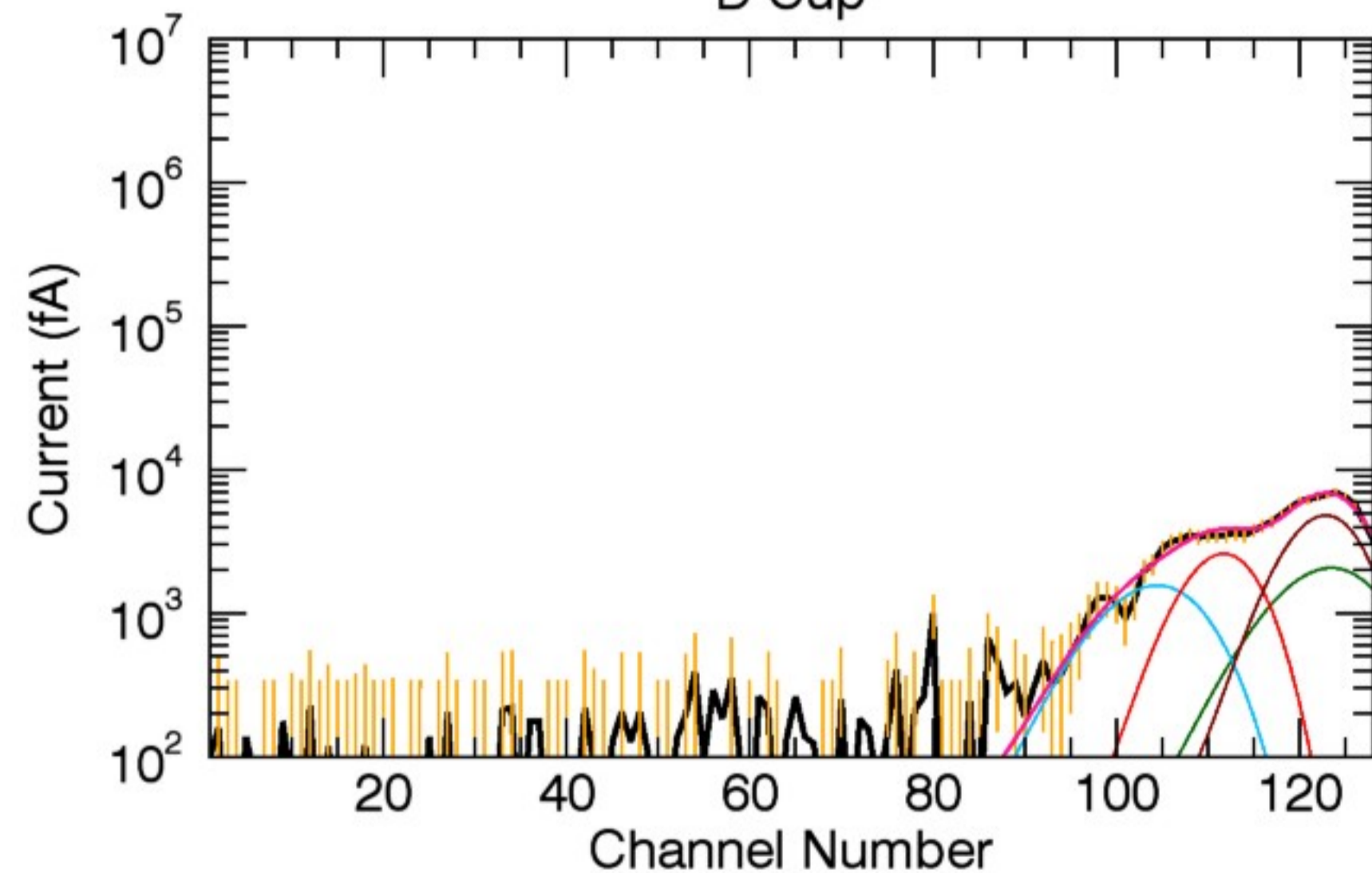
B Cup



C Cup



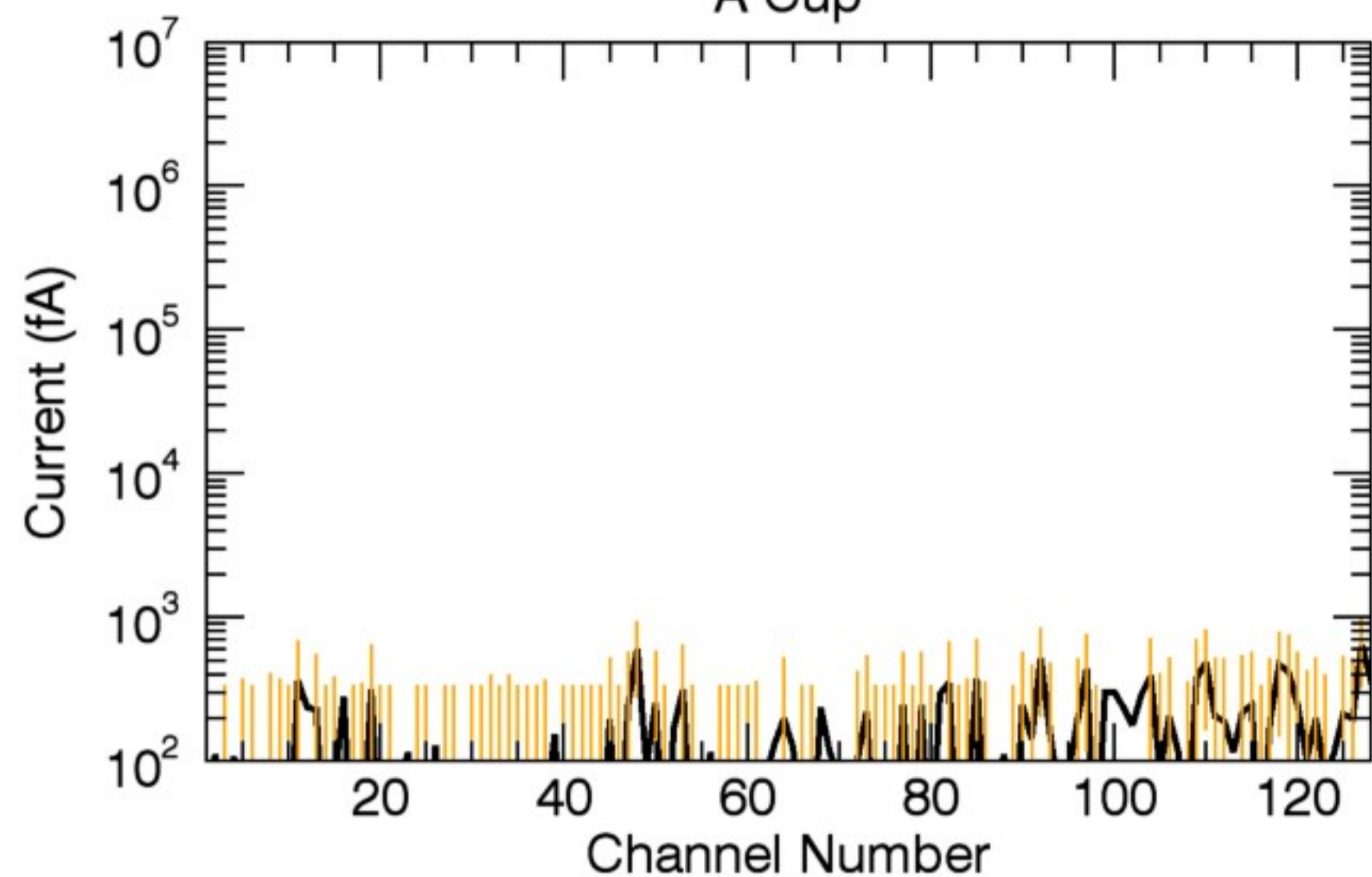
D Cup



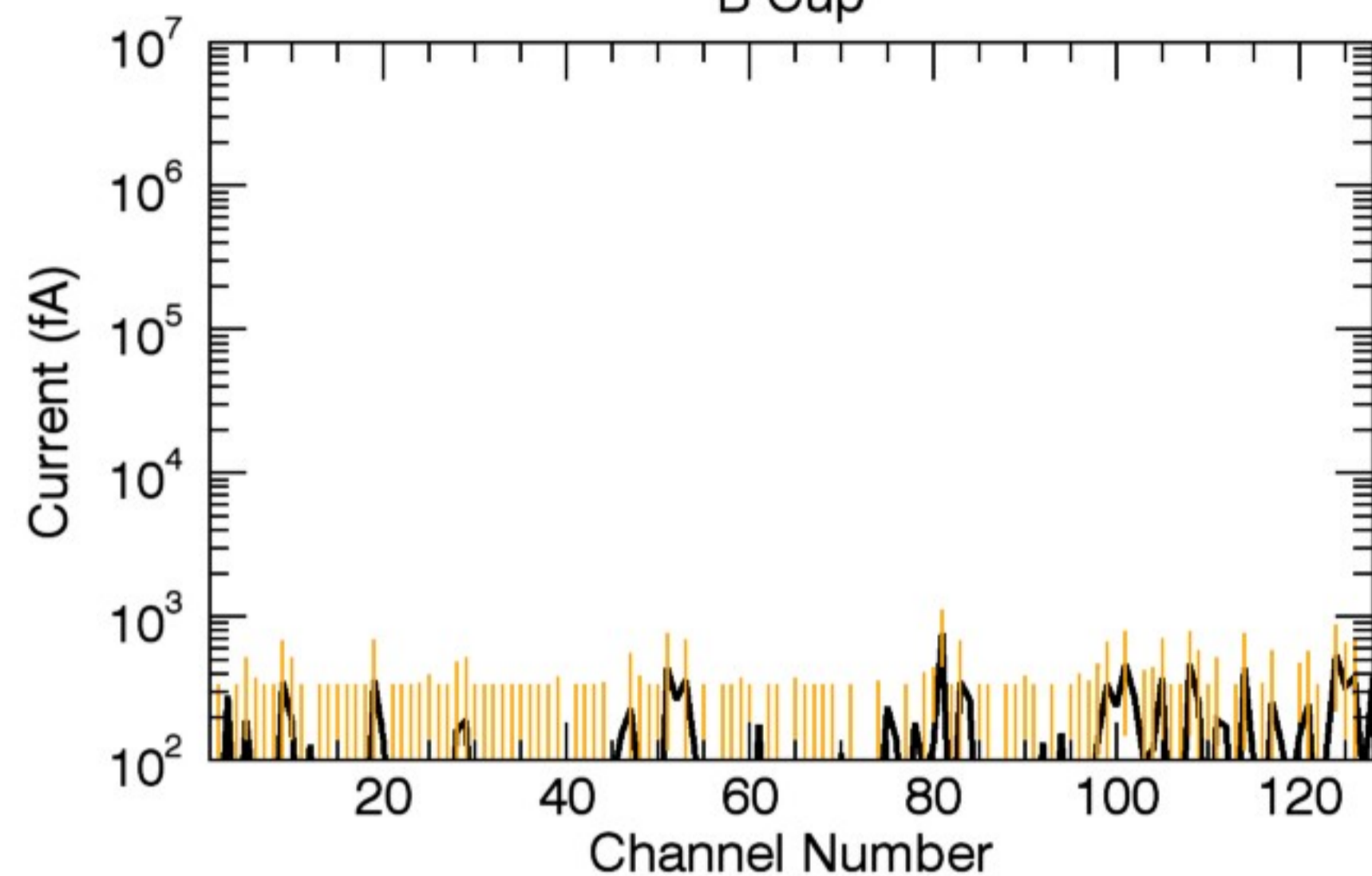
Cyl Vel (V_r, V_ϕ, V_z):	0.00	248.58	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.15	0.06	
T (eV):	108.80	108.80	

32, 3	32, 2
0.04	0.12
108.80	108.80

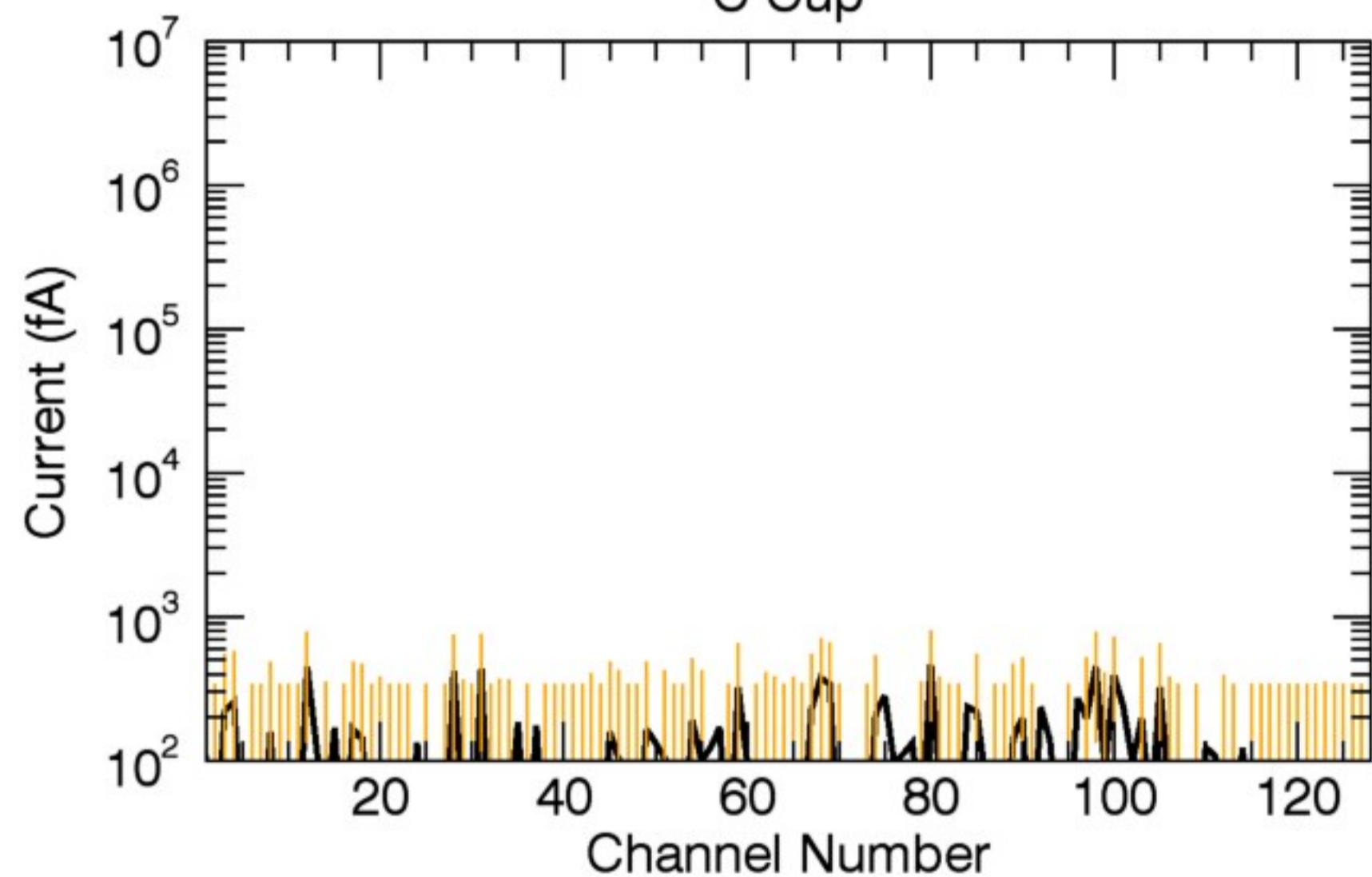
A Cup



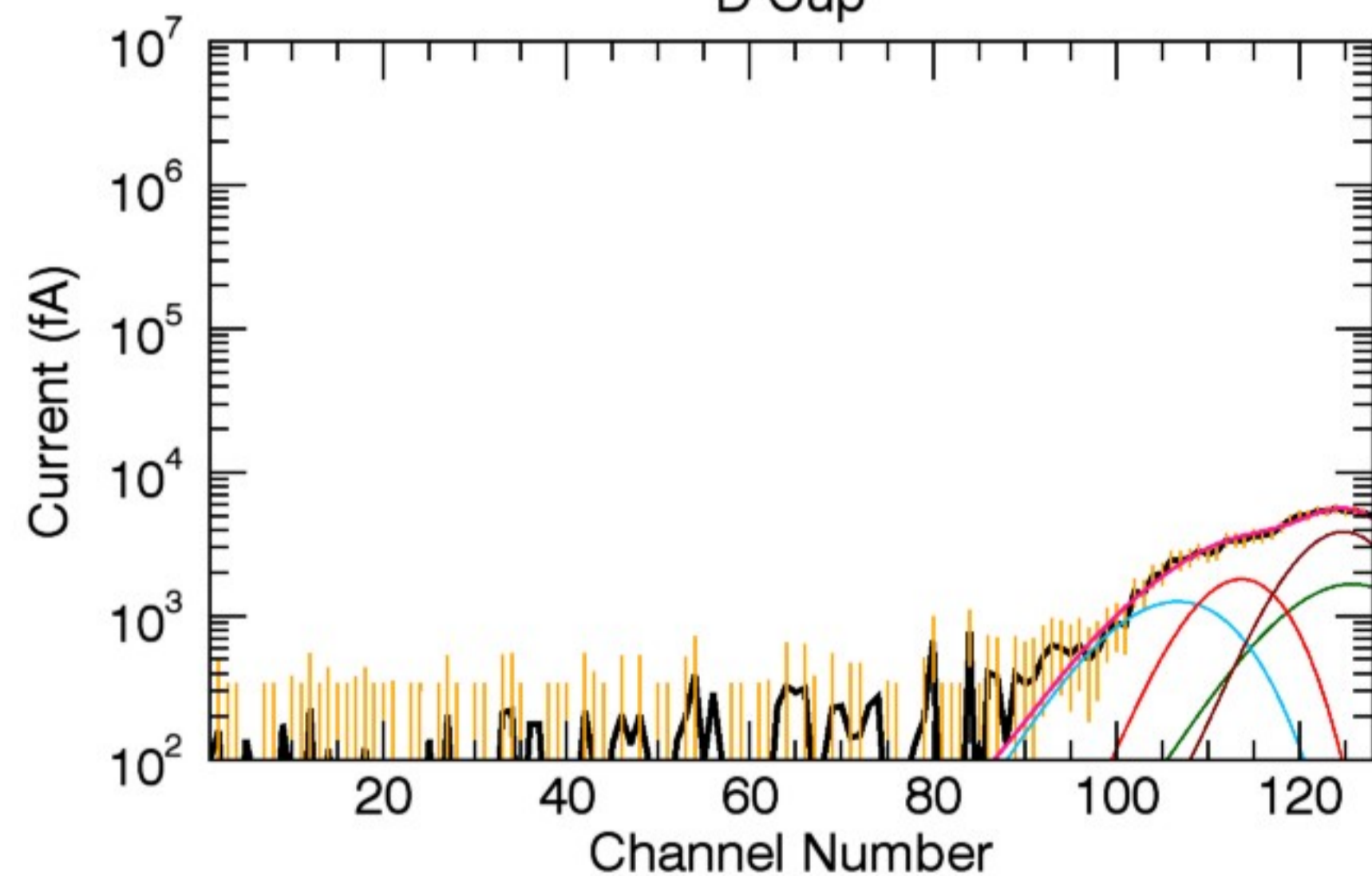
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_ϕ , V_z):	0.00	255.77	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.14	0.05	
T (eV):	179.96	179.96	

32, 3

32, 2

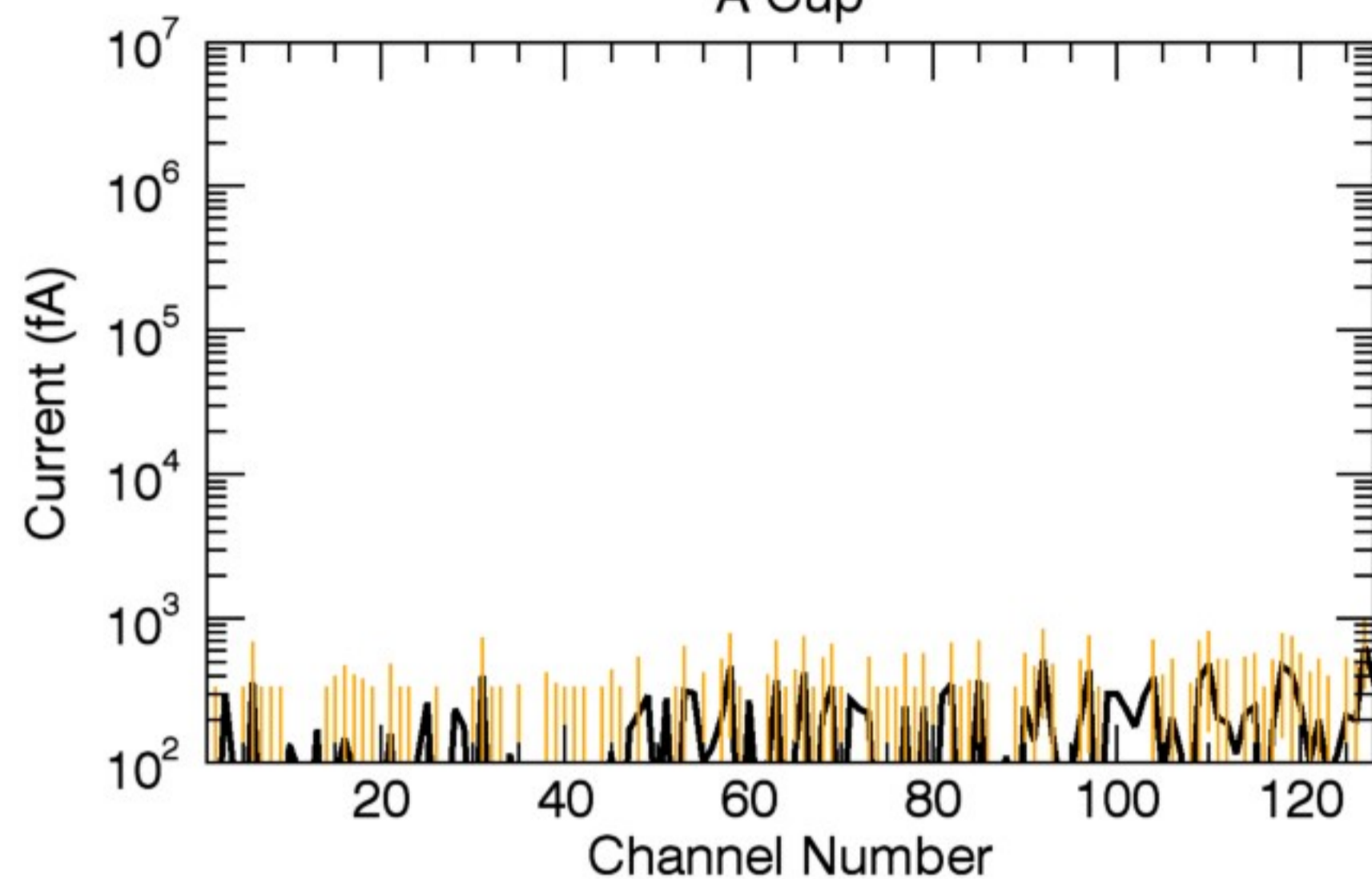
0.04

0.12

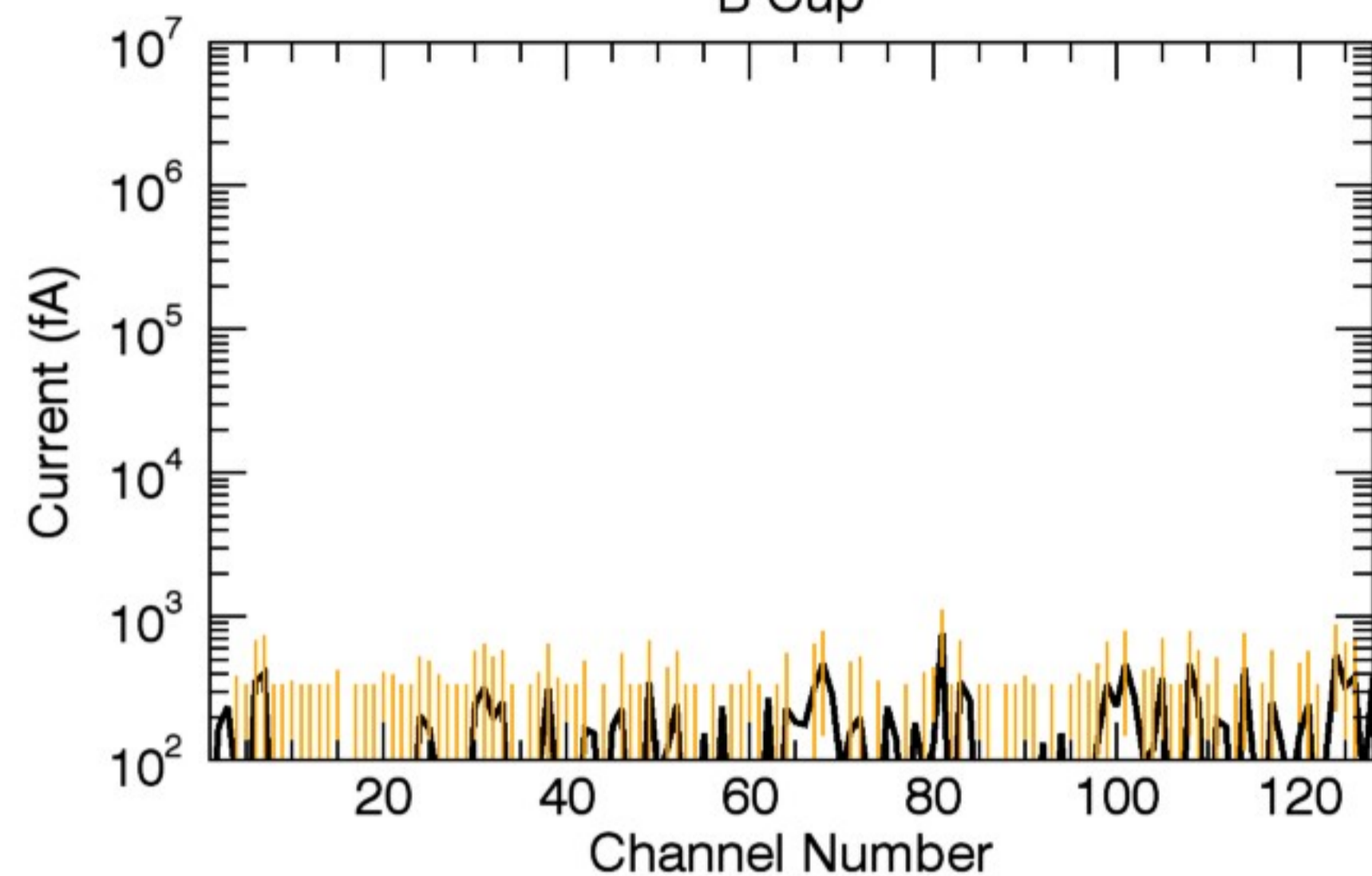
179.96

179.96

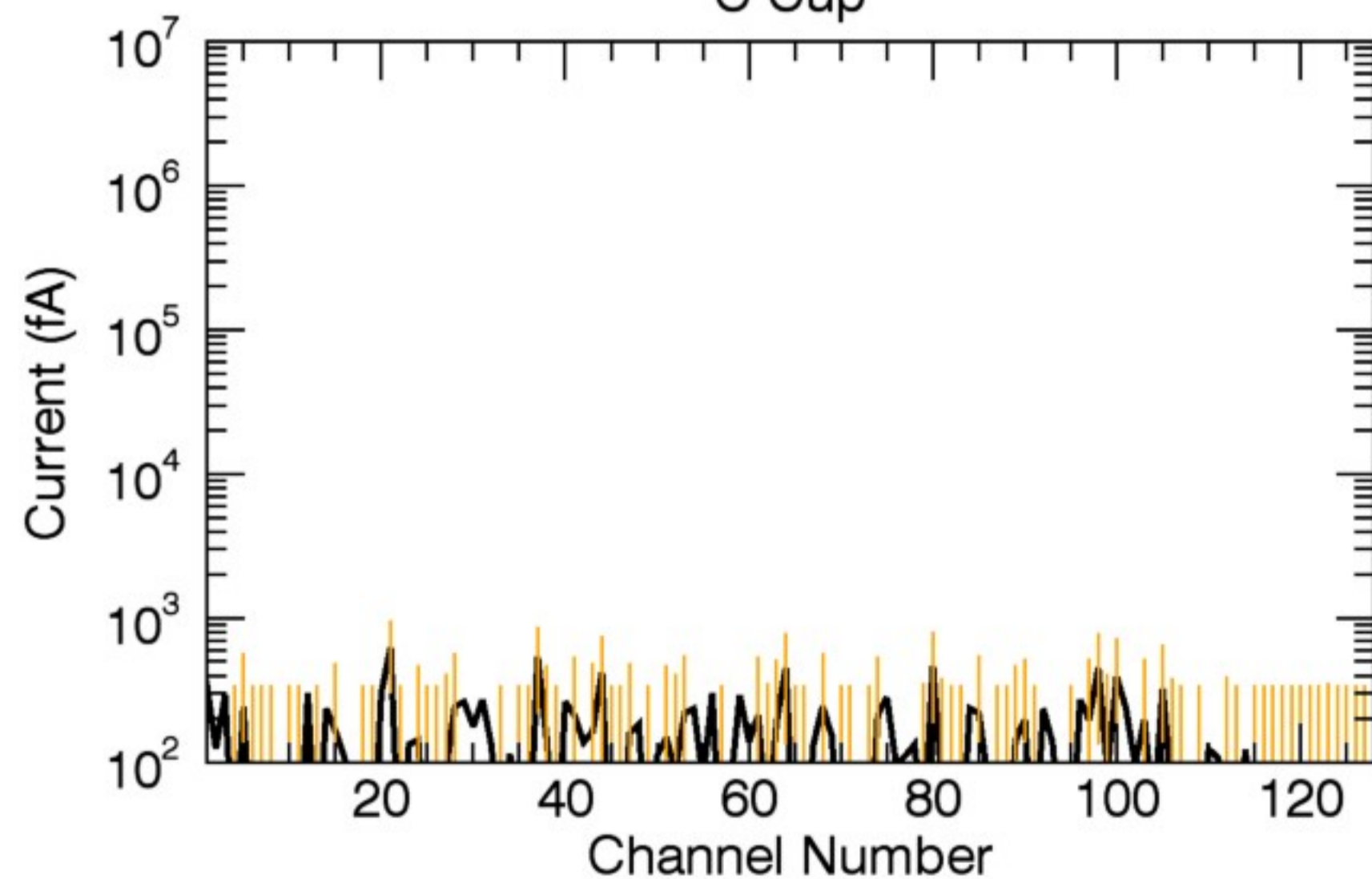
A Cup



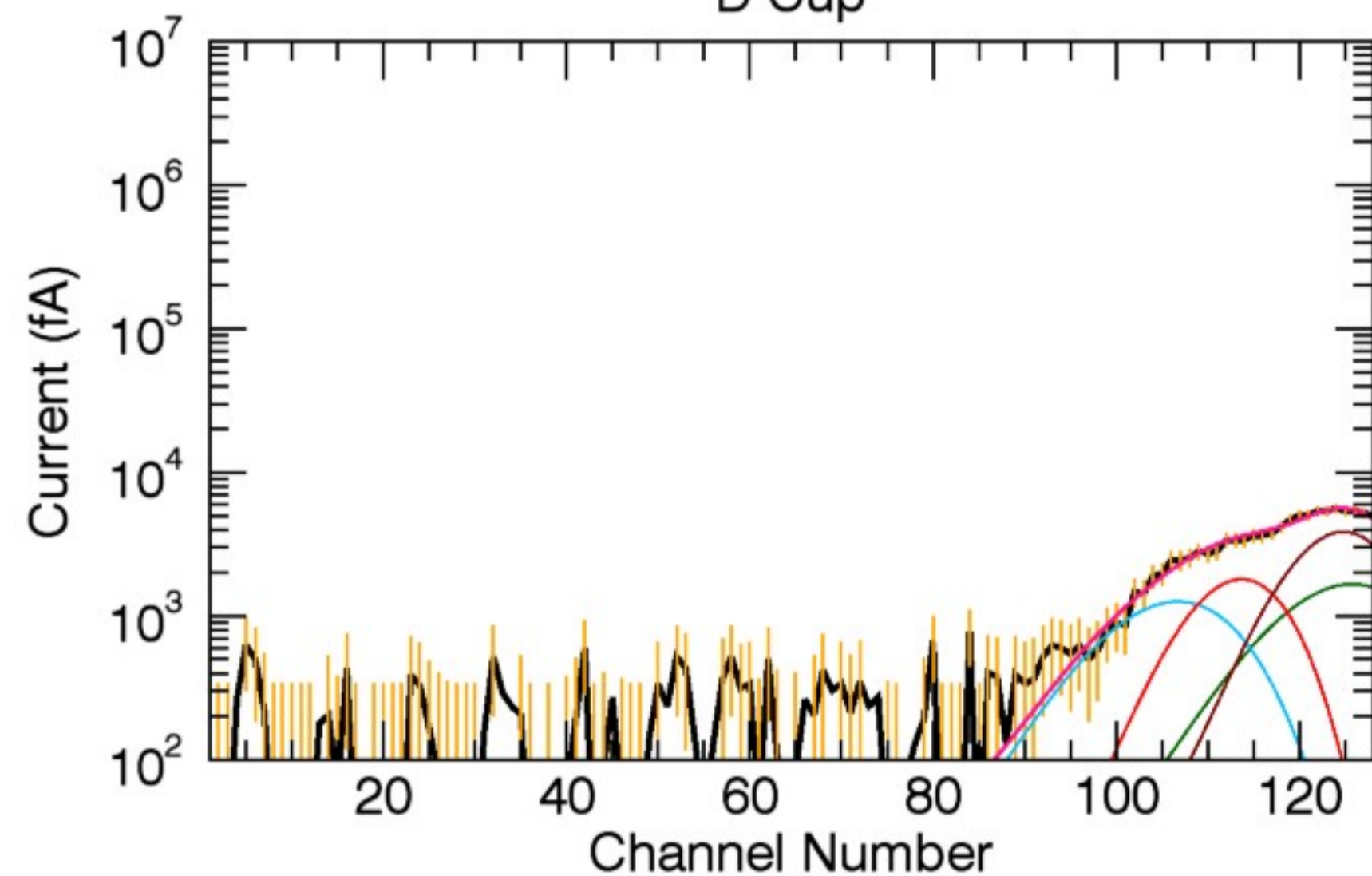
B Cup



C Cup



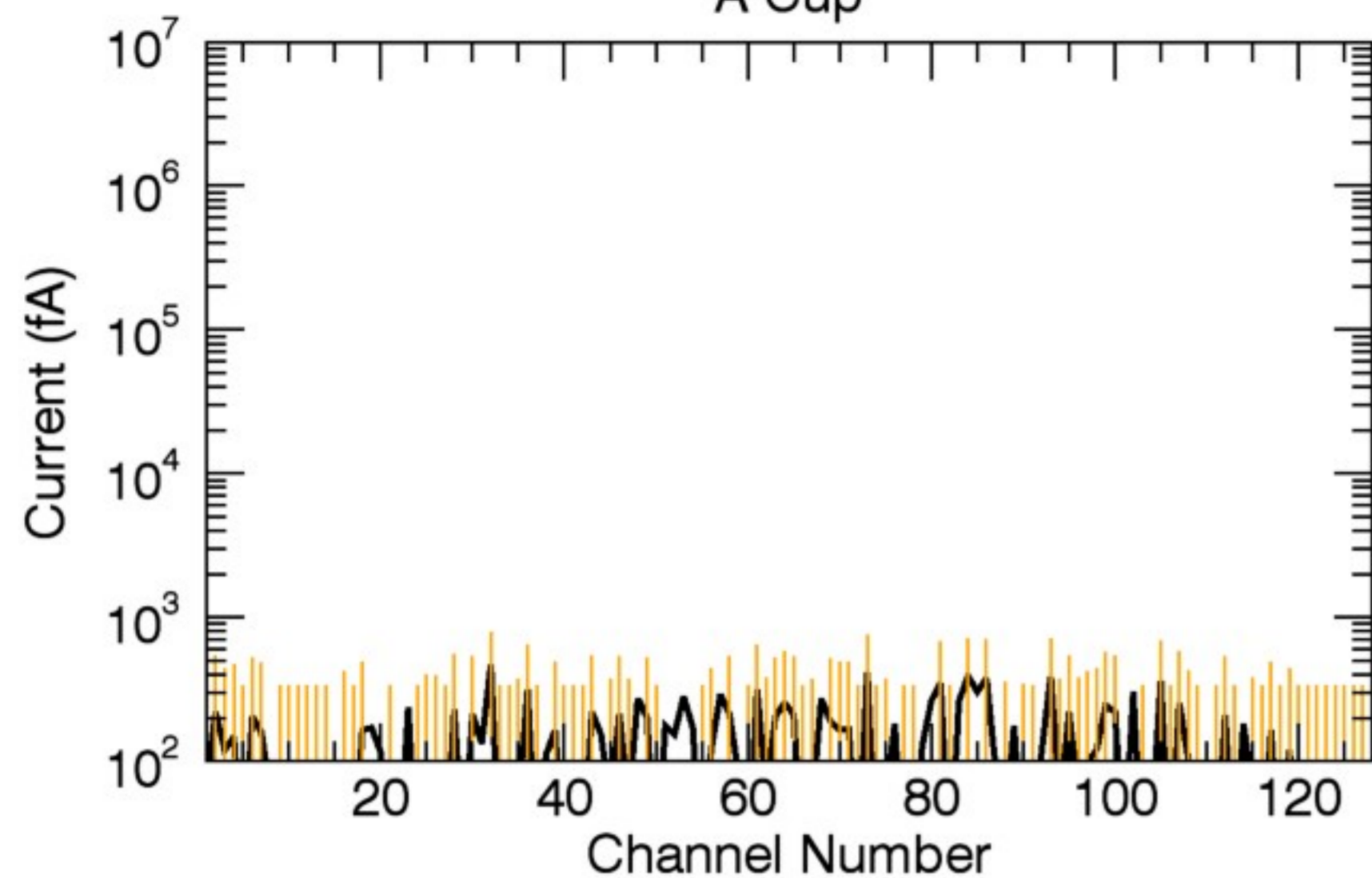
D Cup



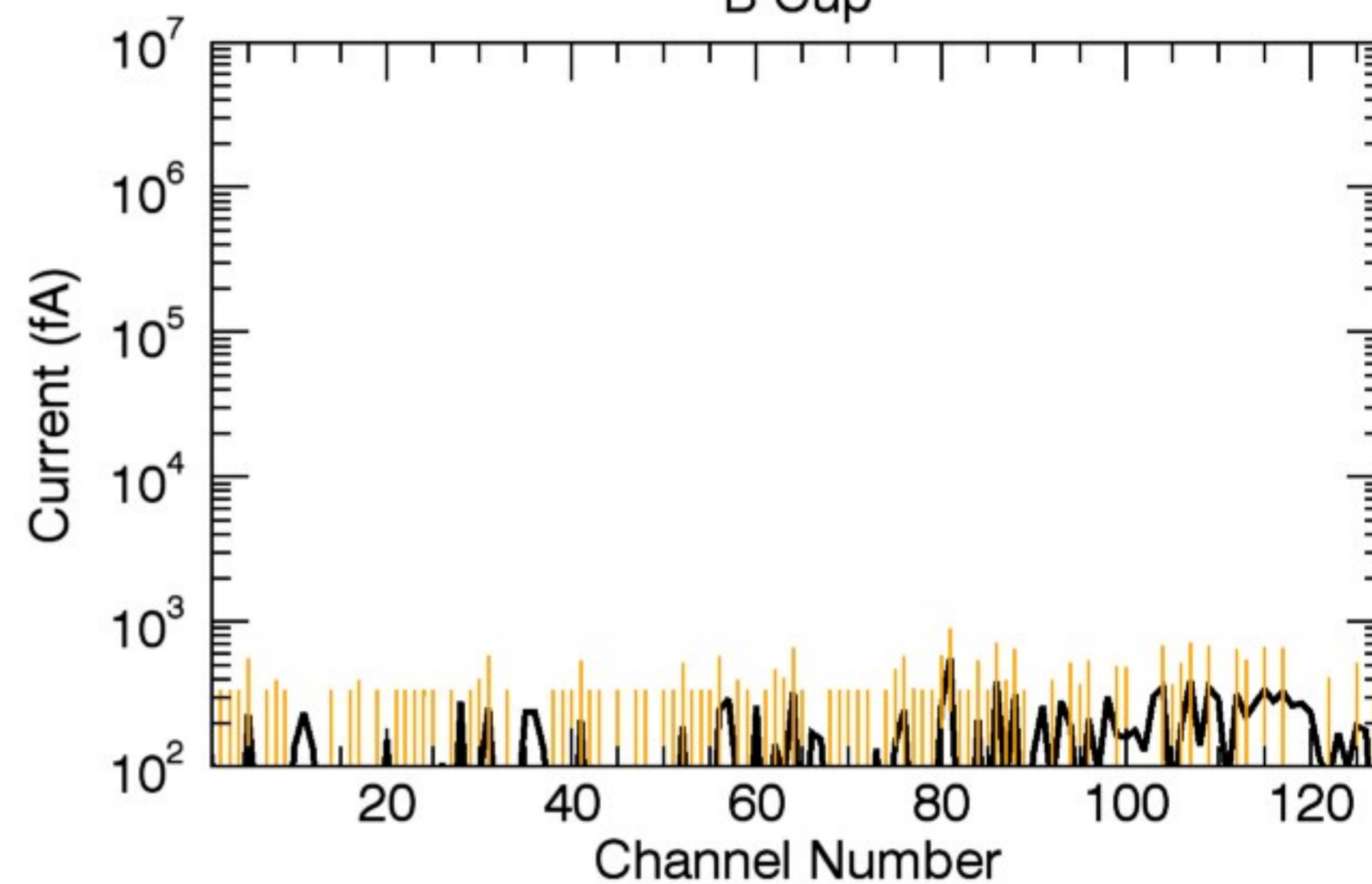
Cyl Vel (V_r, V_ϕ, V_z):	0.00	255.76	0.00
A (amu), Z (q):	16, 1	16, 2	
n (cm^{-3}):	0.14	0.05	
T (eV):	179.97	179.97	

32, 3	32, 2
0.04	0.12
179.97	179.97

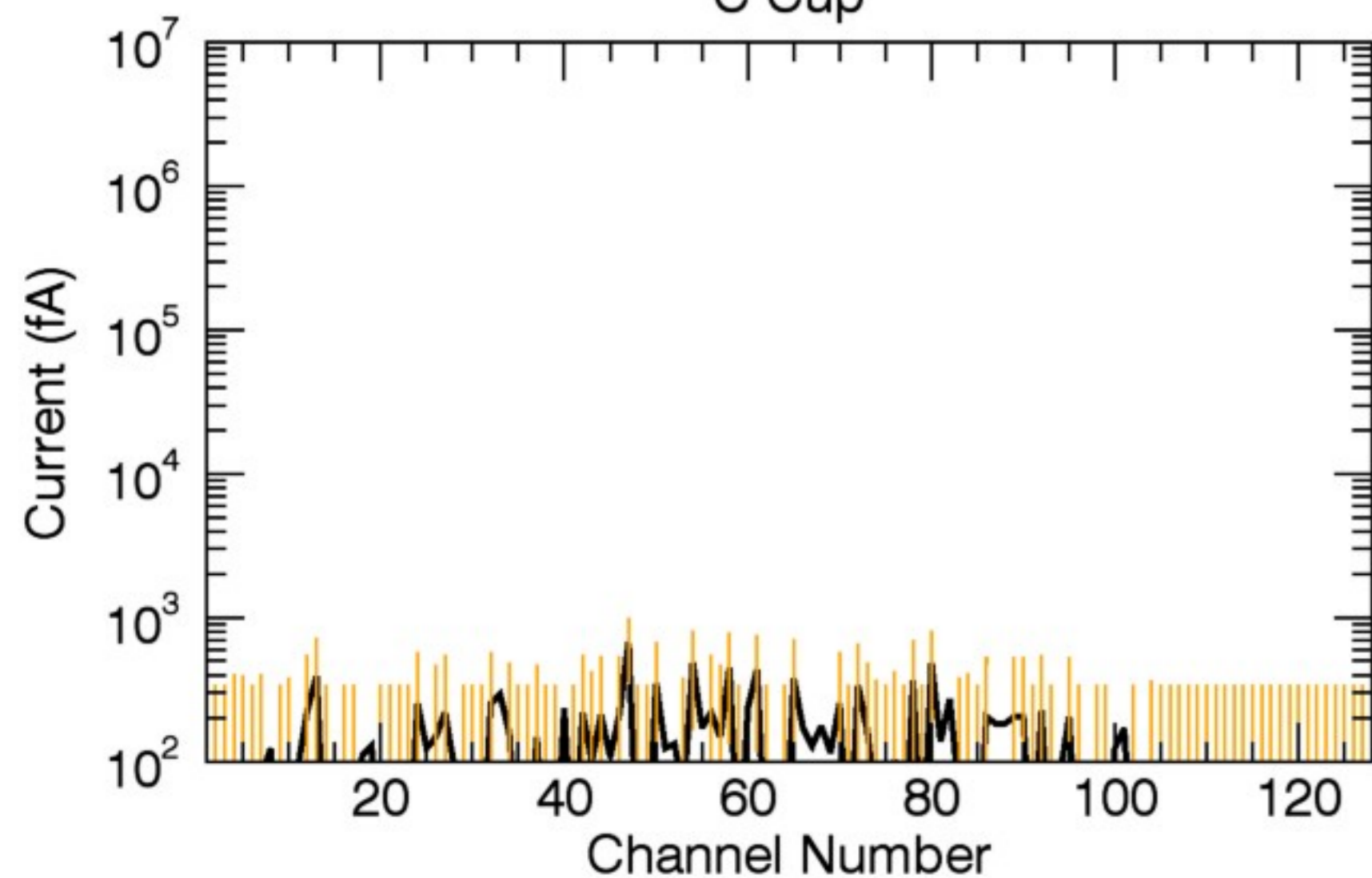
A Cup



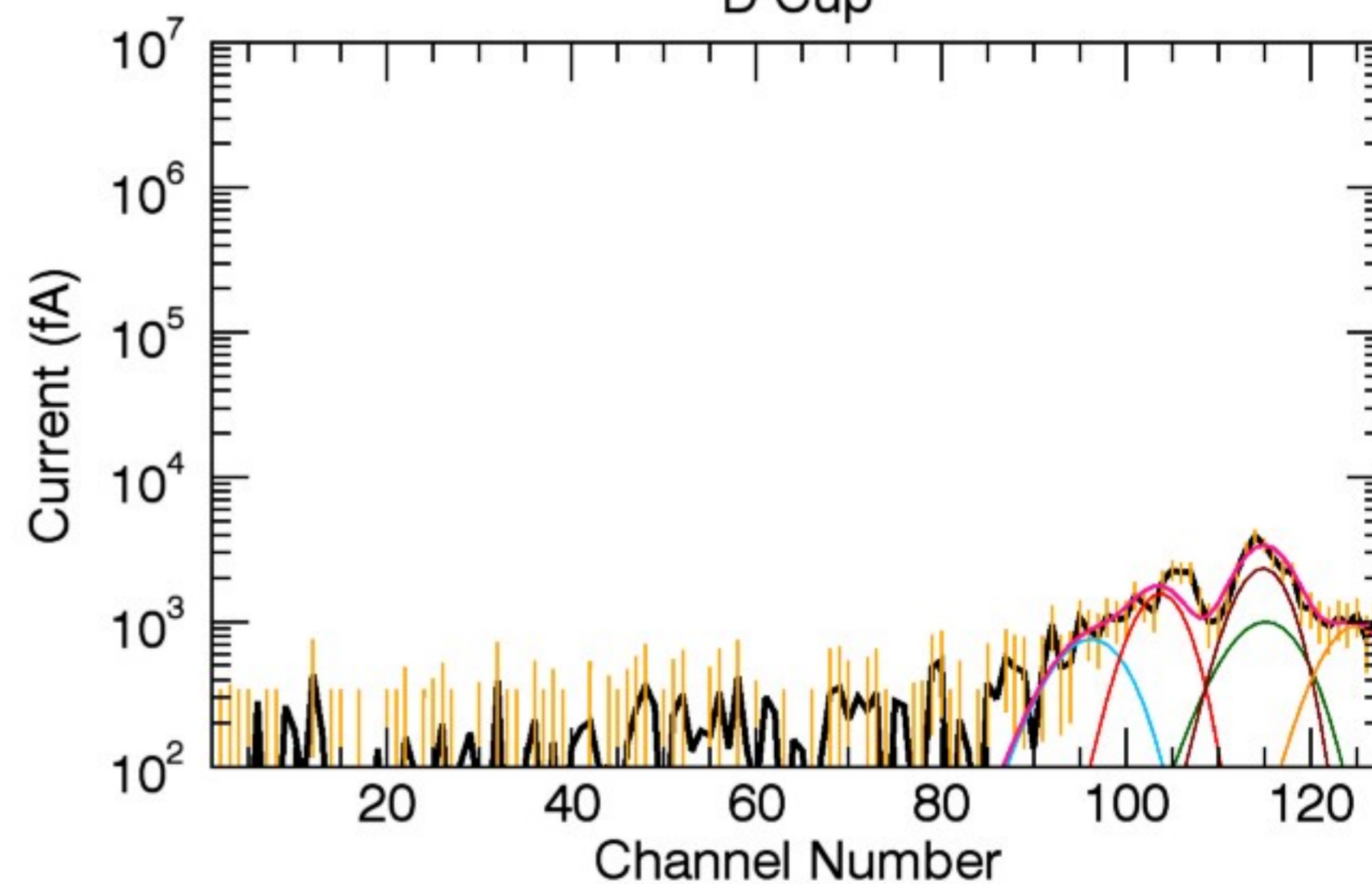
B Cup



C Cup



D Cup

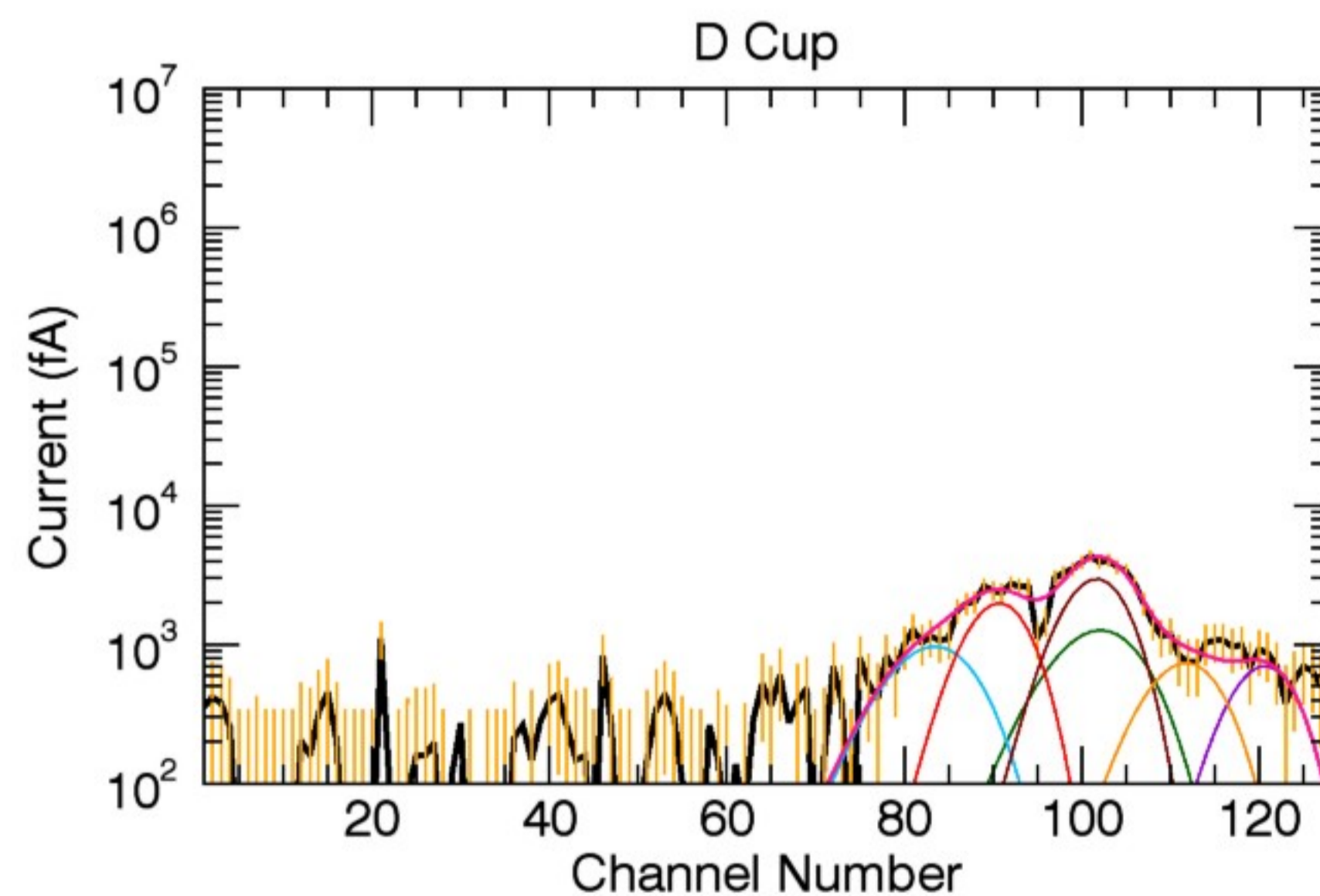
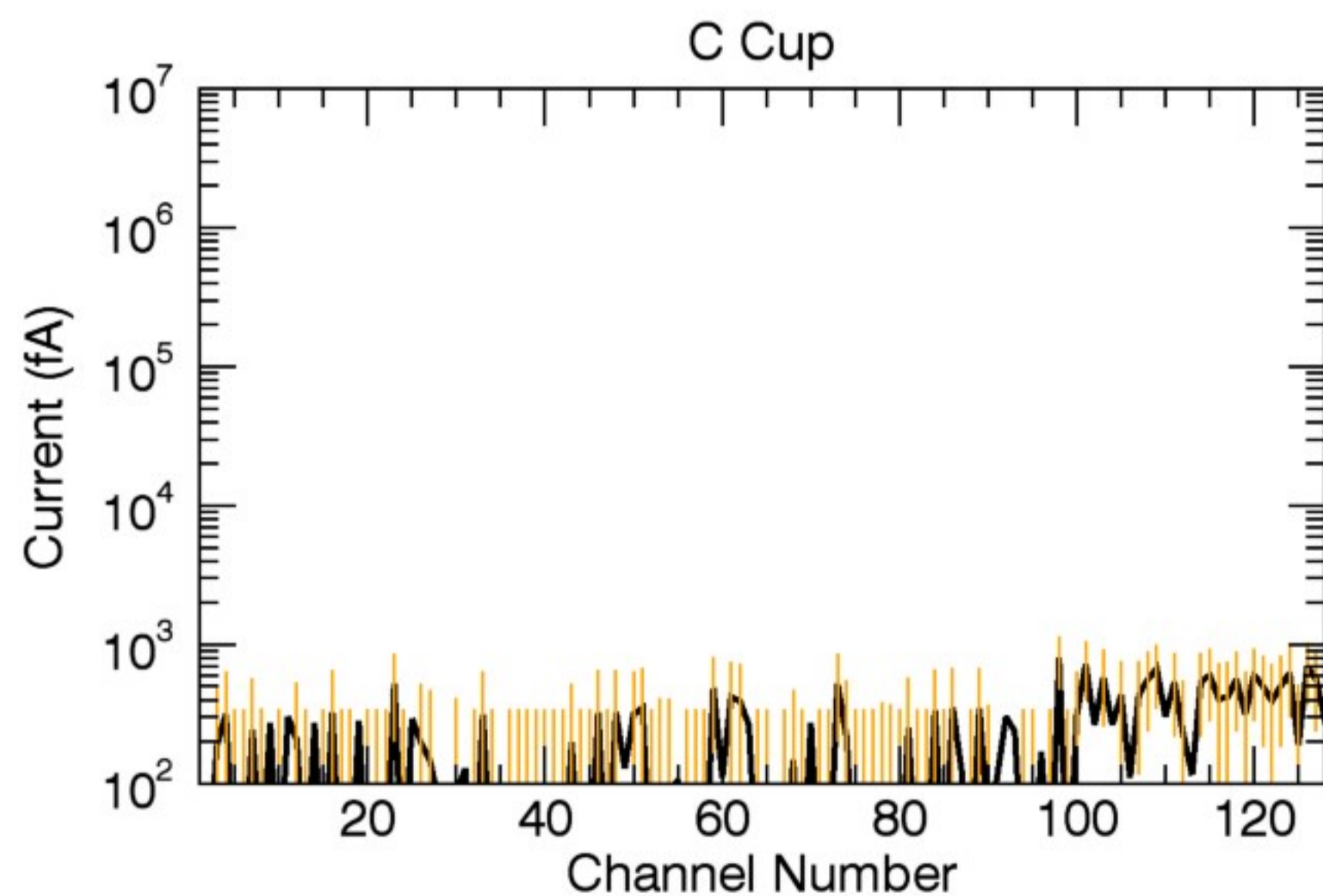
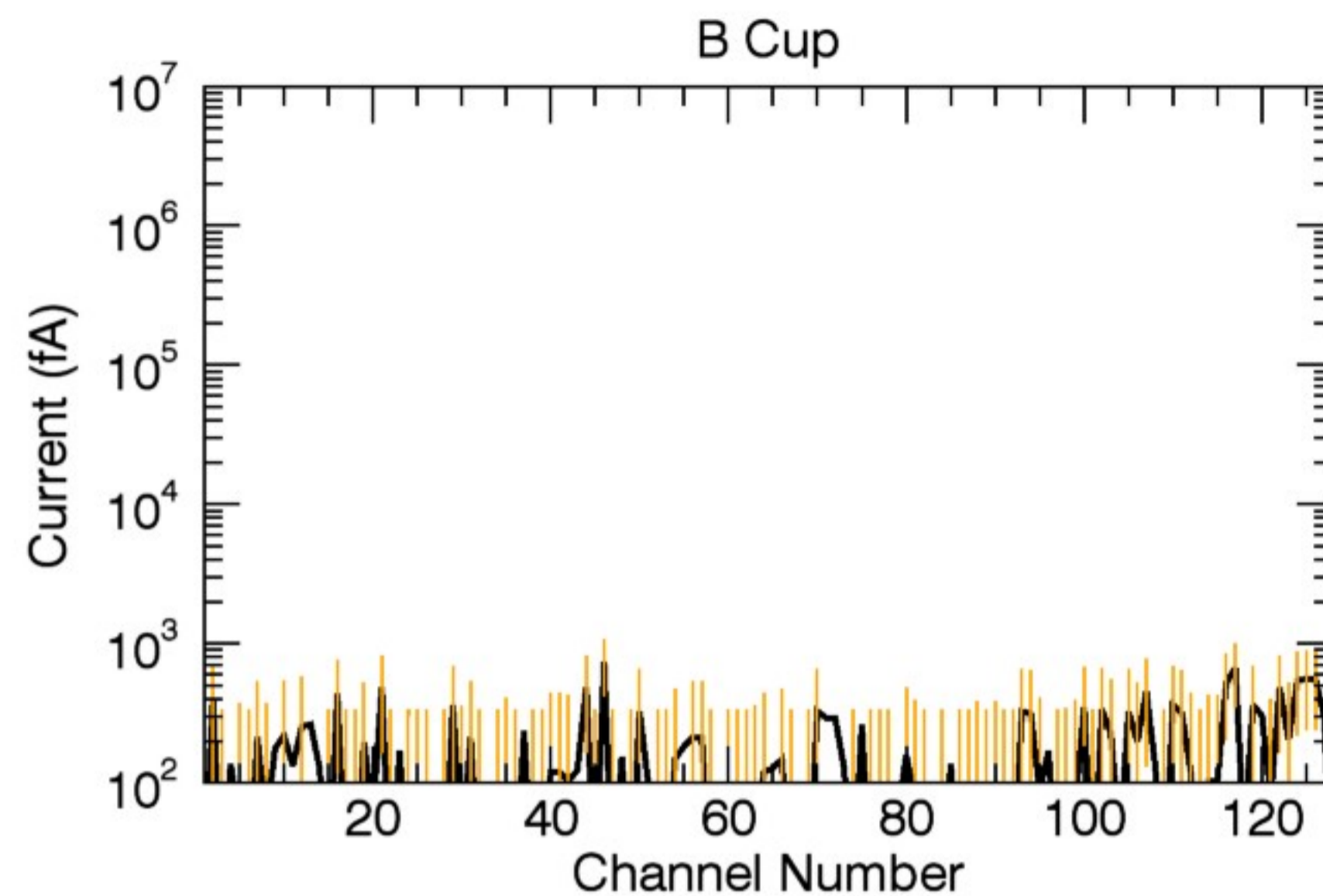
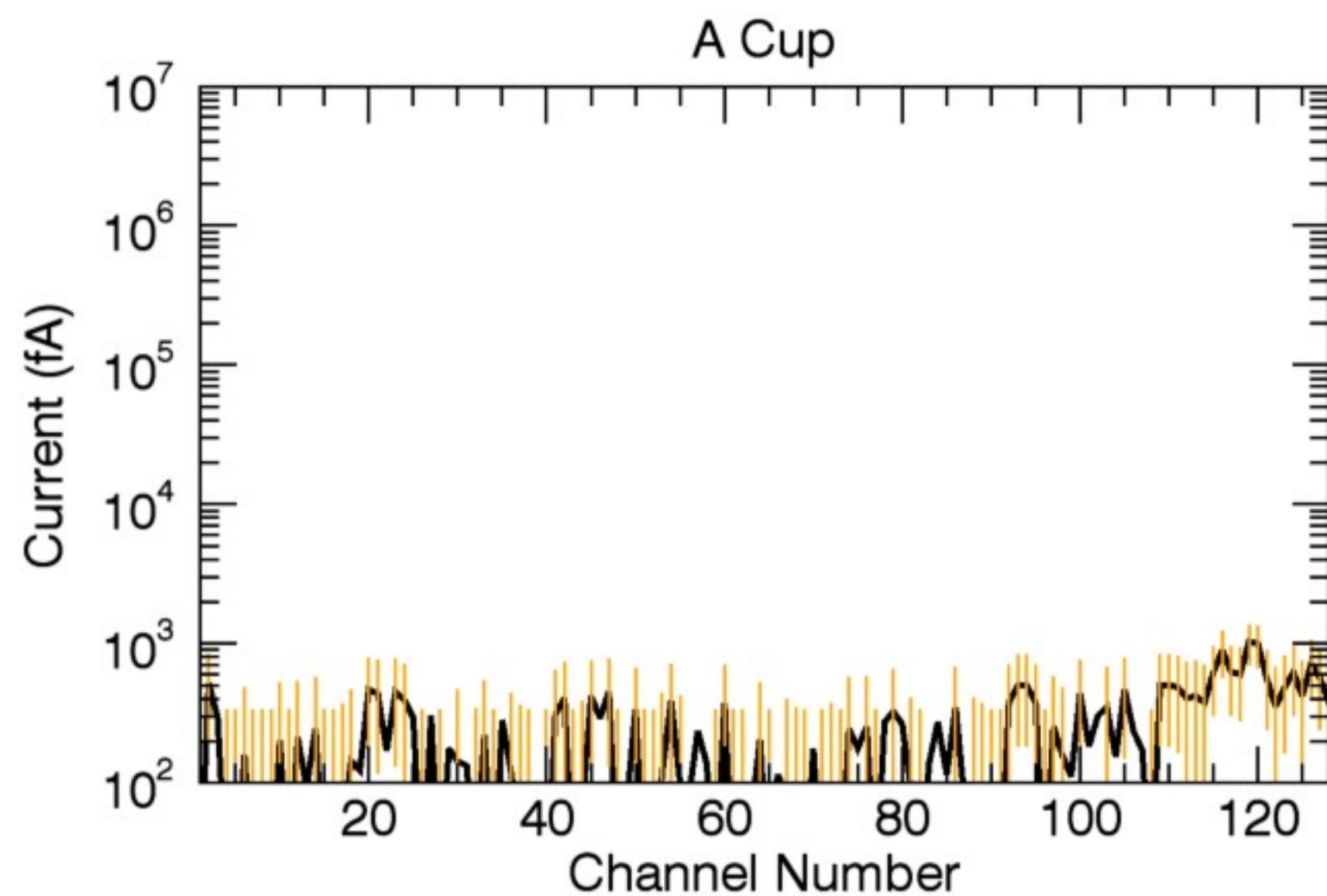


Cyl Vel(V_r , V_ϕ , V_z): 0.00 215.66 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm⁻³): 0.06 0.02 0.02 0.05 0.01 0.05

T (eV): 43.32 43.32 43.32 43.32 43.32 43.32

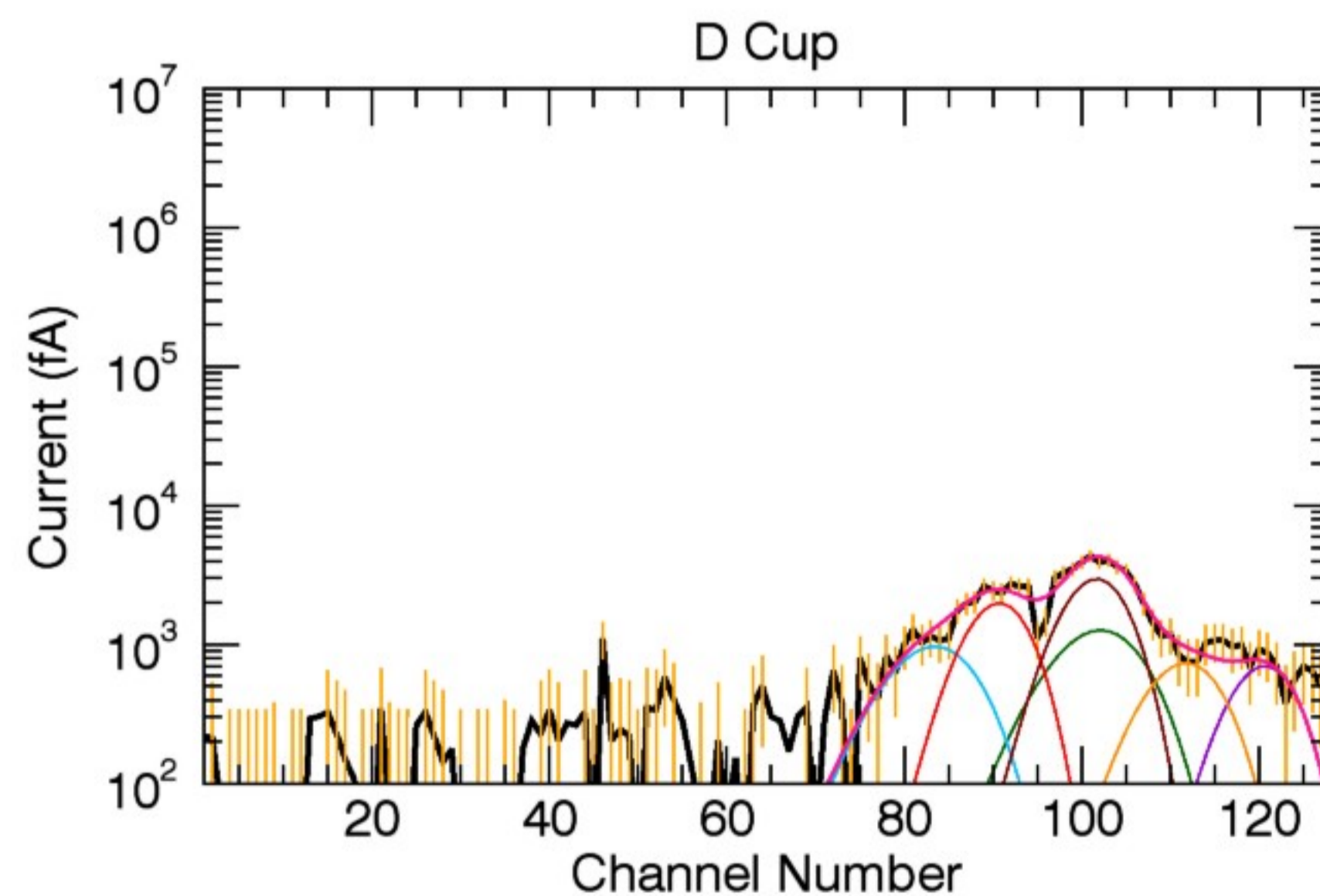
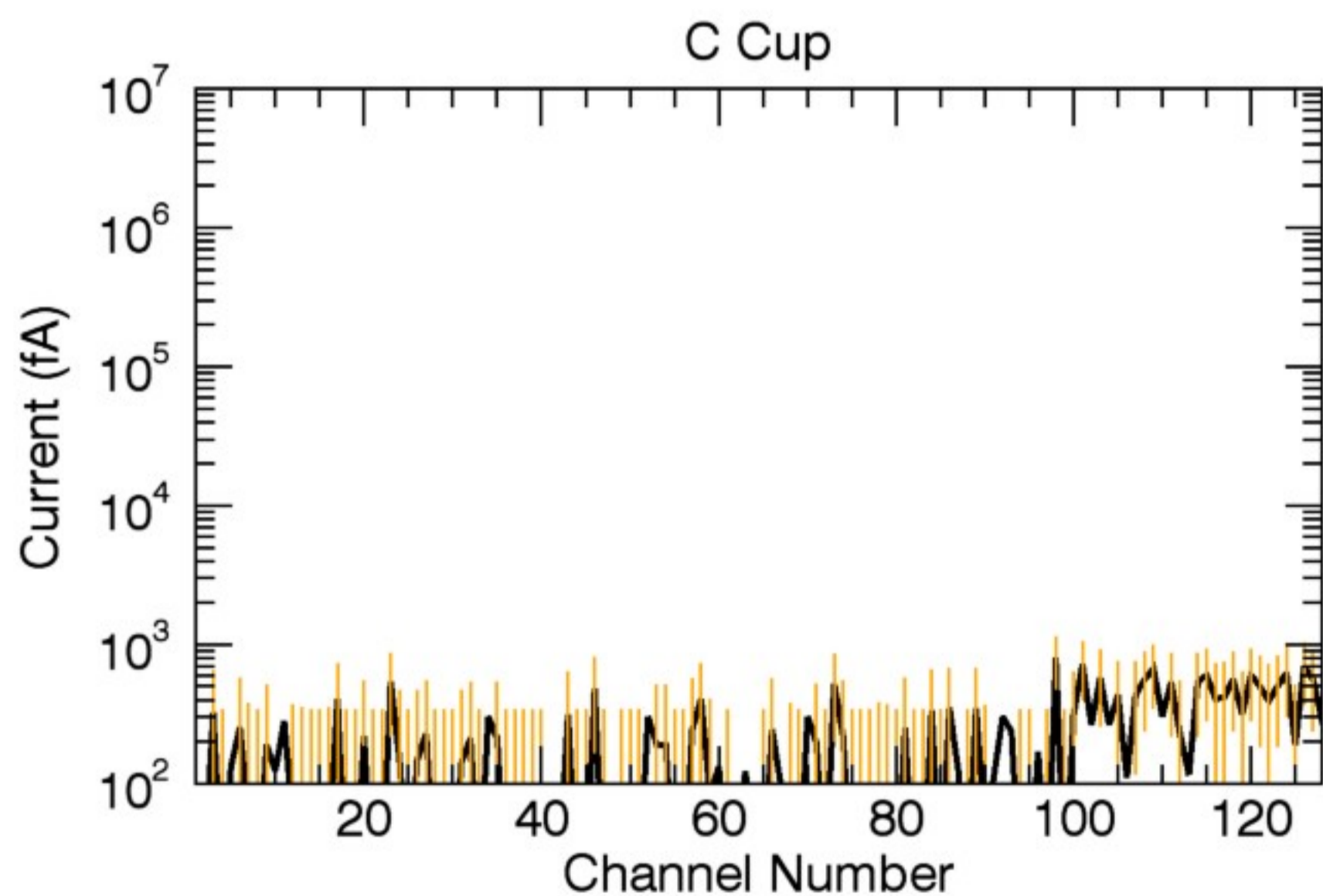
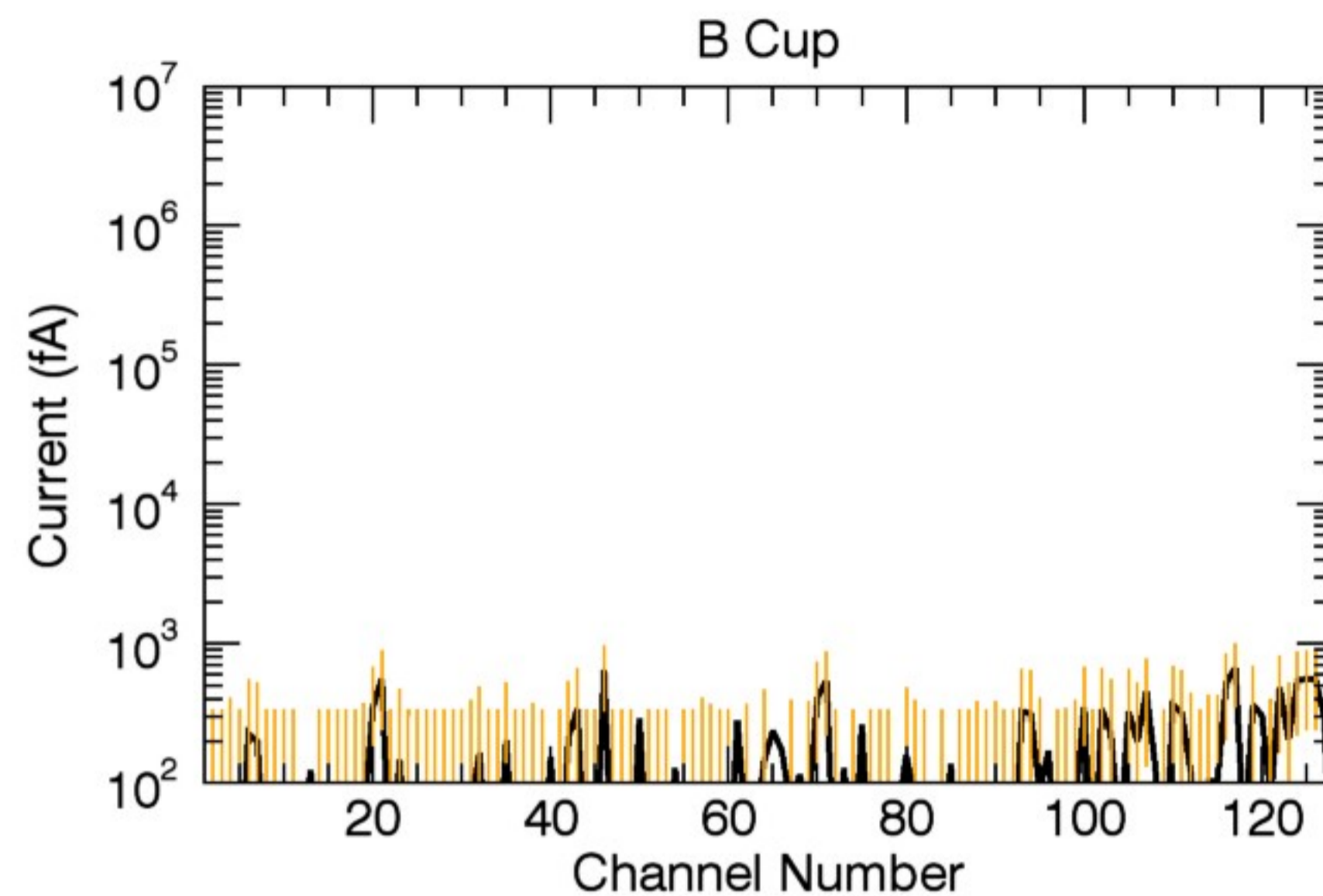
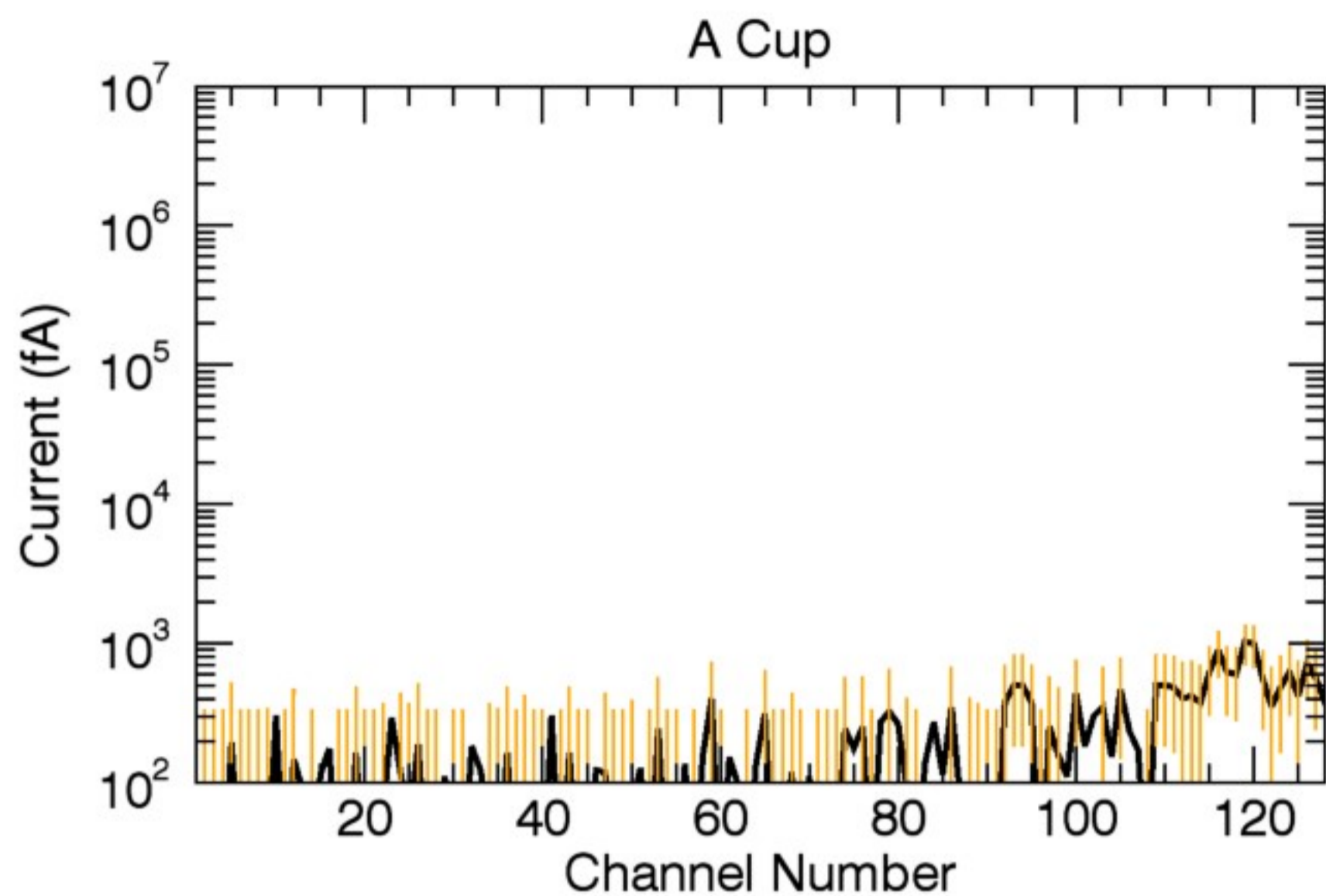


Cyl Vel(V_r , V_ϕ , V_z): 0.00 169.56 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm^{-3}): 0.11 0.04 0.04 0.09 0.04 0.05

T (eV): 39.23 39.23 39.23 39.23 39.23 39.23

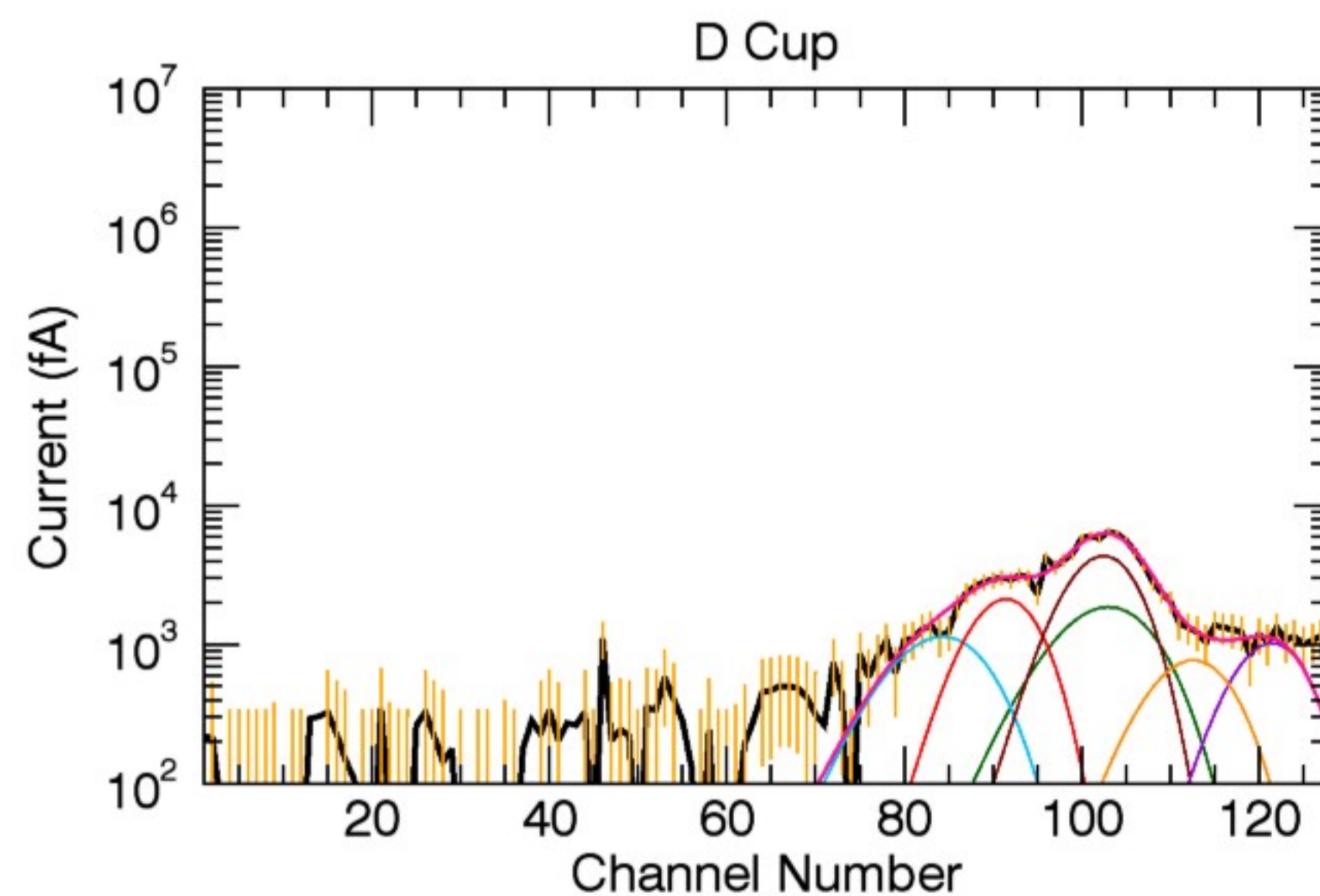
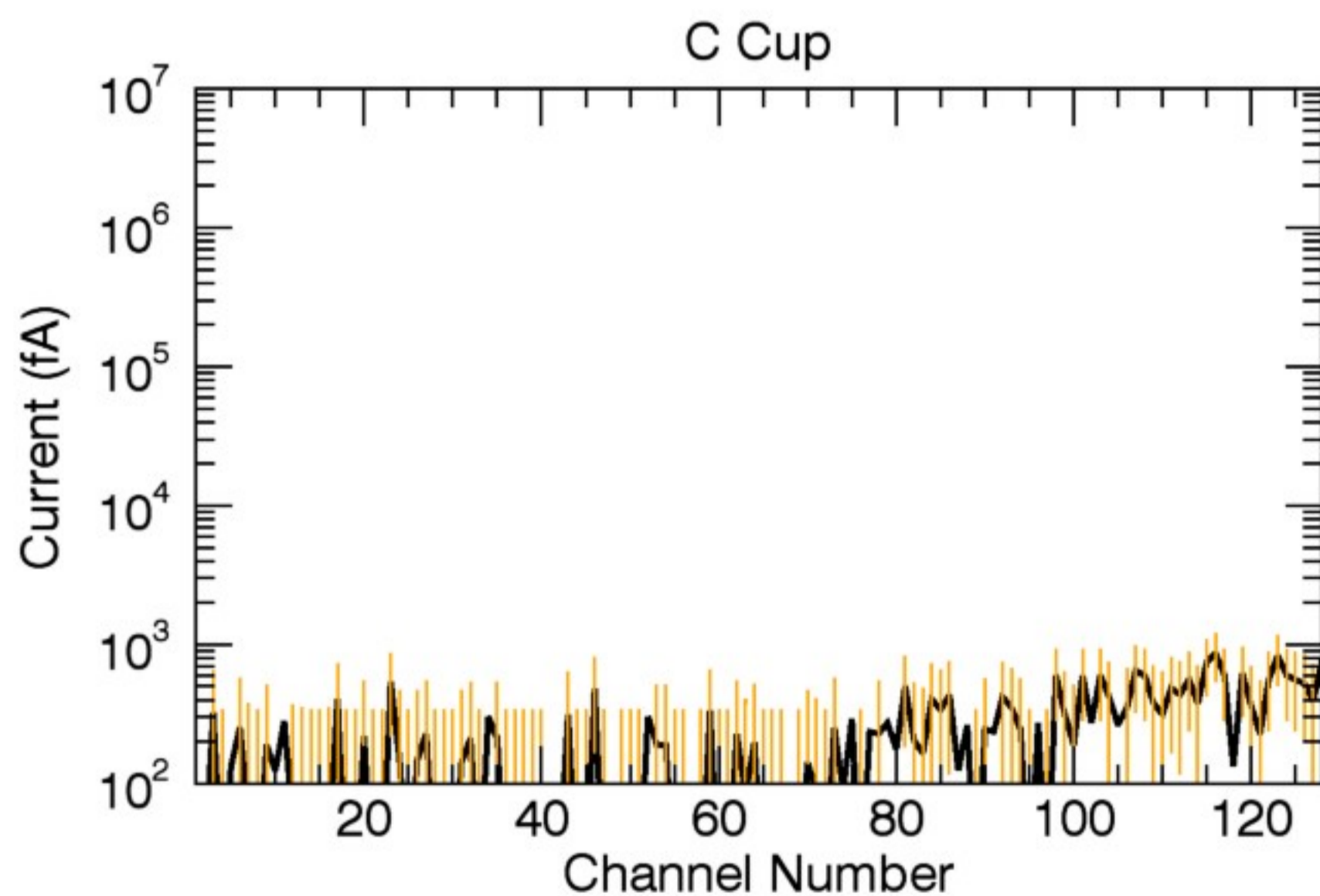
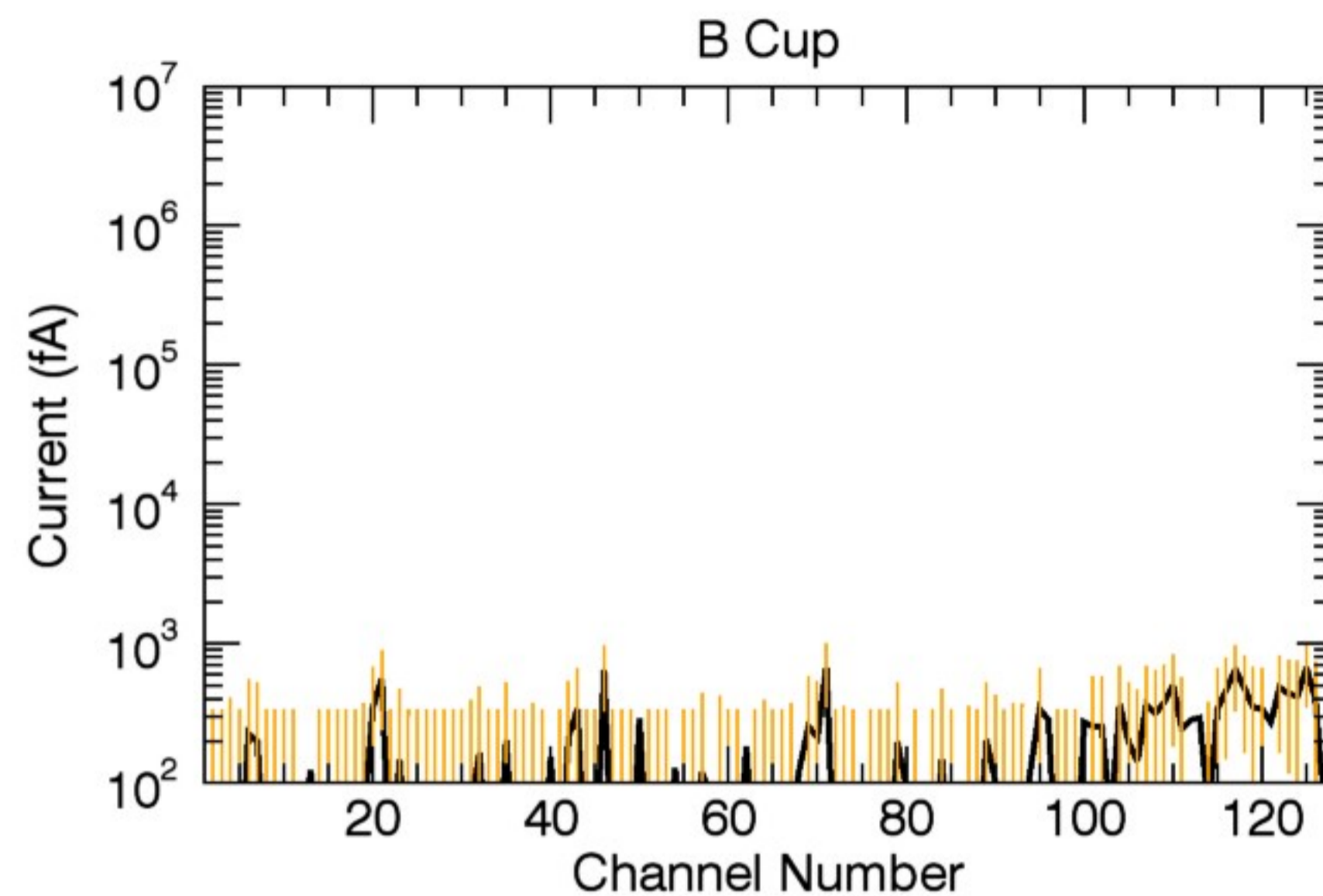
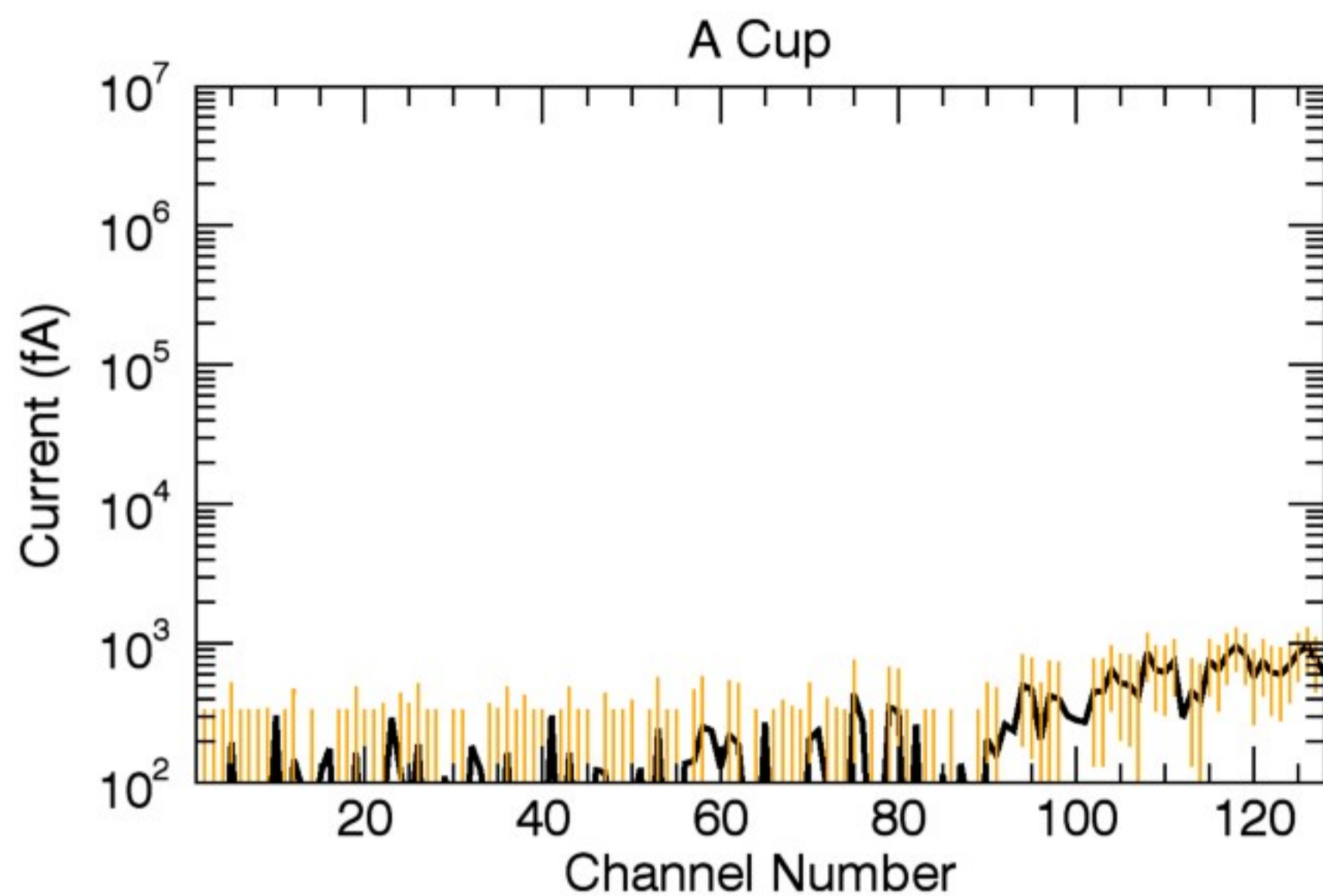


Cyl Vel(V_r , V_ϕ , V_z): 0.00 169.56 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm^{-3}): 0.11 0.04 0.04 0.09 0.04 0.05

T (eV): 39.25 39.25 39.25 39.25 39.25 39.25



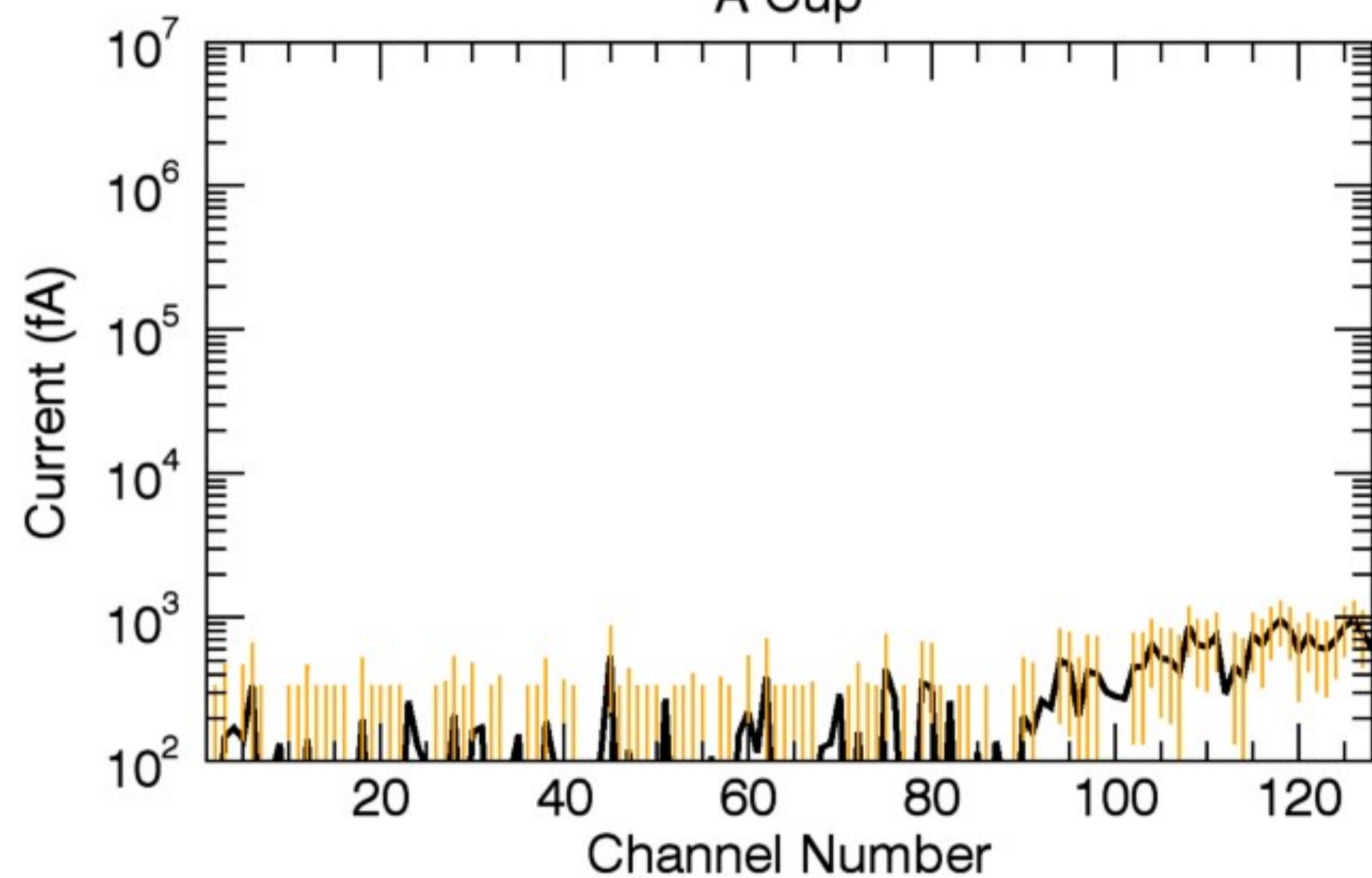
Cyl Vel(V_r , V_ϕ , V_z): 0.00 171.66 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

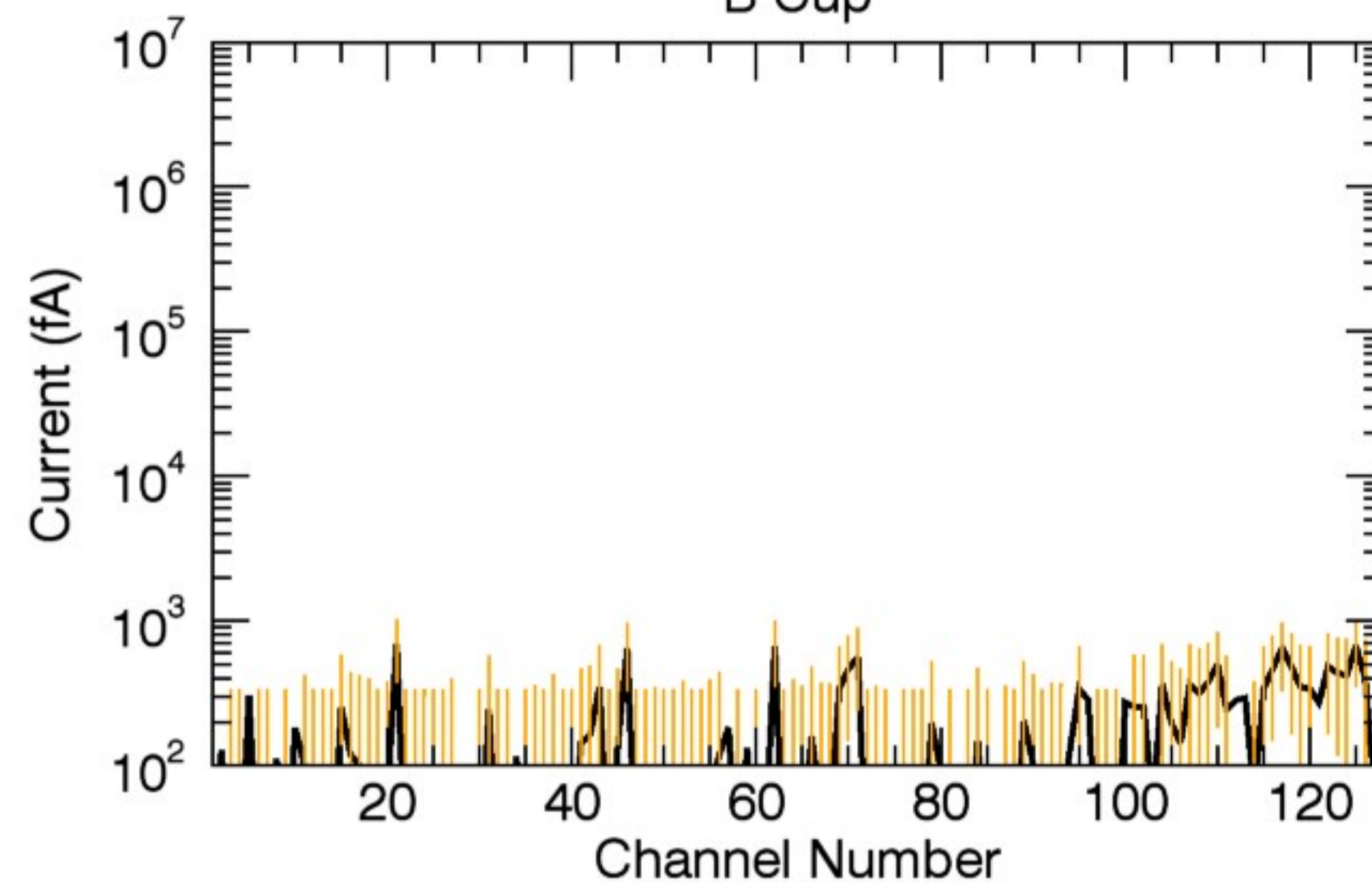
n (cm⁻³): 0.18 0.05 0.05 0.15 0.07 0.06

T (eV): 48.58 48.58 48.58 48.58 48.58 48.58

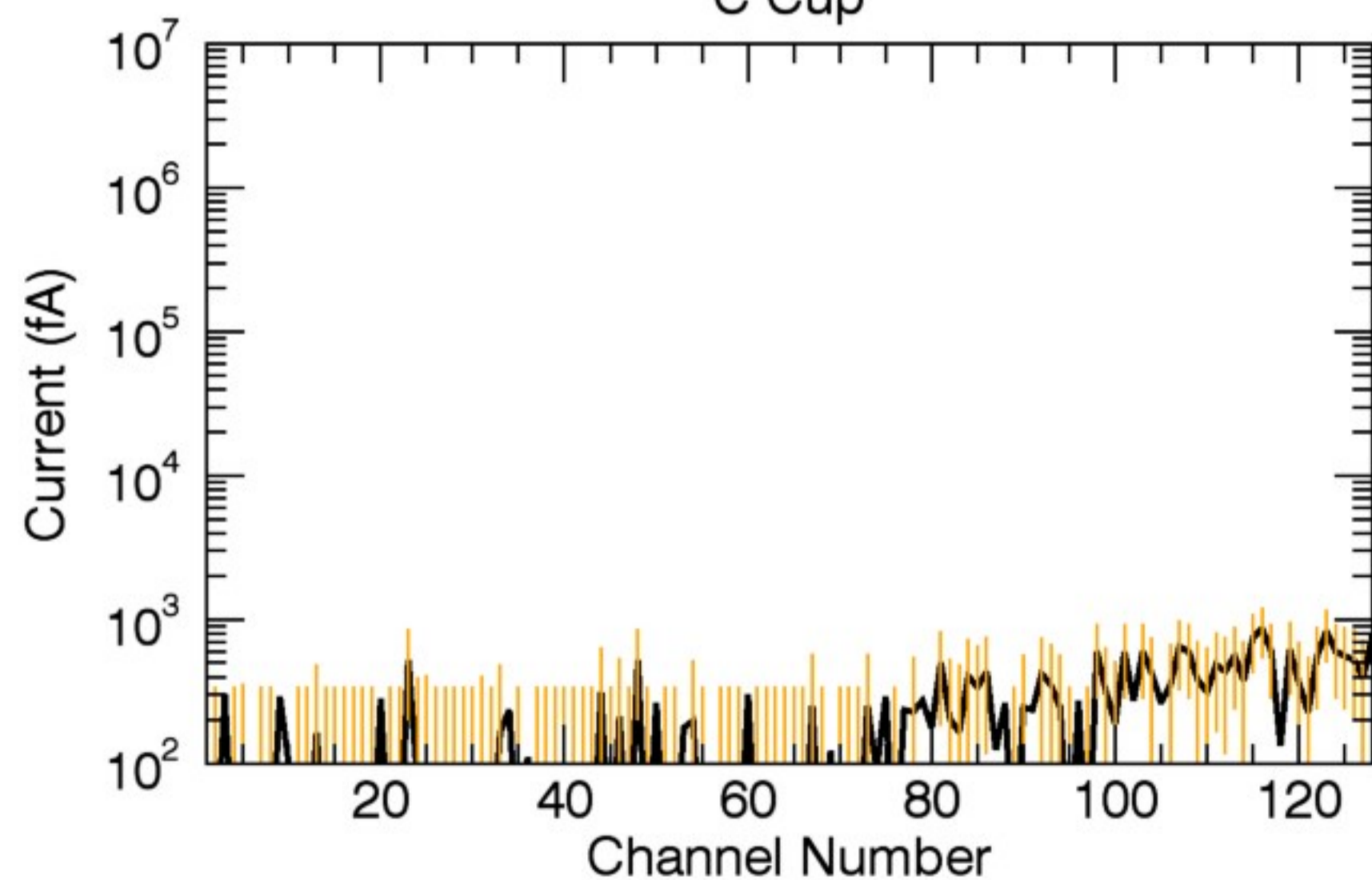
A Cup



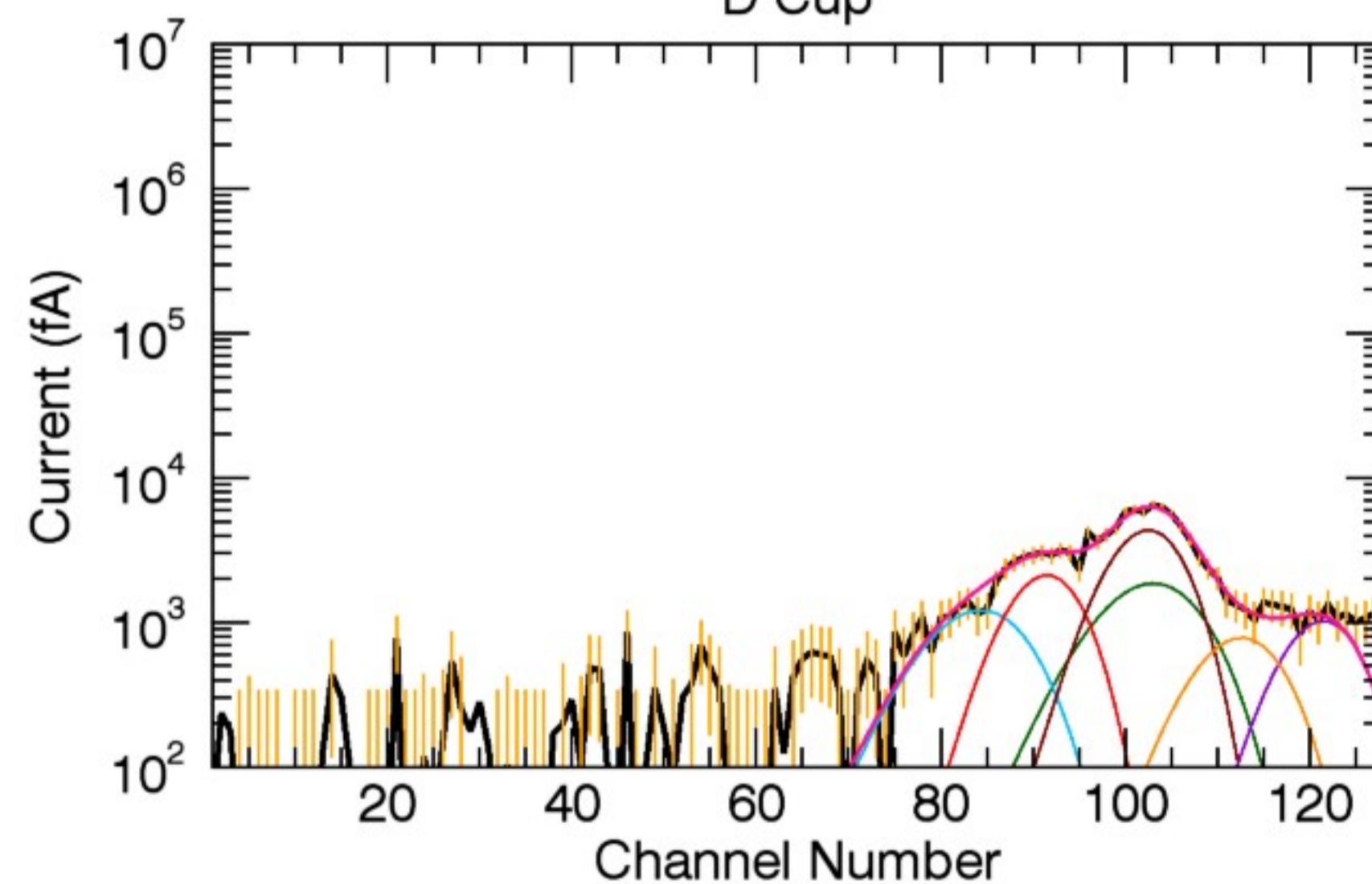
B Cup



C Cup



D Cup

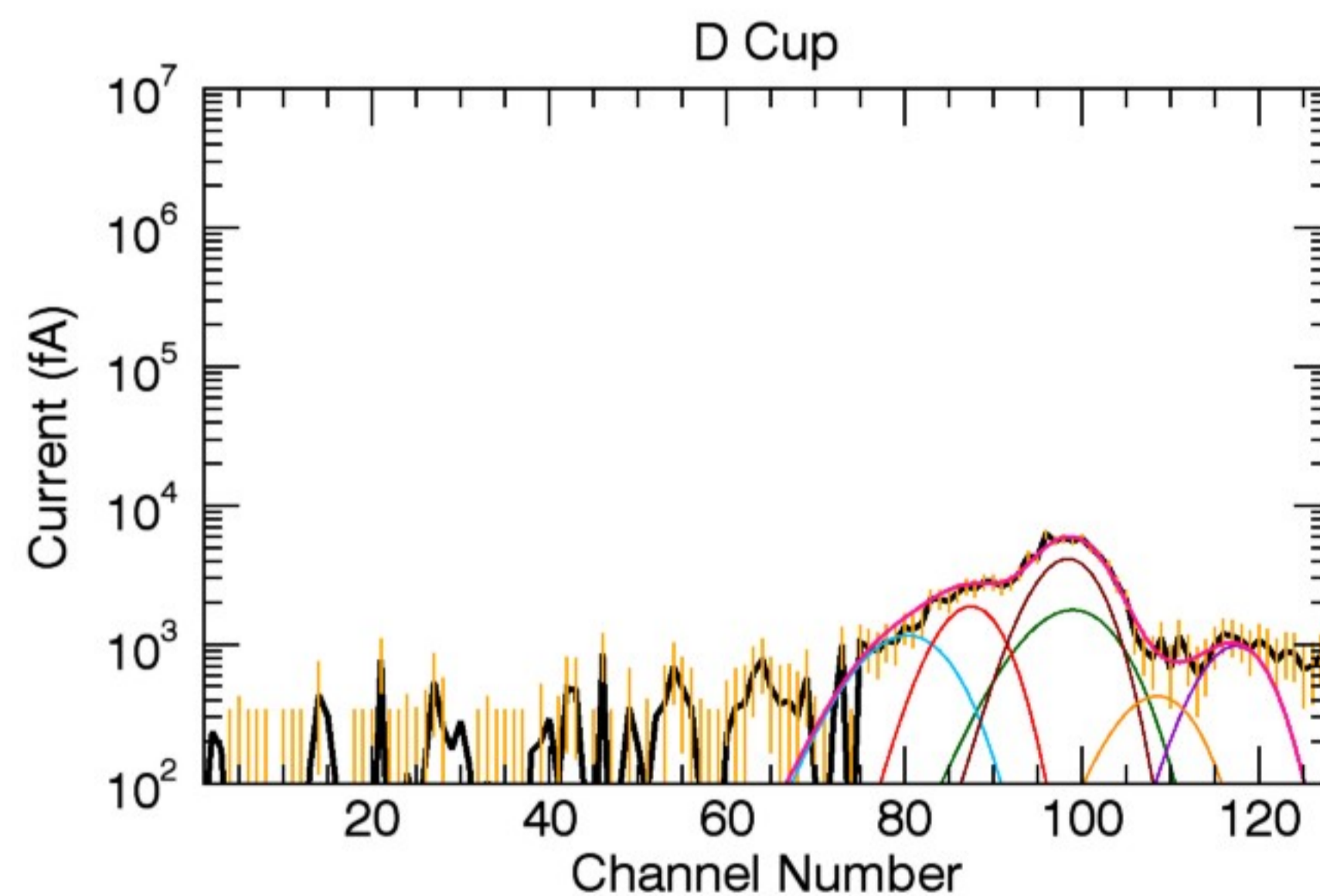
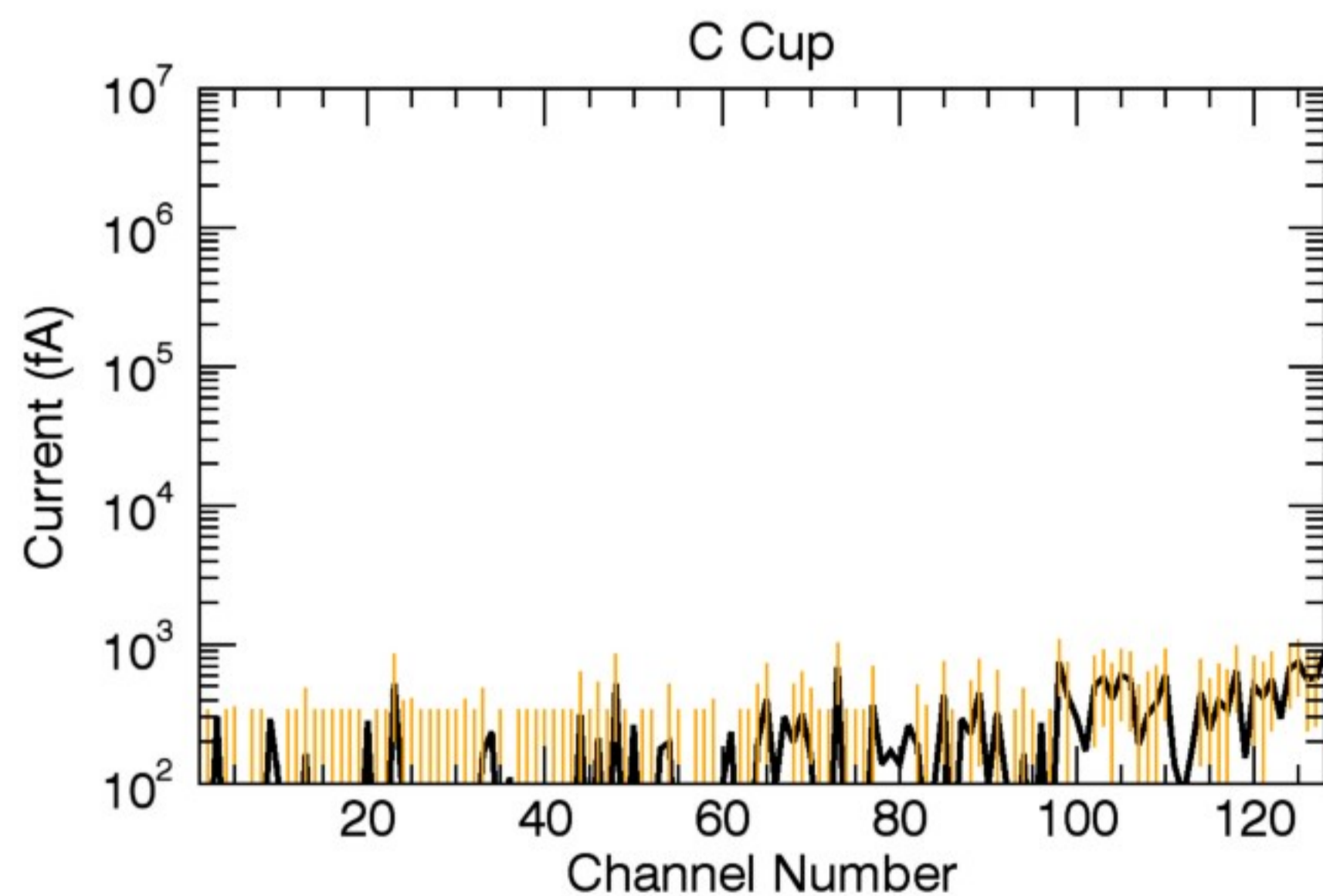
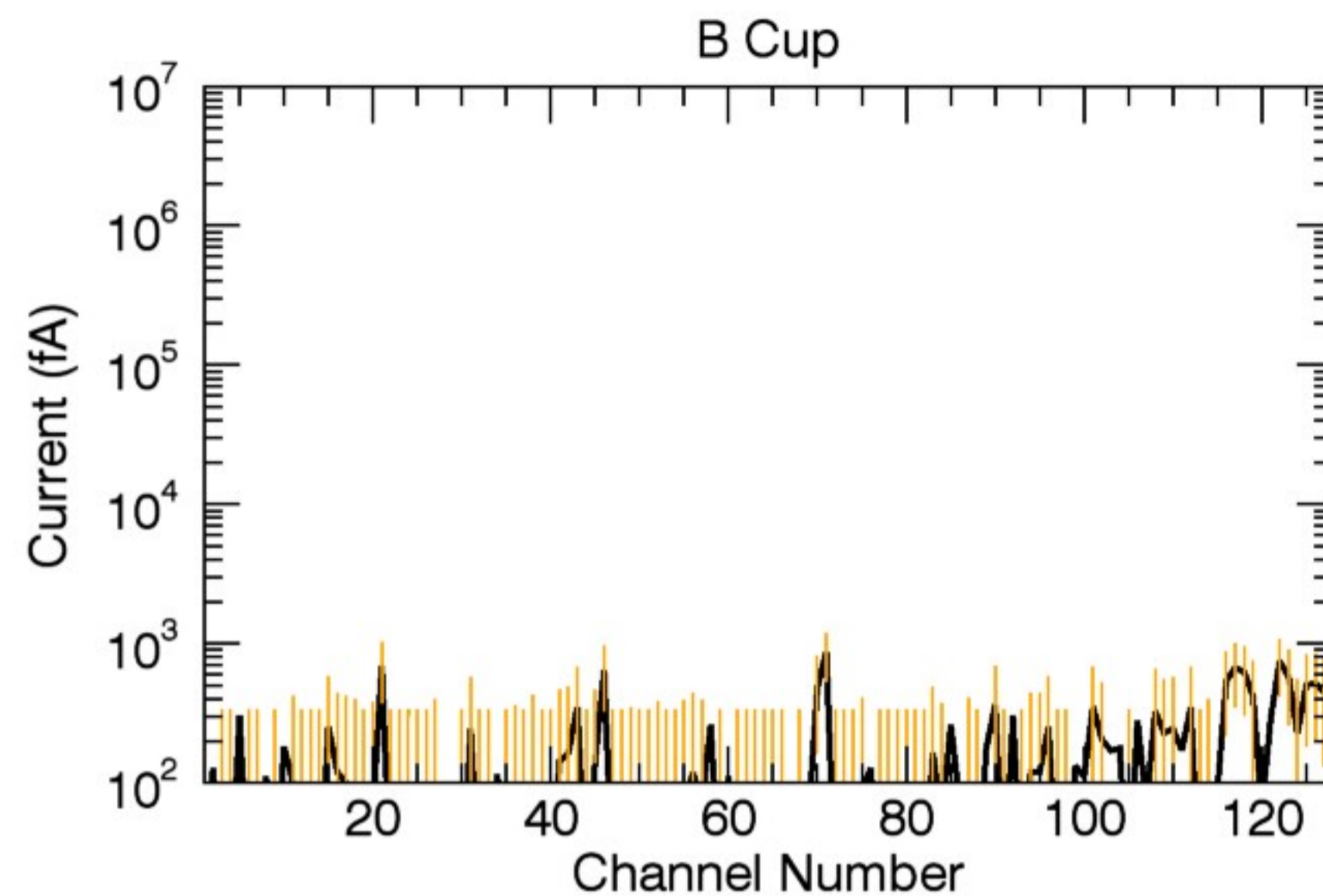
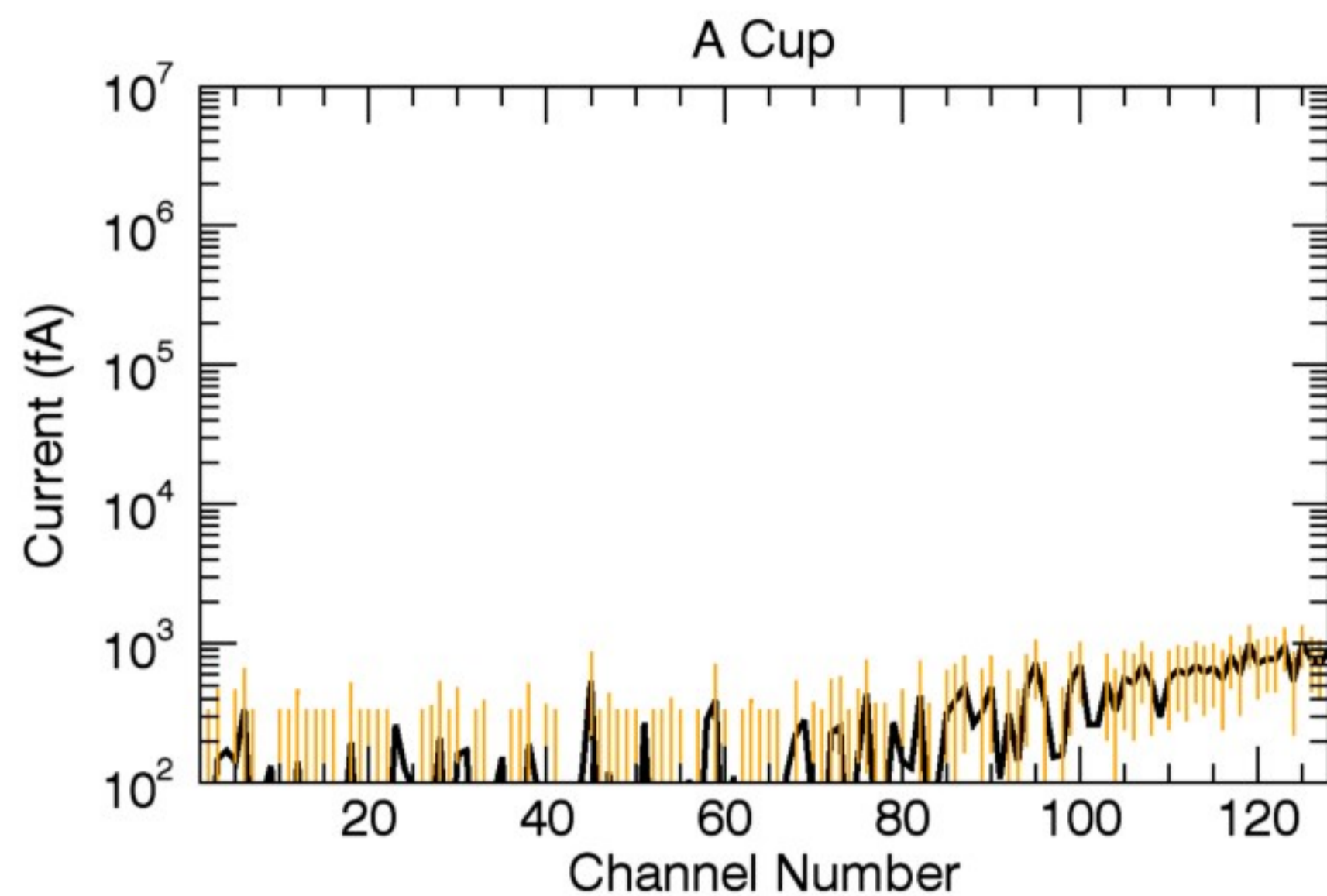


Cyl Vel(V_r , V_ϕ , V_z): 0.00 171.76 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm⁻³): 0.18 0.06 0.05 0.15 0.07 0.06

T (eV): 48.21 48.21 48.21 48.21 48.21 48.21

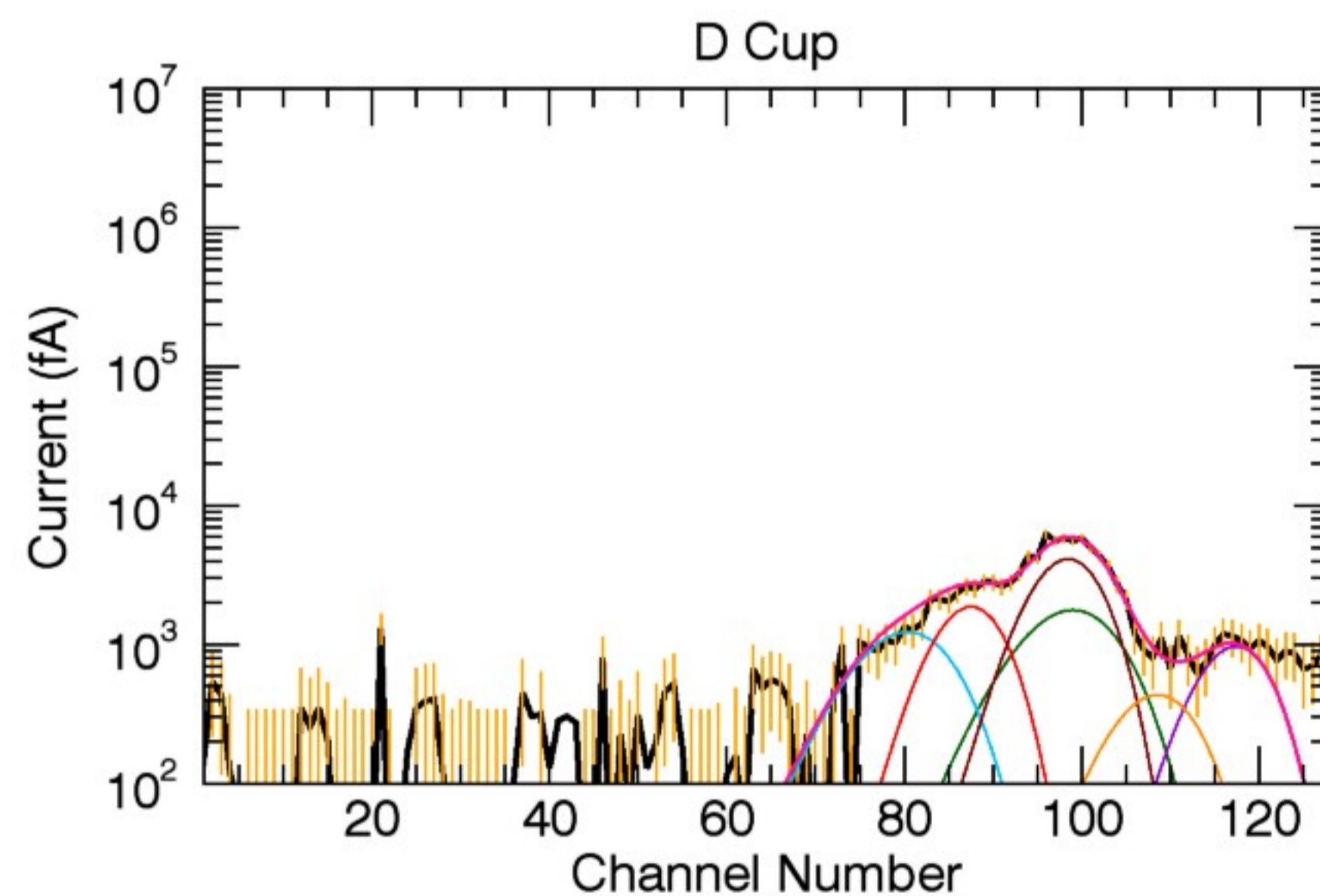
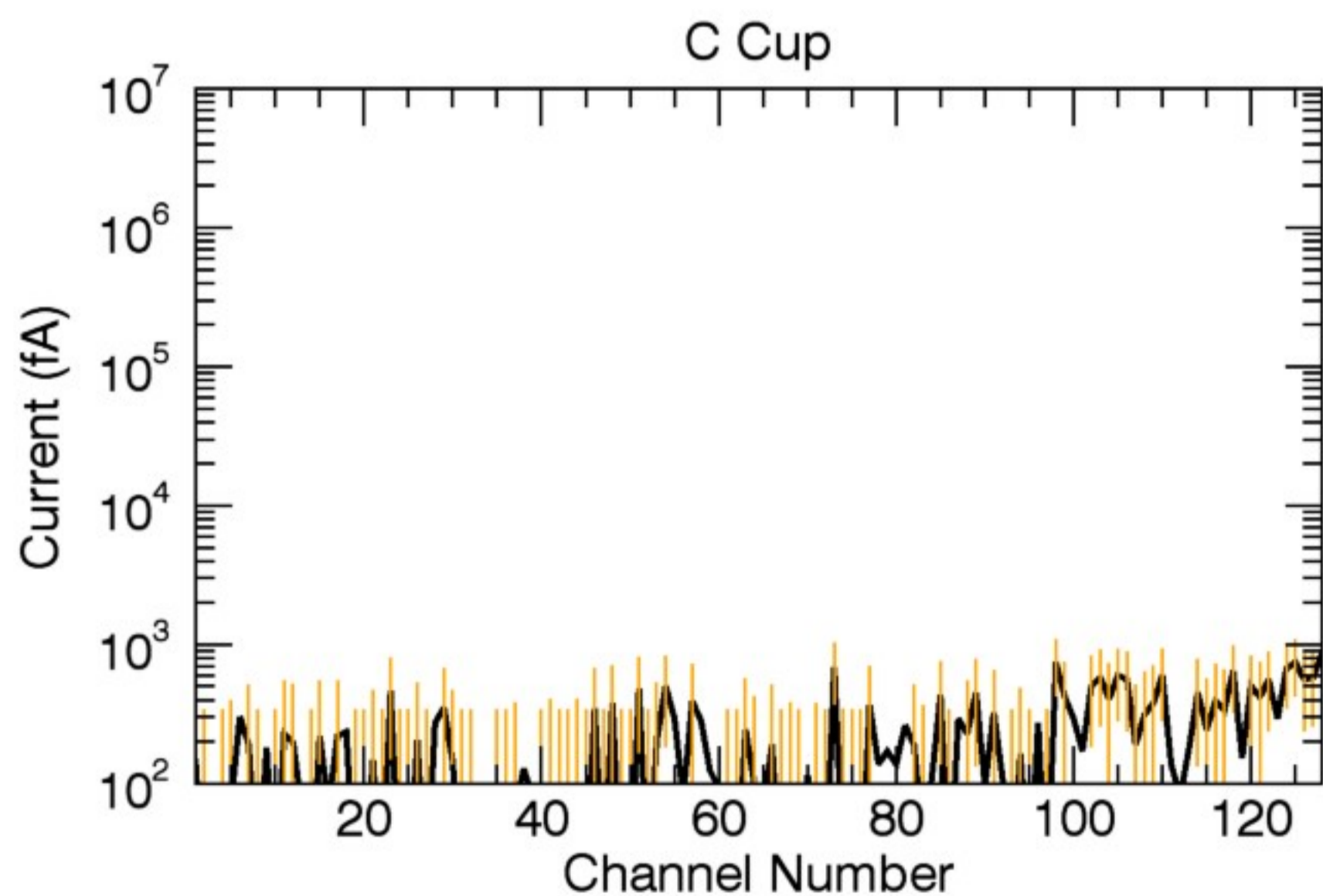
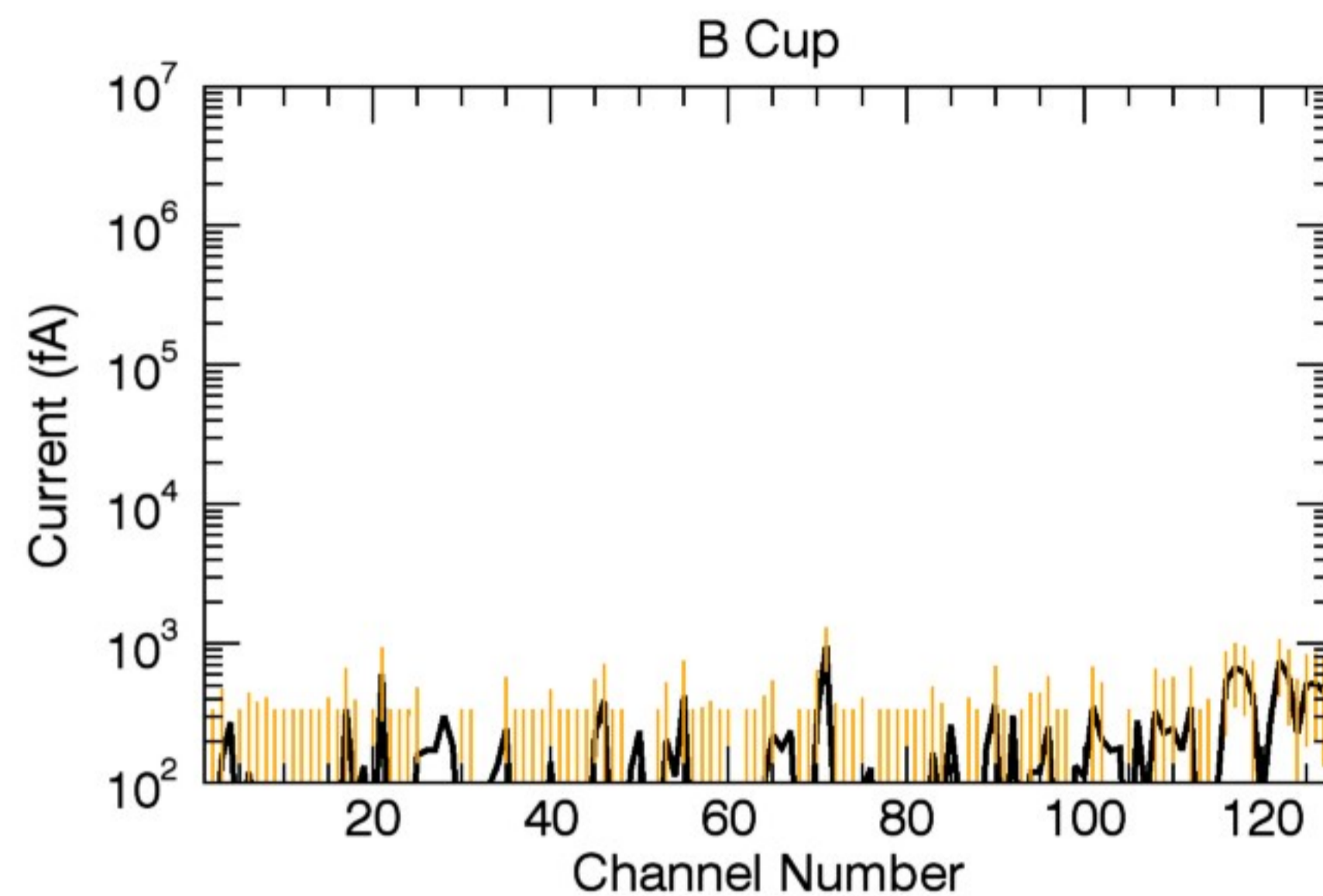
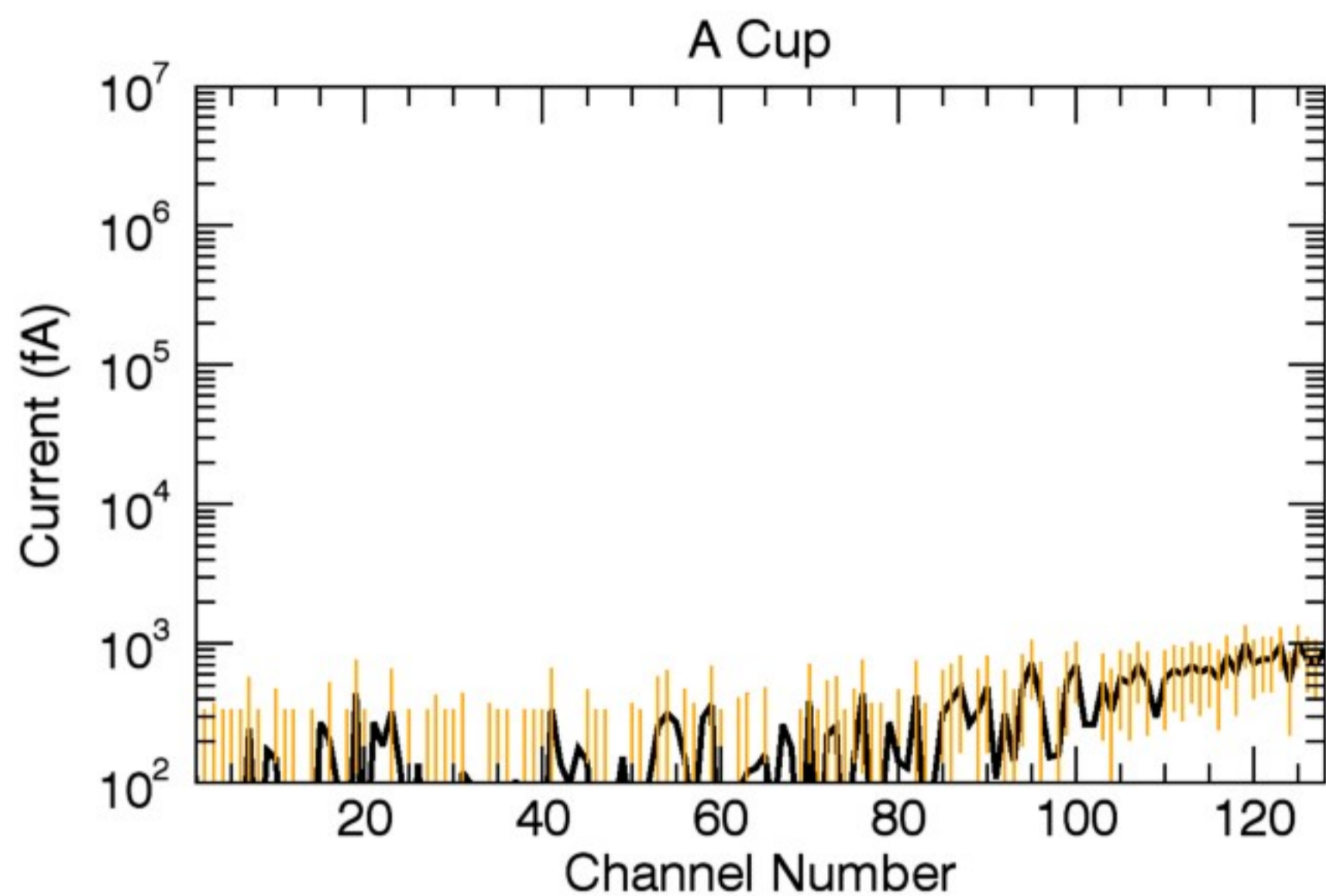


Cyl Vel(V_r , V_ϕ , V_z): 0.00 159.95 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm^{-3}): 0.18 0.06 0.04 0.15 0.07 0.04

T (eV): 40.36 40.36 40.36 40.36 40.36 40.36



Cyl Vel(V_r , V_ϕ , V_z): 0.00 160.00 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3

n (cm^{-3}): 0.18 0.06 0.04

T (eV): 40.19 40.19 40.19

32, 2

32, 1

23, 1

0.15

0.07

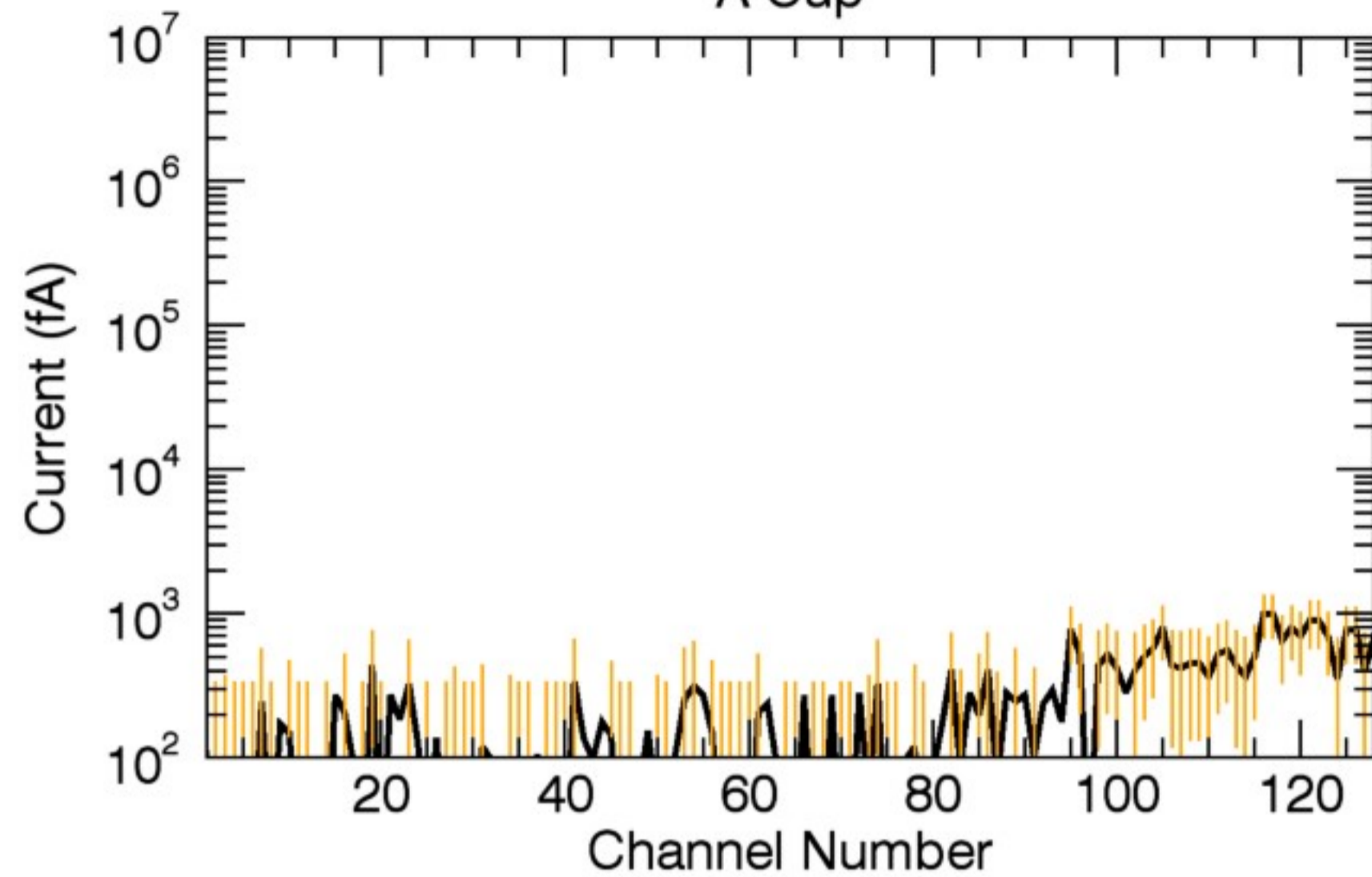
0.04

40.19

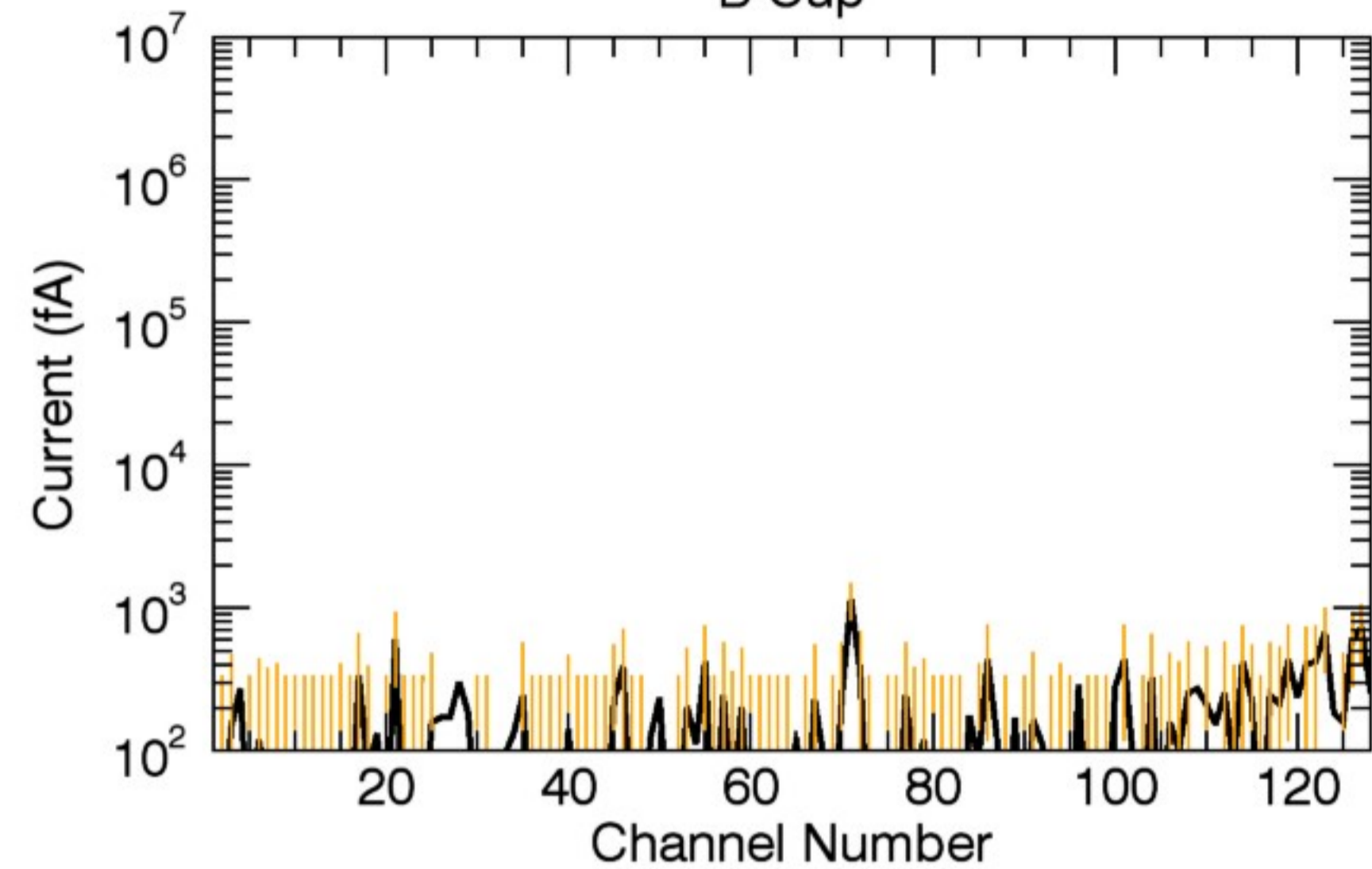
40.19

40.19

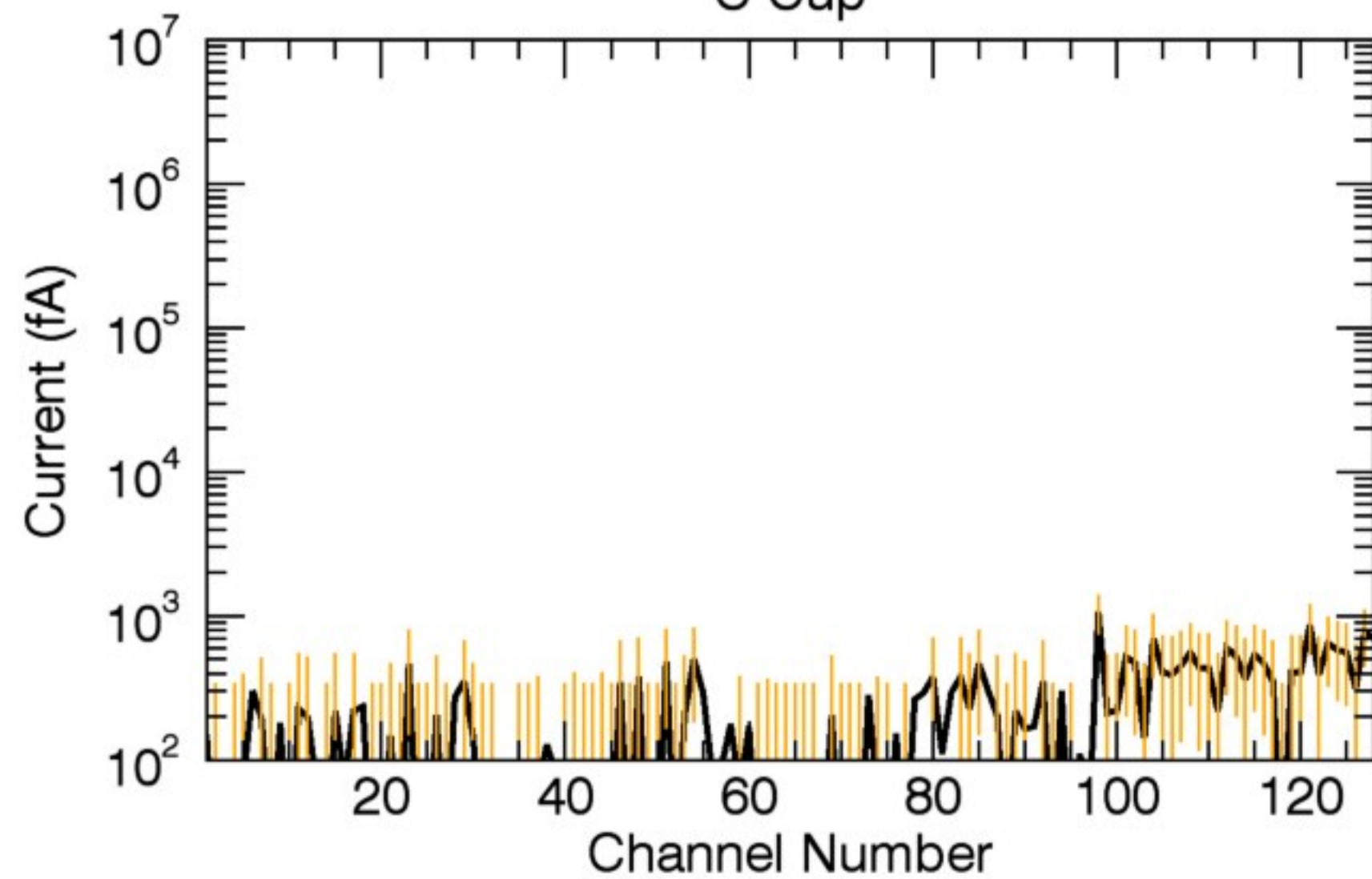
A Cup



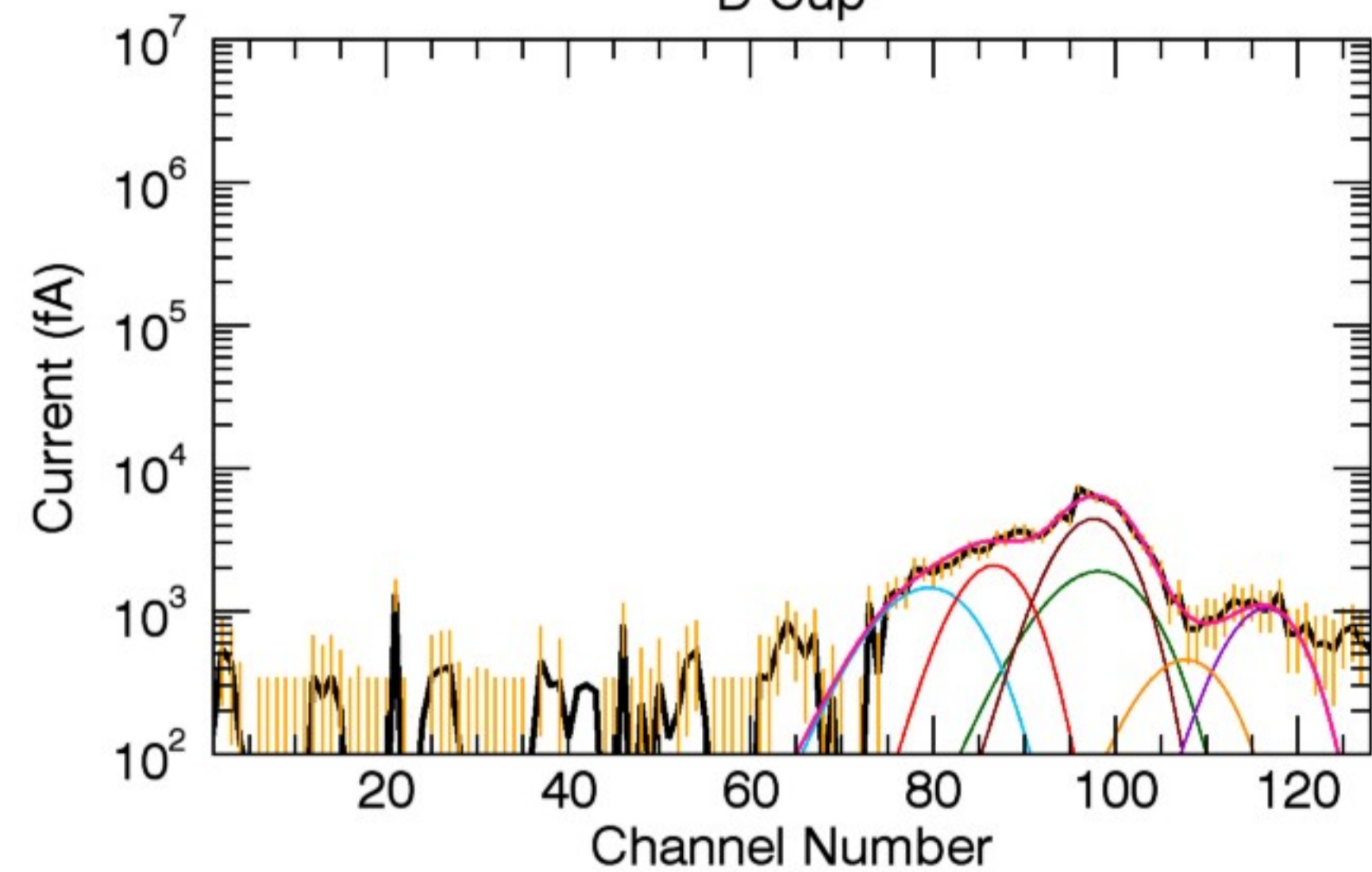
B Cup



C Cup



D Cup



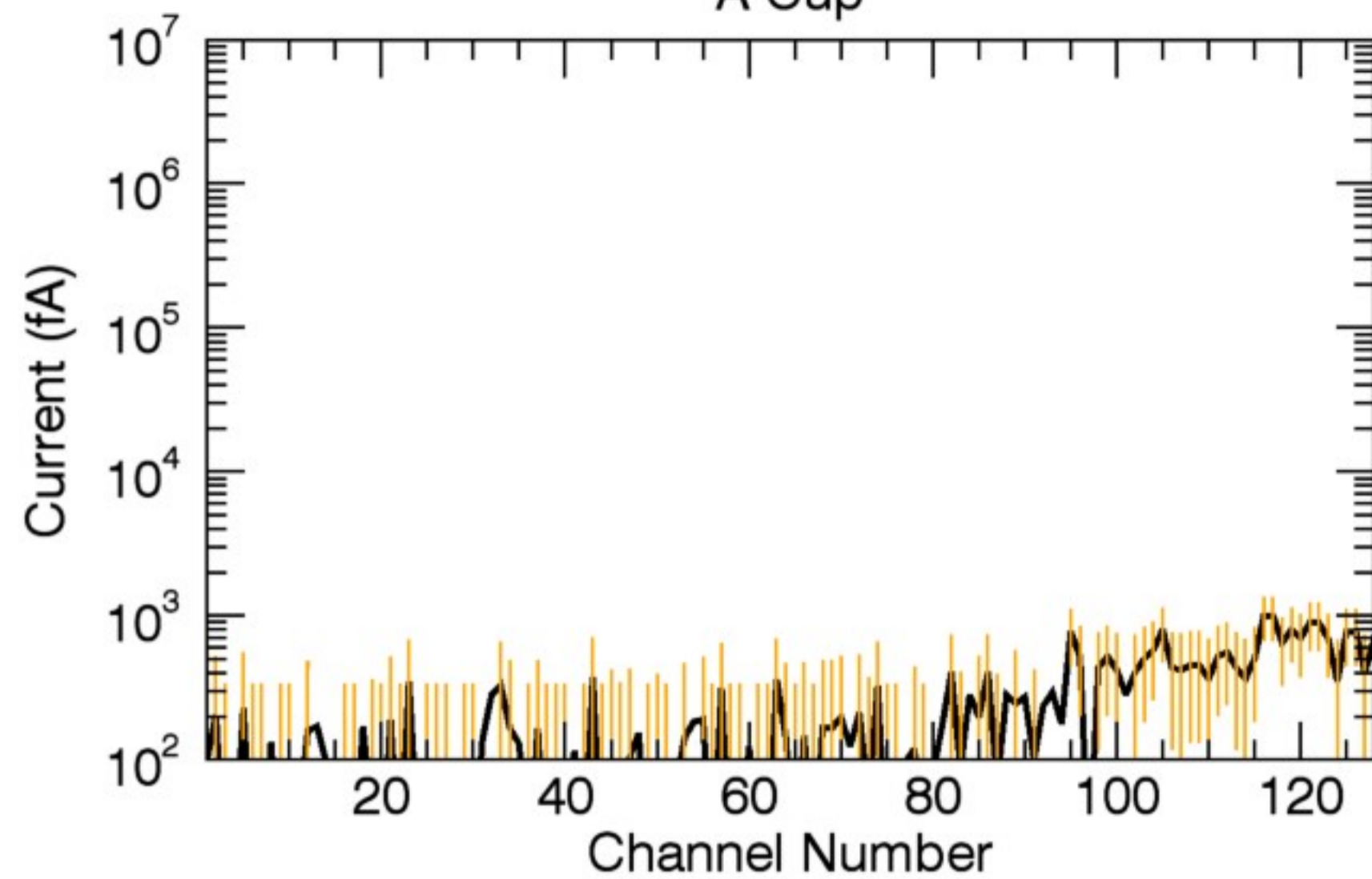
Cyl Vel(V_r , V_ϕ , V_z): 0.00 157.60 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

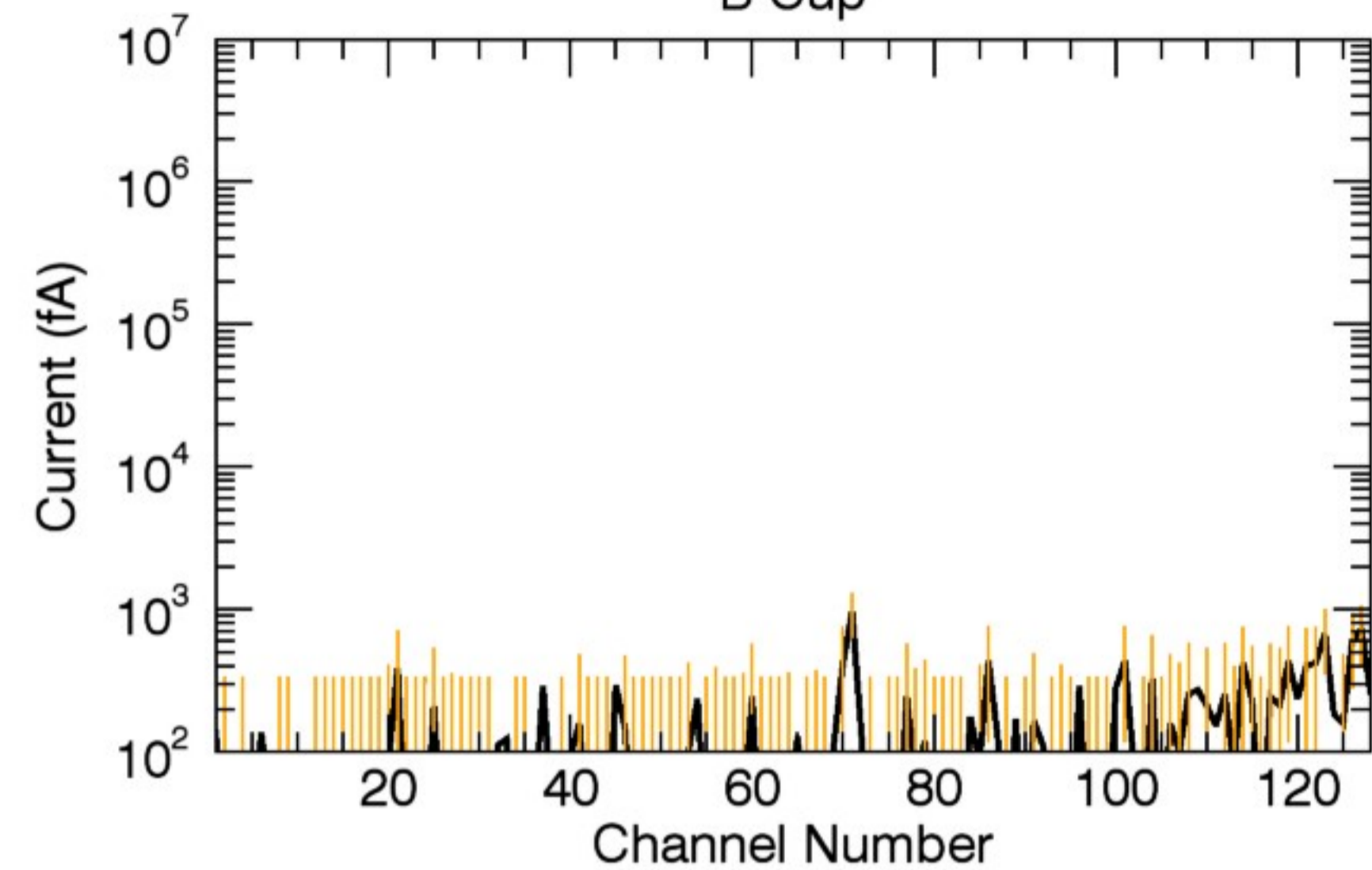
n (cm^{-3}): 0.20 0.07 0.05 0.16 0.08 0.04

T (eV): 40.20 40.20 40.20 40.20 40.20 40.20

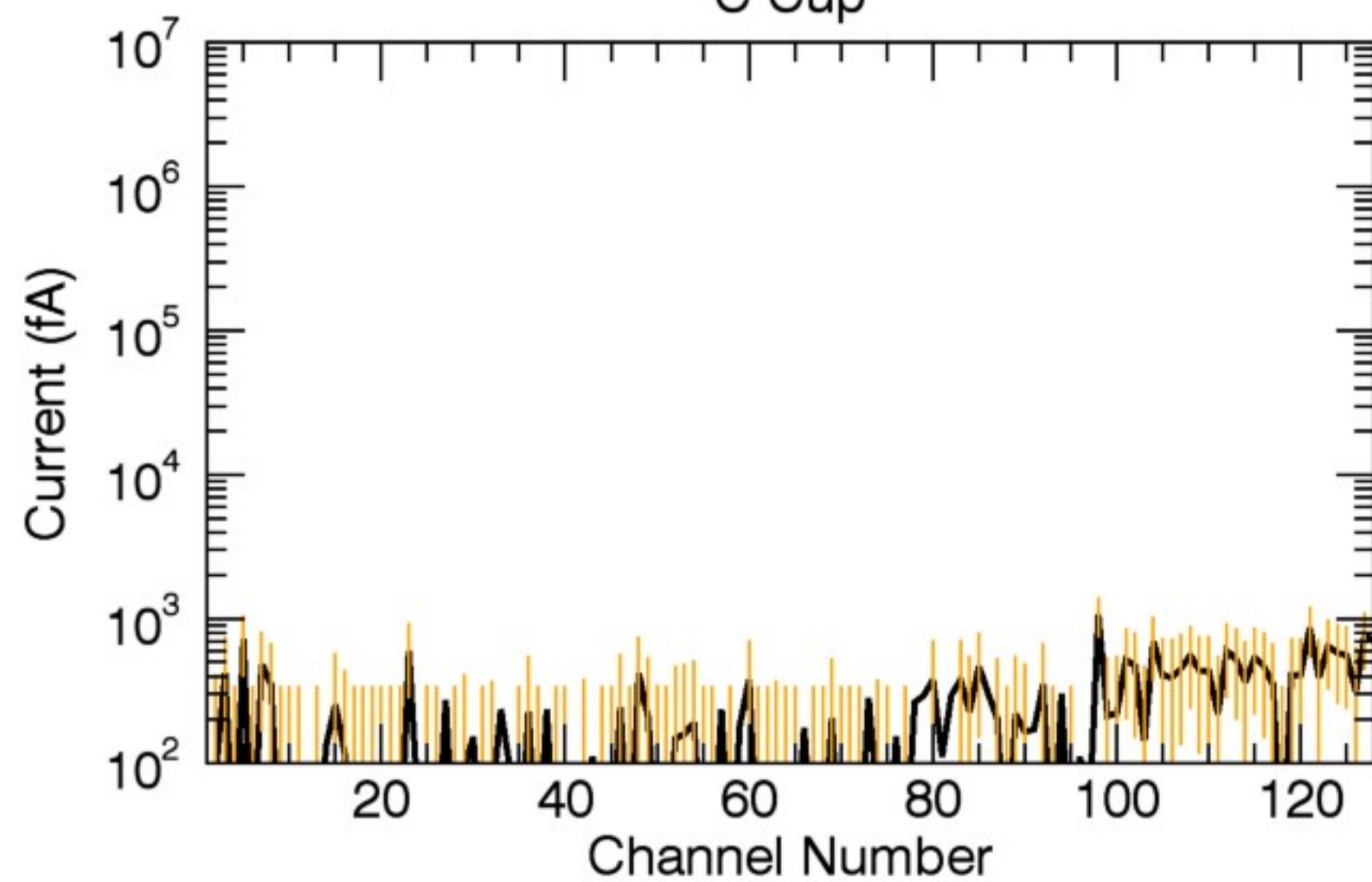
A Cup



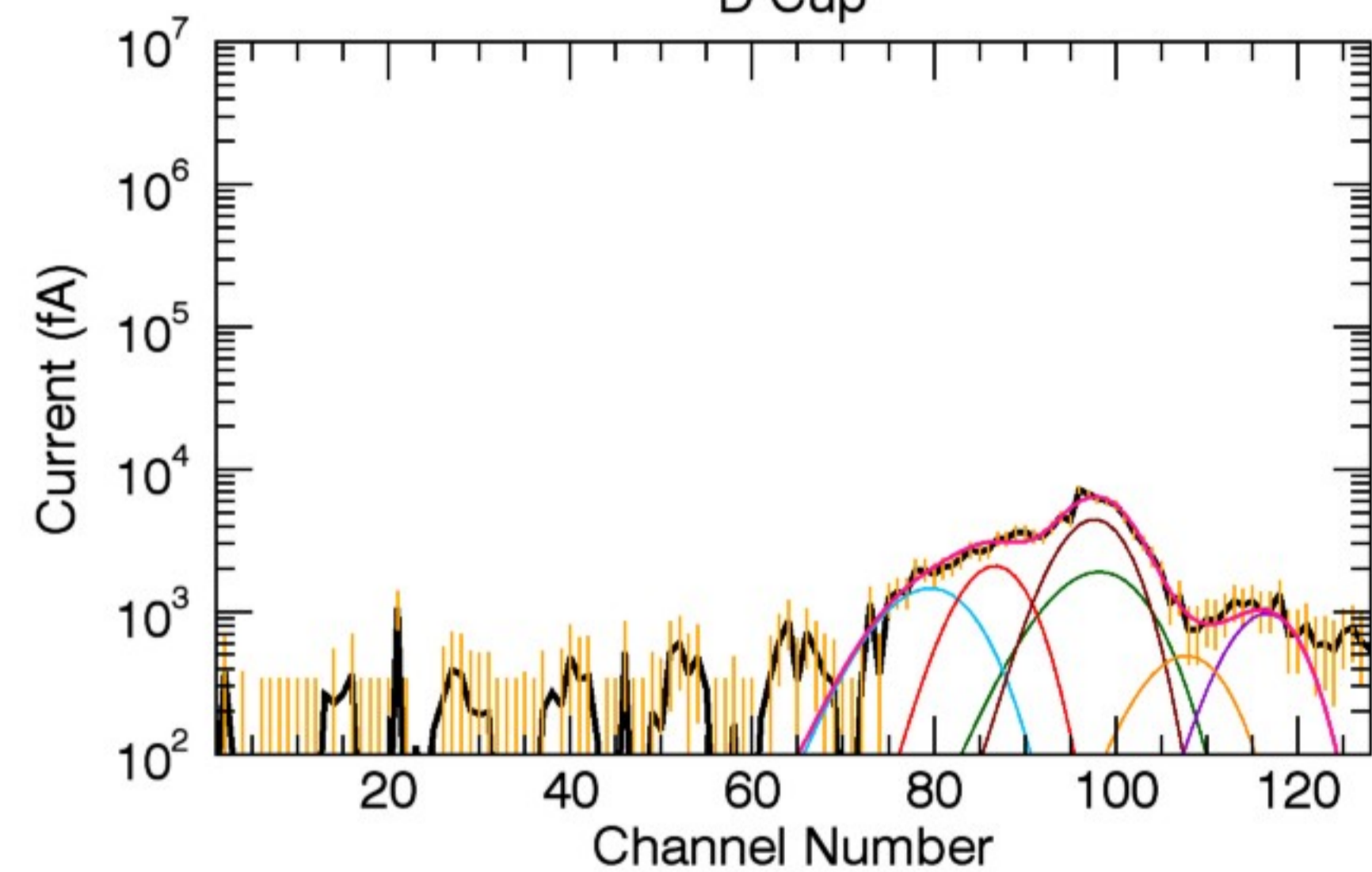
B Cup



C Cup

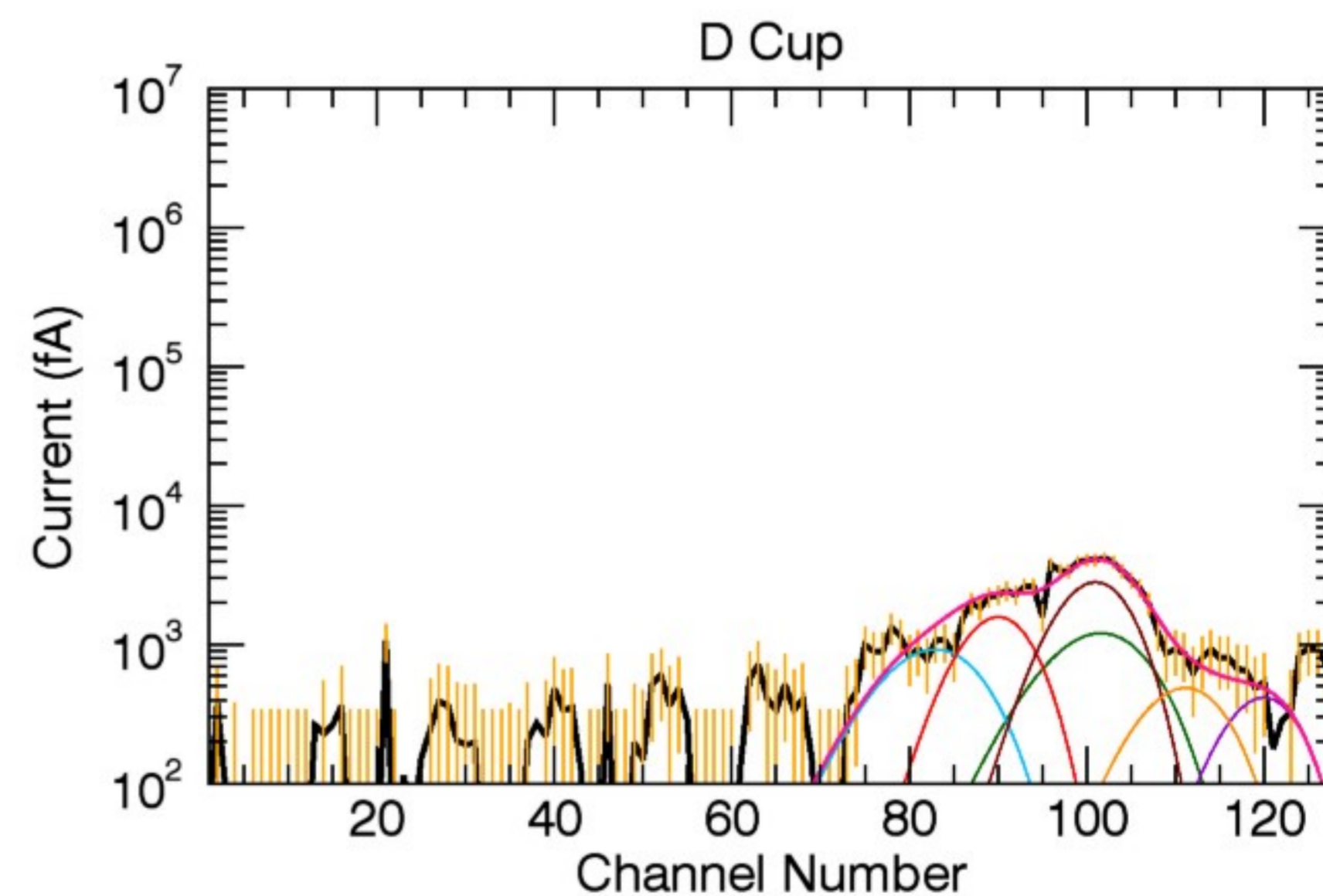
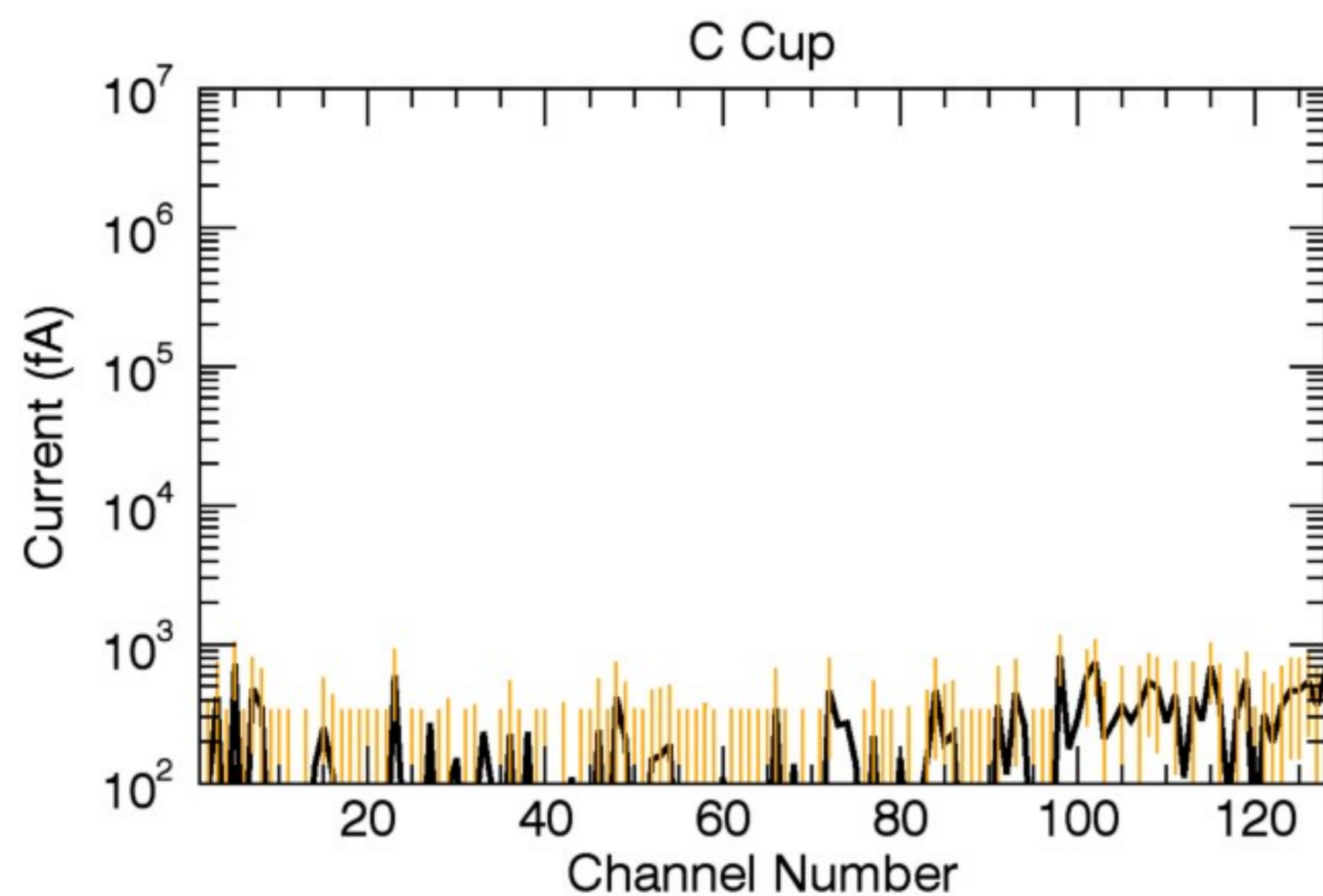
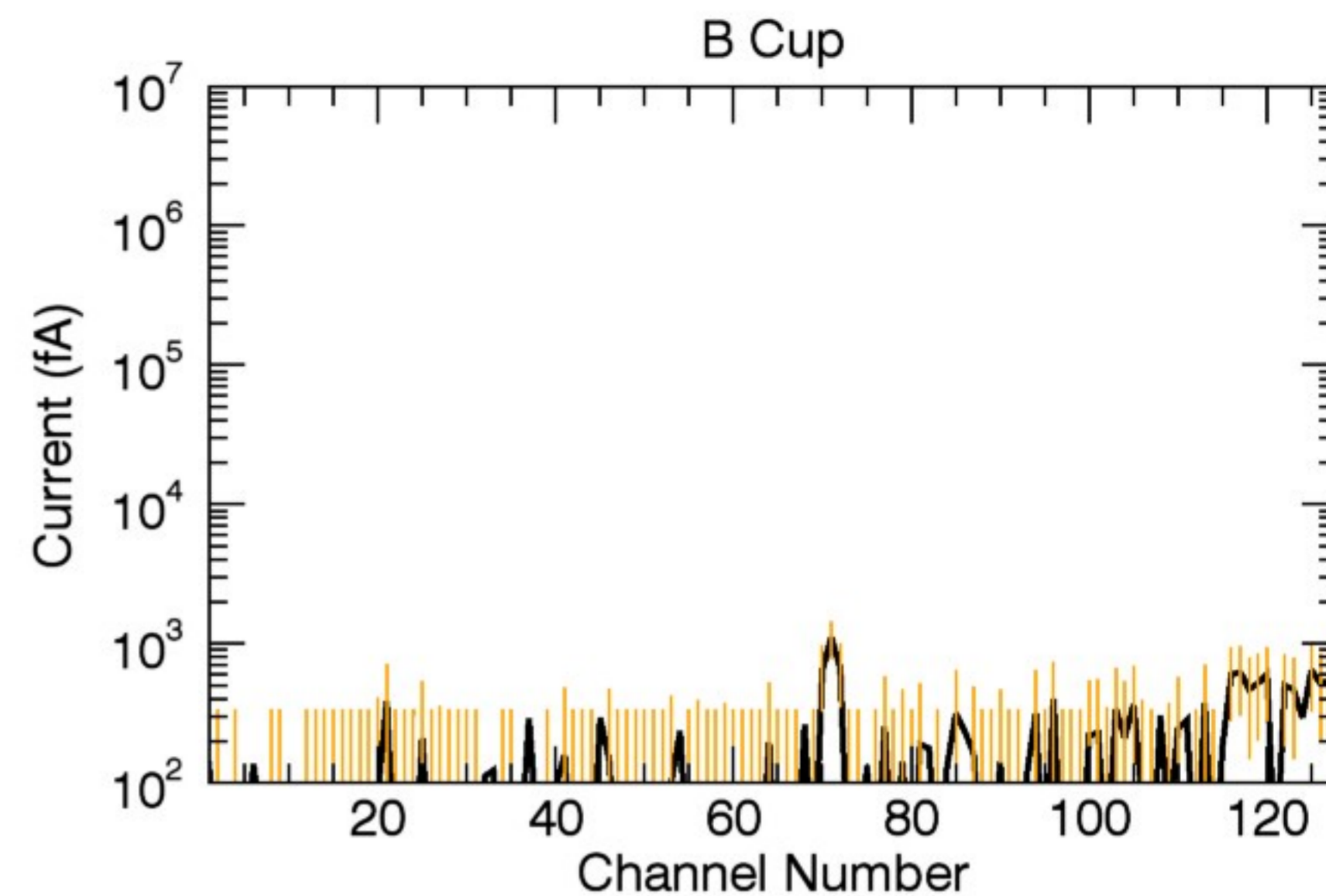
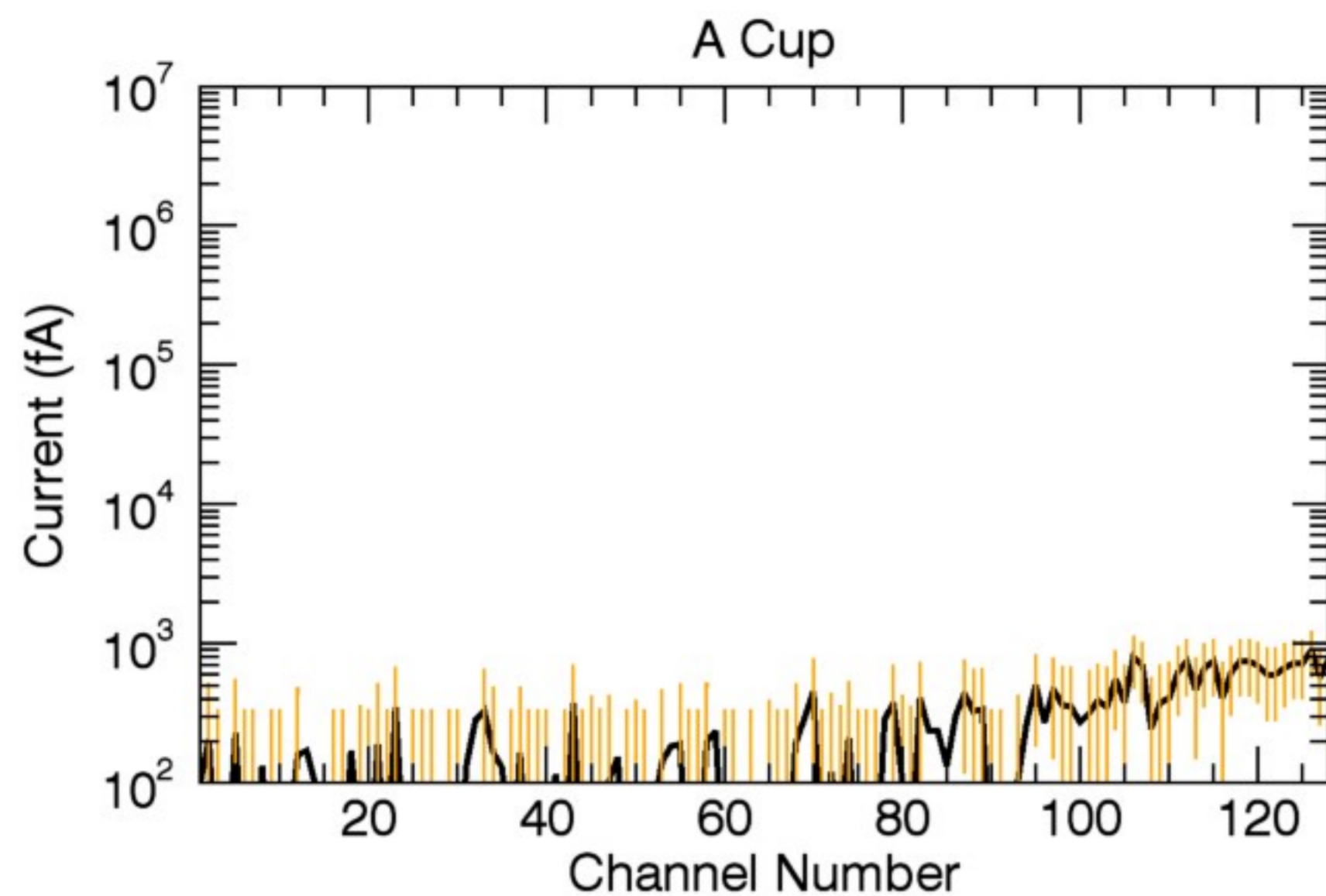


D Cup



Cyl Vel(V_r , V_ϕ , V_z): 0.00 157.59 0.00
 A (amu), Z (q): 16, 1 16, 2 32, 3
 n (cm^{-3}): 0.20 0.07 0.05
 T (eV): 39.90 39.90 39.90

32, 2 32, 1 23, 1
 0.16 0.07 0.04
 39.90 39.90 39.90

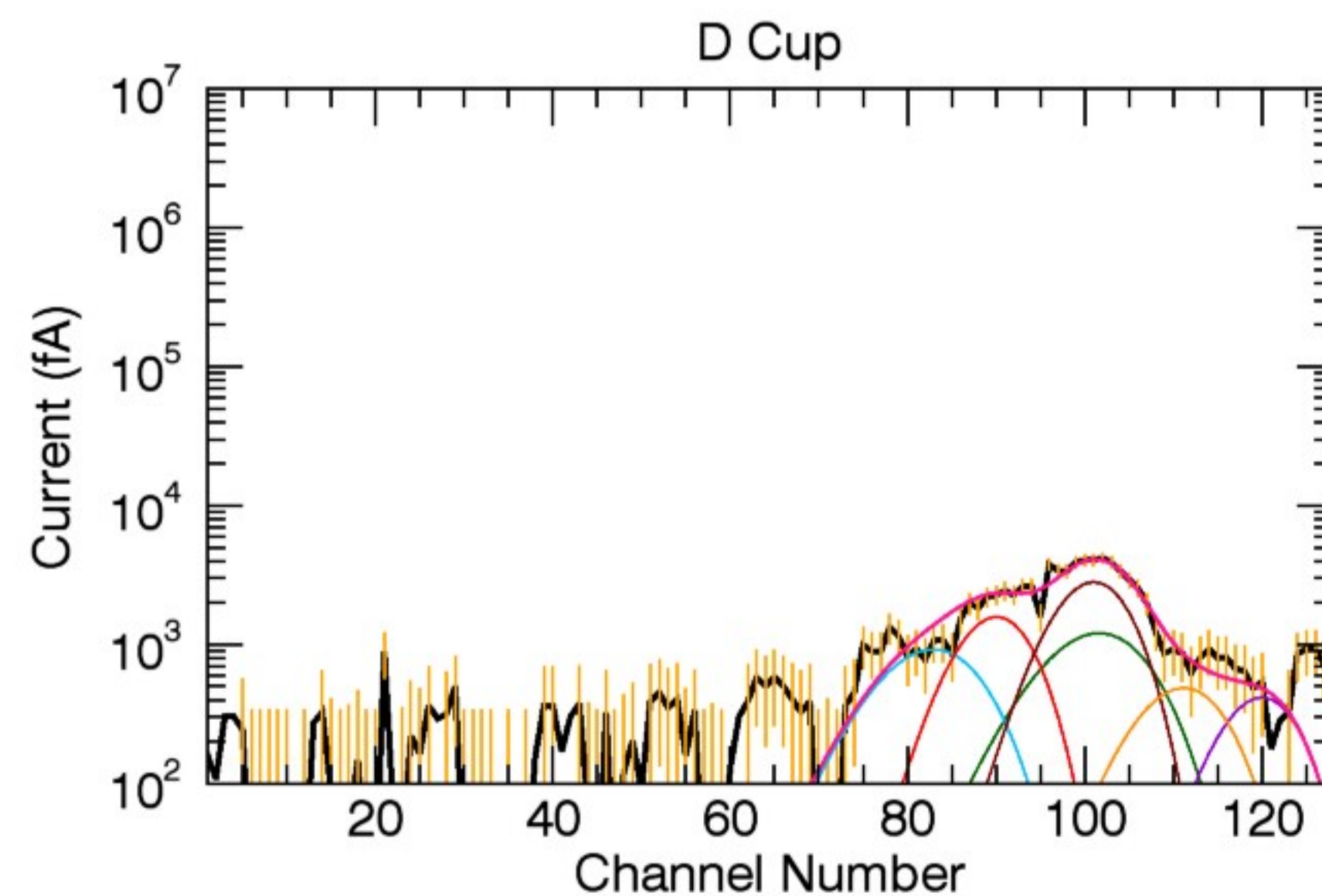
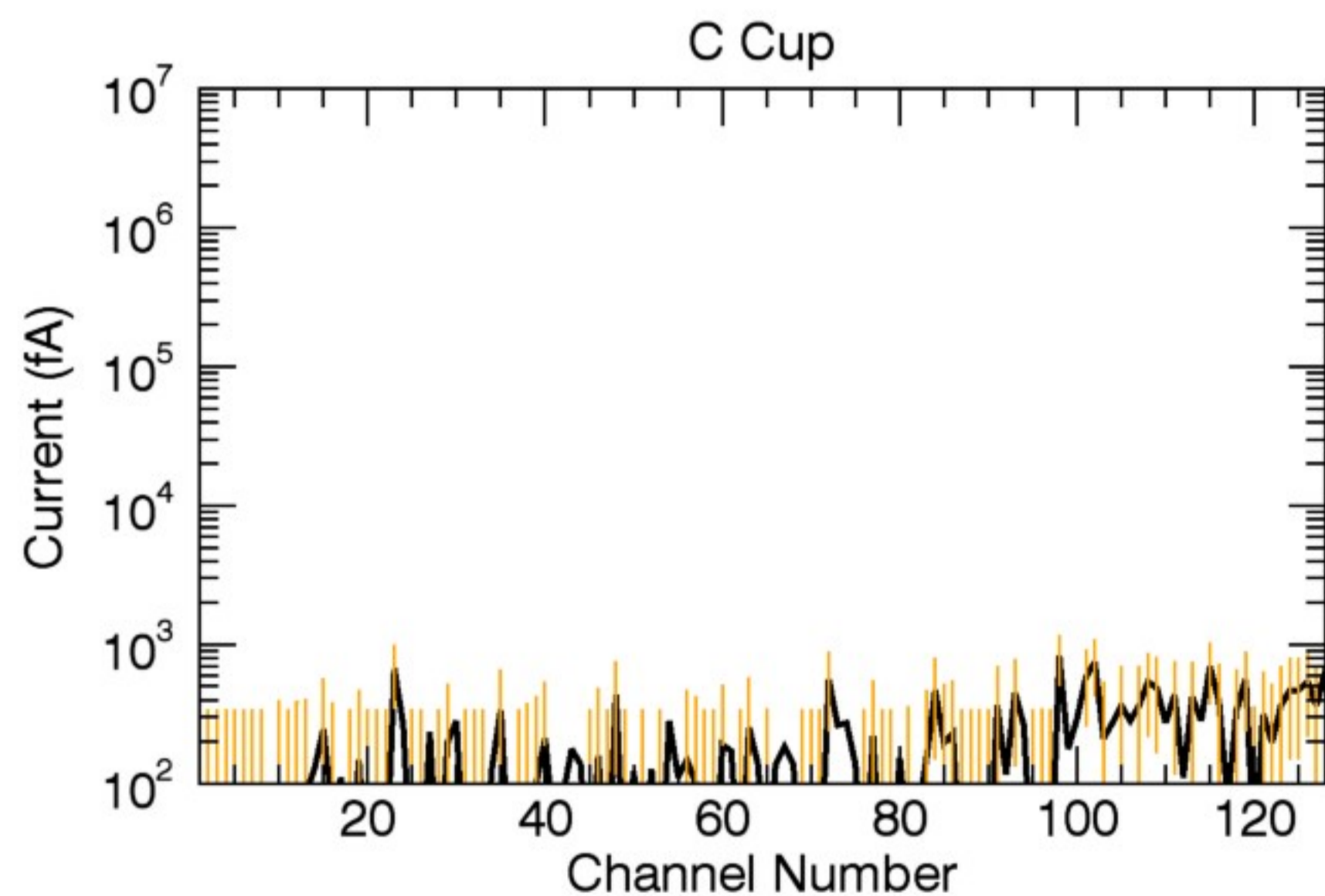
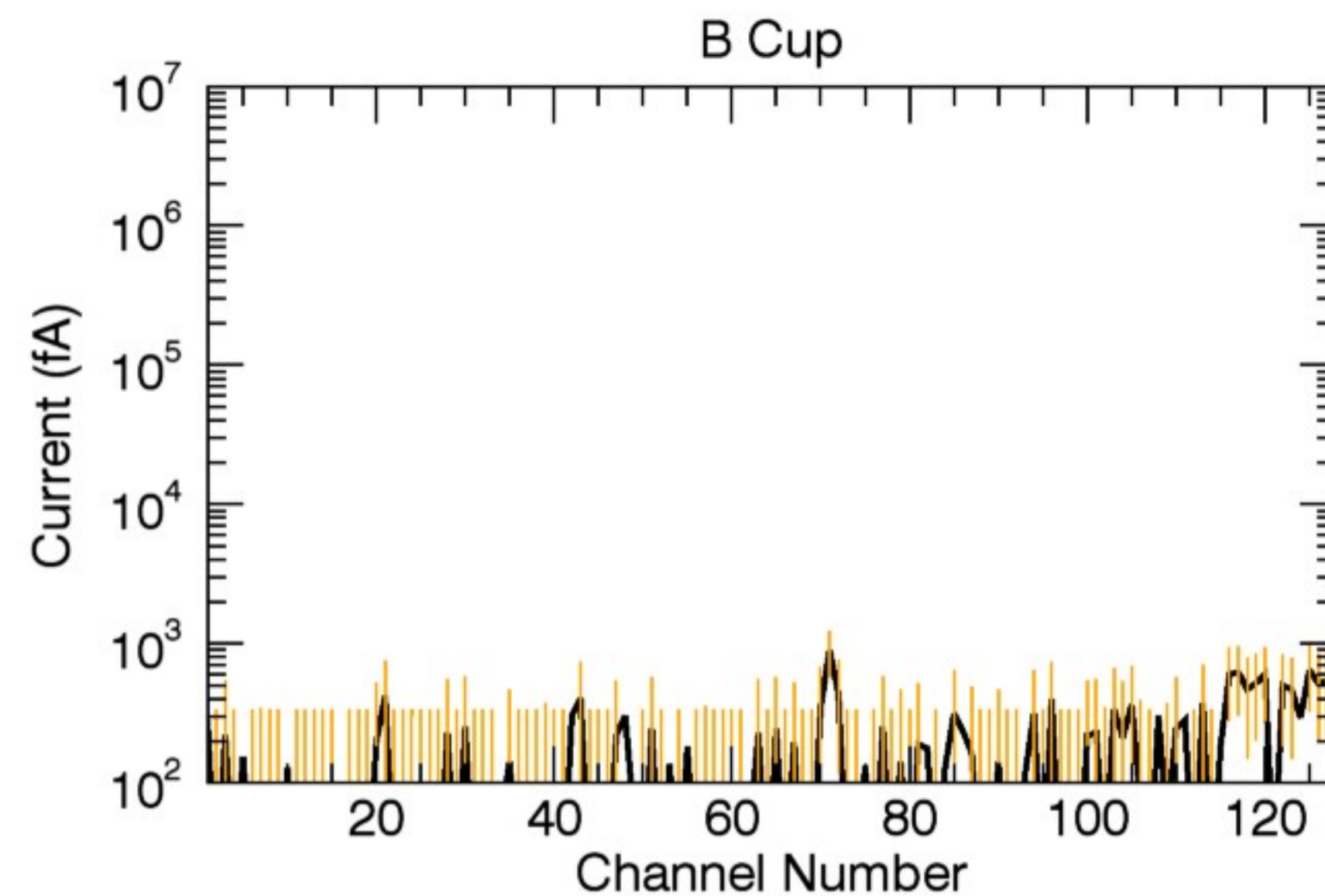
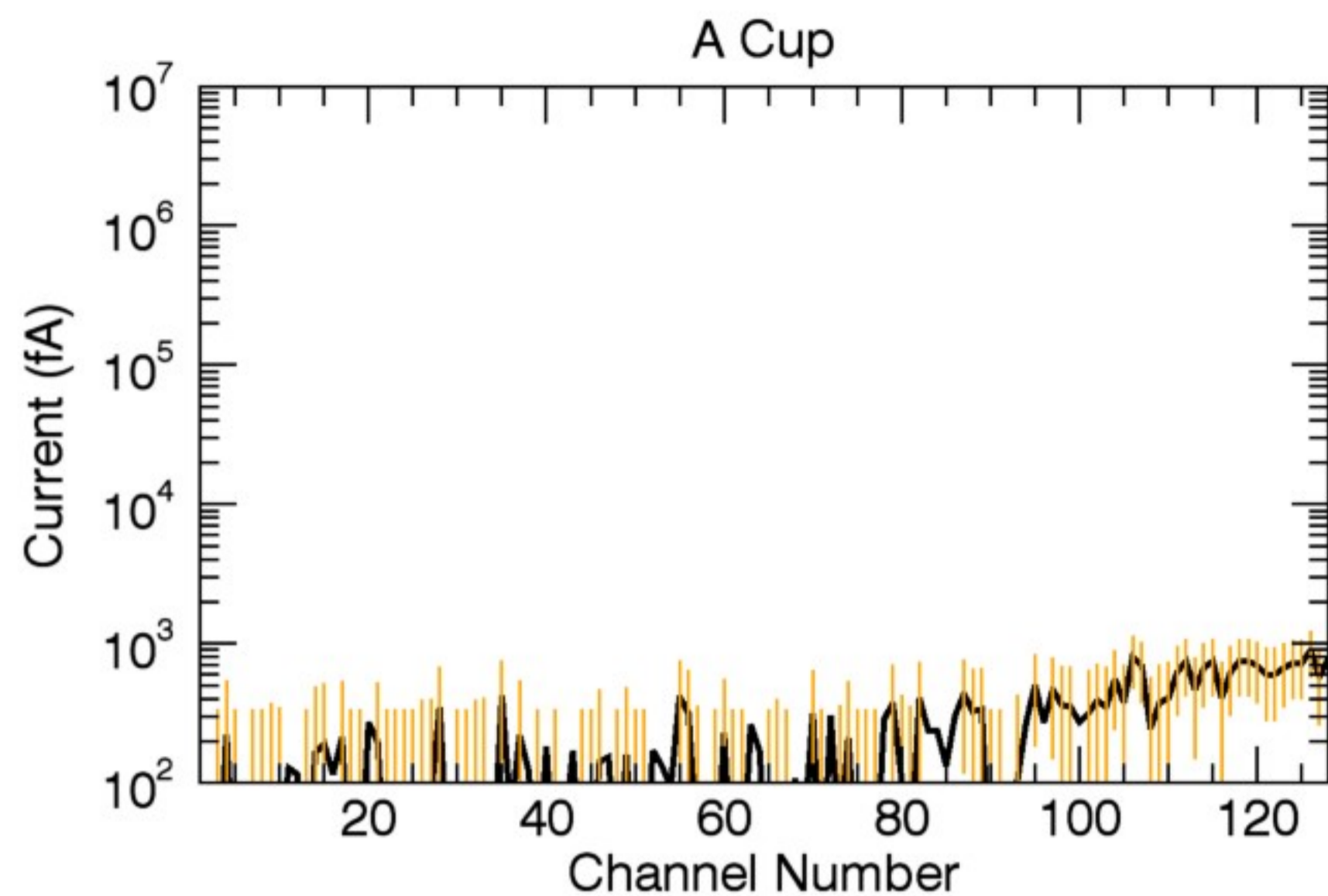


Cyl Vel(V_r , V_ϕ , V_z): 0.00 167.10 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm⁻³): 0.12 0.05 0.04 0.10 0.03 0.04

T (eV): 50.42 50.42 50.42 50.42 50.42 50.42



Cyl Vel(V_r , V_ϕ , V_z): 0.00 167.11 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3

n (cm^{-3}): 0.12 0.05 0.04

T (eV): 50.41 50.41 50.41

32, 2

32, 1

23, 1

0.10

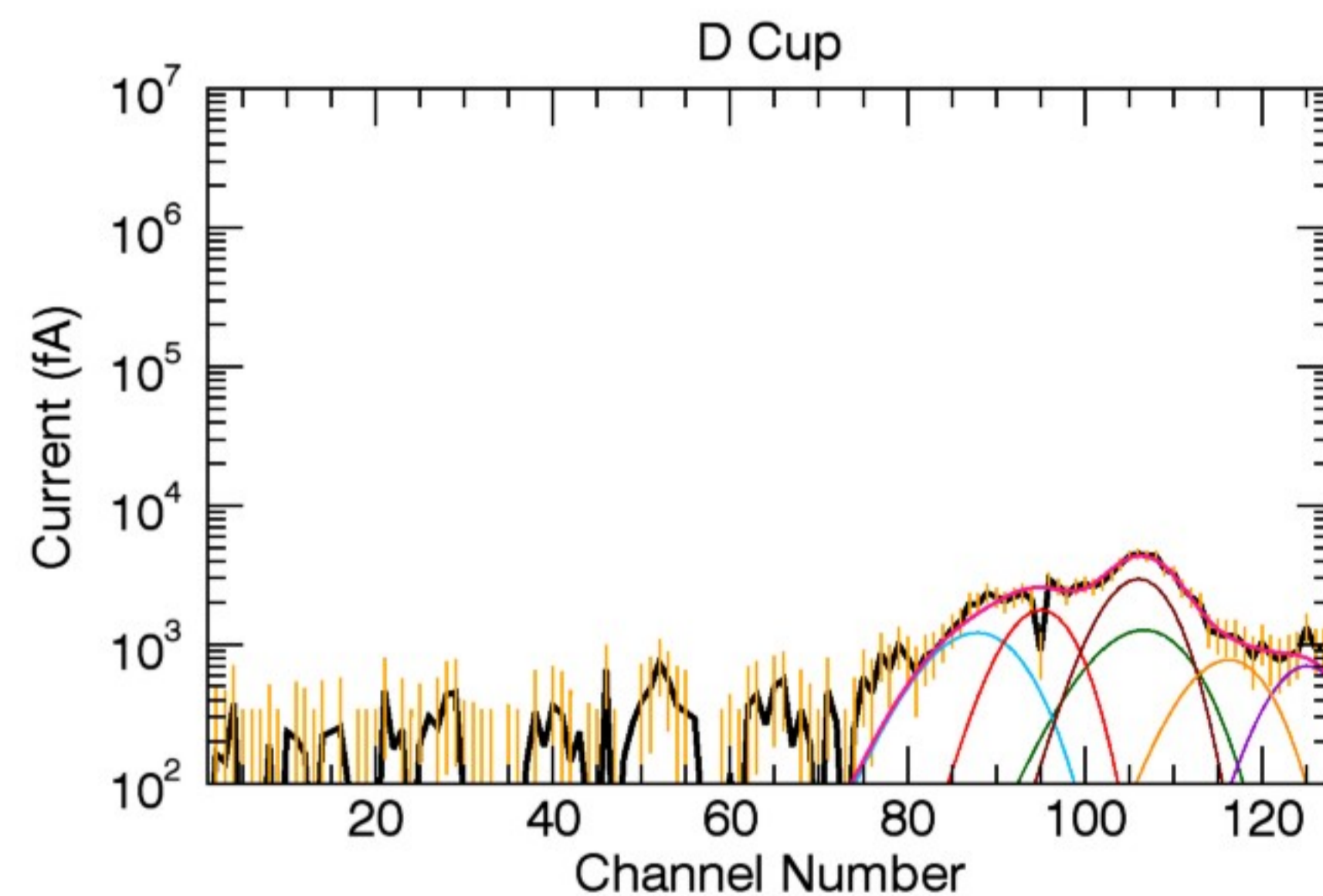
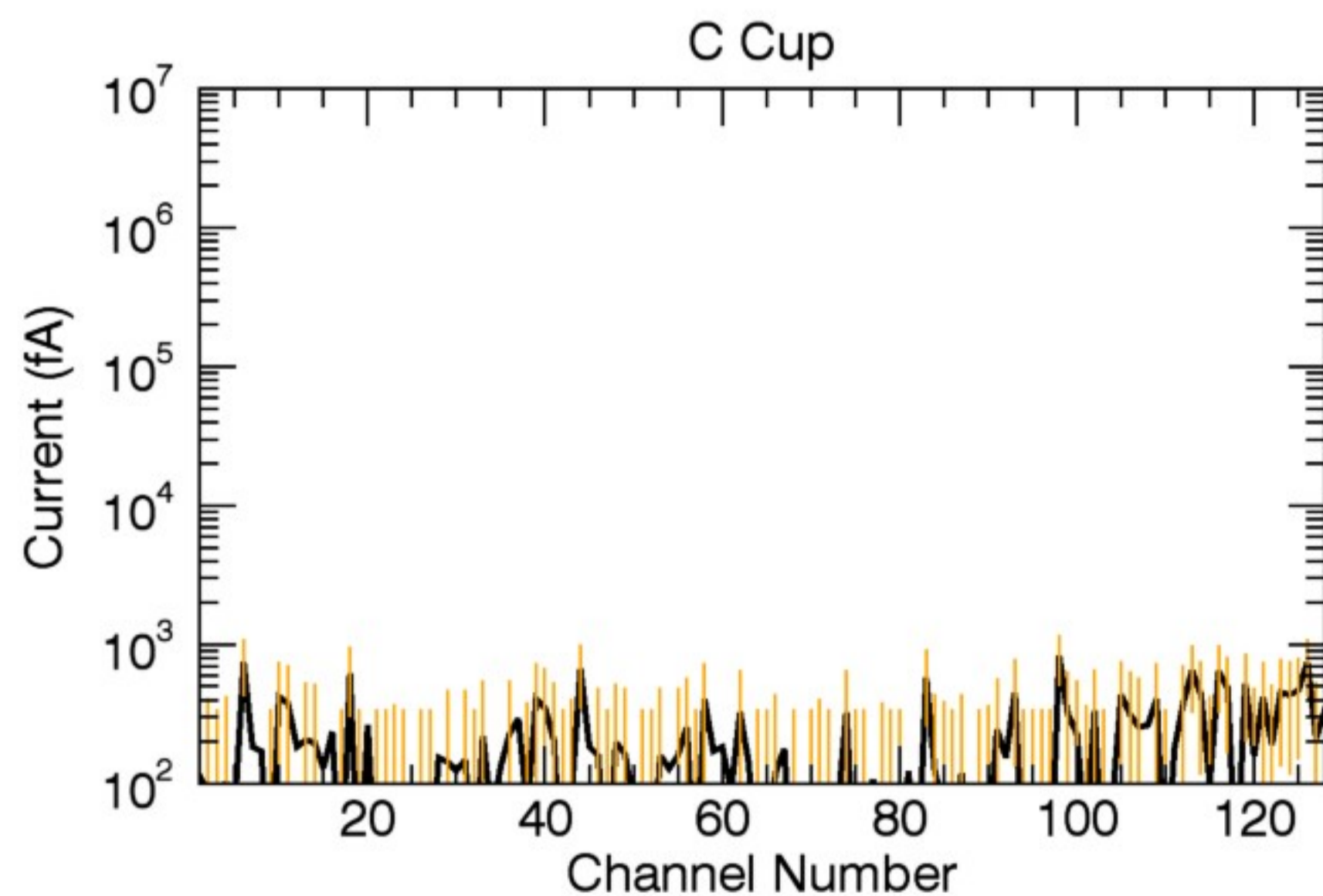
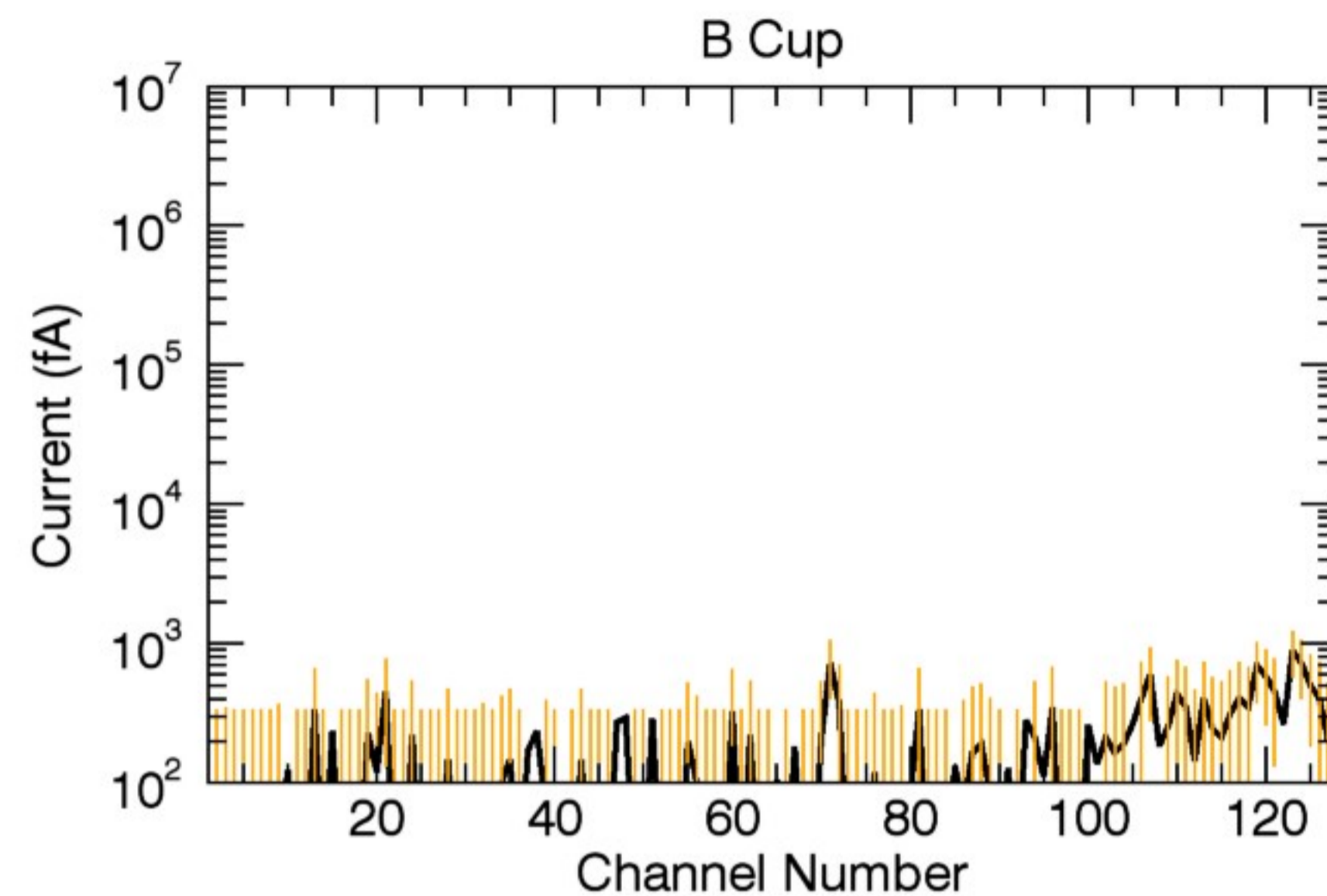
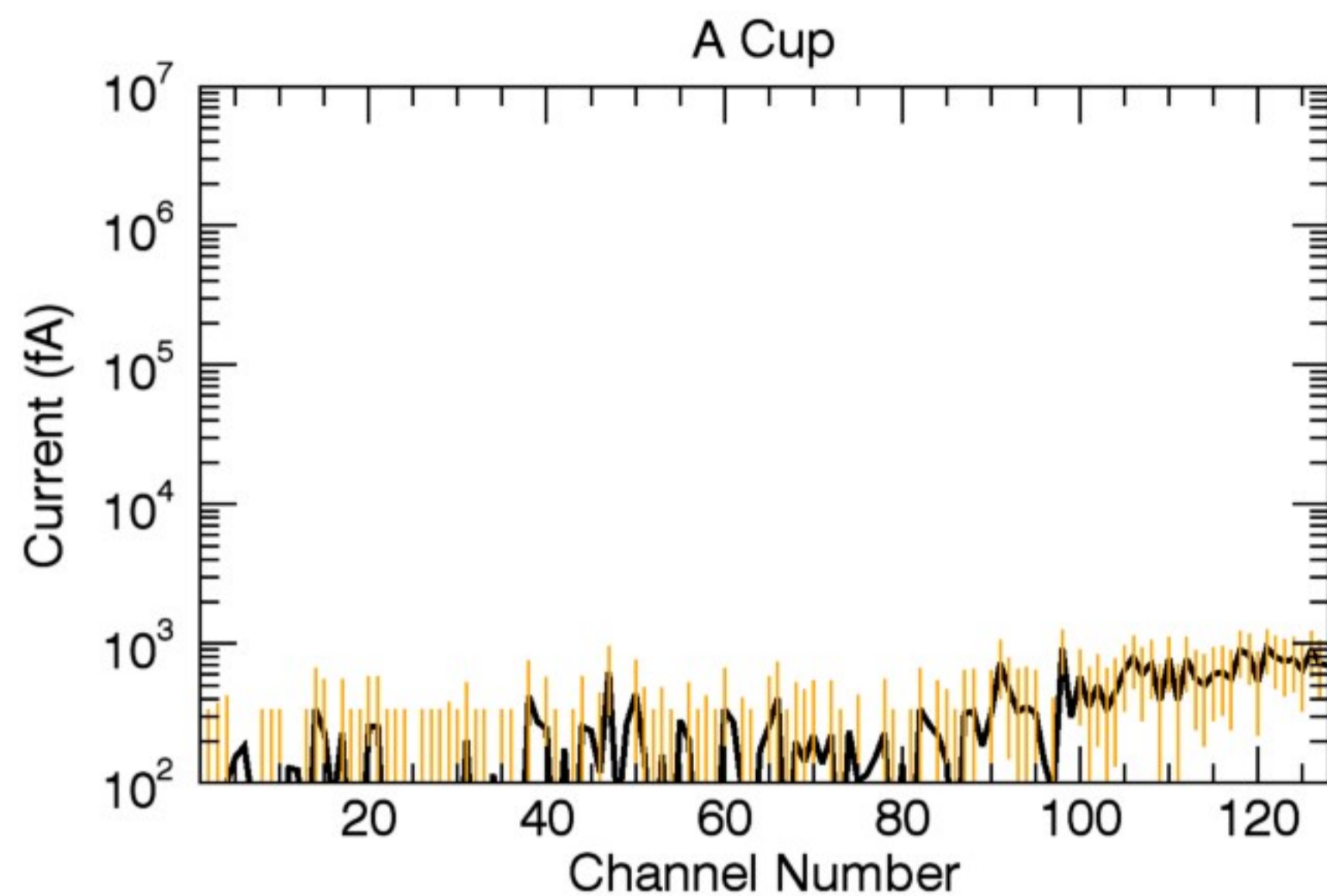
0.03

0.04

50.41

50.41

50.41



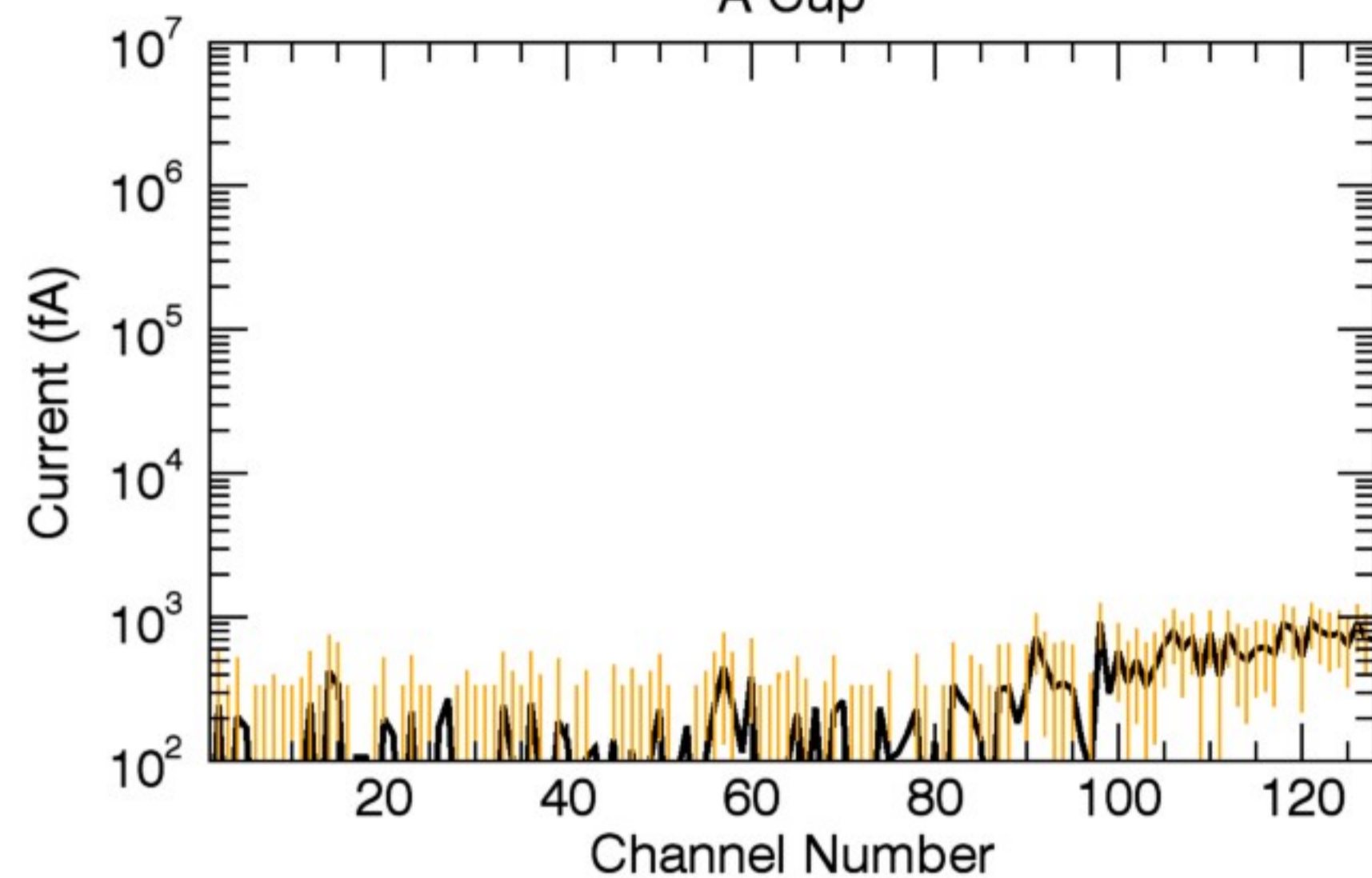
Cyl Vel(V_r , V_ϕ , V_z): 0.00 183.04 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

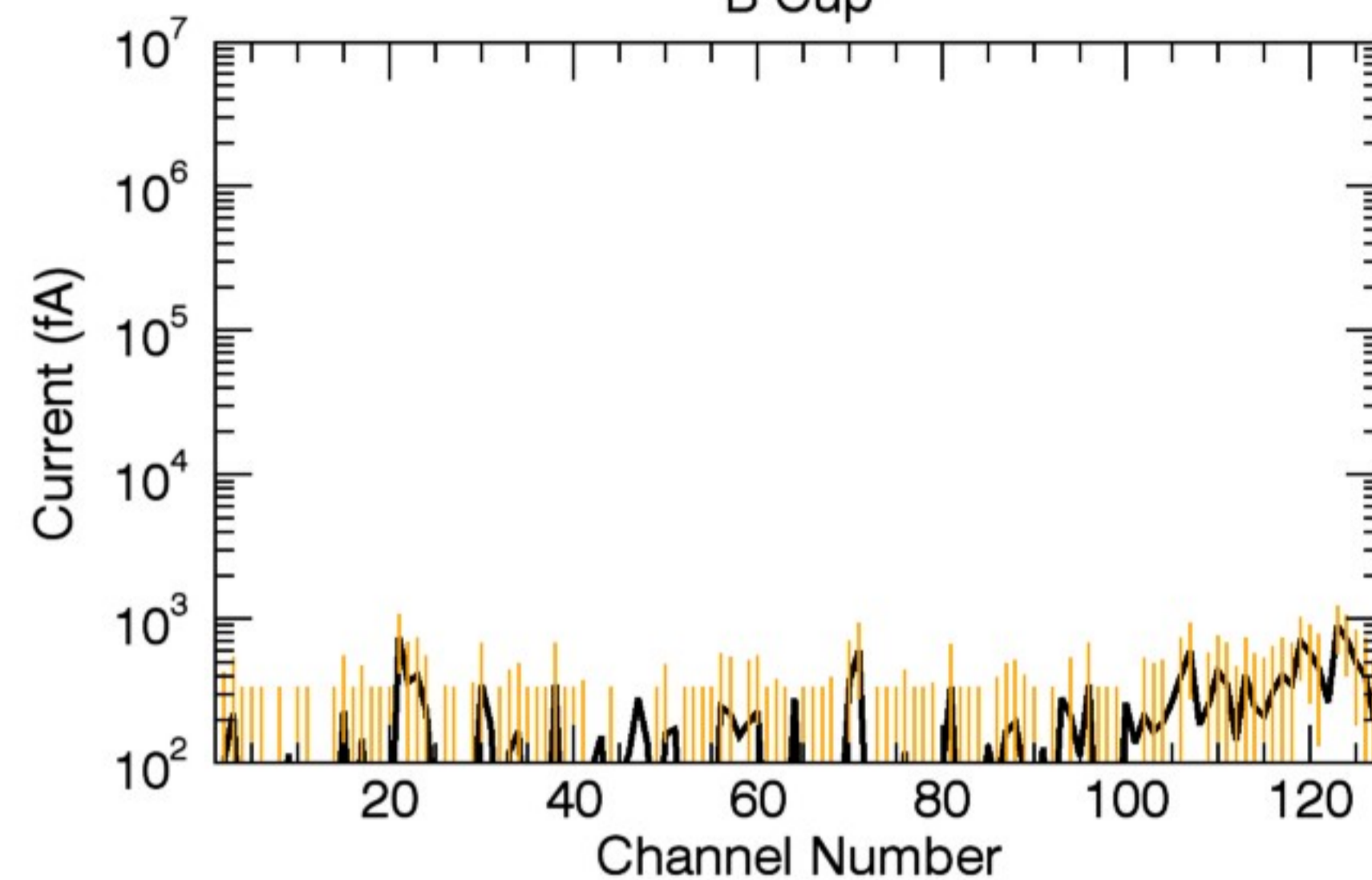
n (cm⁻³): 0.11 0.05 0.04 0.10 0.05 0.06

T (eV): 56.34 56.34 56.34 56.34 56.34 56.34

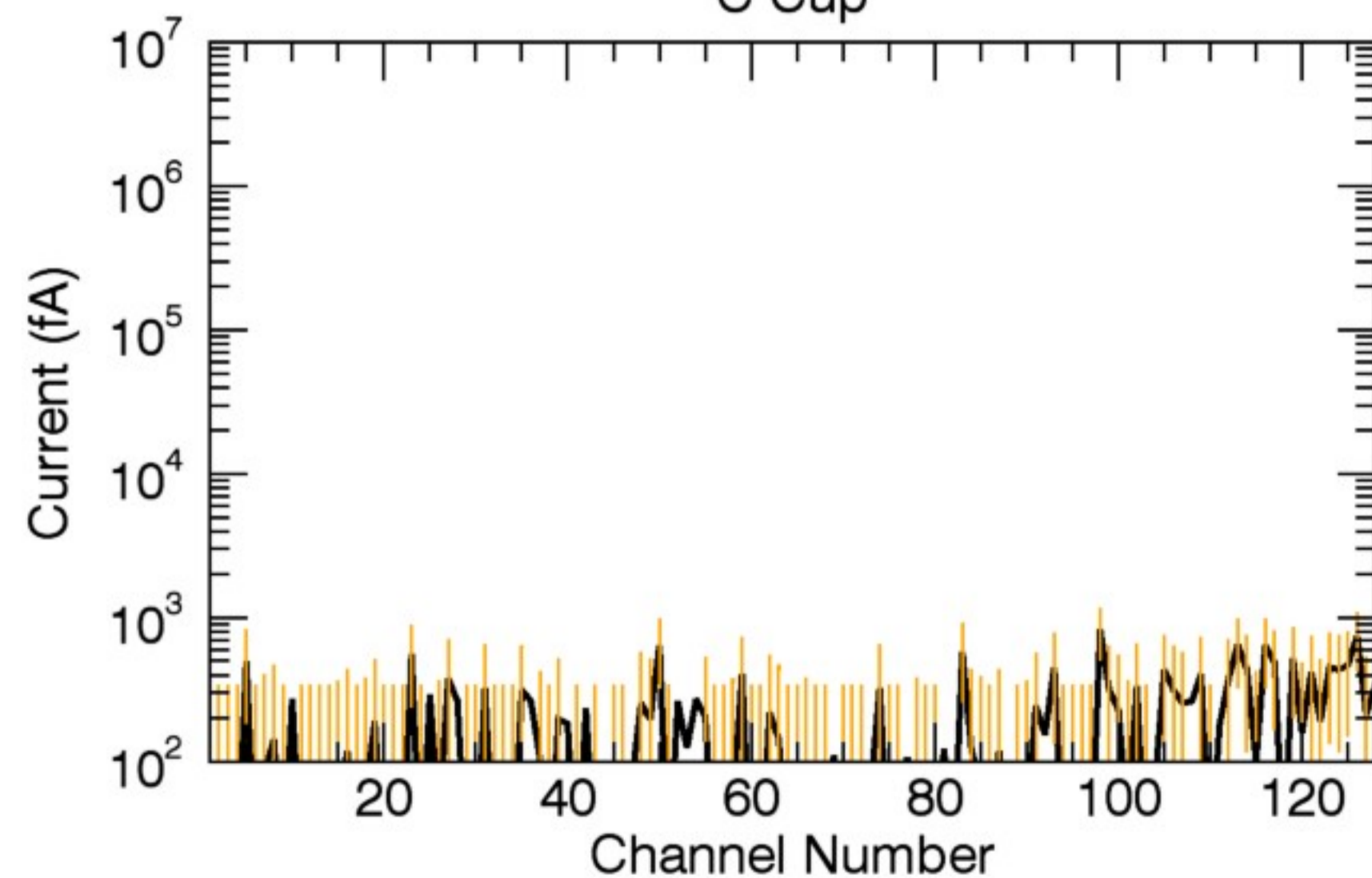
A Cup



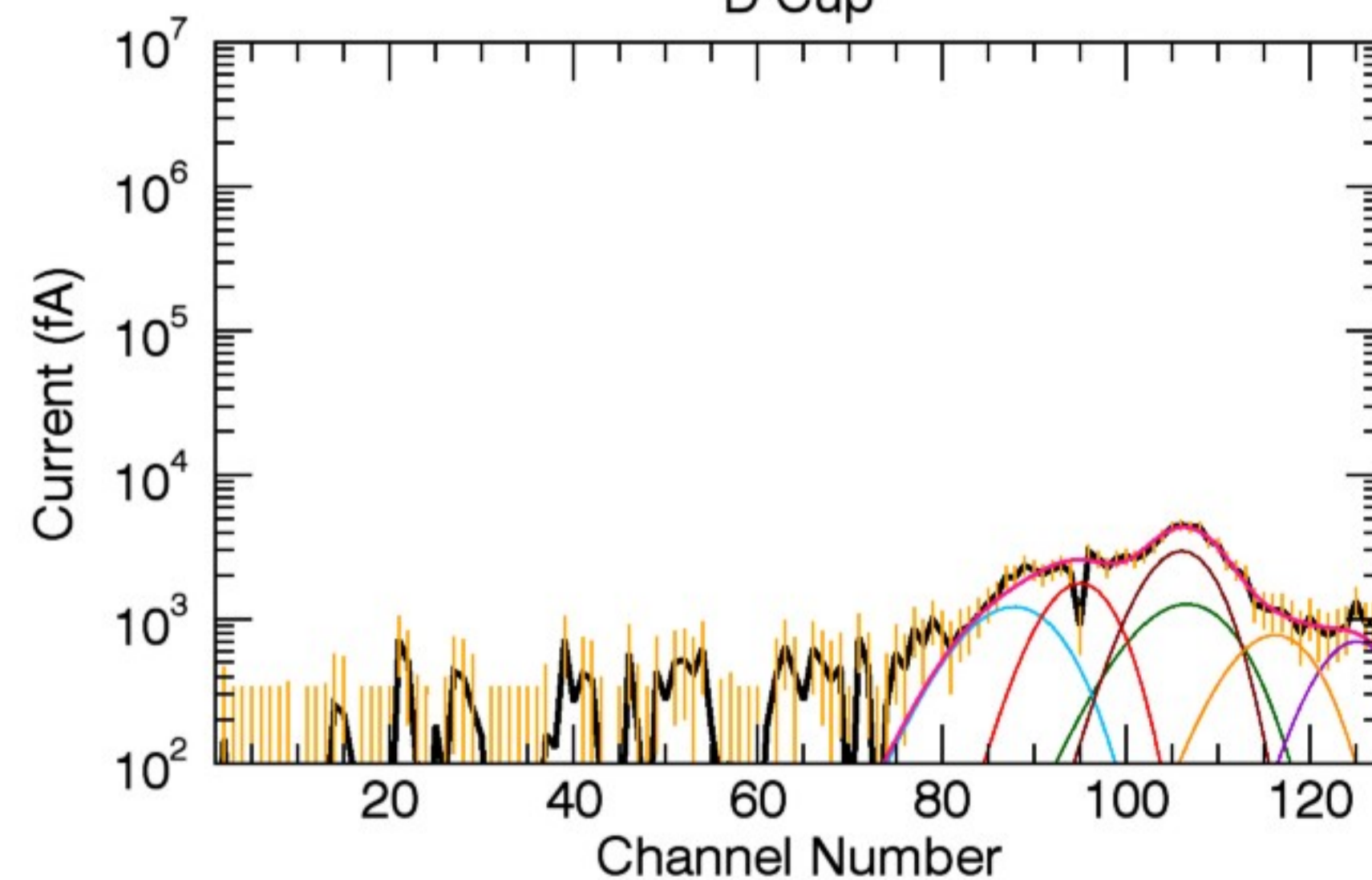
B Cup



C Cup



D Cup



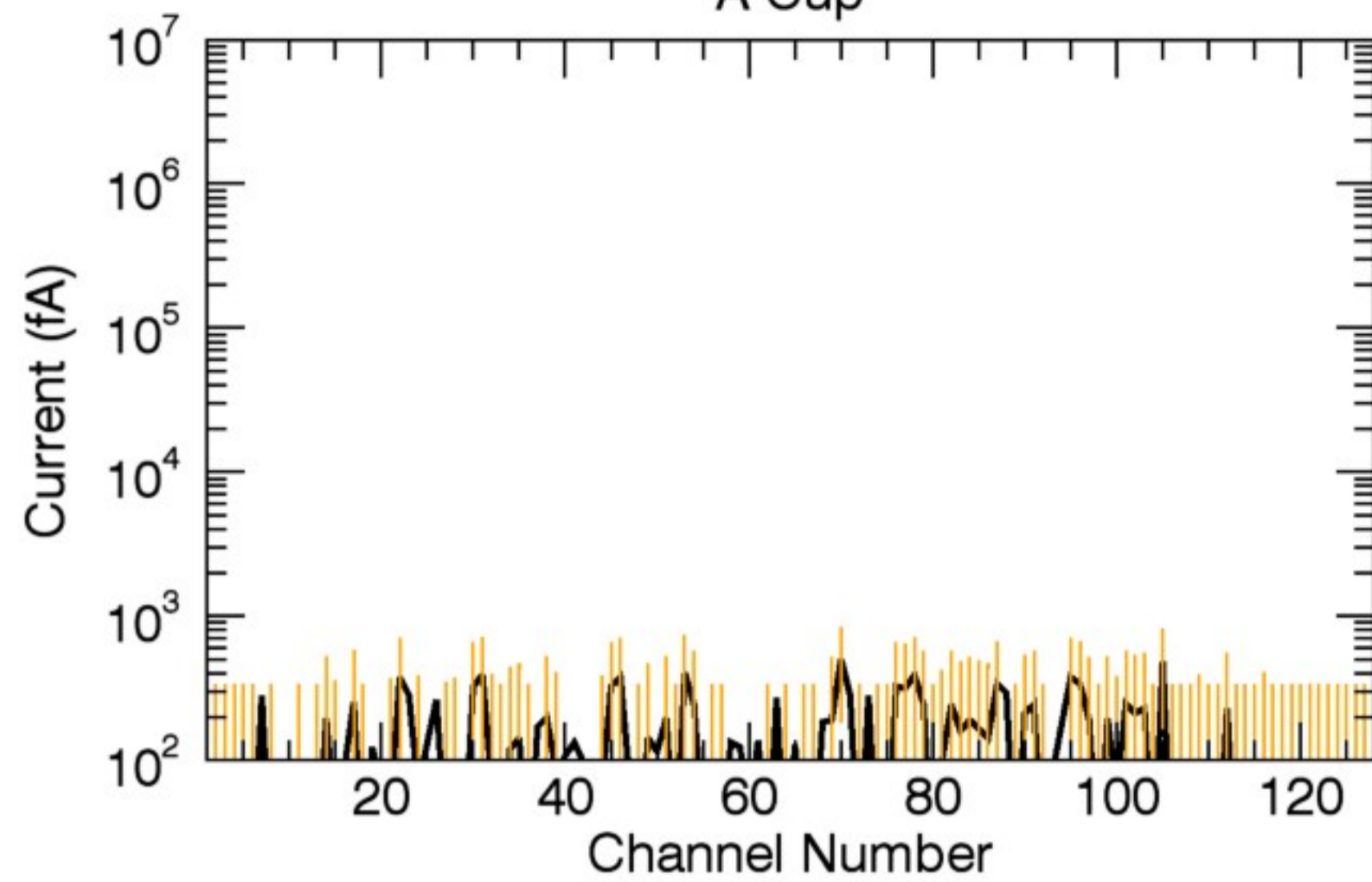
Cyl Vel(V_r , V_ϕ , V_z): 0.00 183.02 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

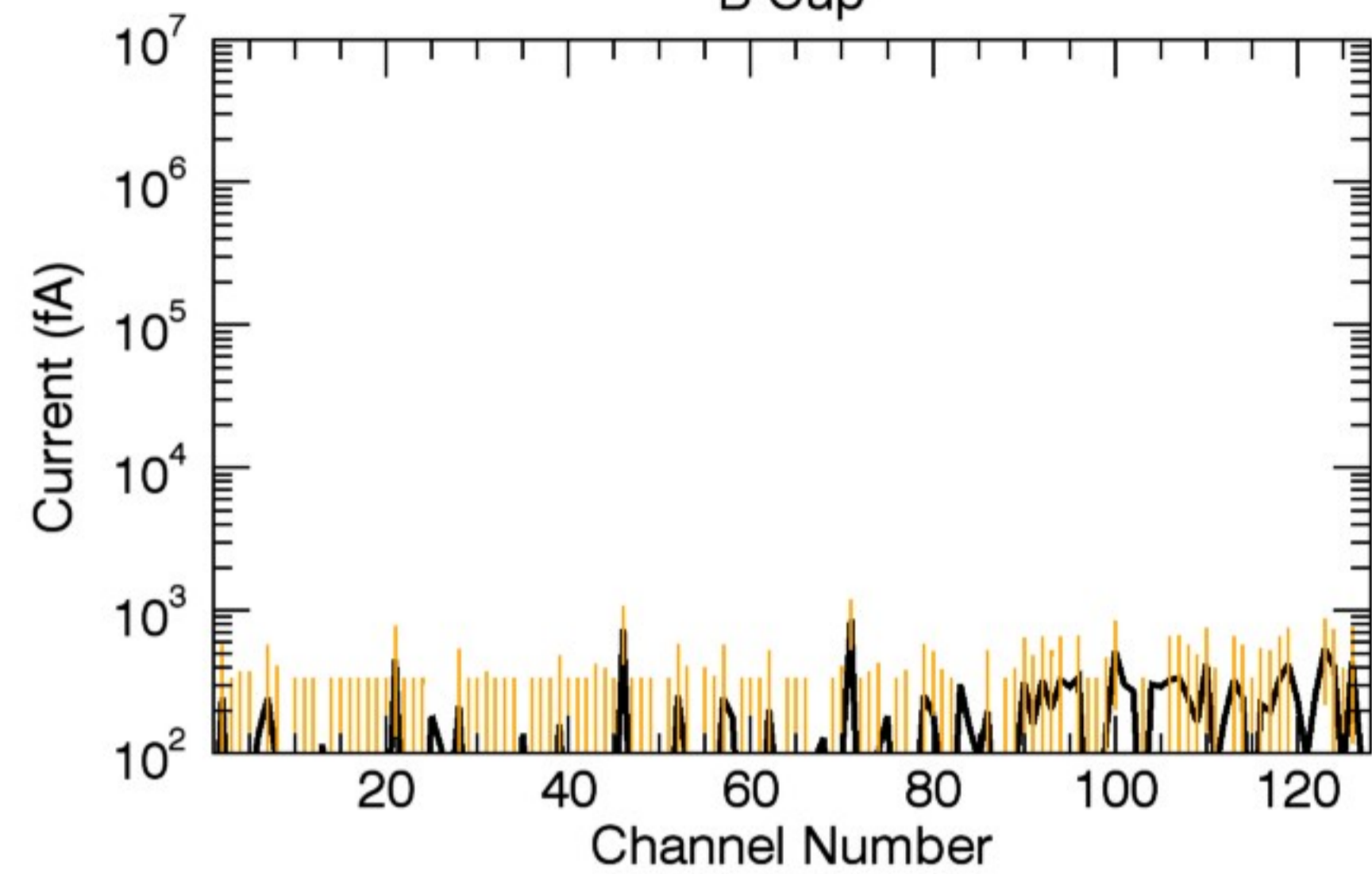
n (cm⁻³): 0.11 0.05 0.04 0.10 0.05 0.06

T (eV): 56.51 56.51 56.51 56.51 56.51 56.51

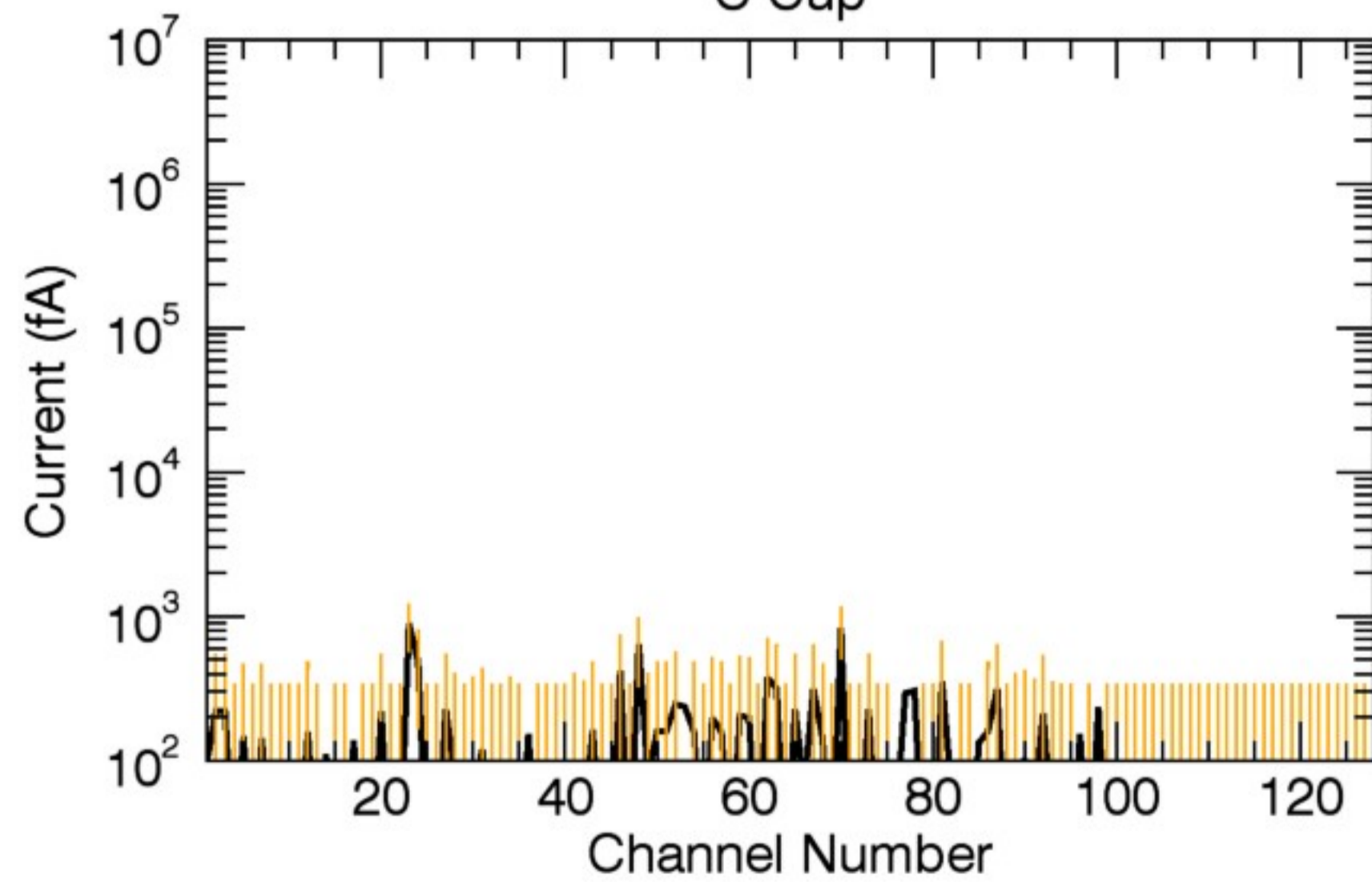
A Cup



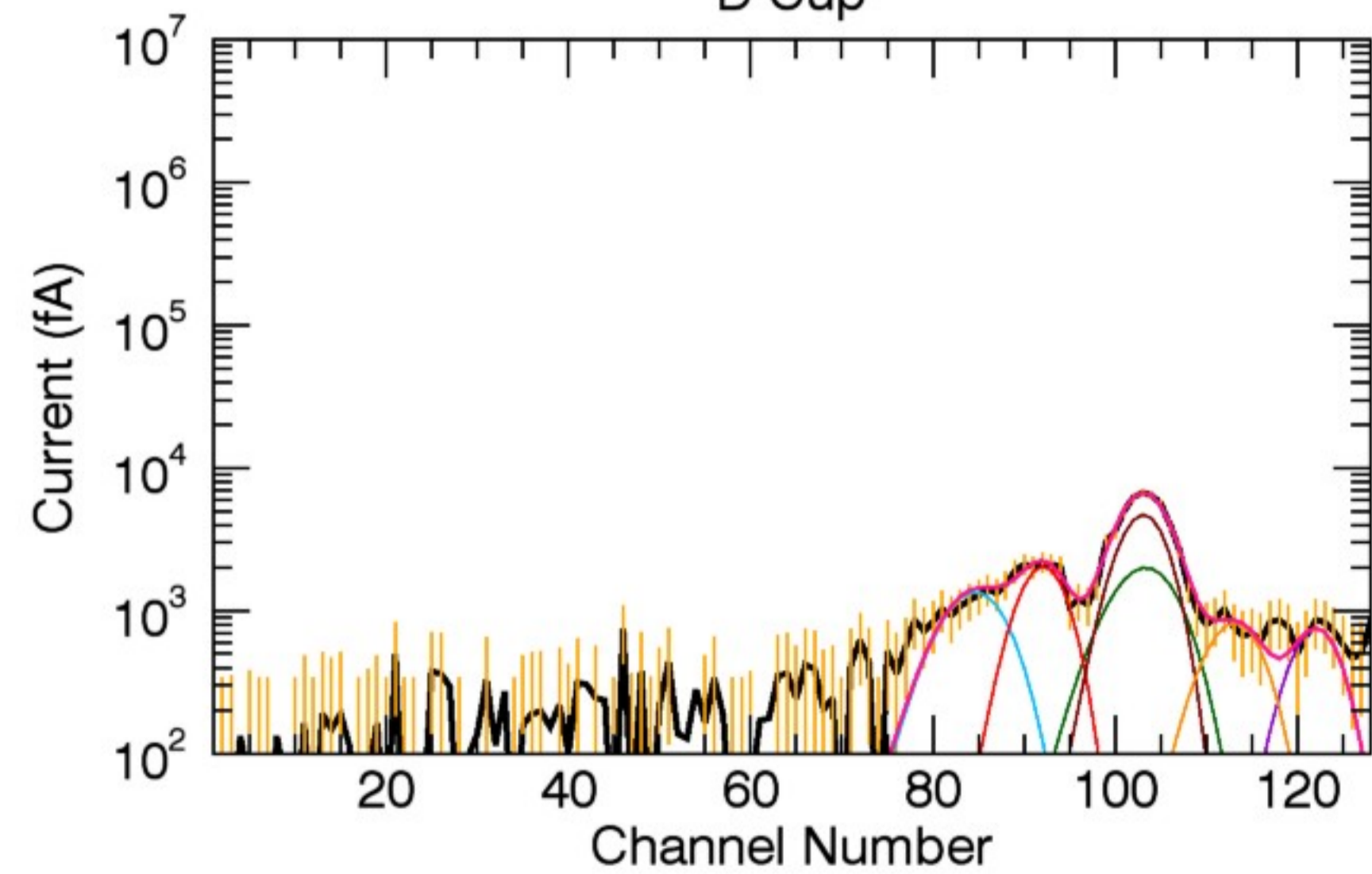
B Cup



C Cup



D Cup



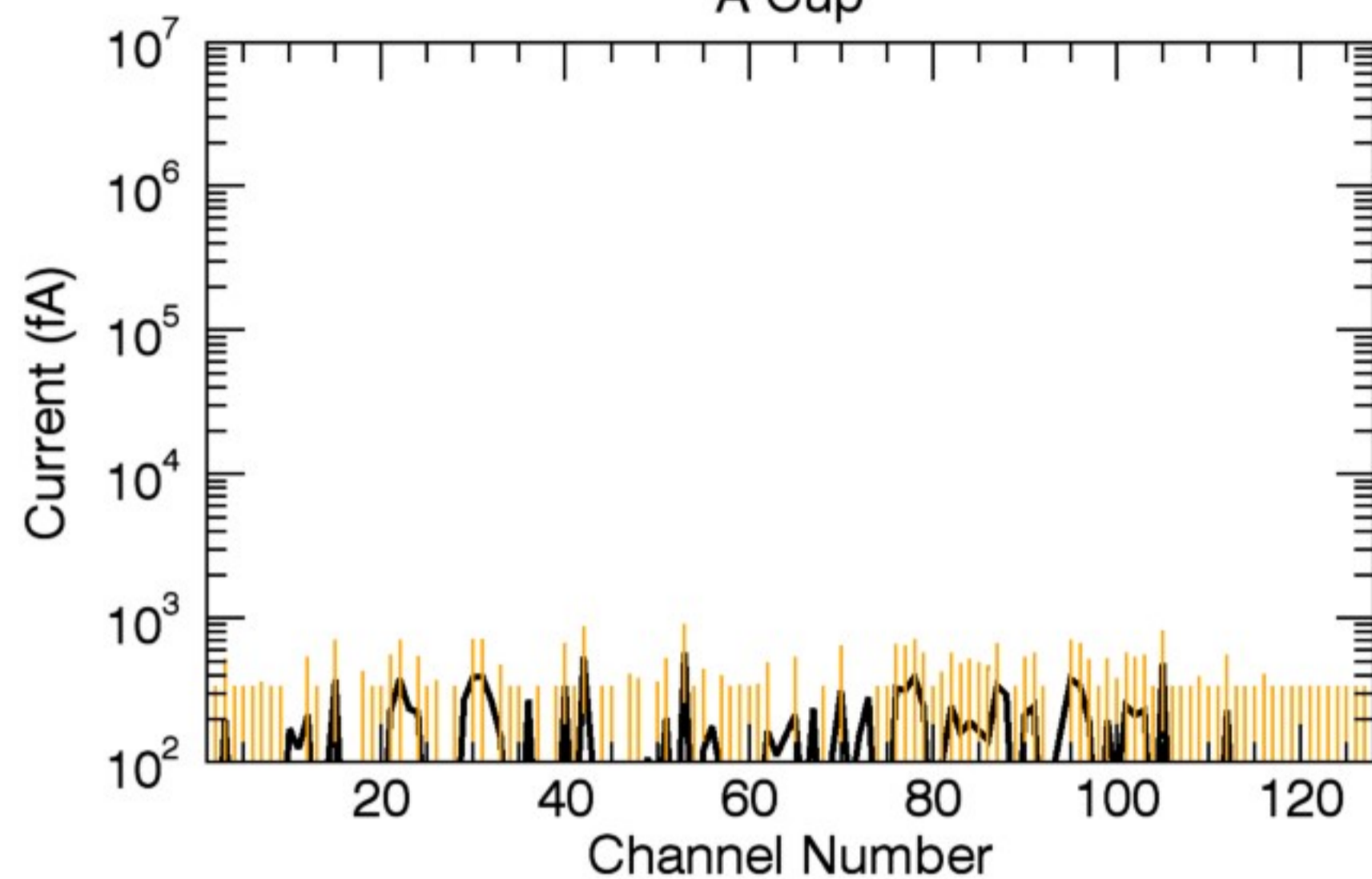
Cyl Vel(V_r , V_ϕ , V_z): 0.00 174.55 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

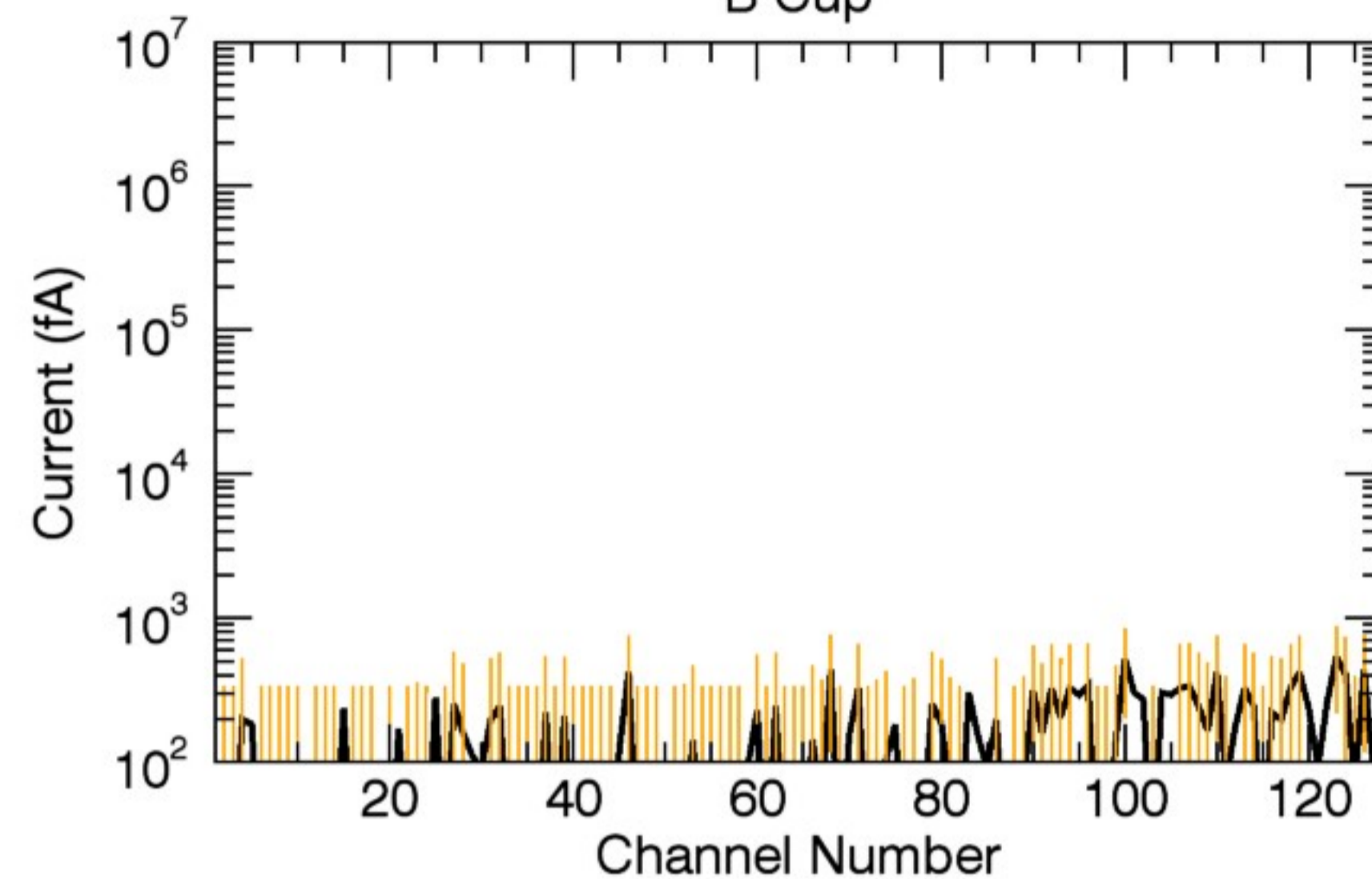
n (cm⁻³): 0.13 0.04 0.03 0.11 0.03 0.04

T (eV): 22.09 22.09 22.09 22.09 22.09 22.09

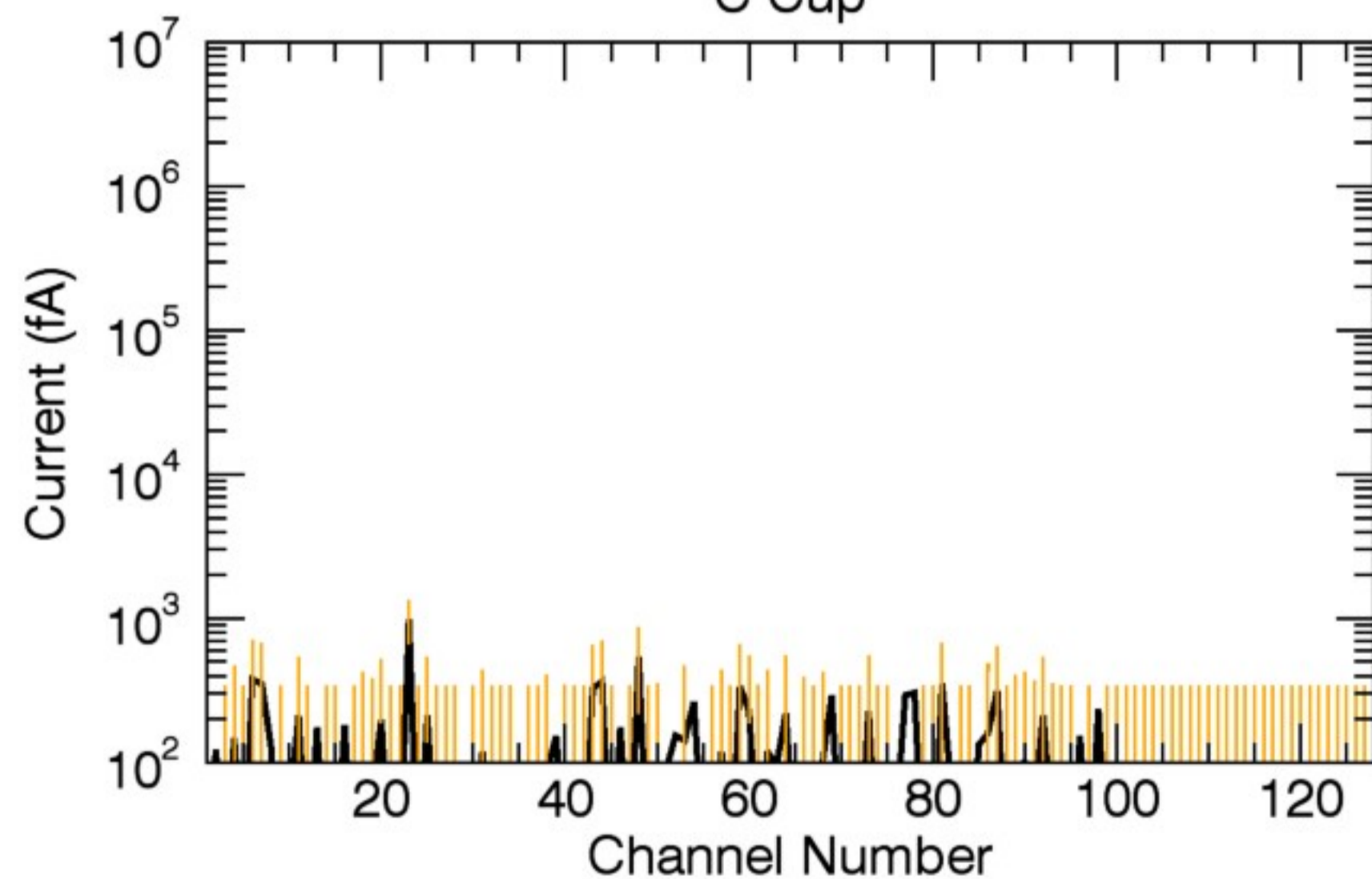
A Cup



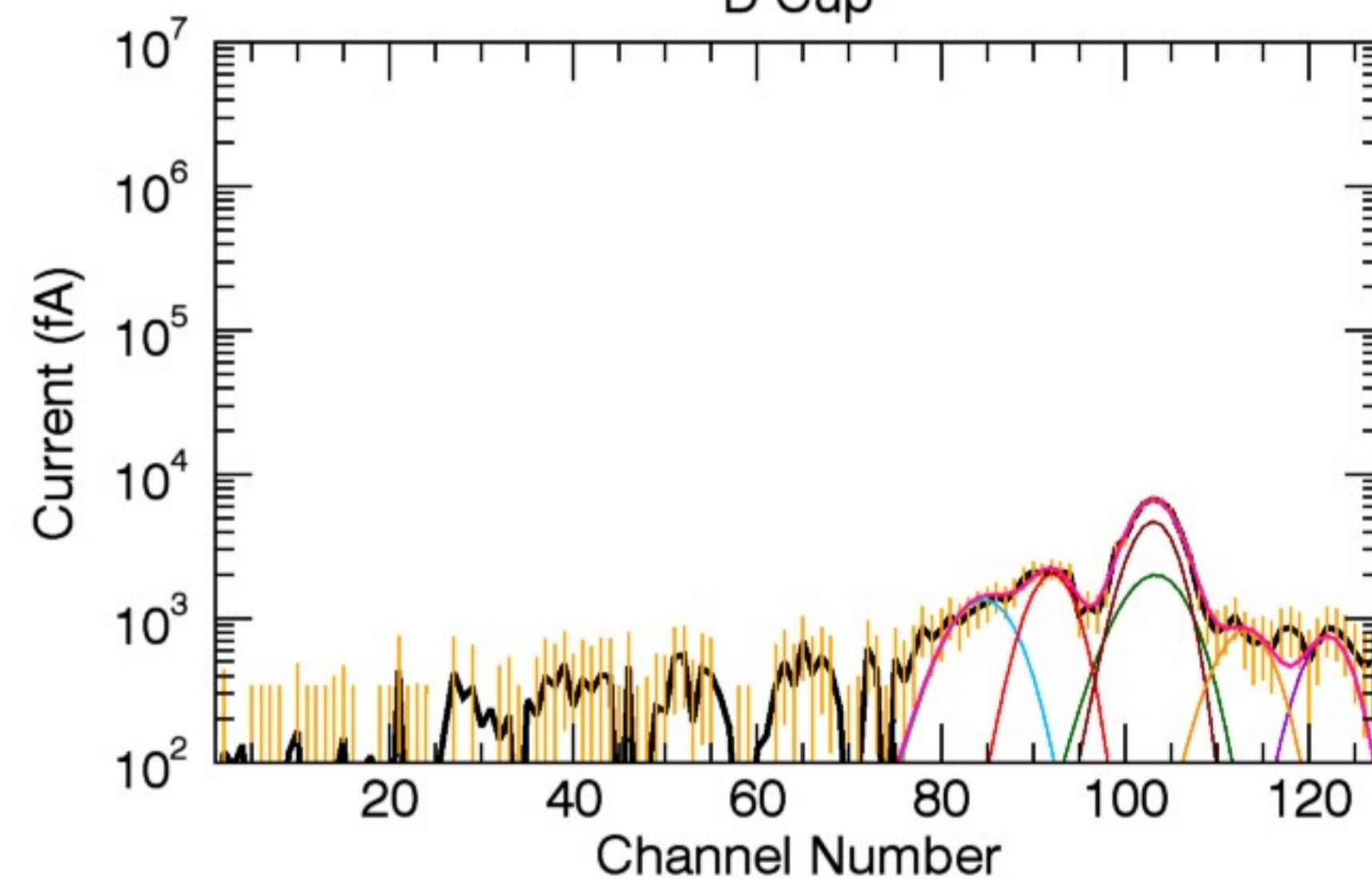
B Cup



C Cup



D Cup



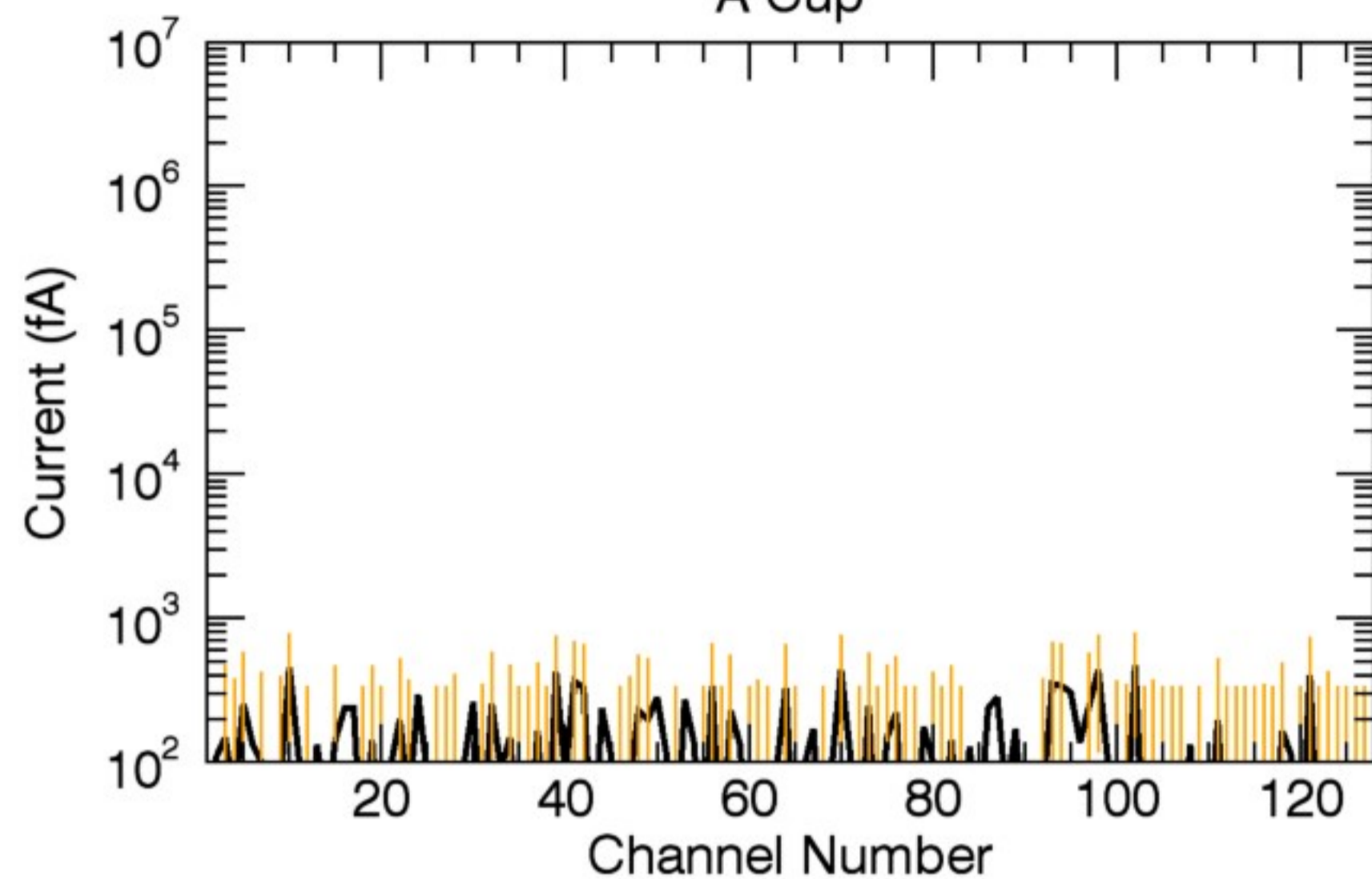
Cyl Vel(V_r , V_ϕ , V_z): 0.00 174.55 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

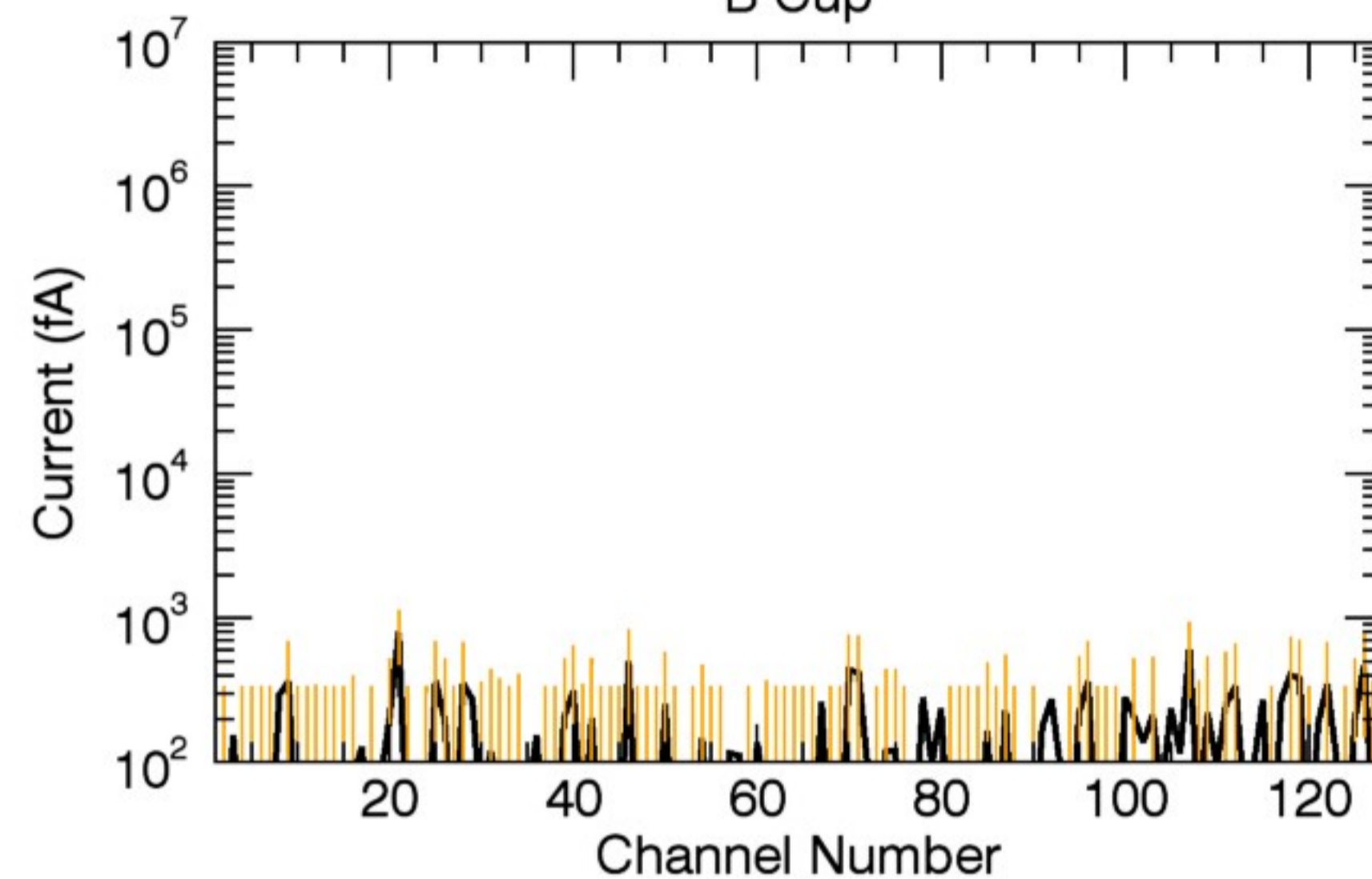
n (cm⁻³): 0.13 0.04 0.03 0.11 0.03 0.04

T (eV): 22.08 22.08 22.08 22.08 22.08 22.08

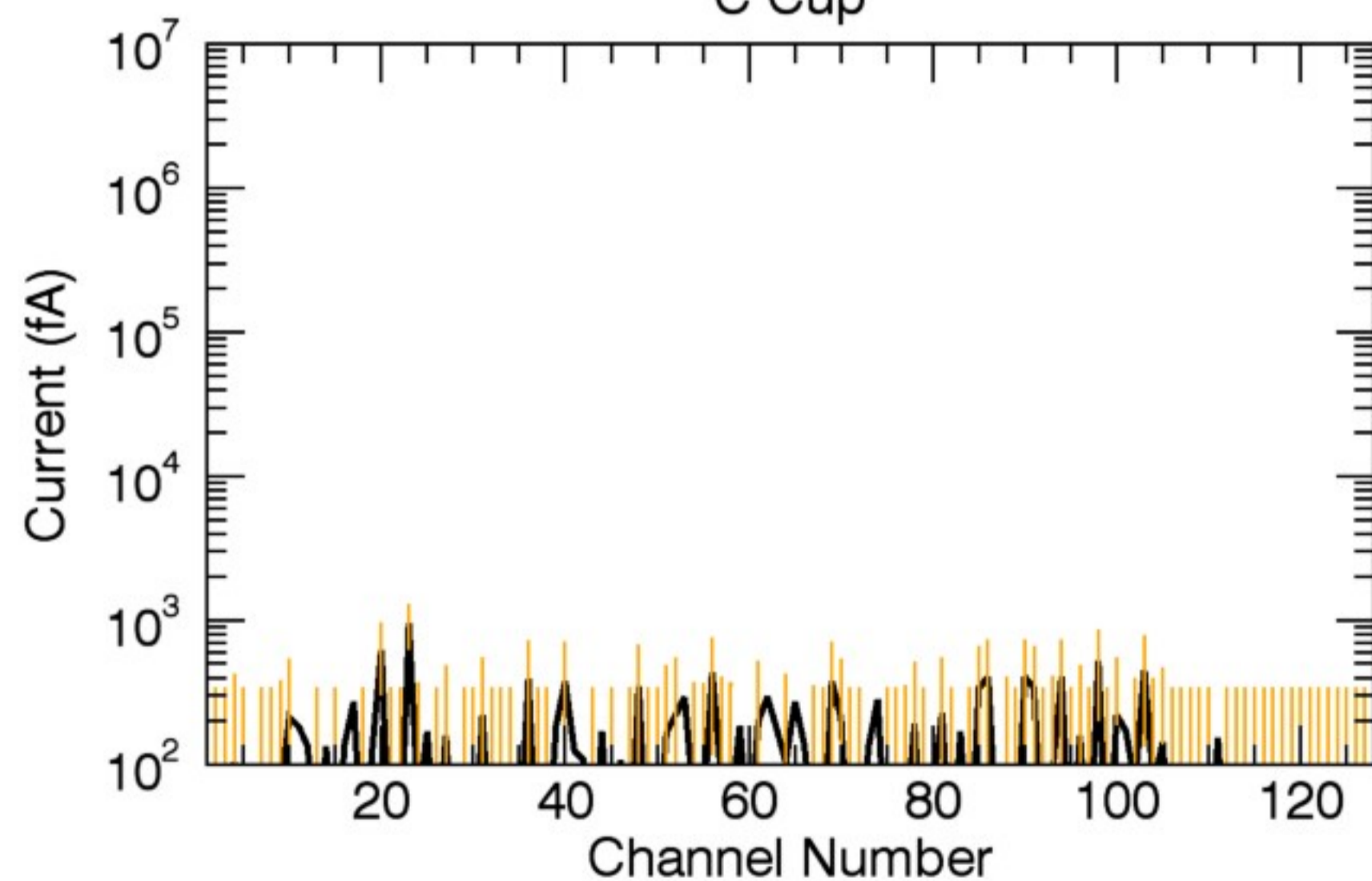
A Cup



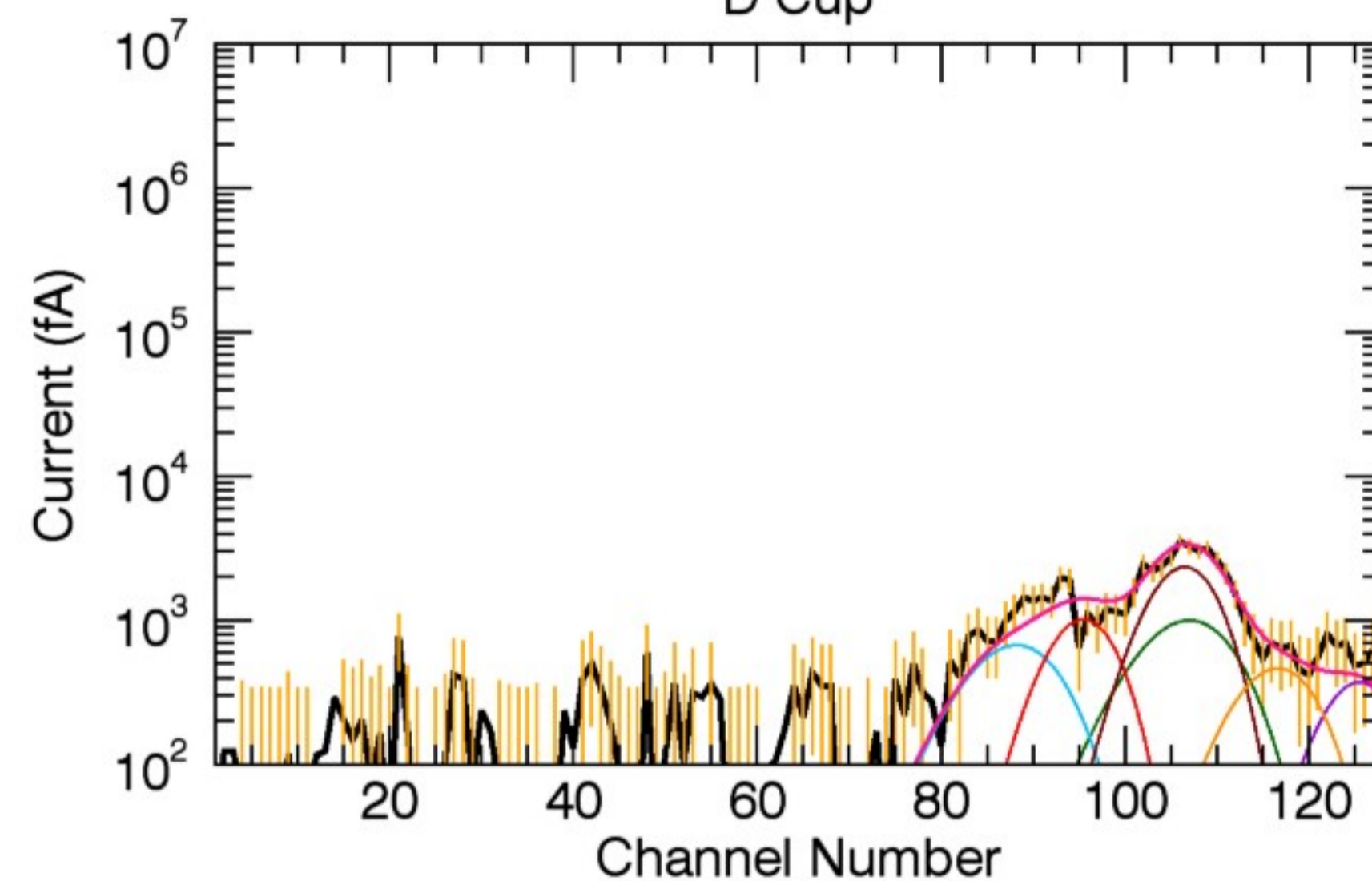
B Cup



C Cup



D Cup

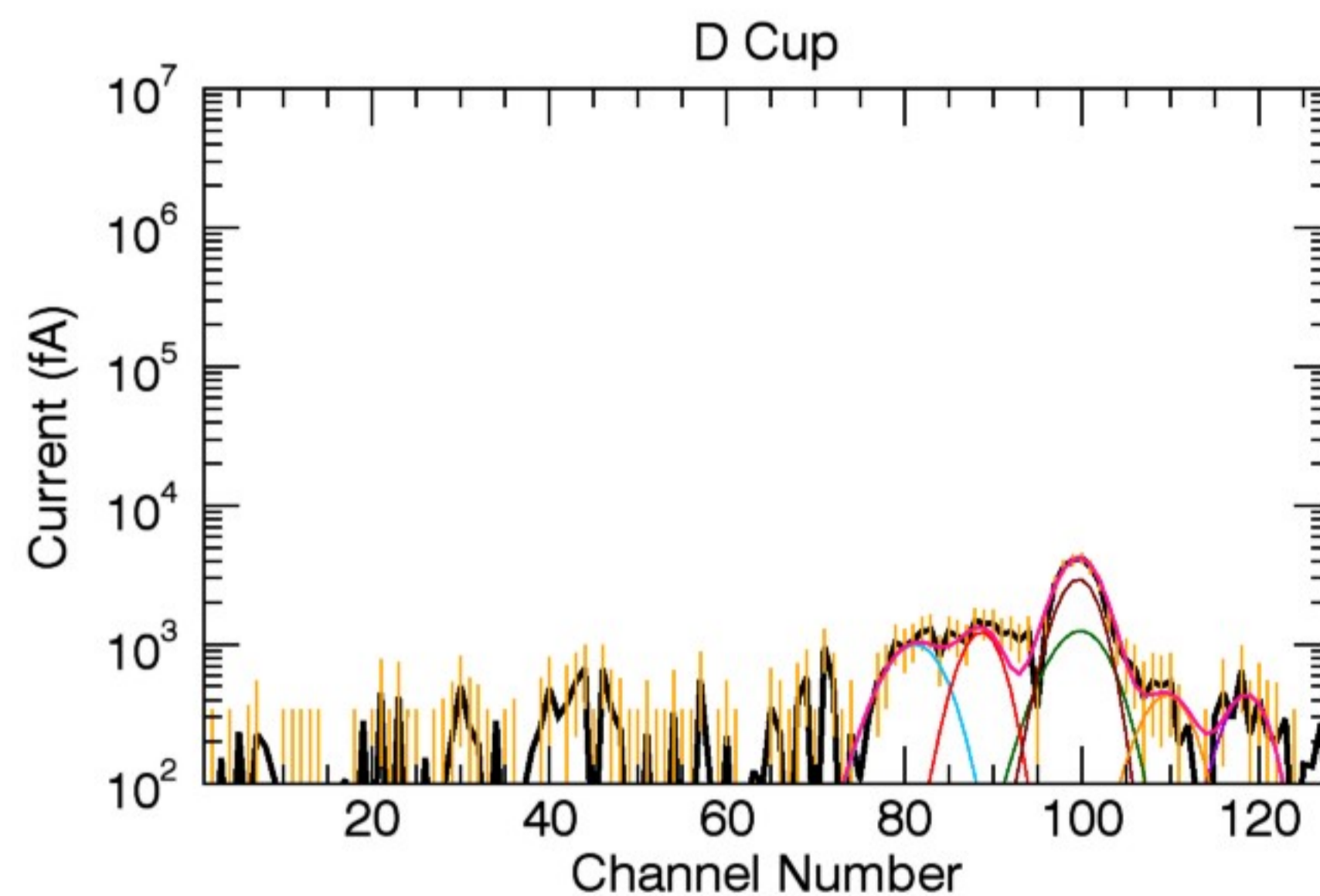
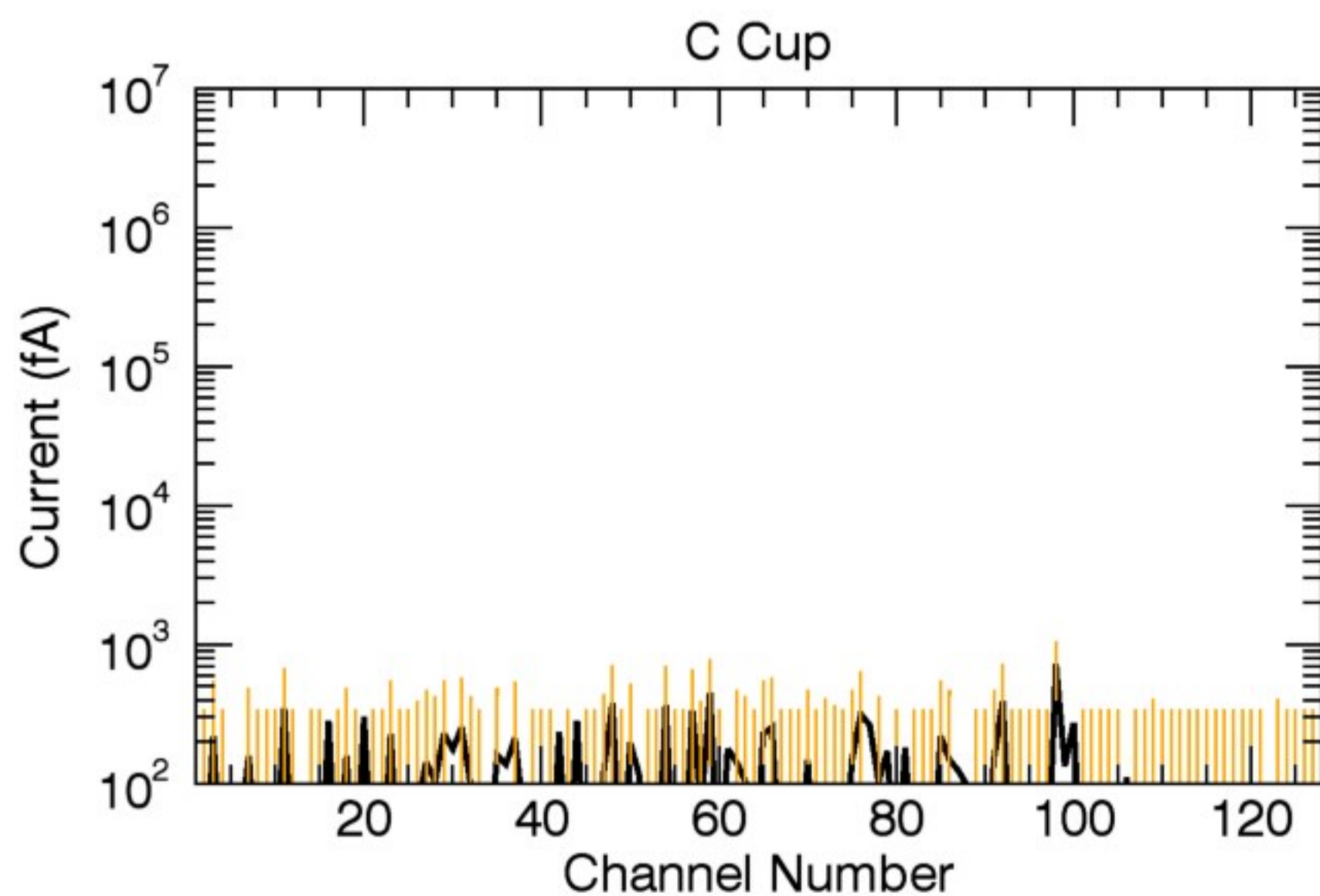
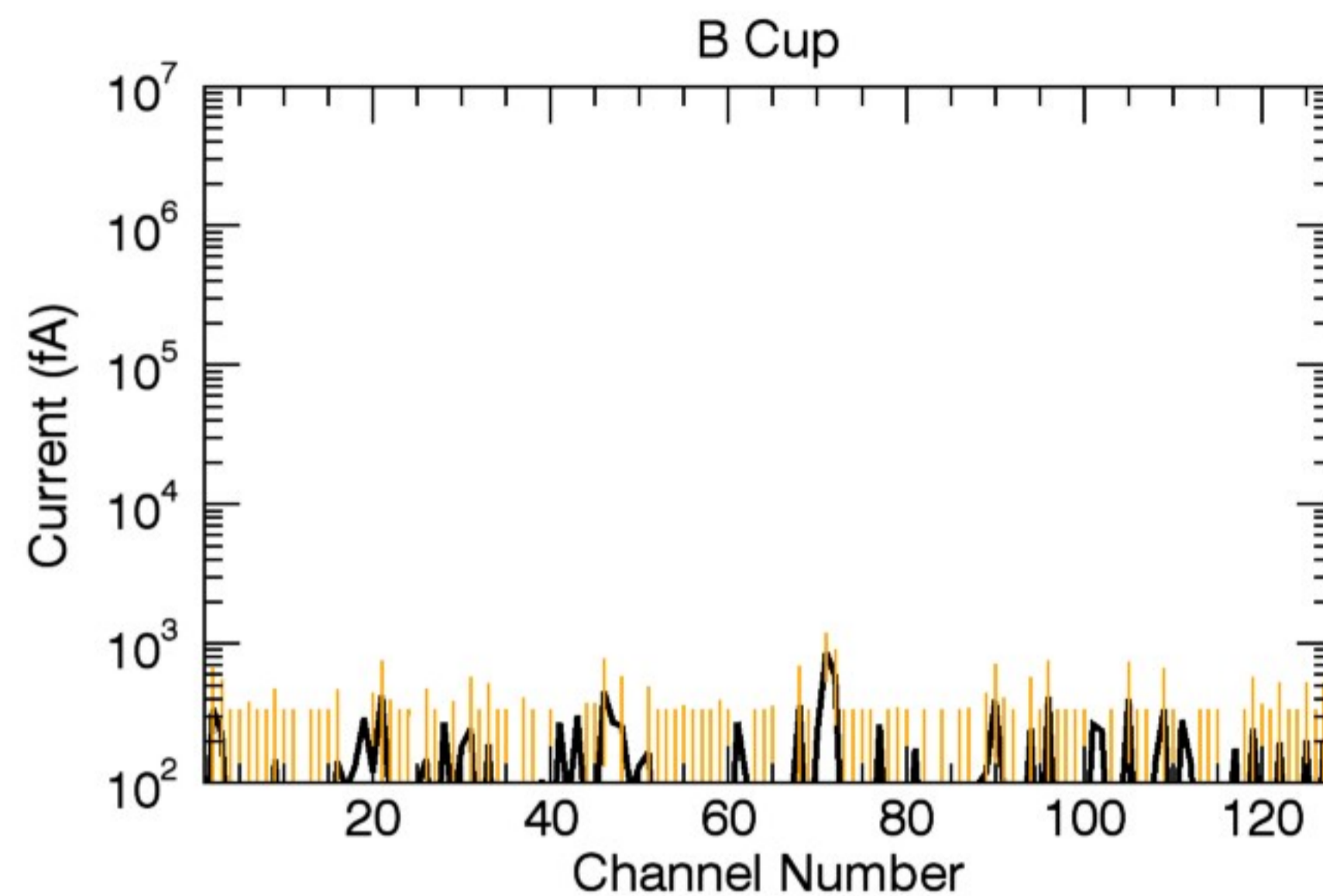
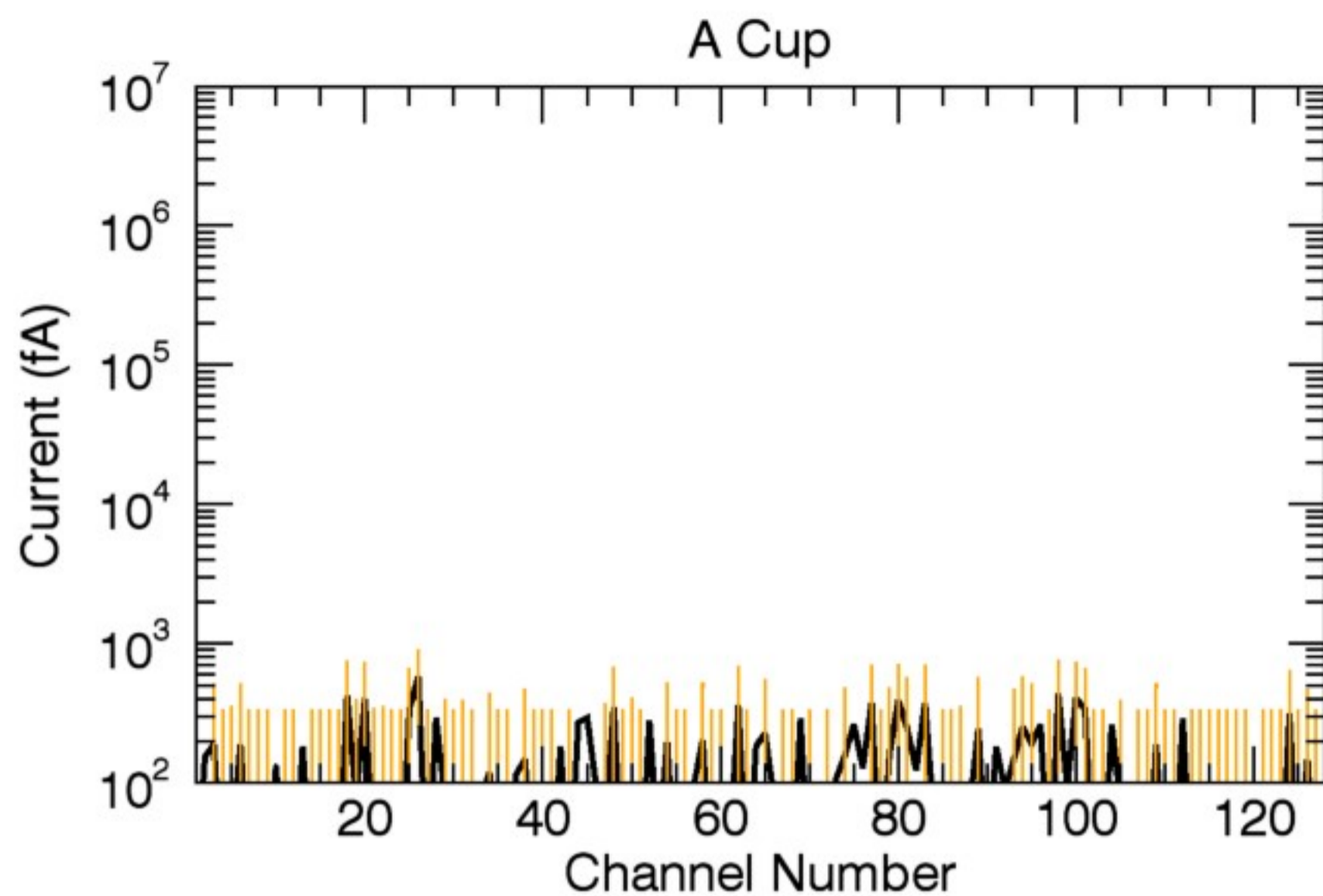


Cyl Vel(V_r , V_ϕ , V_z): 0.00 184.79 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm^{-3}): 0.08 0.03 0.02 0.07 0.02 0.03

T (eV): 47.89 47.89 47.89 47.89 47.89 47.89



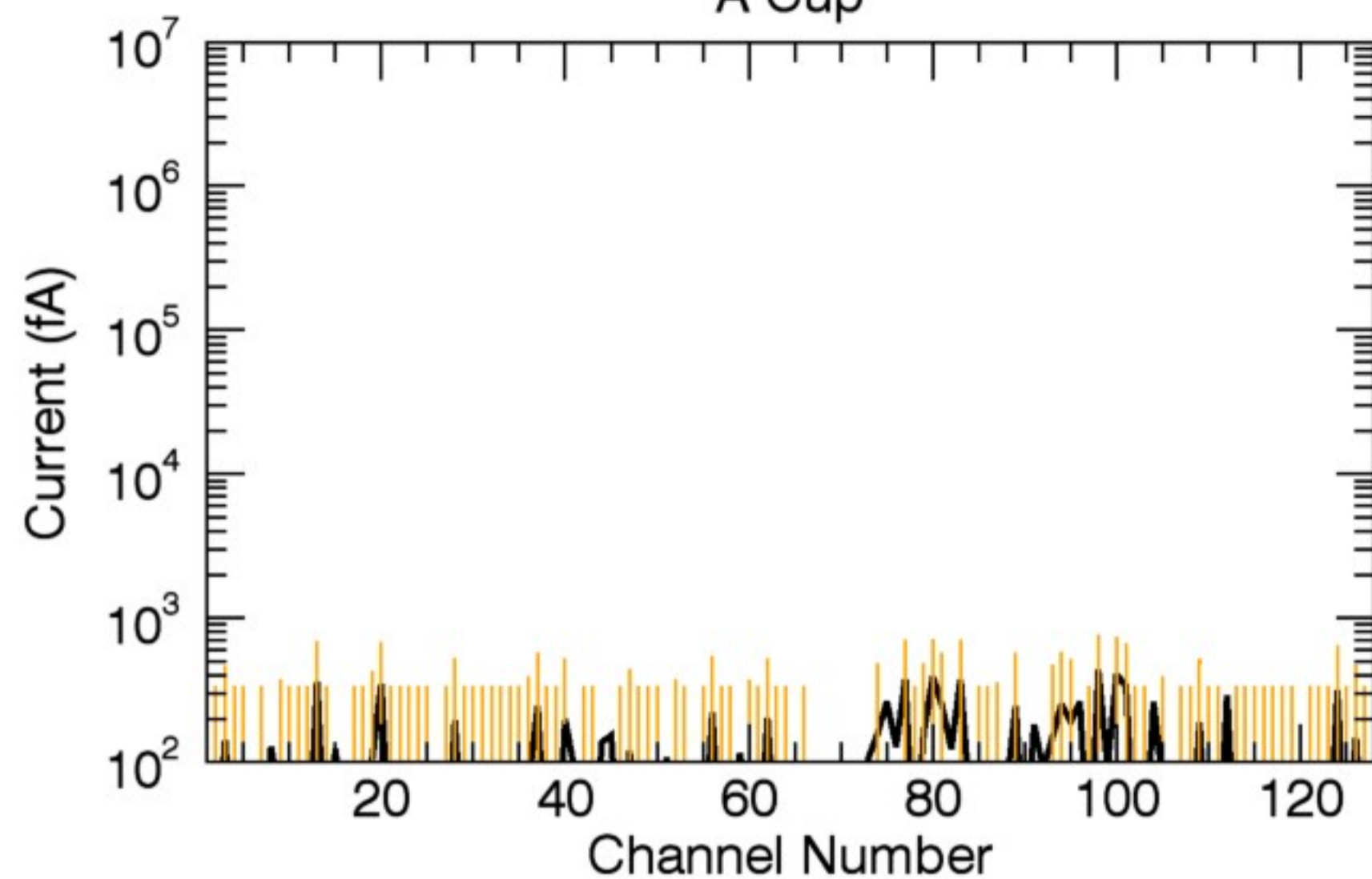
Cyl Vel(V_r , V_ϕ , V_z): 0.00 164.21 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

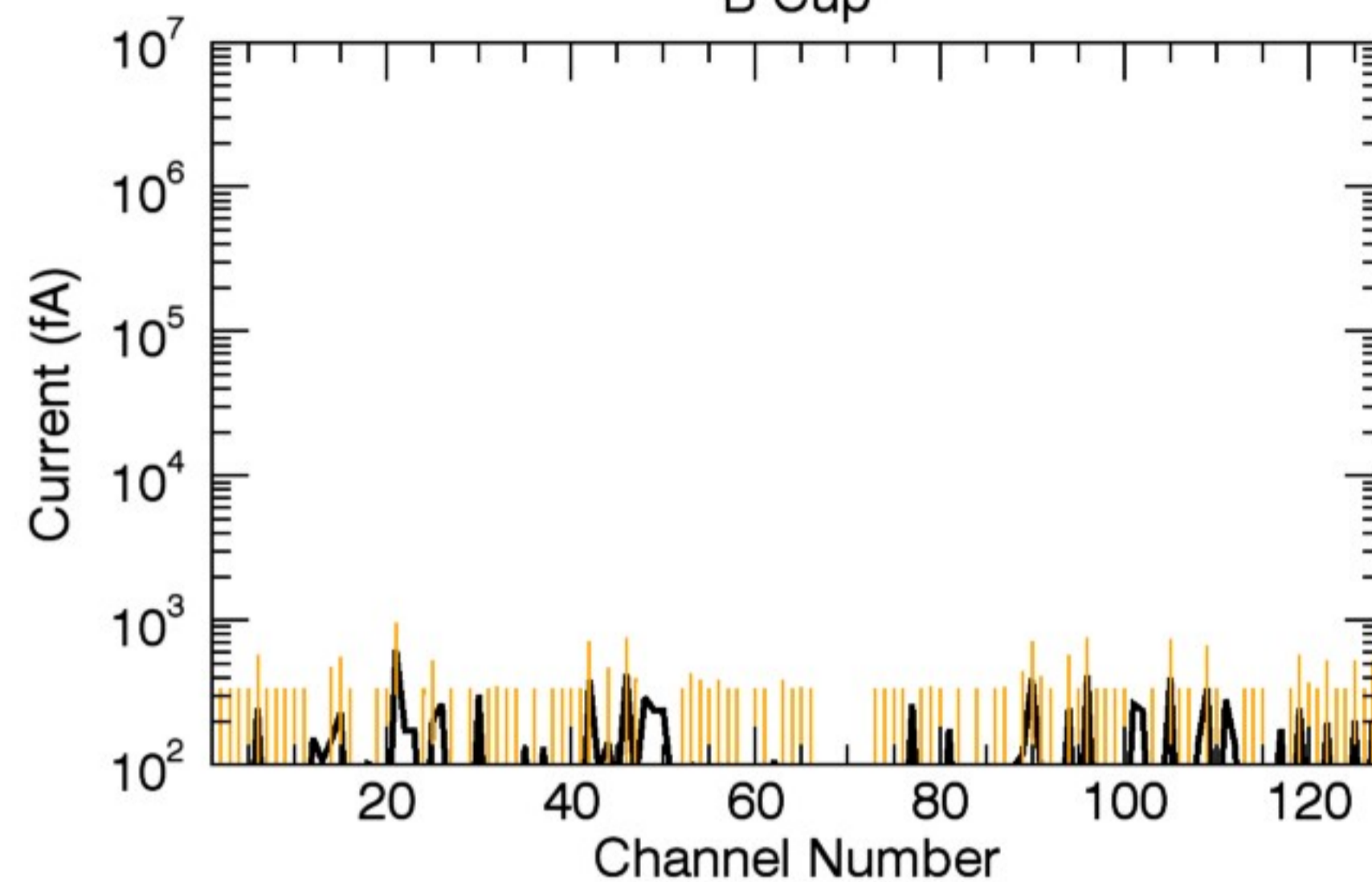
n (cm^{-3}): 0.08 0.03 0.02 0.07 0.02 0.02

T (eV): 17.60 17.60 17.60 17.60 17.60 17.60

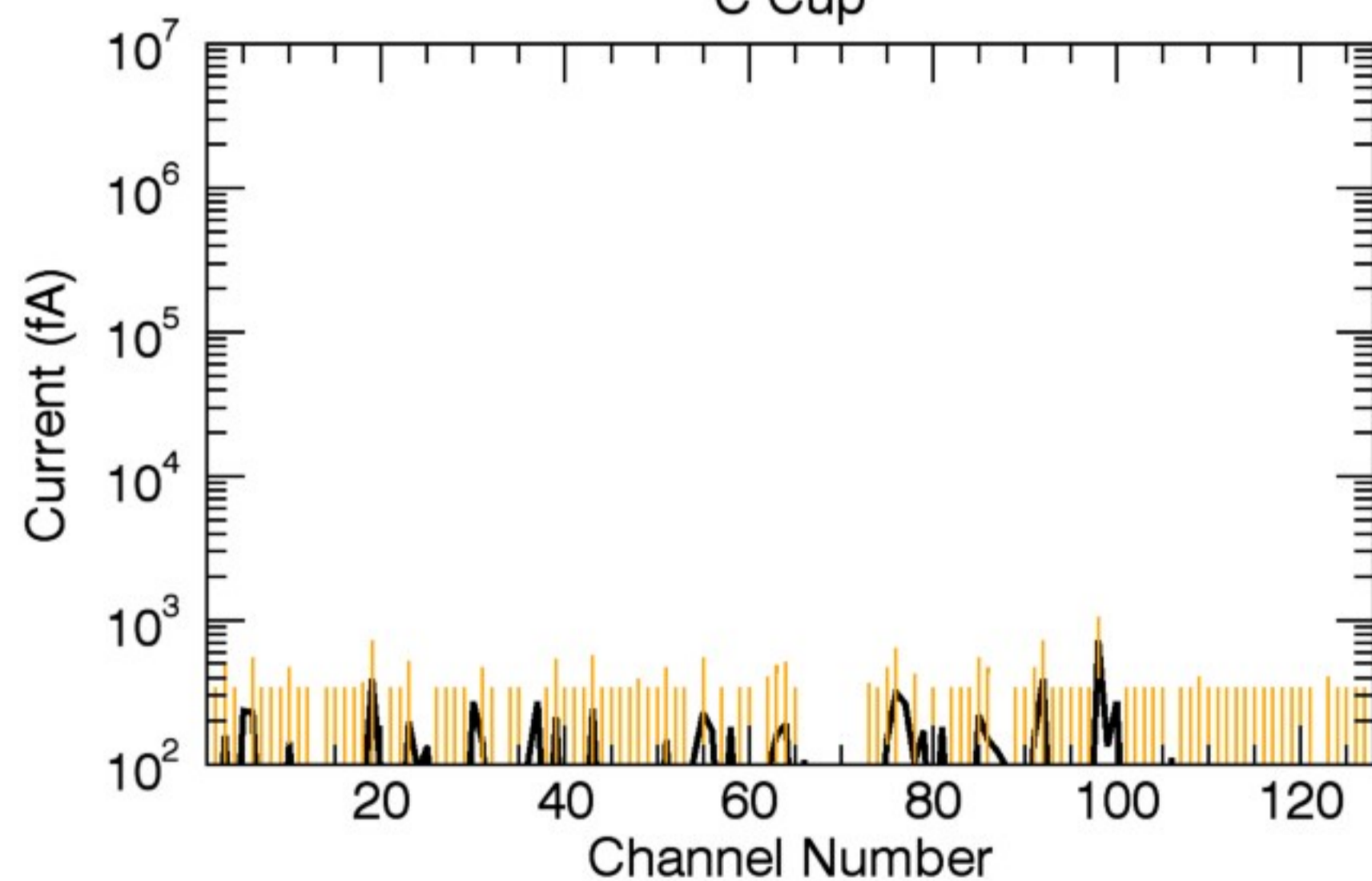
A Cup



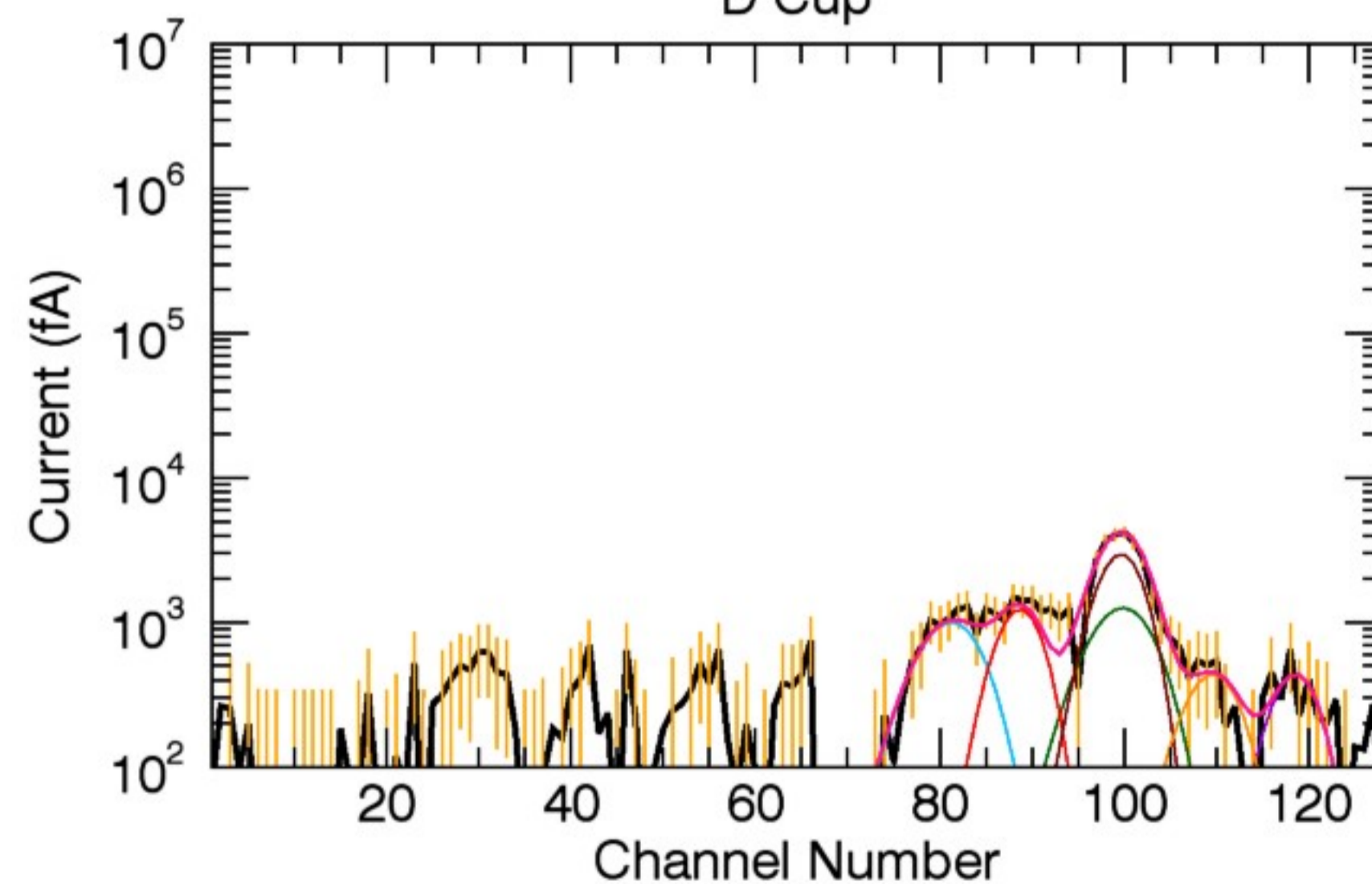
B Cup



C Cup



D Cup

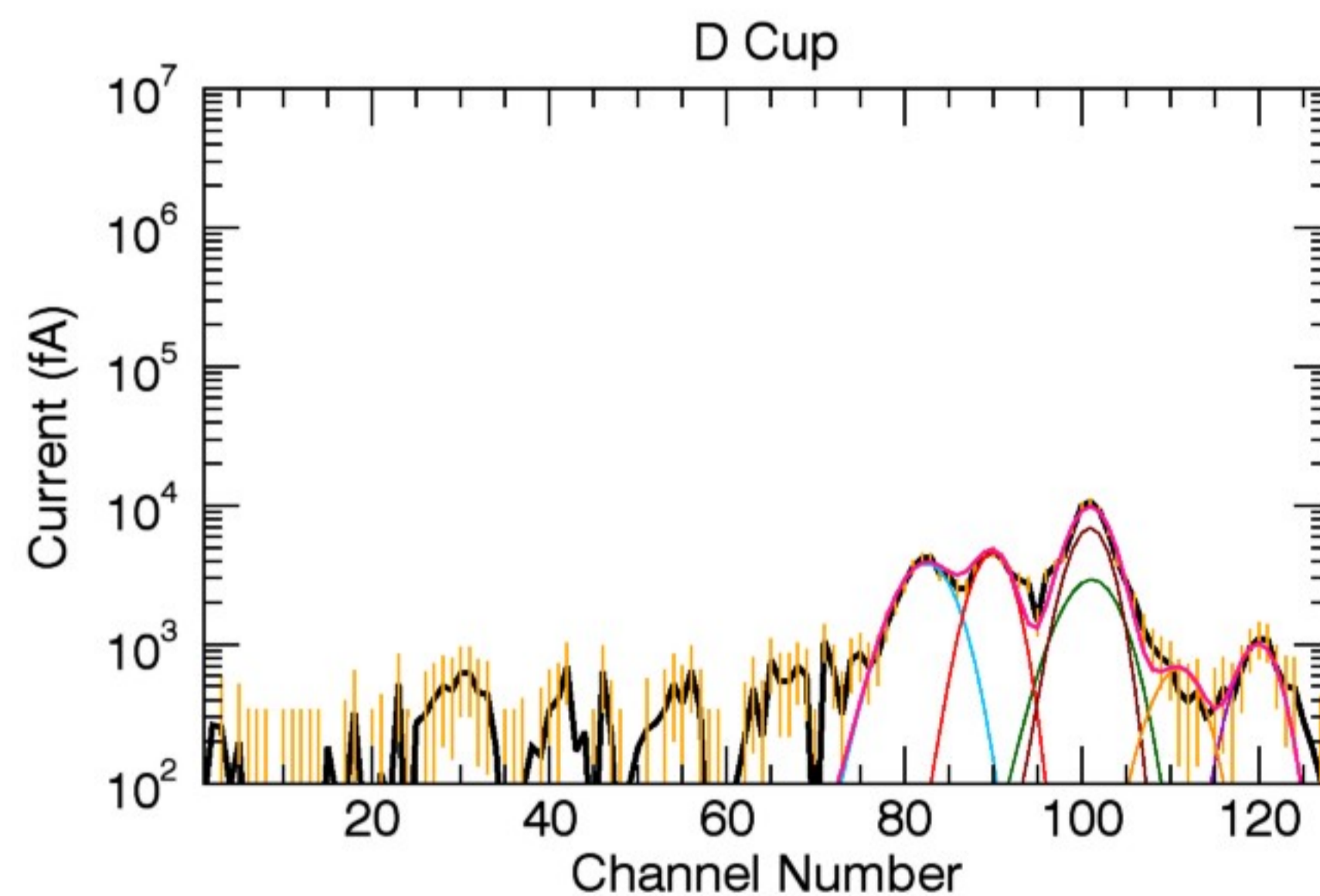
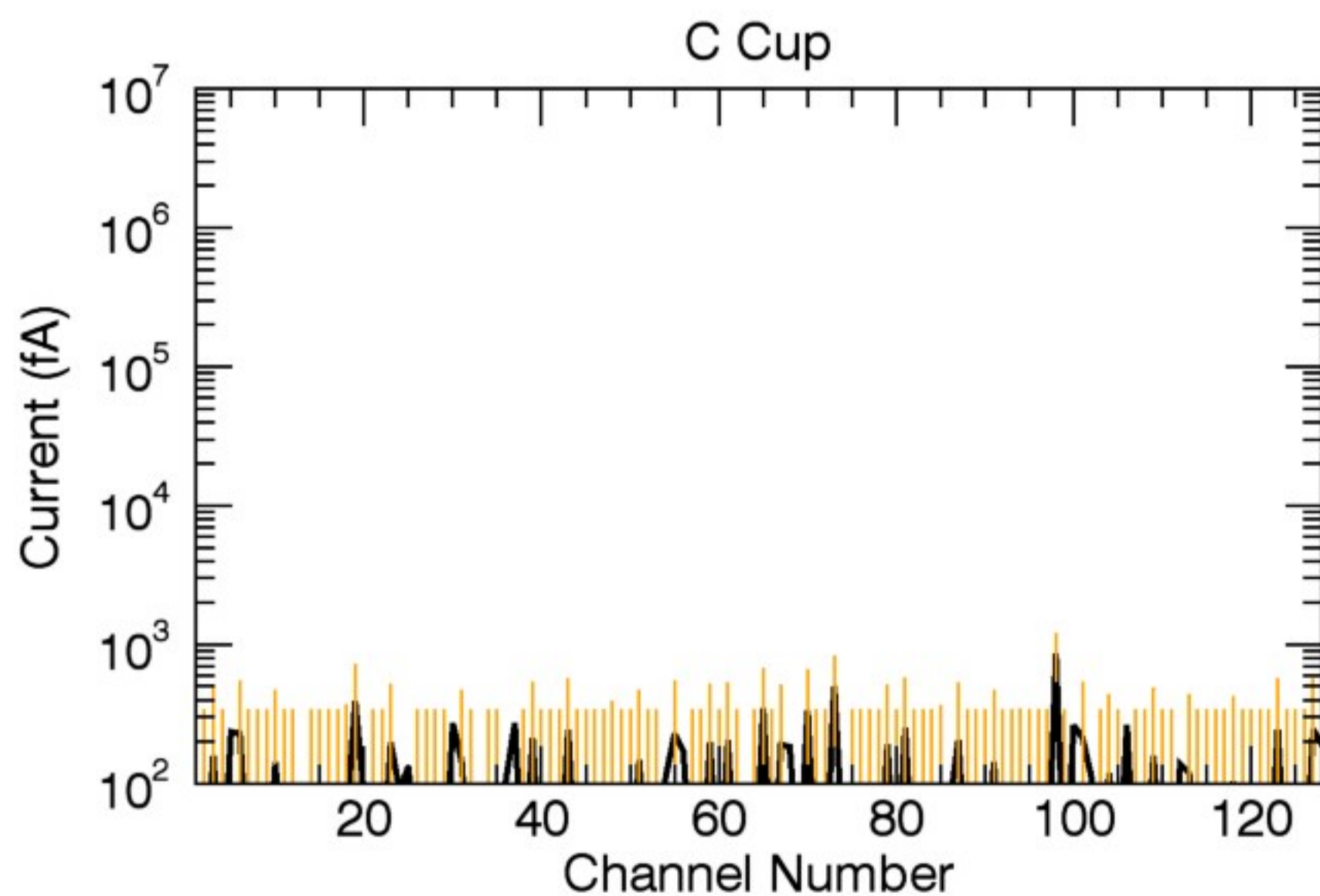
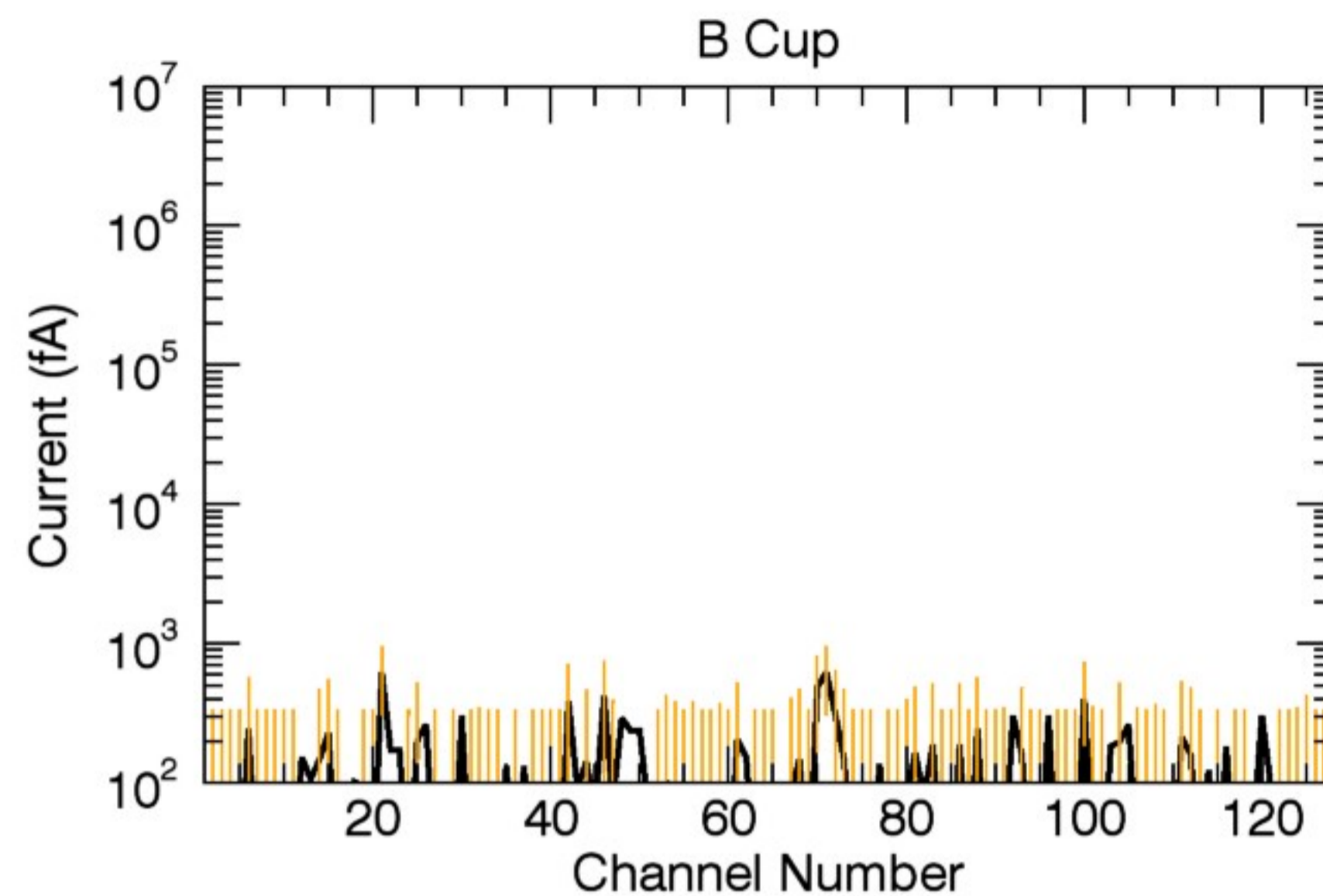
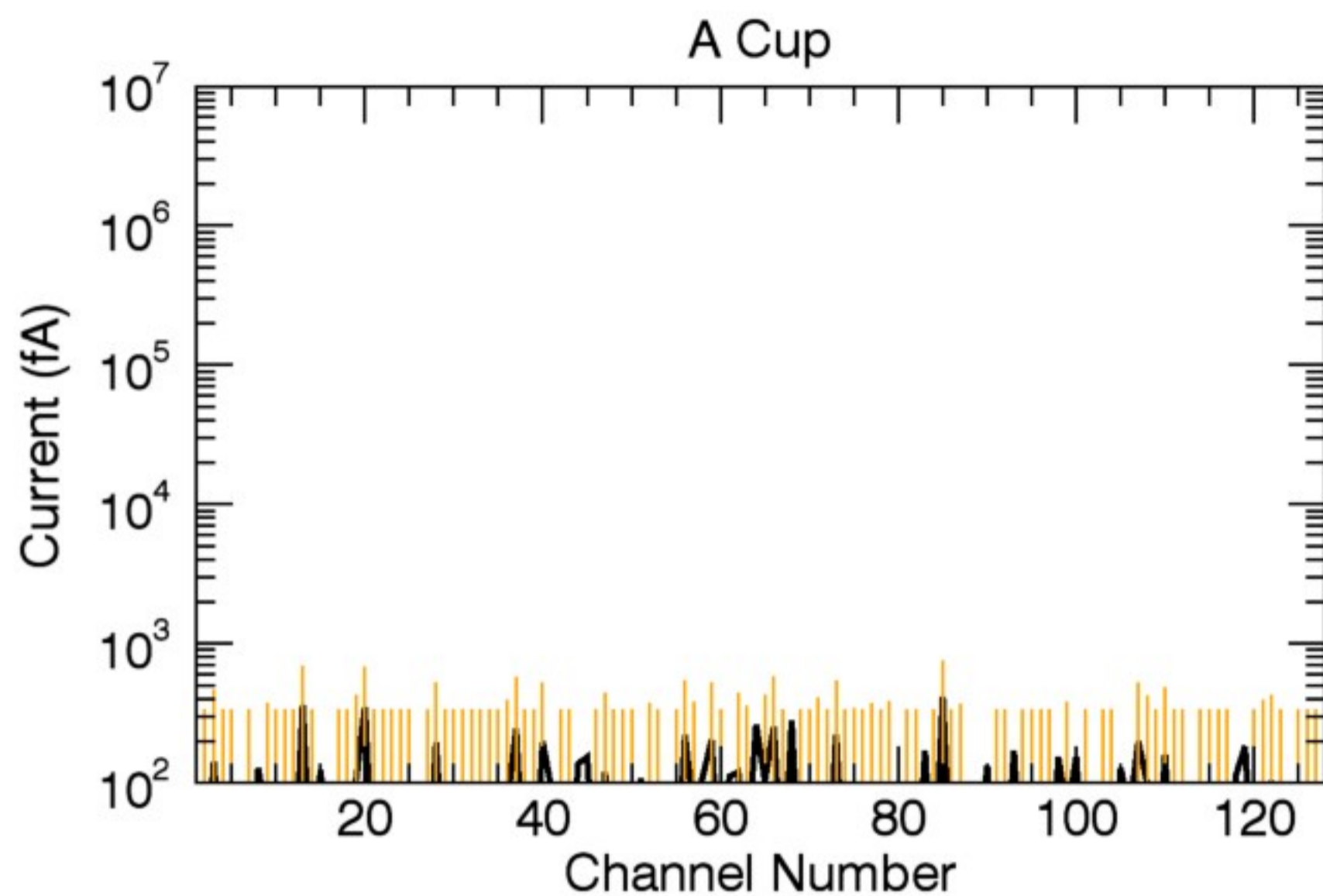


Cyl Vel(V_r , V_ϕ , V_z): 0.00 164.24 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

n (cm⁻³): 0.08 0.03 0.02 0.07 0.02 0.02

T (eV): 17.40 17.40 17.40 17.40 17.40 17.40



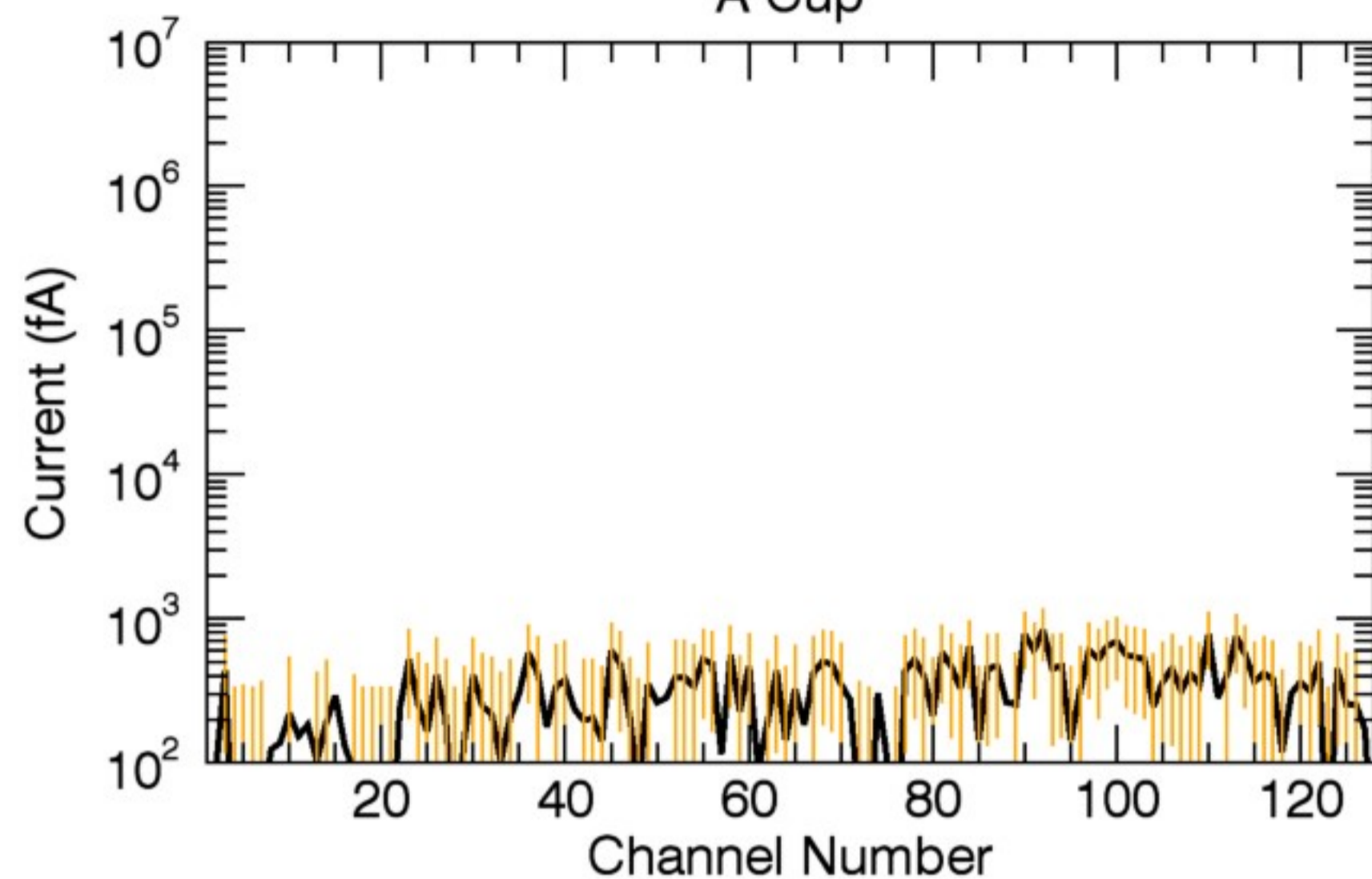
Cyl Vel(V_r , V_ϕ , V_z): 0.00 168.19 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 32, 1 23, 1

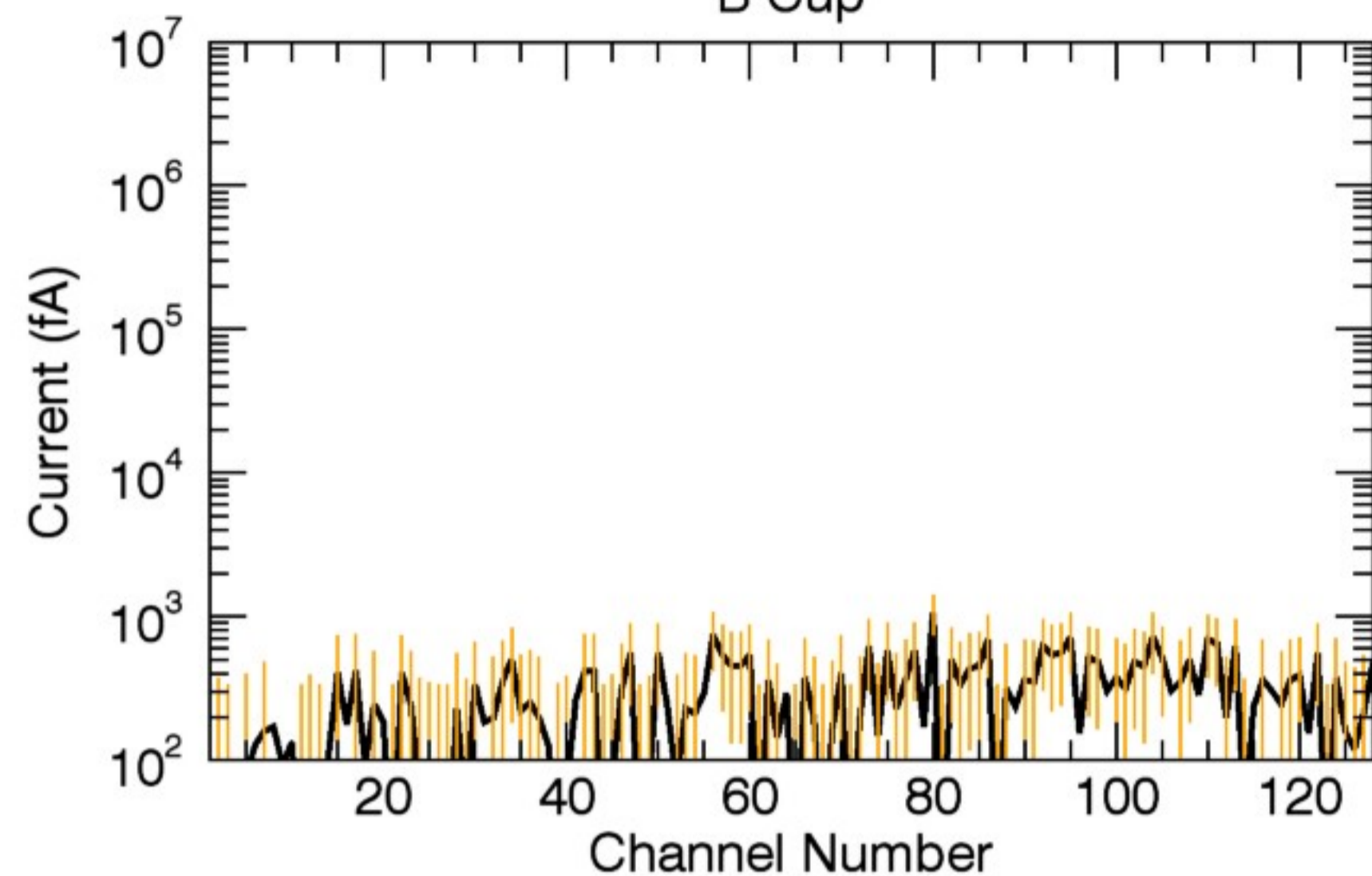
n (cm⁻³): 0.17 0.11 0.06 0.14 0.04 0.03

T (eV): 15.83 15.83 15.83 15.83 15.83 15.83

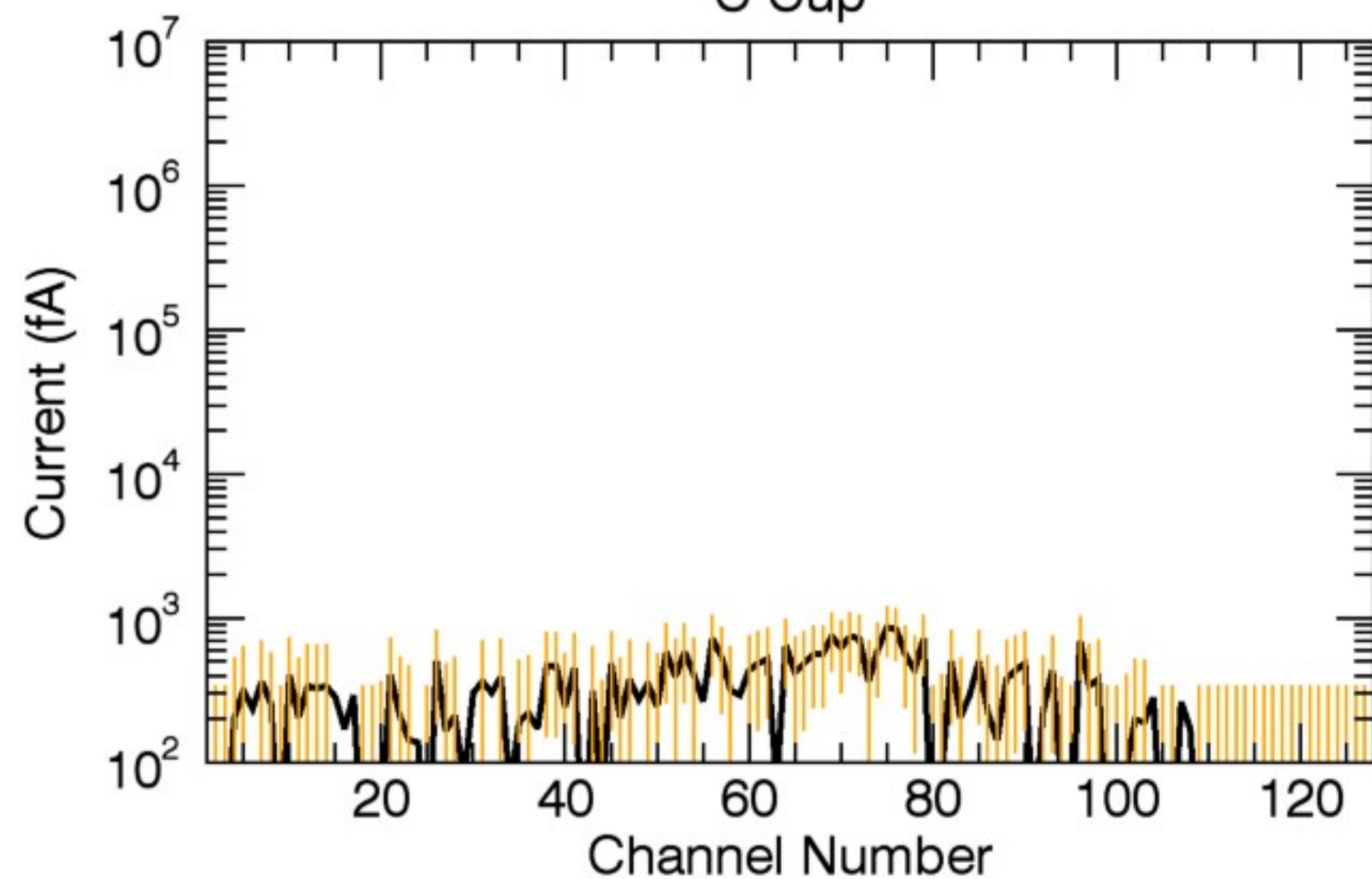
A Cup



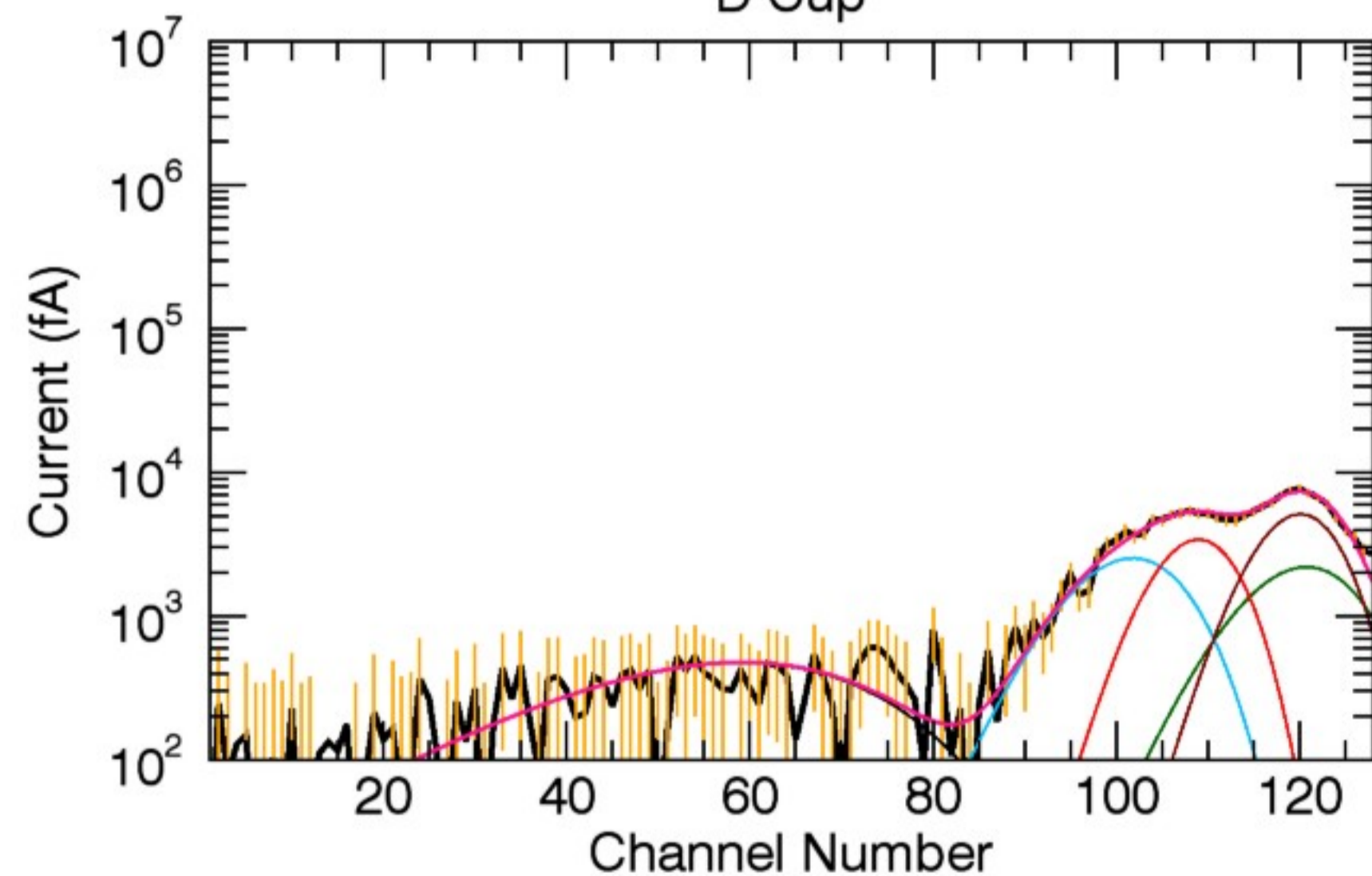
B Cup



C Cup



D Cup

Cyl Vel(V_r , V_ϕ , V_z):

0.00

234.38

0.00

A (amu), Z (q):

16, 1

16, 2

32, 3

32, 2

1, 1

n (cm⁻³):

0.16

0.09

0.06

0.14

0.10

T (eV):

111.37

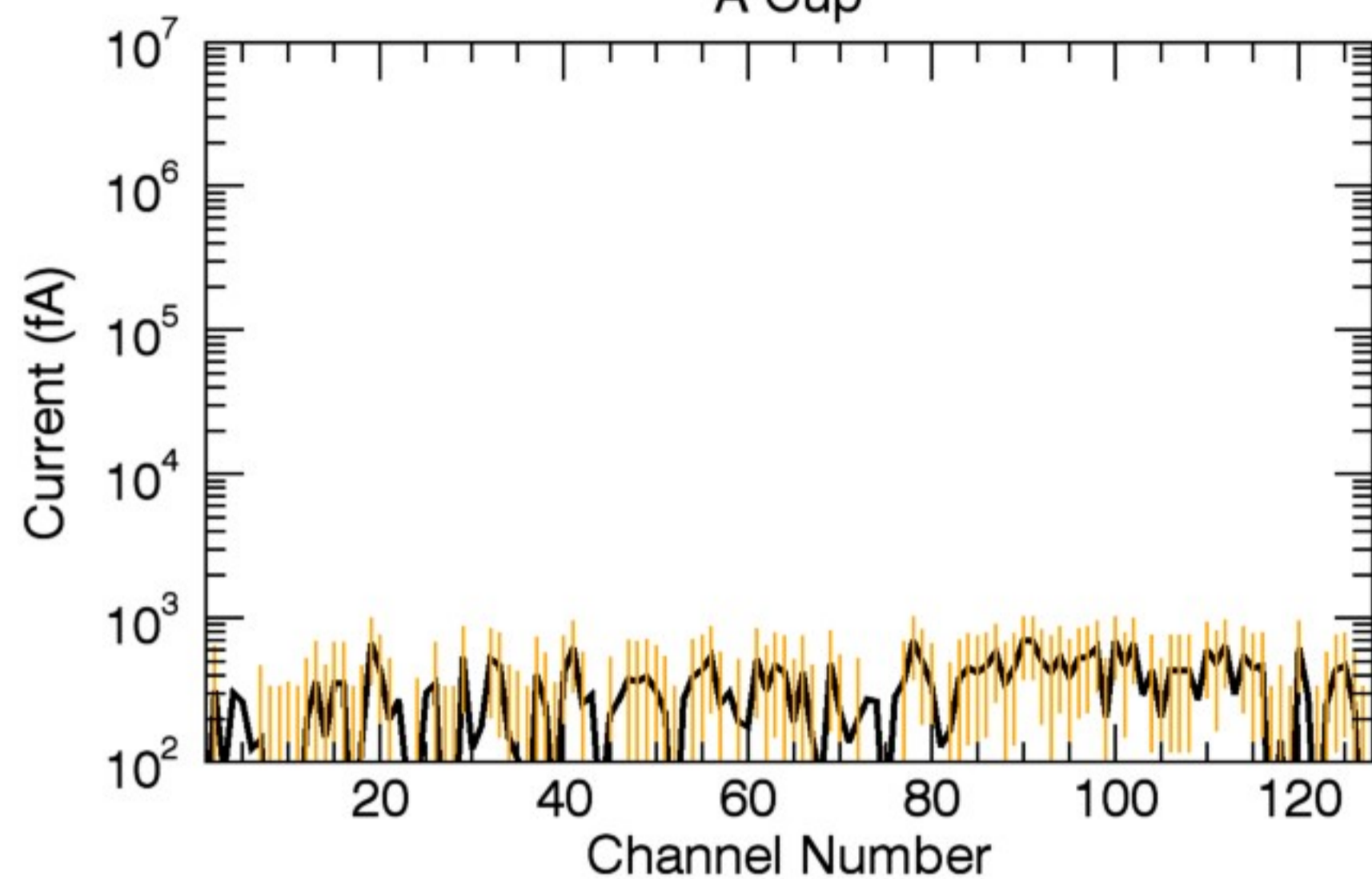
111.37

111.37

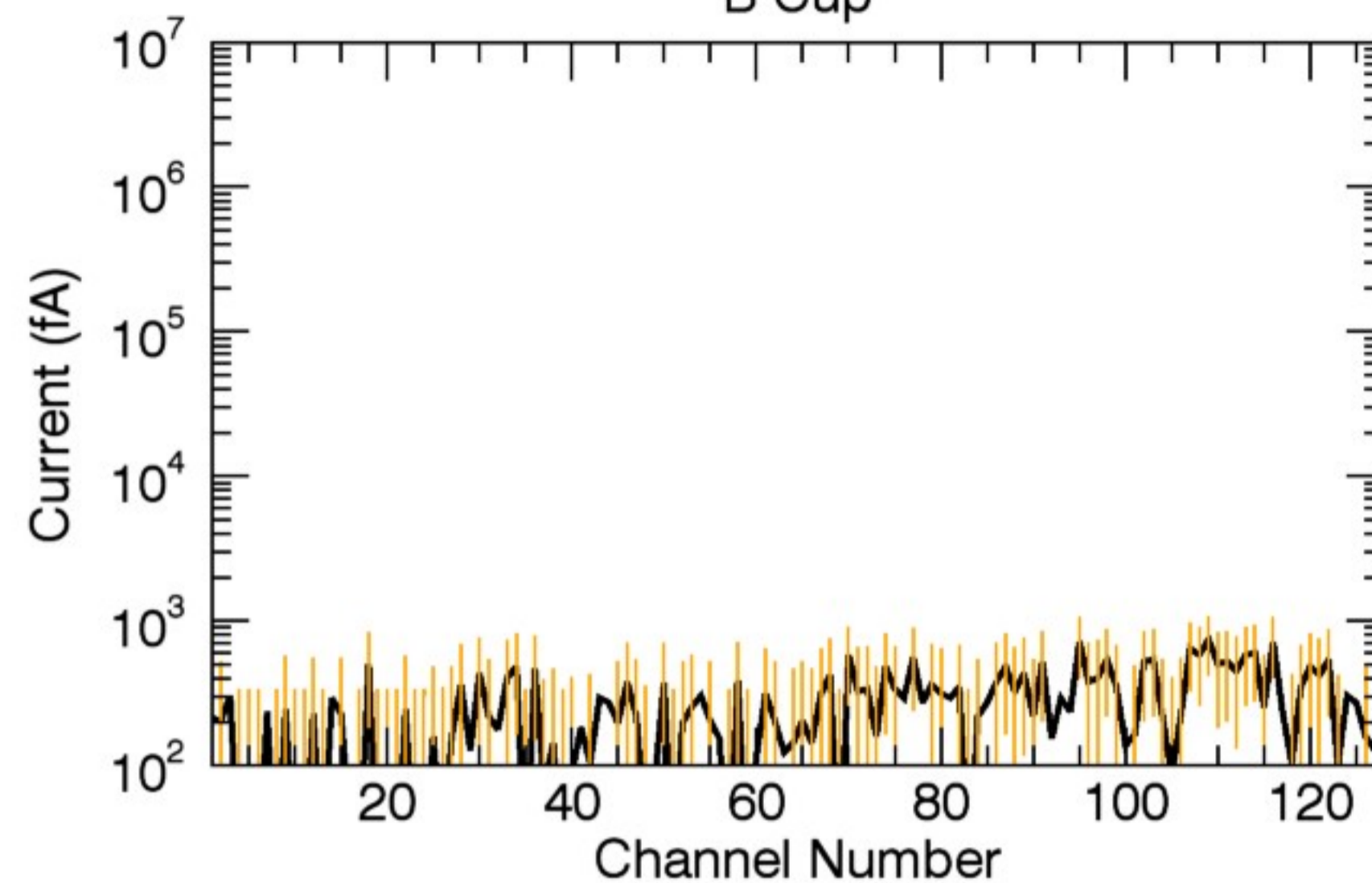
111.37

111.37

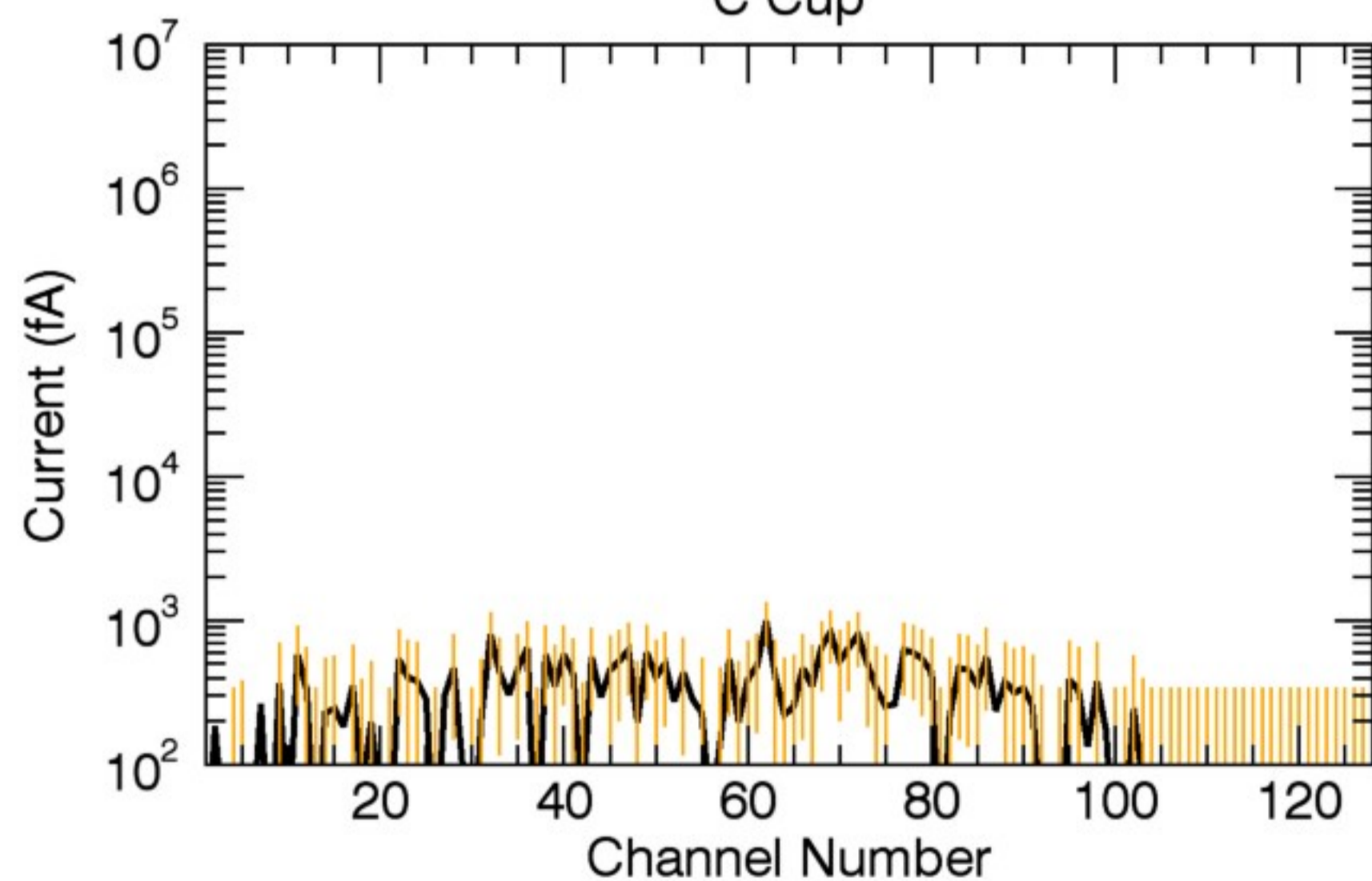
A Cup



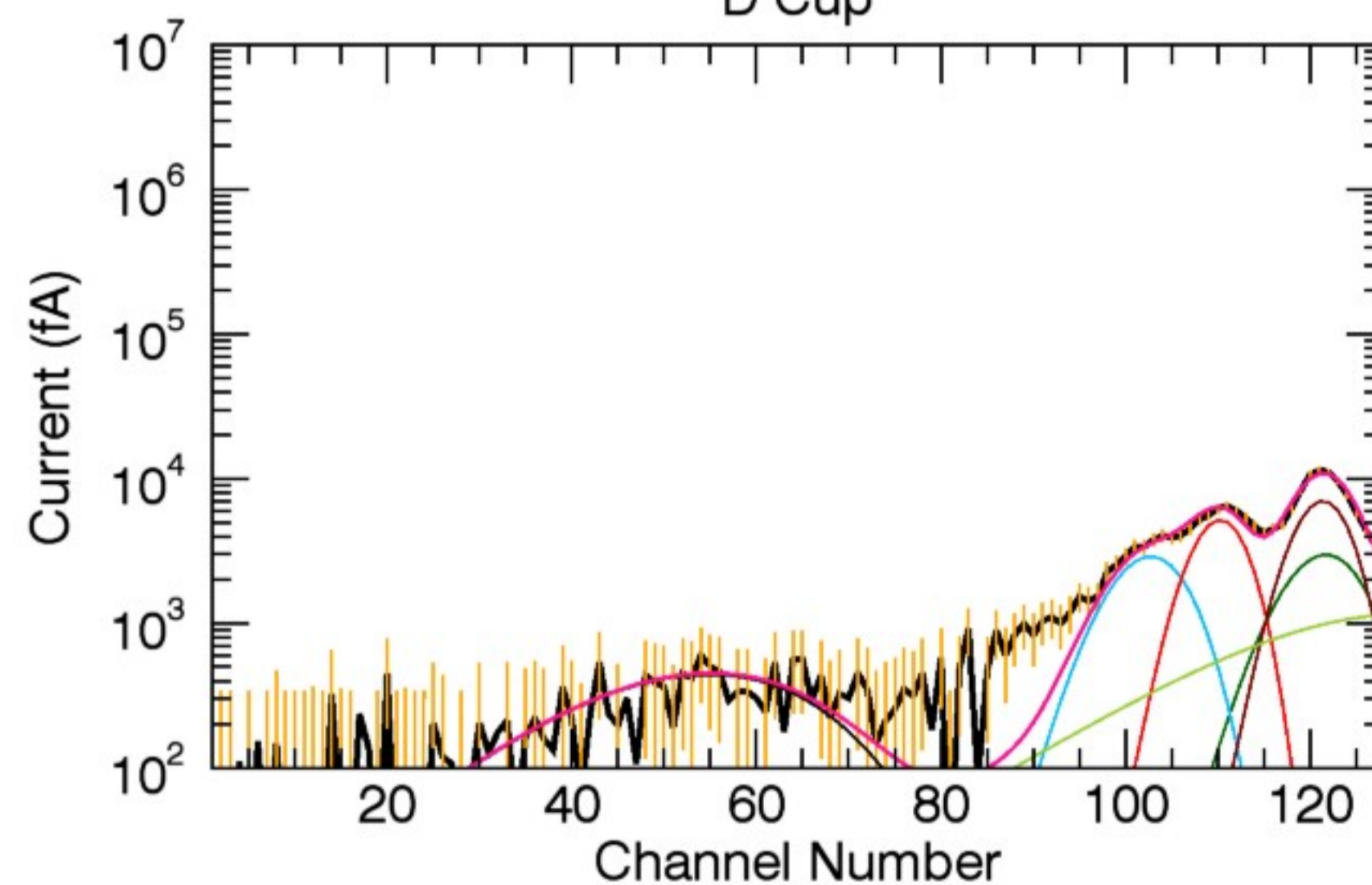
B Cup



C Cup



D Cup



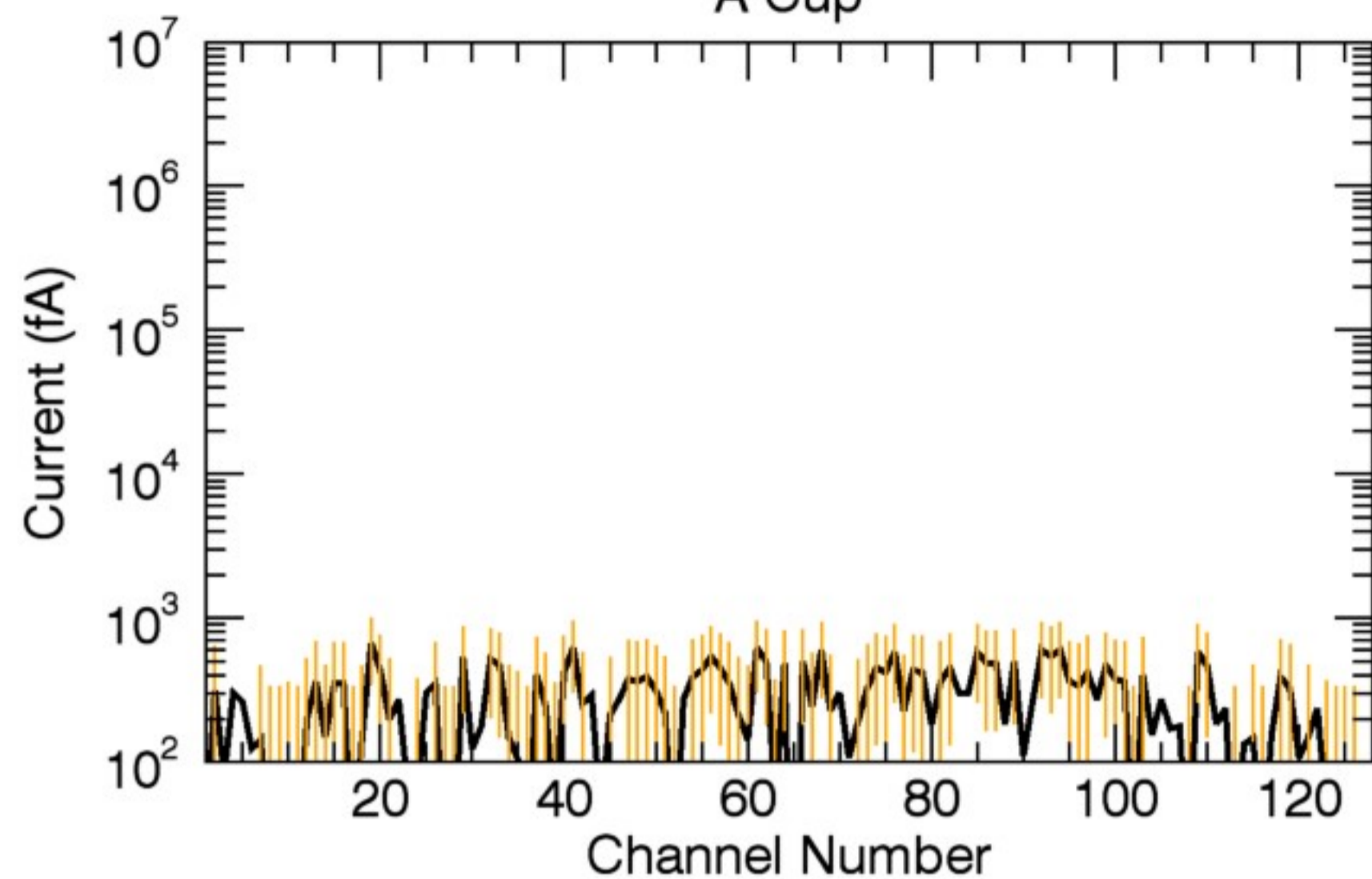
Cyl Vel(V_r , V_ϕ , V_z): 0.00 241.31 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

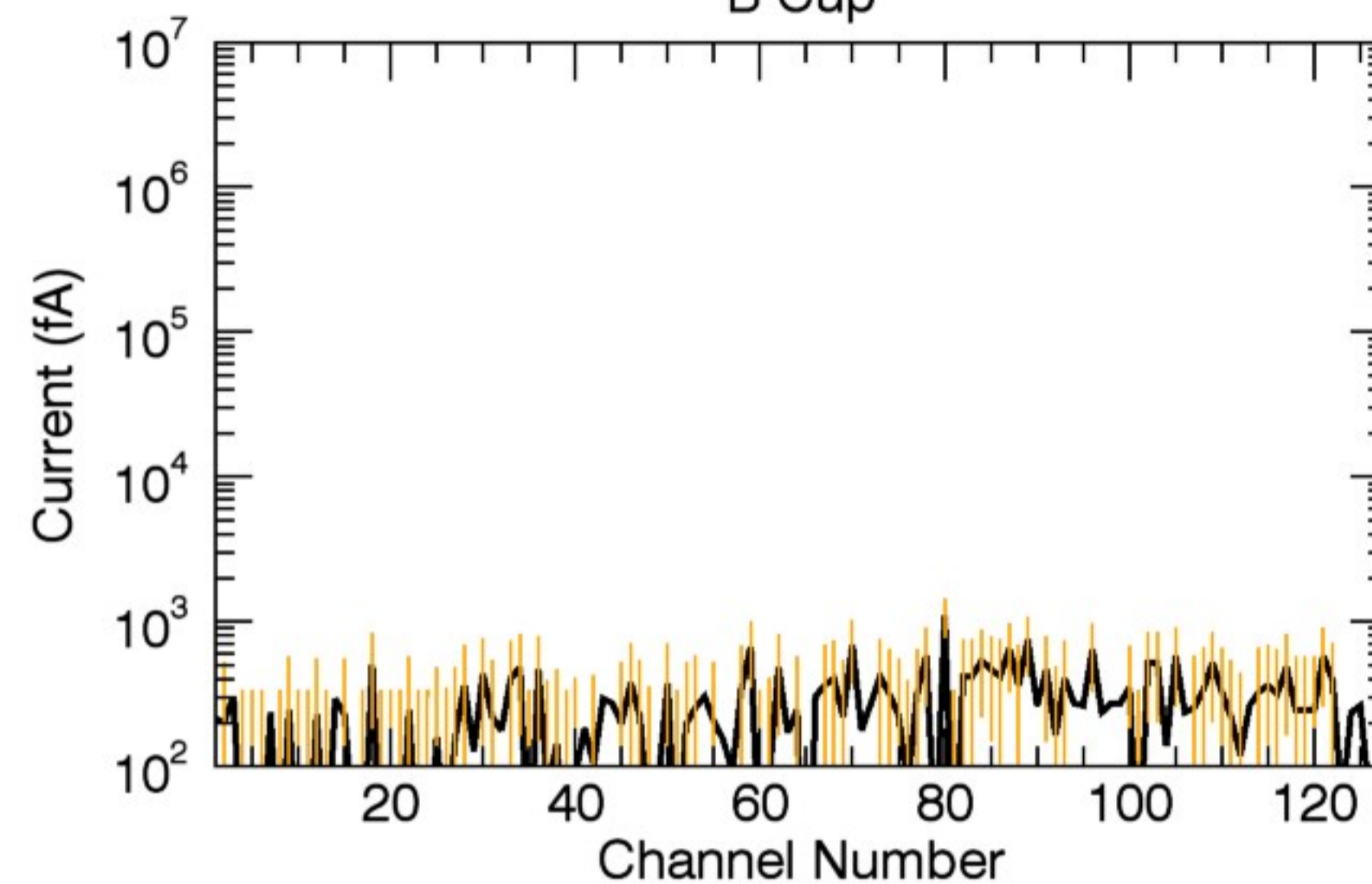
n (cm⁻³): 0.15 0.07 0.06 0.13 0.07 0.20

T (eV): 55.06 55.06 55.06 55.06 55.06 900.00

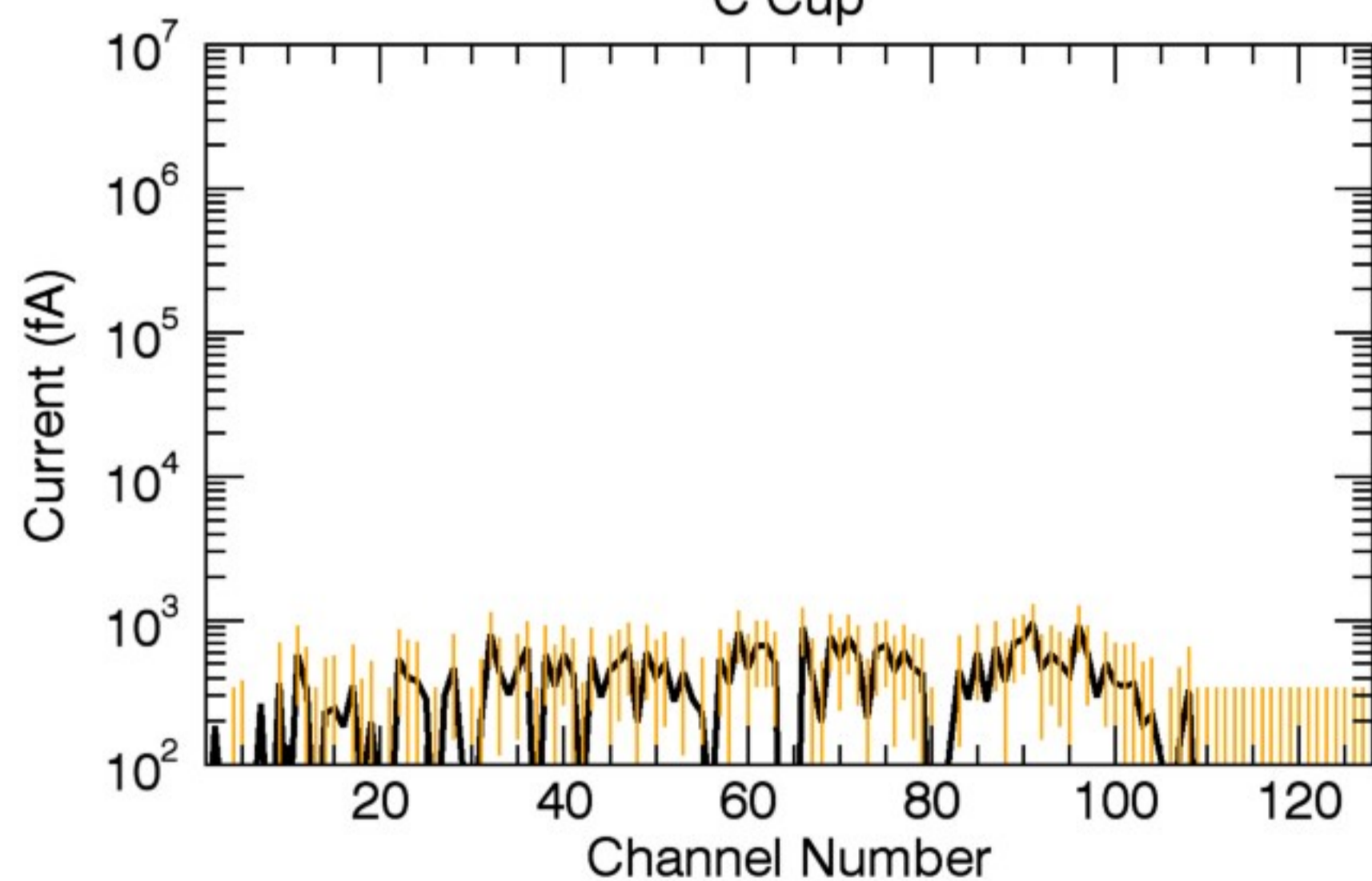
A Cup



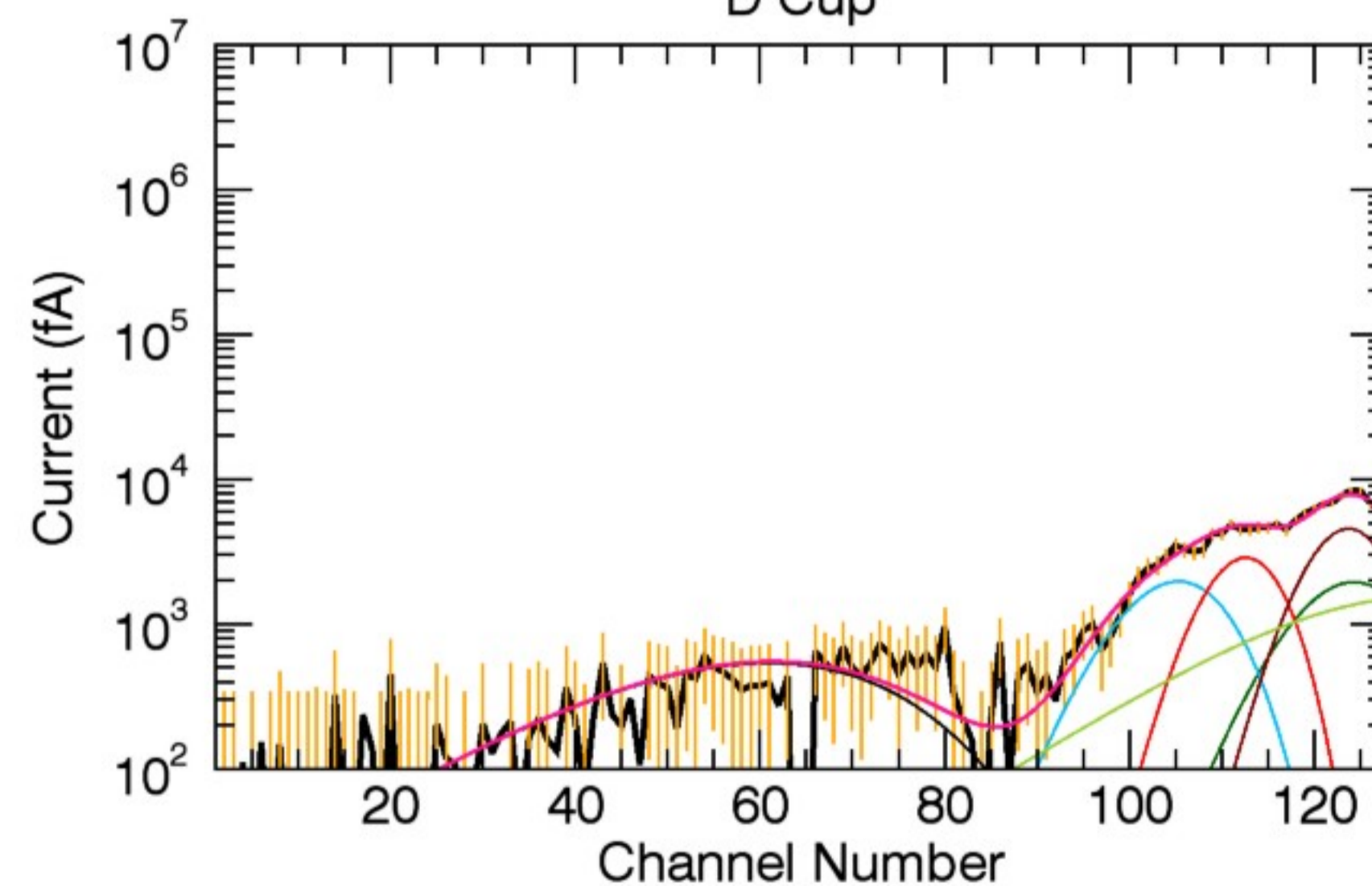
B Cup



C Cup



D Cup



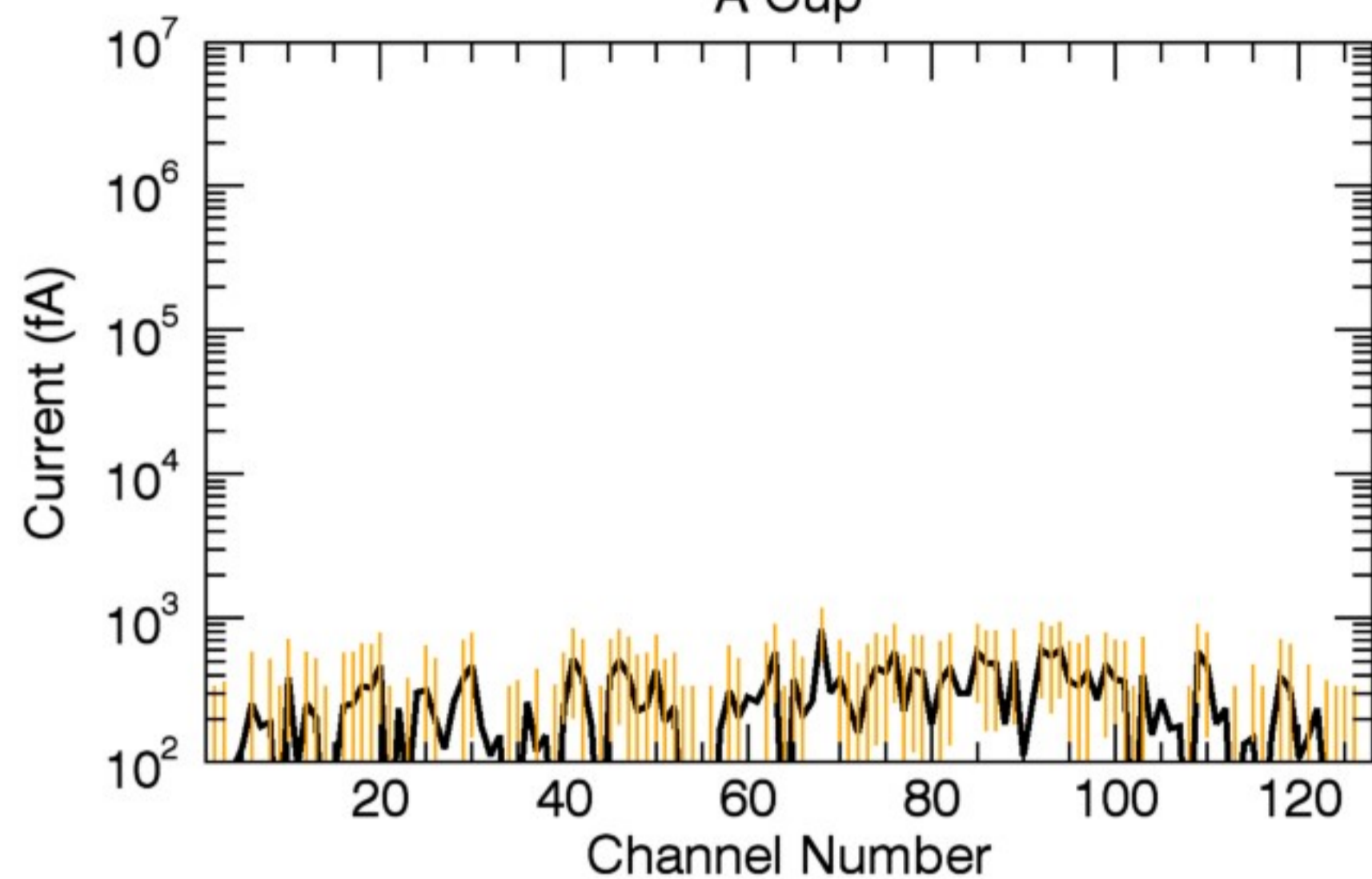
Cyl Vel(V_r , V_ϕ , V_z): 0.00 250.56 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

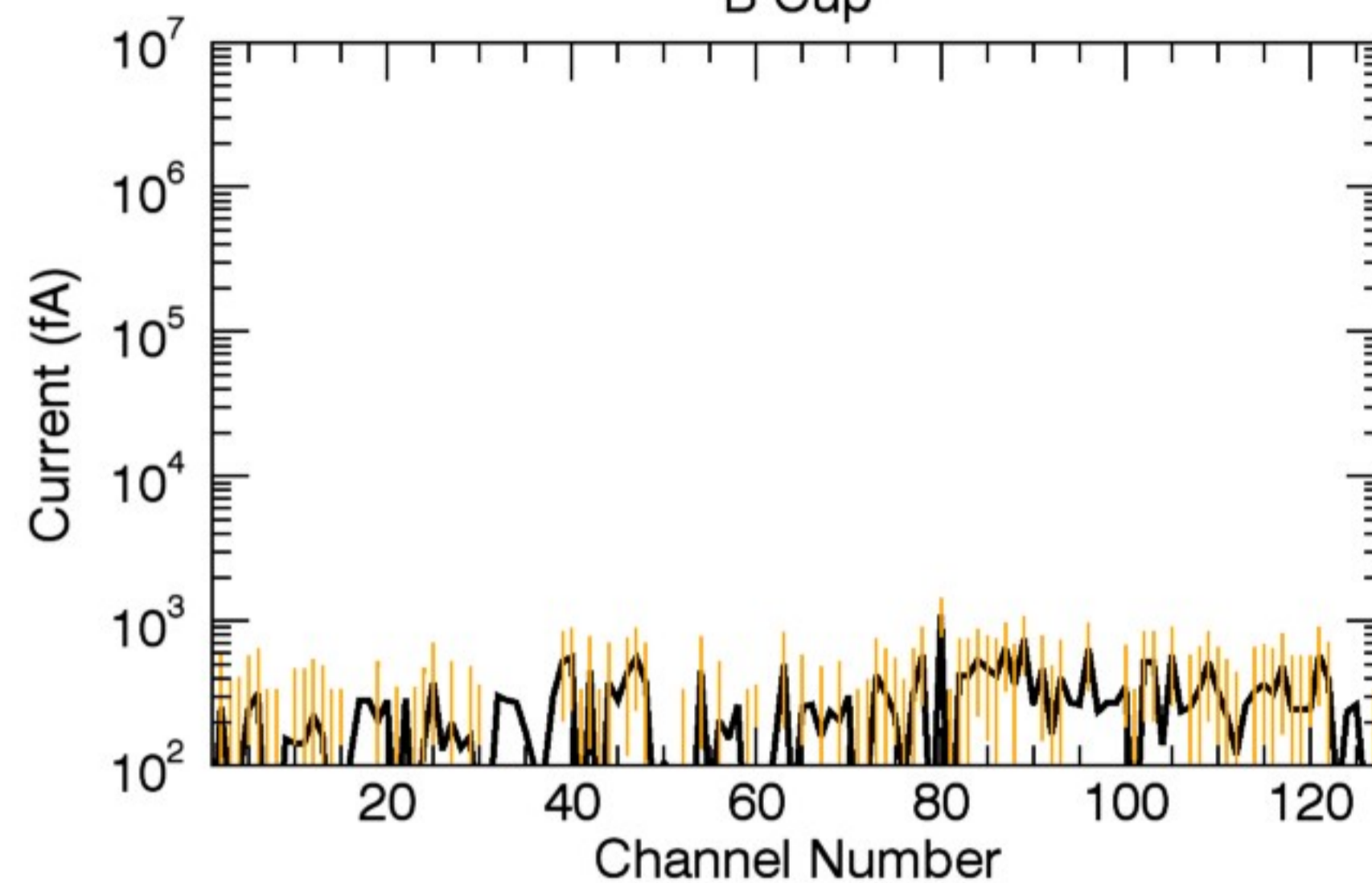
n (cm^{-3}): 0.13 0.06 0.04 0.10 0.10 0.25

T (eV): 105.80 105.80 105.80 105.80 105.80 900.00

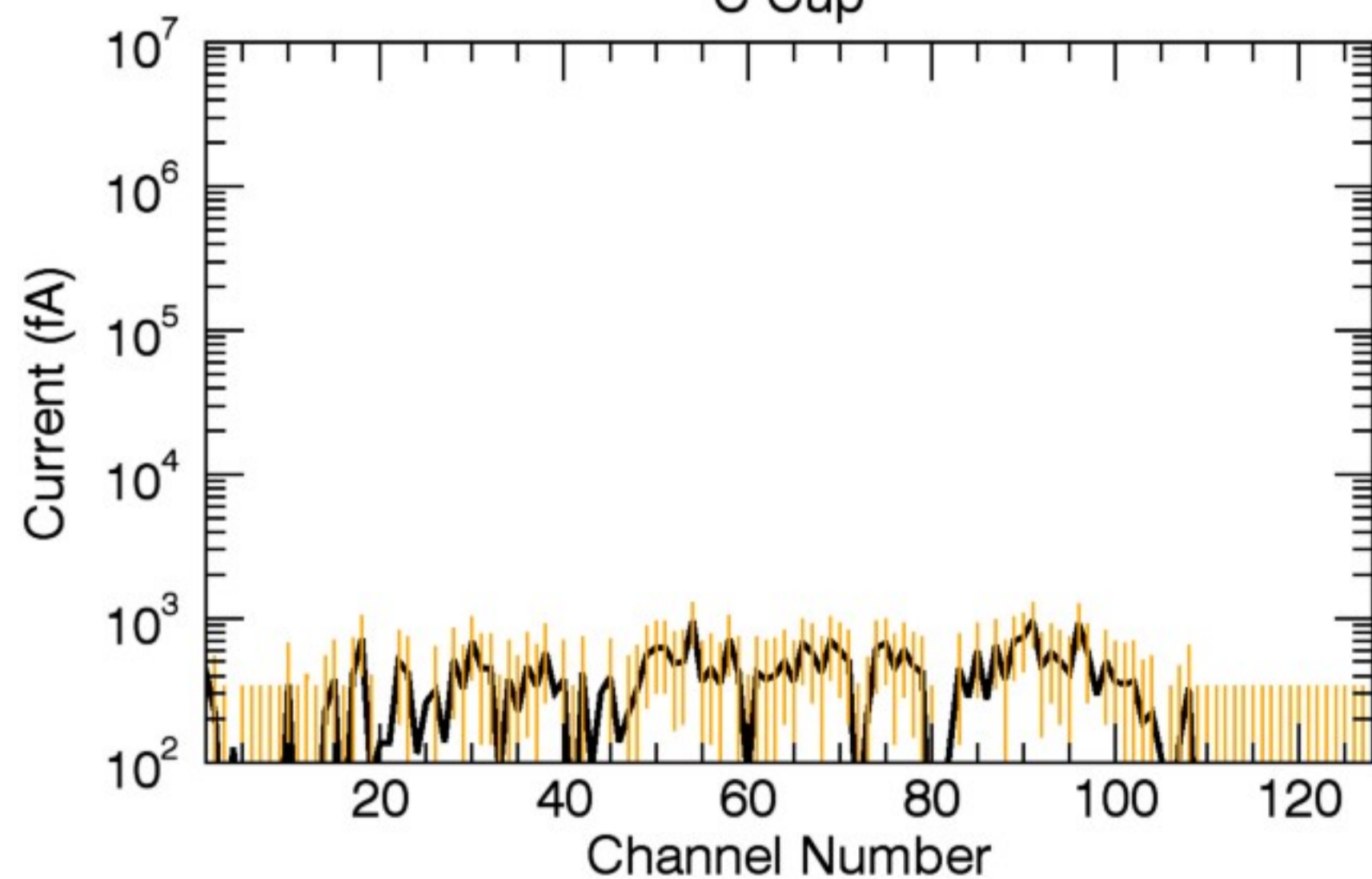
A Cup



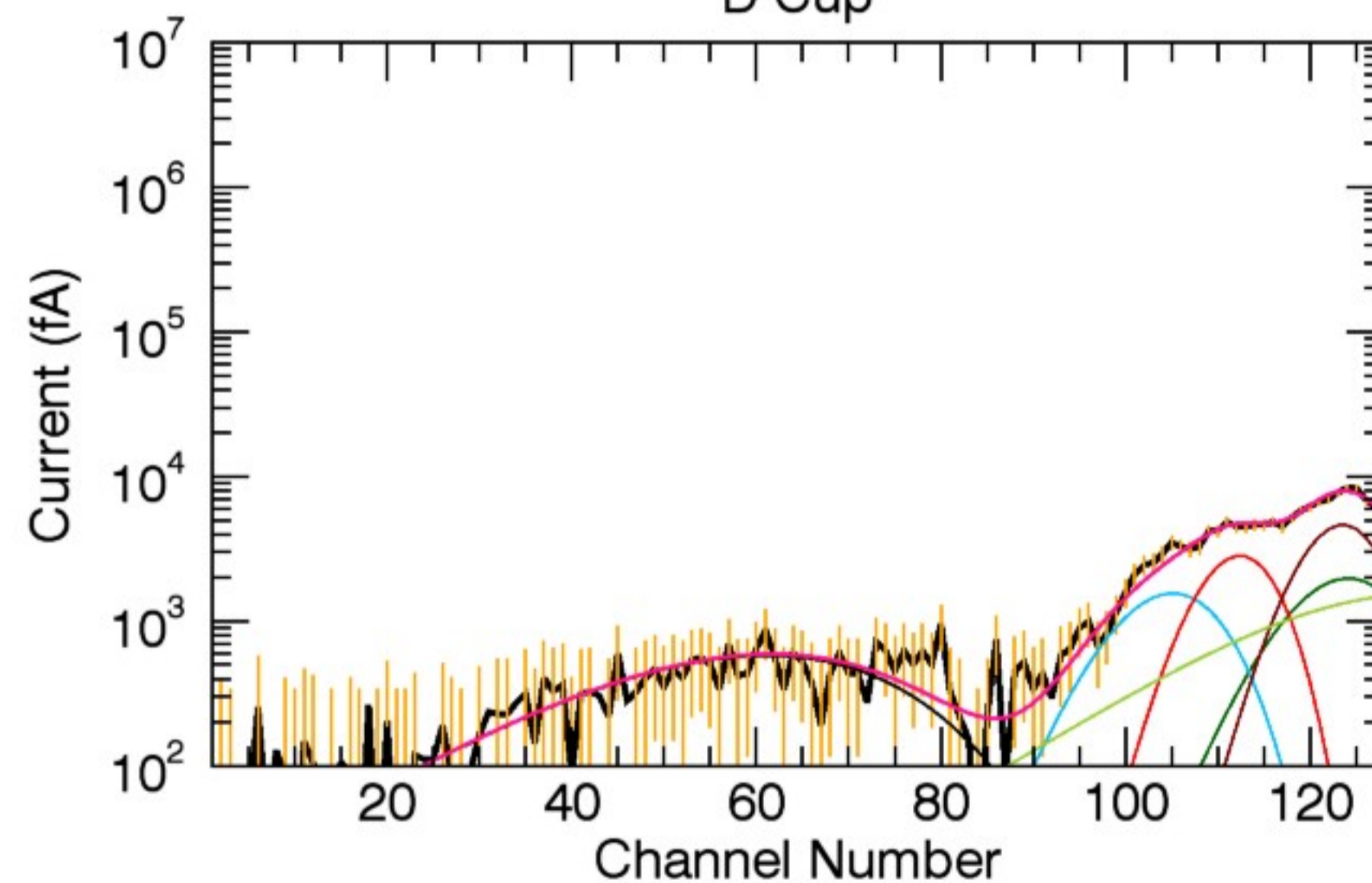
B Cup



C Cup



D Cup



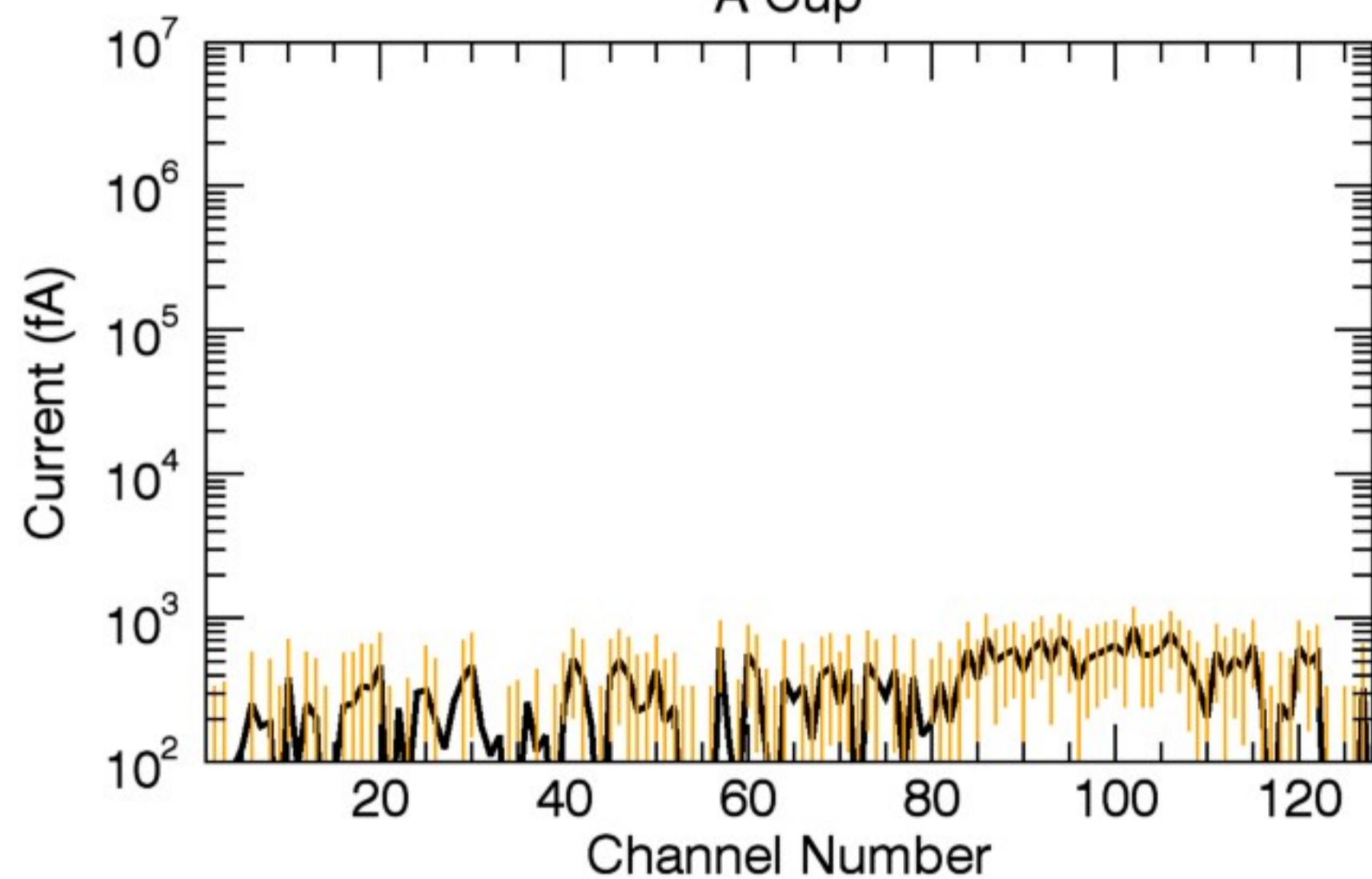
Cyl Vel(V_r , V_ϕ , V_z): 0.00 249.51 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

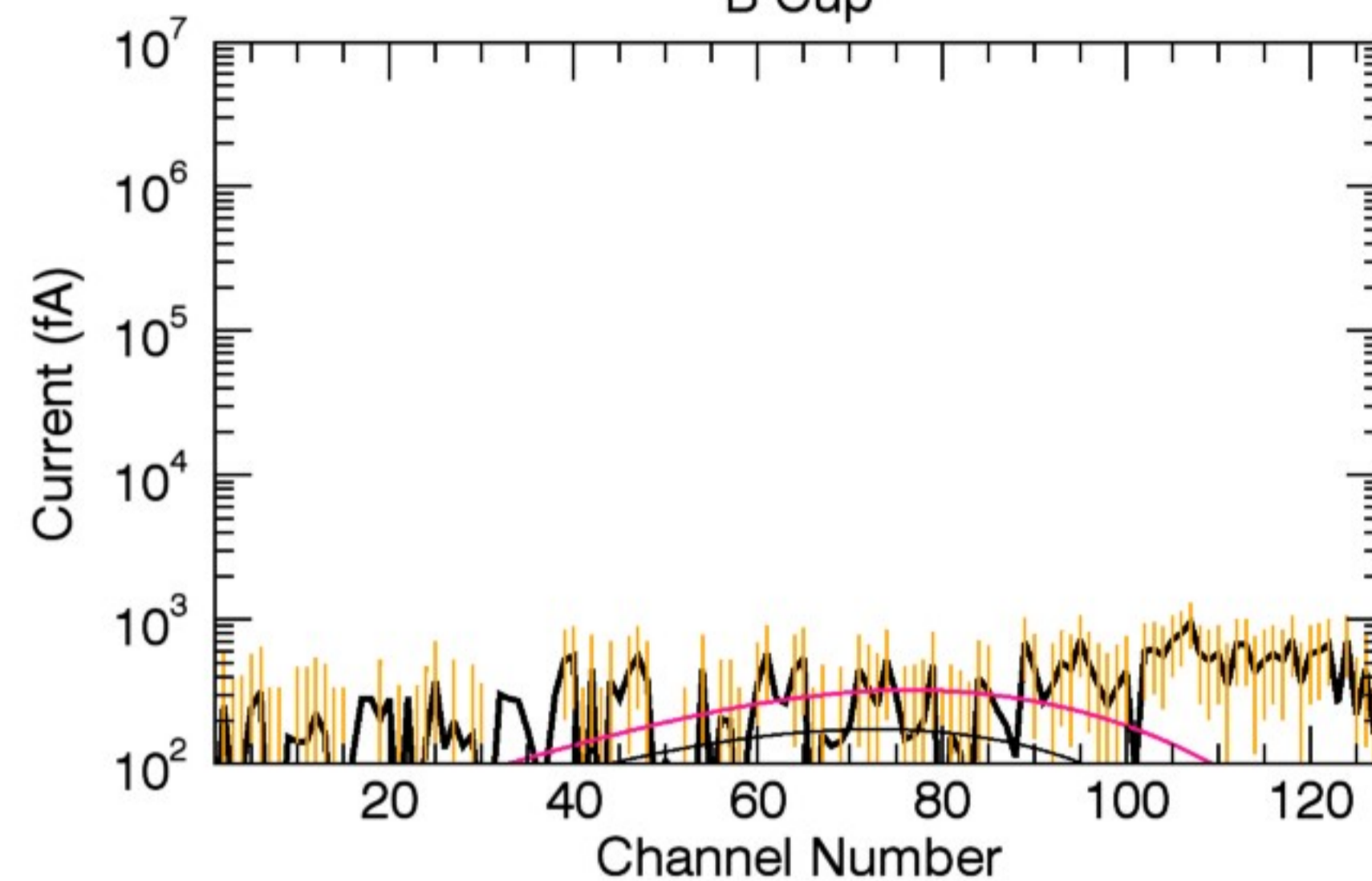
n (cm^{-3}): 0.13 0.05 0.04 0.11 0.11 0.25

T (eV): 110.40 110.40 110.40 110.40 110.40 900.00

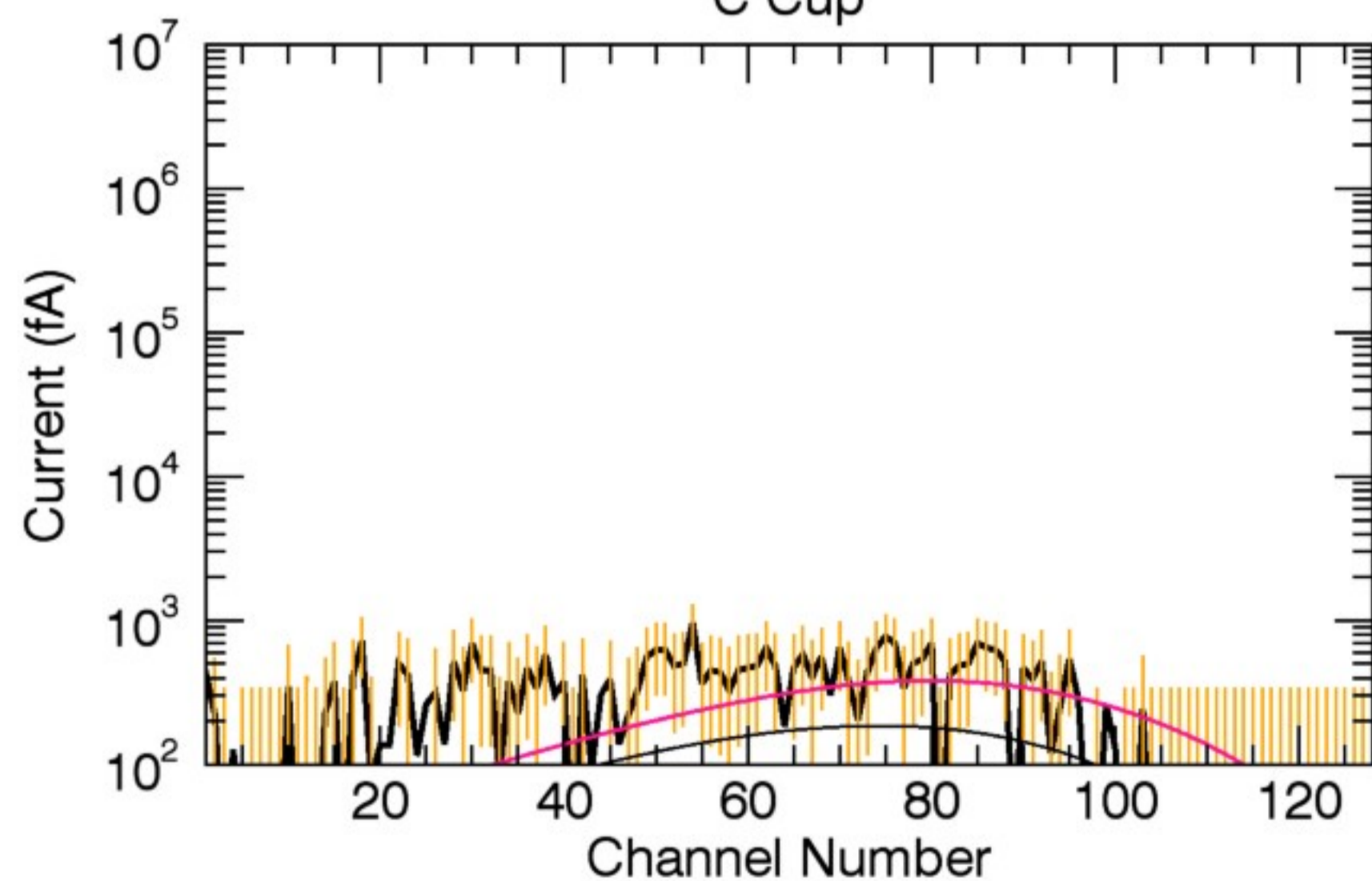
A Cup



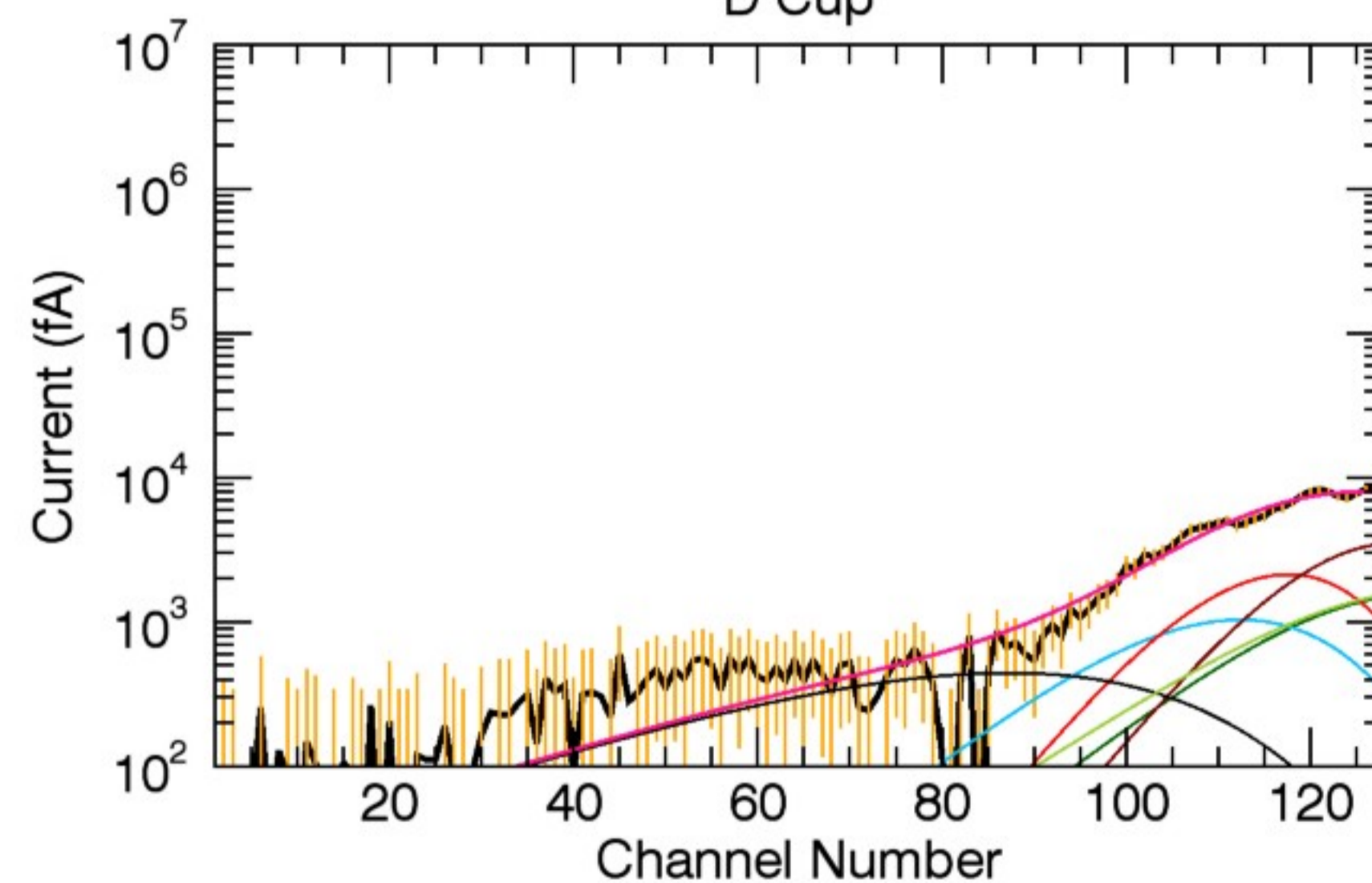
B Cup



C Cup



D Cup



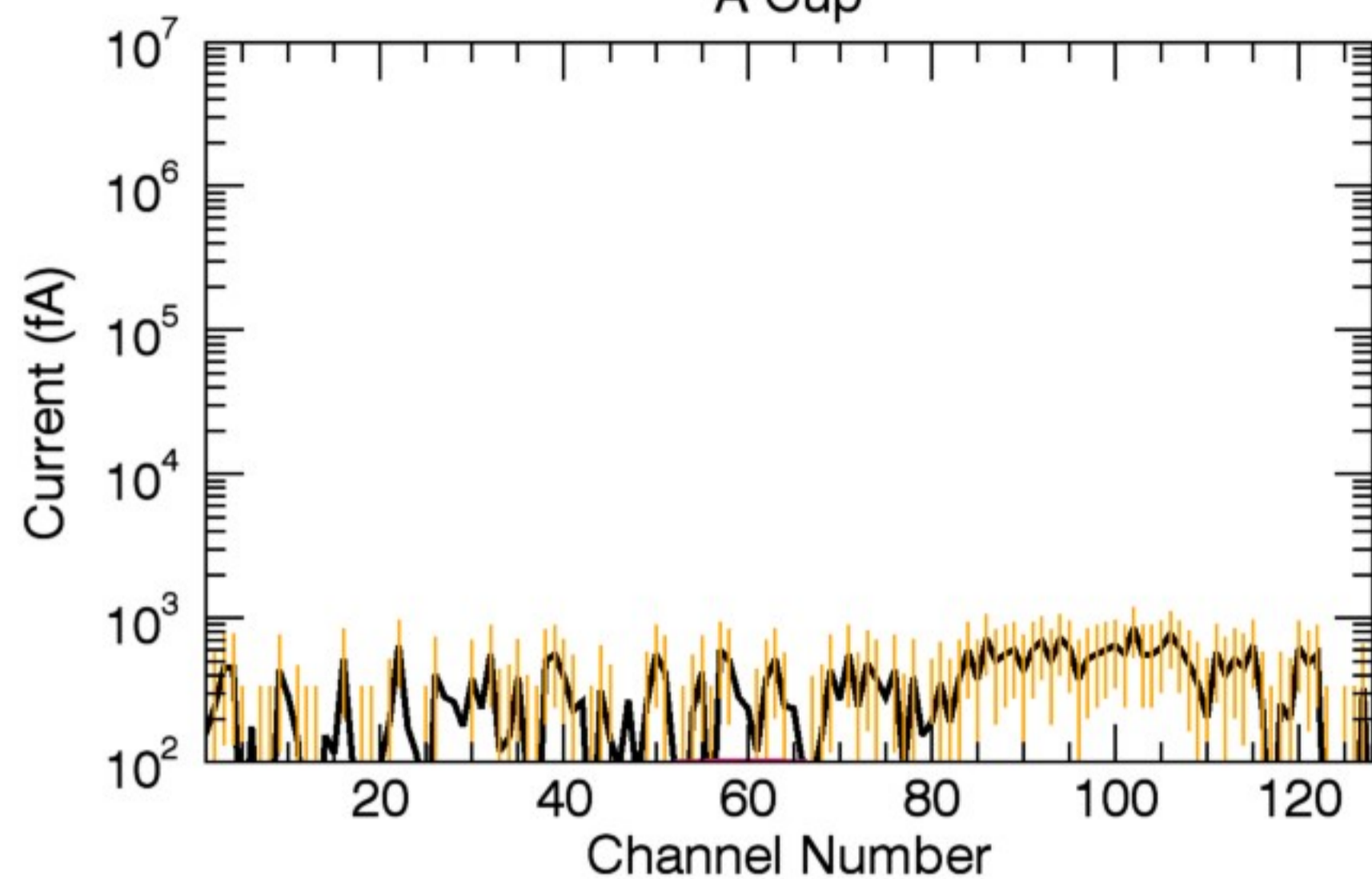
Cyl Vel(V_r , V_ϕ , V_z): 0.00 261.66 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

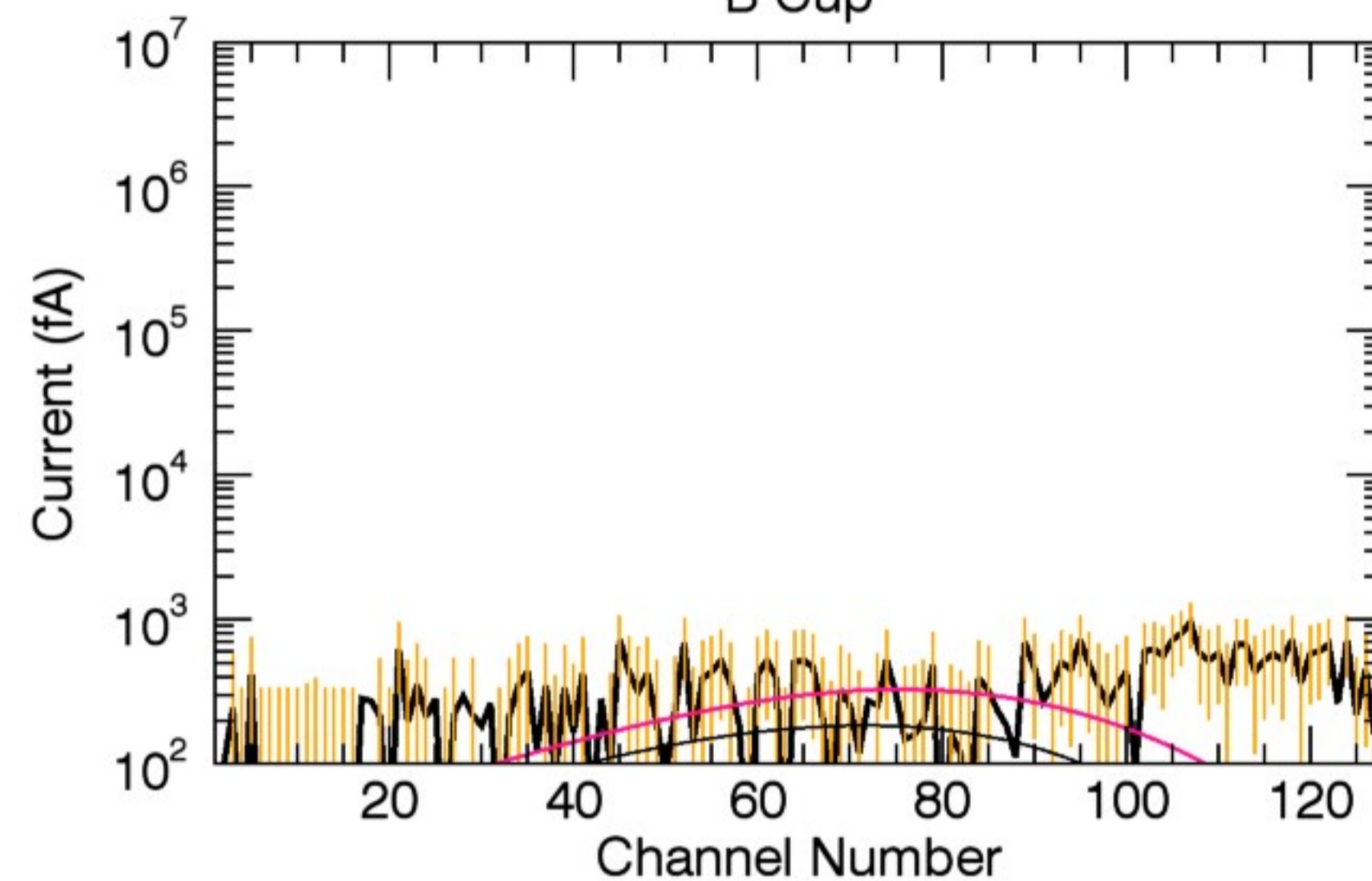
n (cm⁻³): 0.21 0.07 0.07 0.18 0.11 0.25

T (eV): 678.88 678.88 678.88 678.88 678.88 900.00

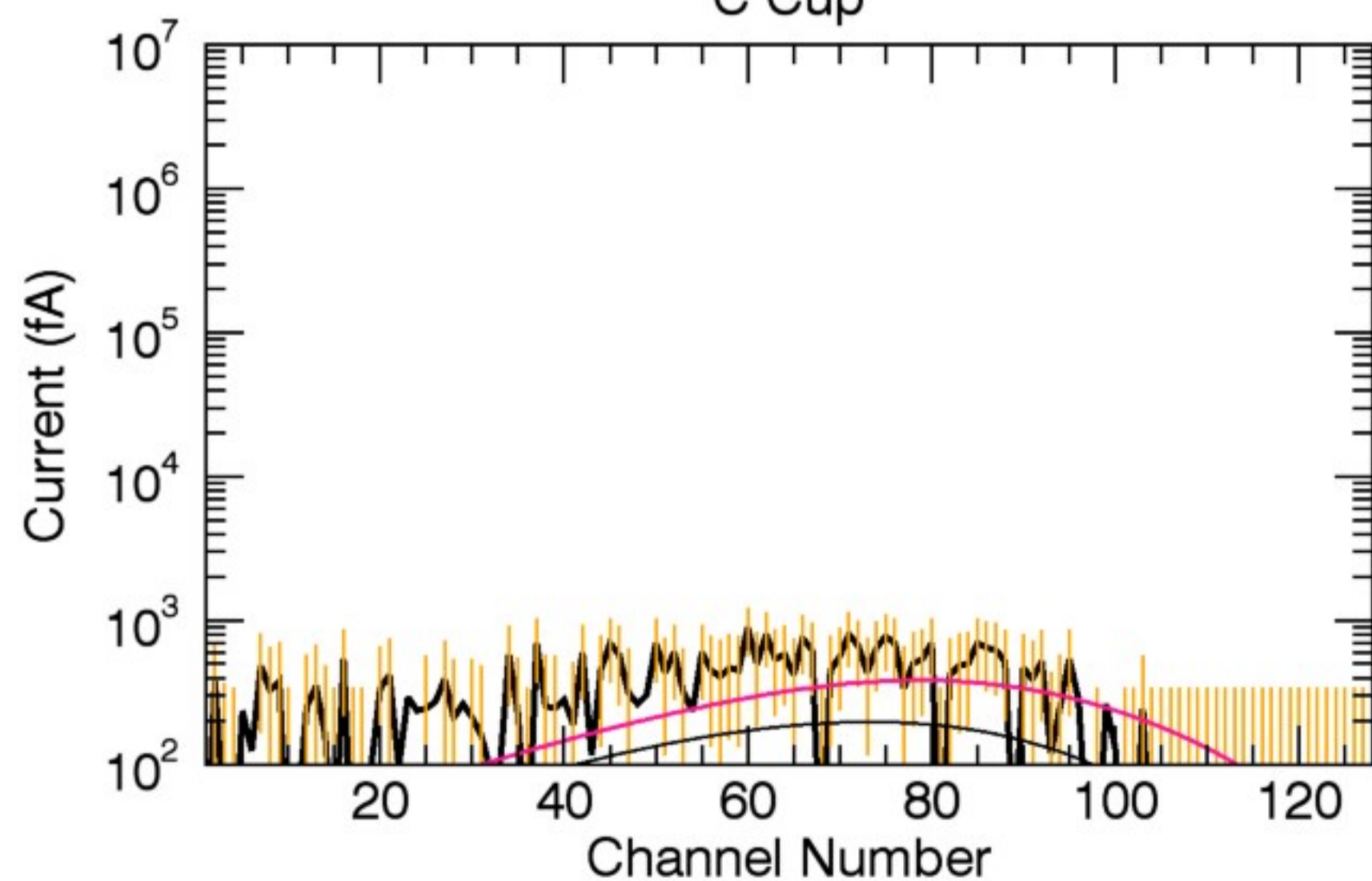
A Cup



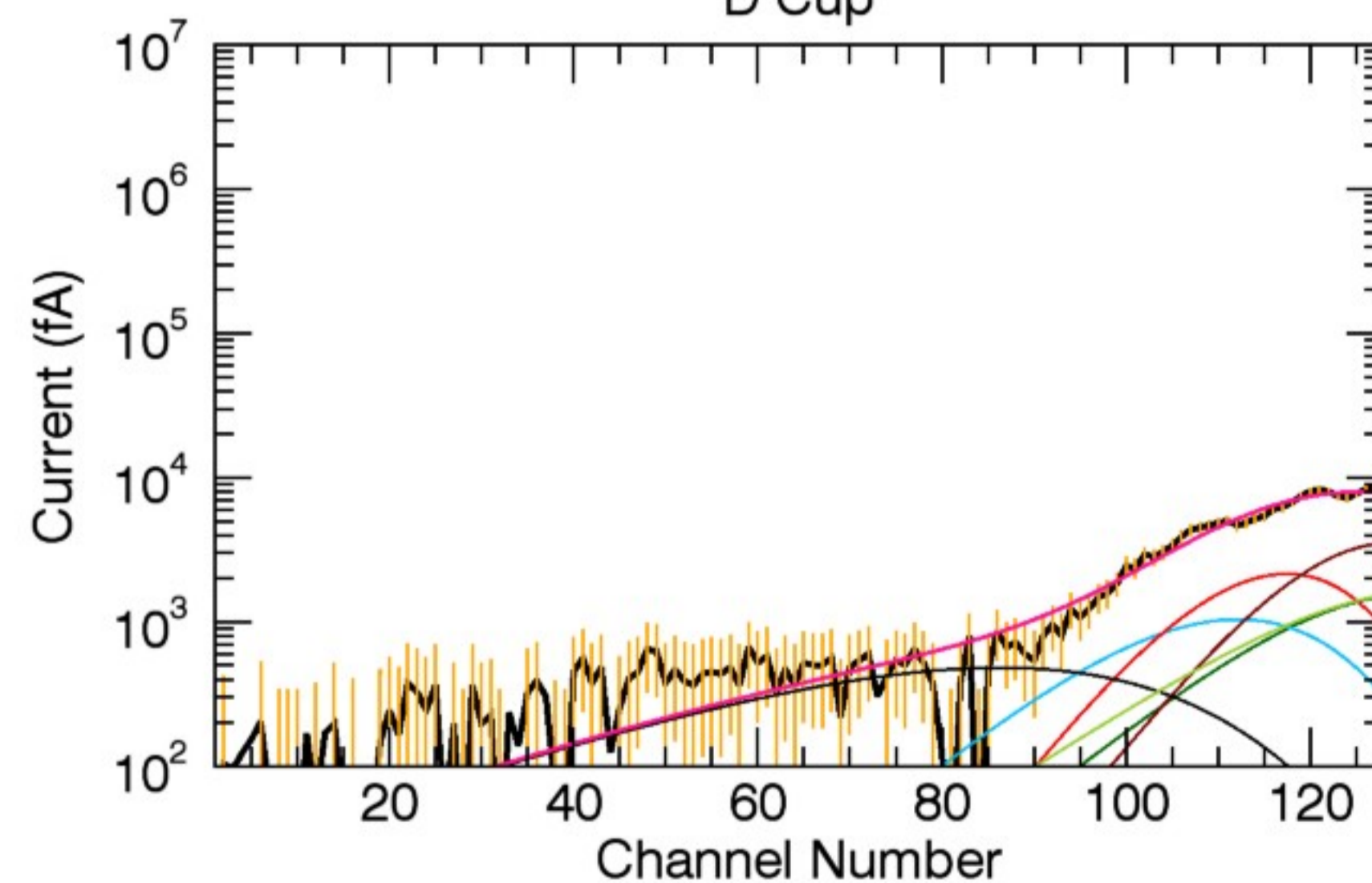
B Cup



C Cup



D Cup



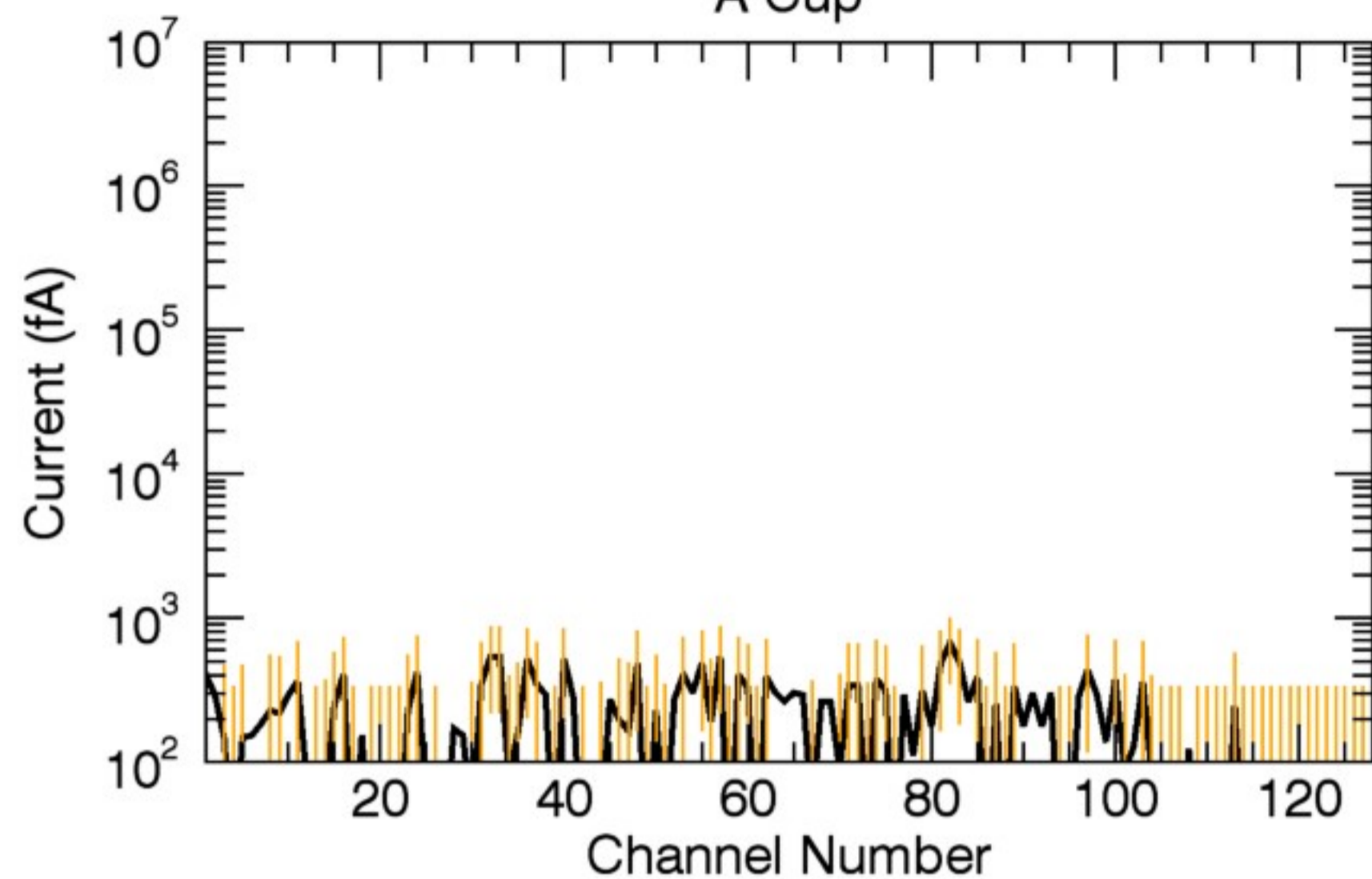
Cyl Vel(V_r , V_ϕ , V_z): 0.00 261.60 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

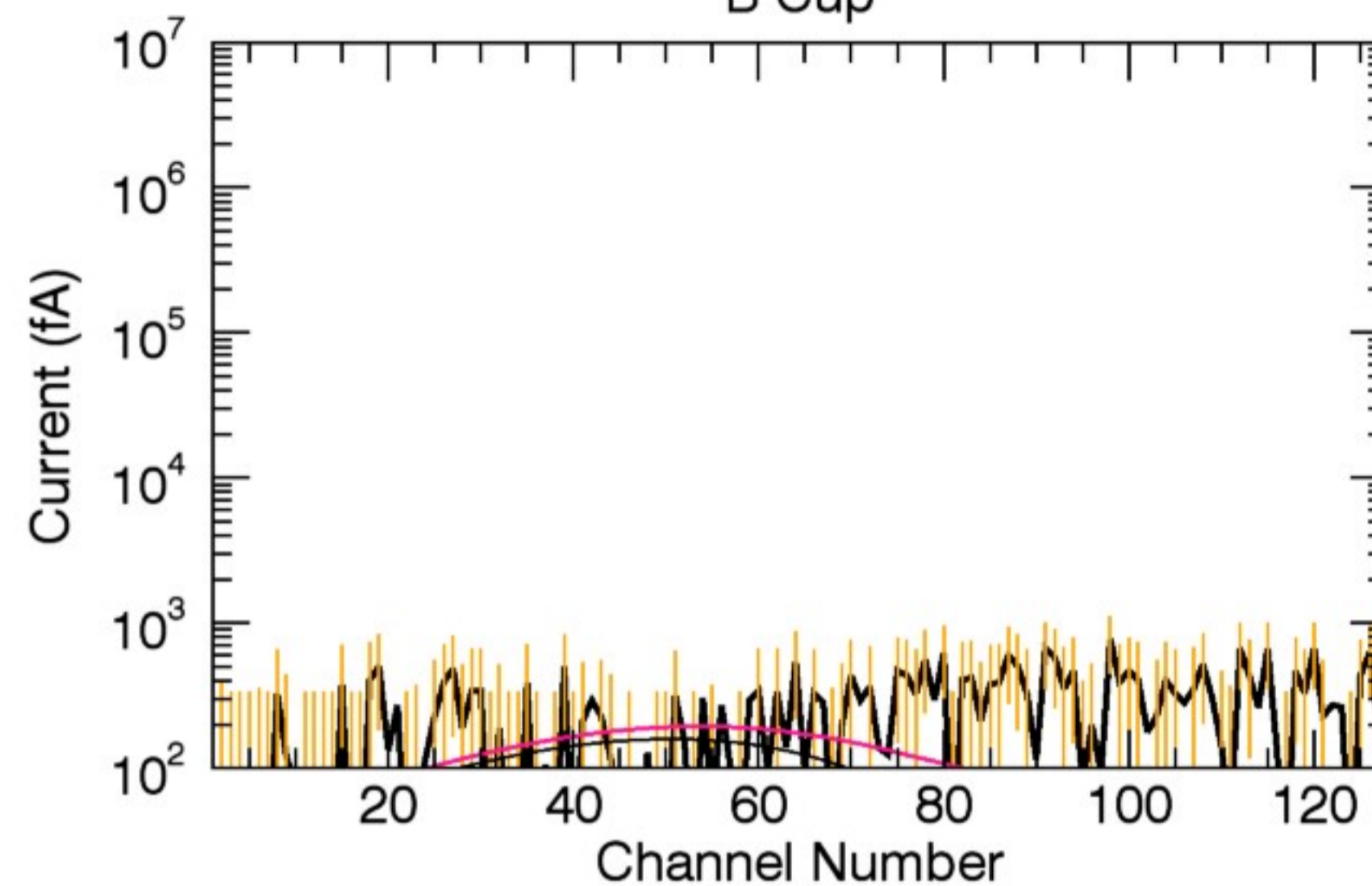
n (cm^{-3}): 0.21 0.07 0.07 0.17 0.12 0.25

T (eV): 646.01 646.01 646.01 646.01 646.01 900.00

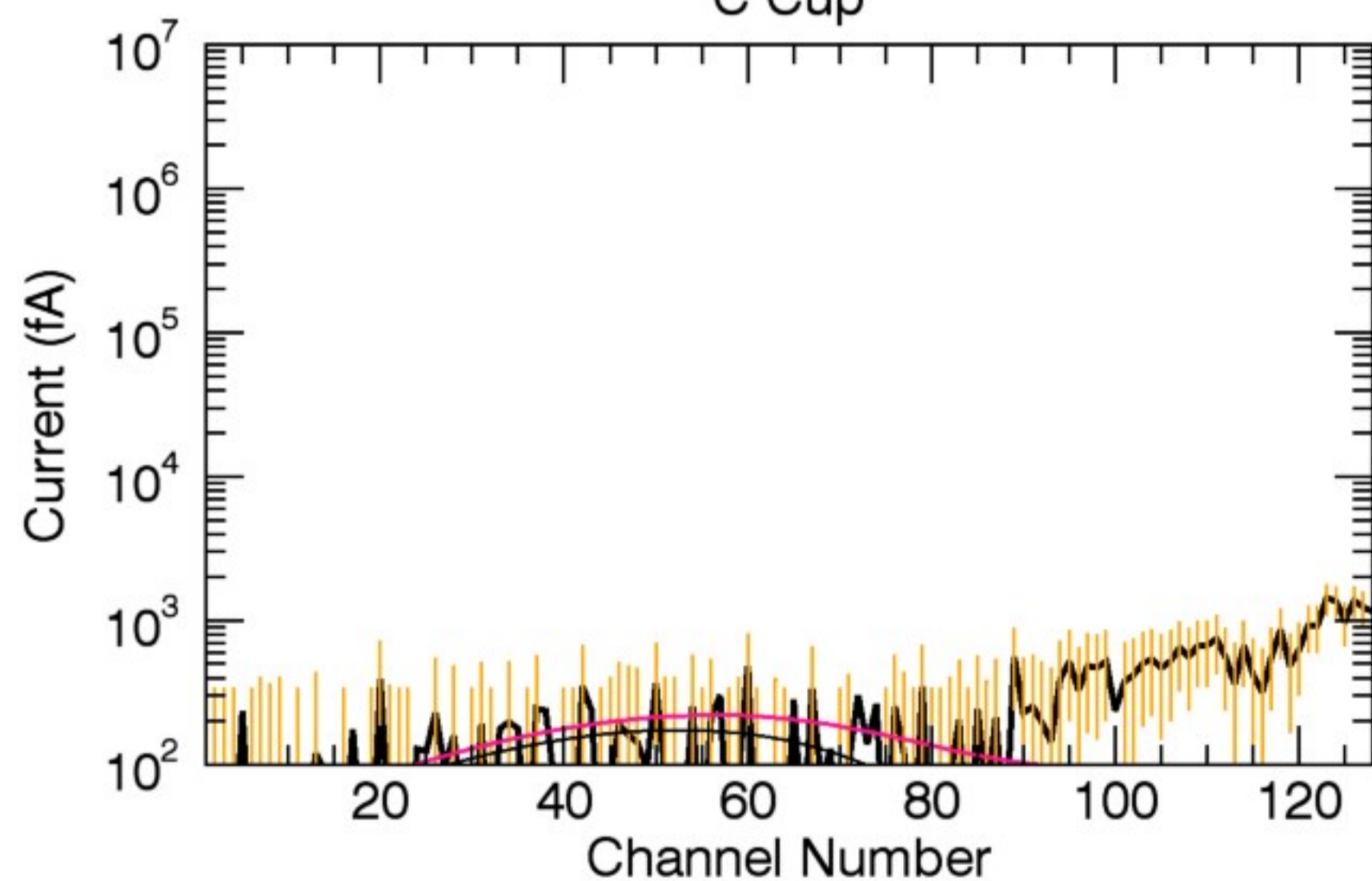
A Cup



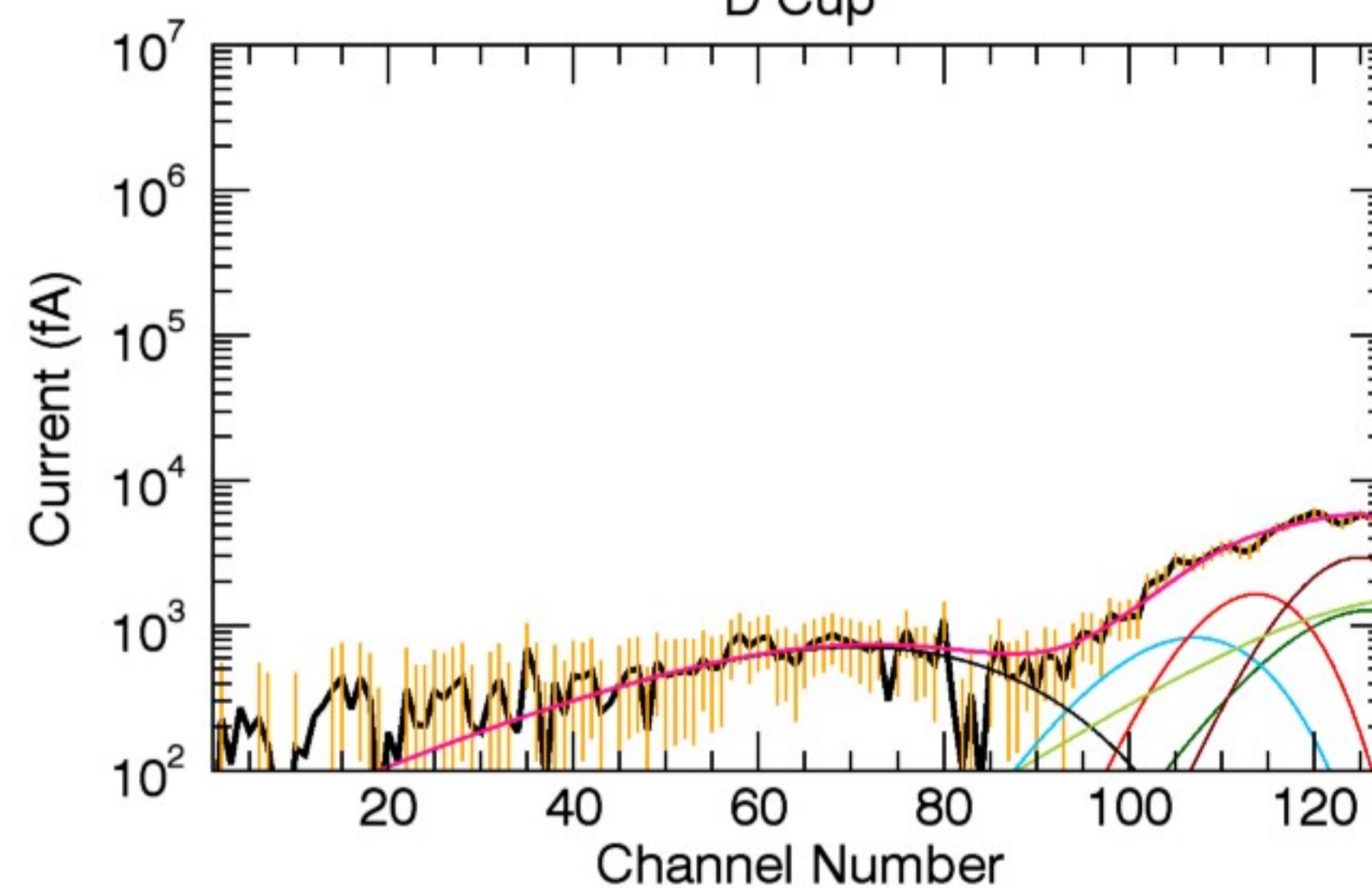
B Cup



C Cup



D Cup



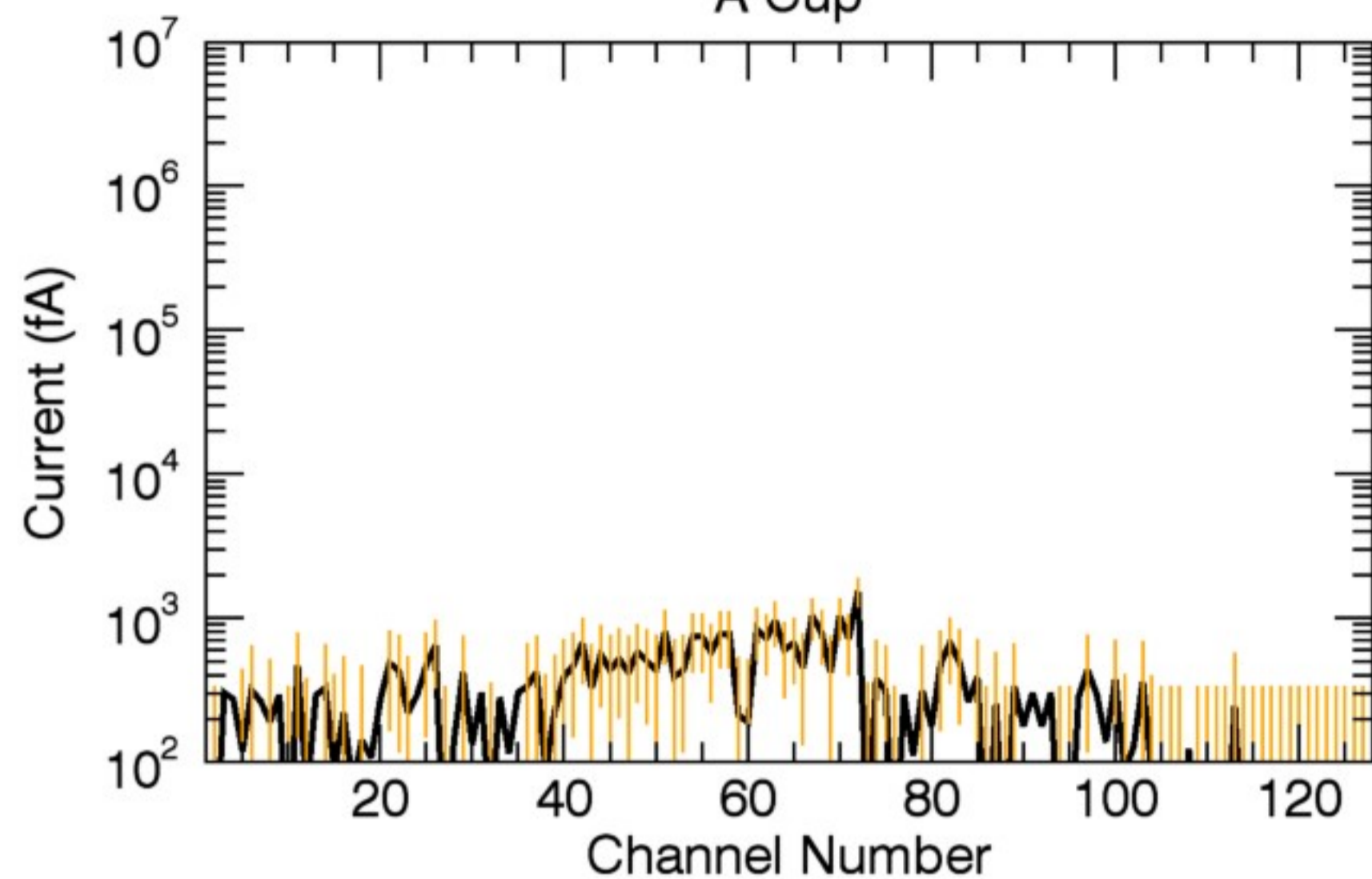
Cyl Vel(V_r , V_ϕ , V_z): 0.00 252.51 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

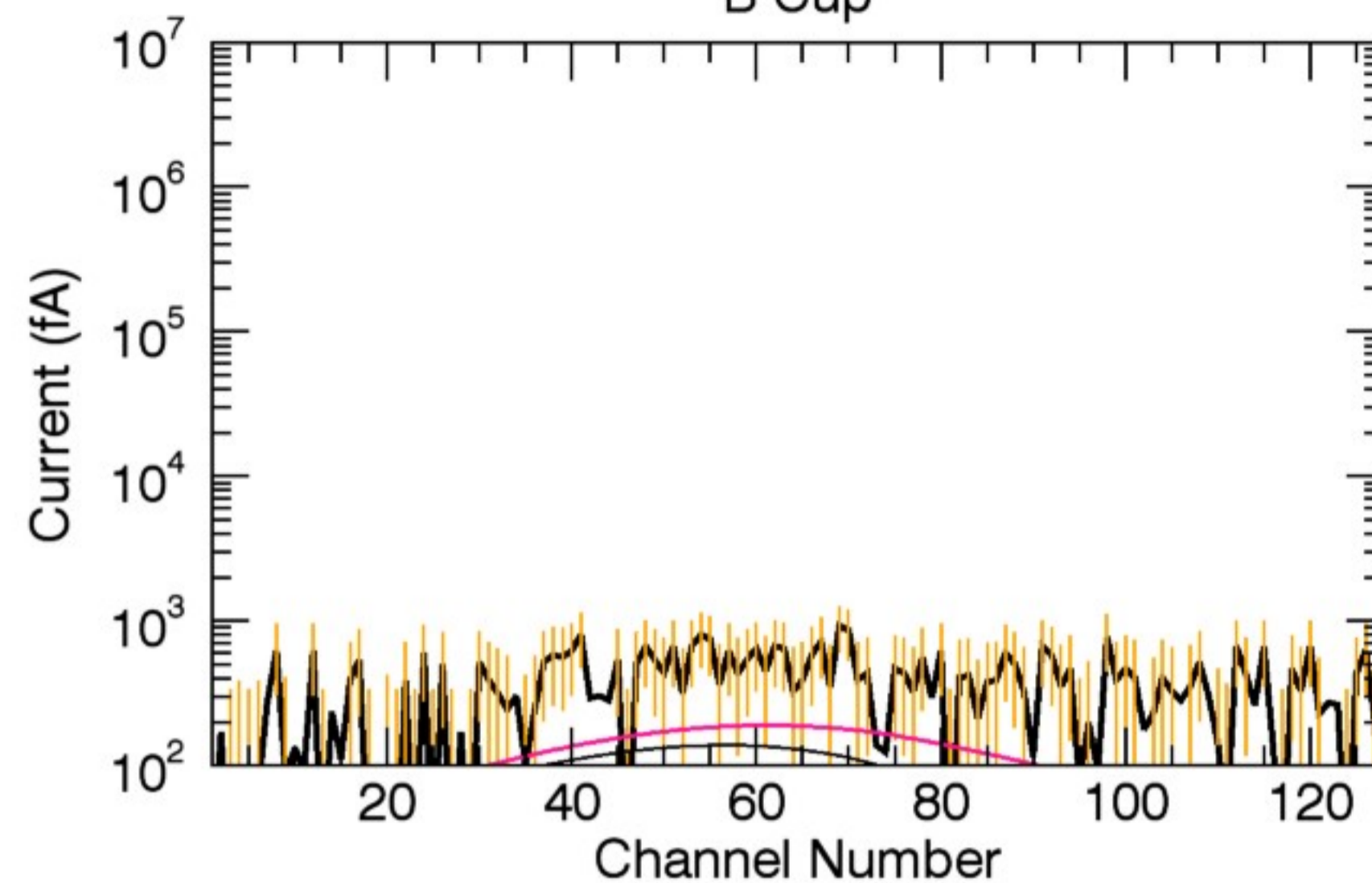
n (cm^{-3}): 0.12 0.04 0.04 0.10 0.16 0.25

T (eV): 251.10 251.10 251.10 251.10 251.10 900.00

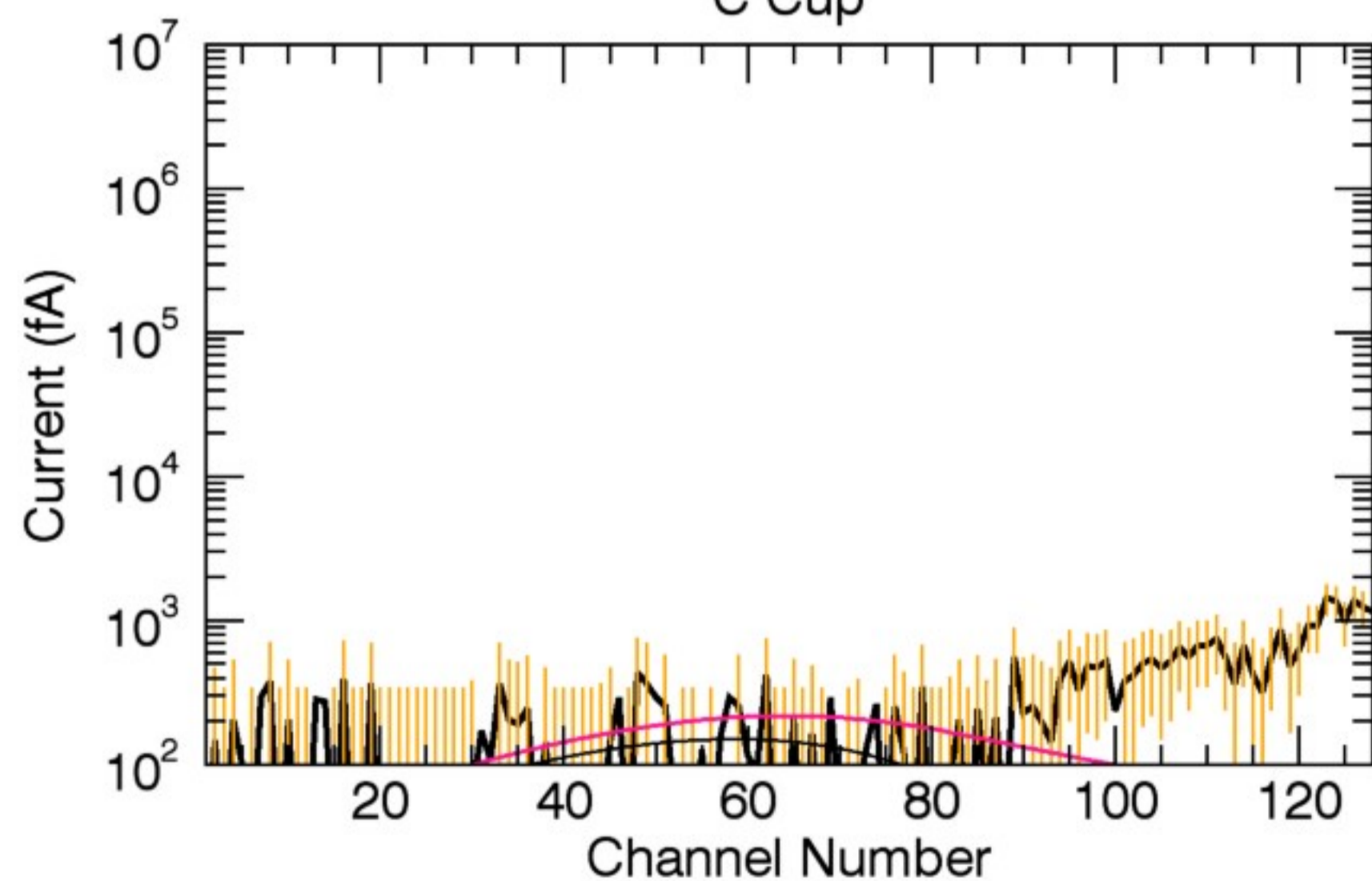
A Cup



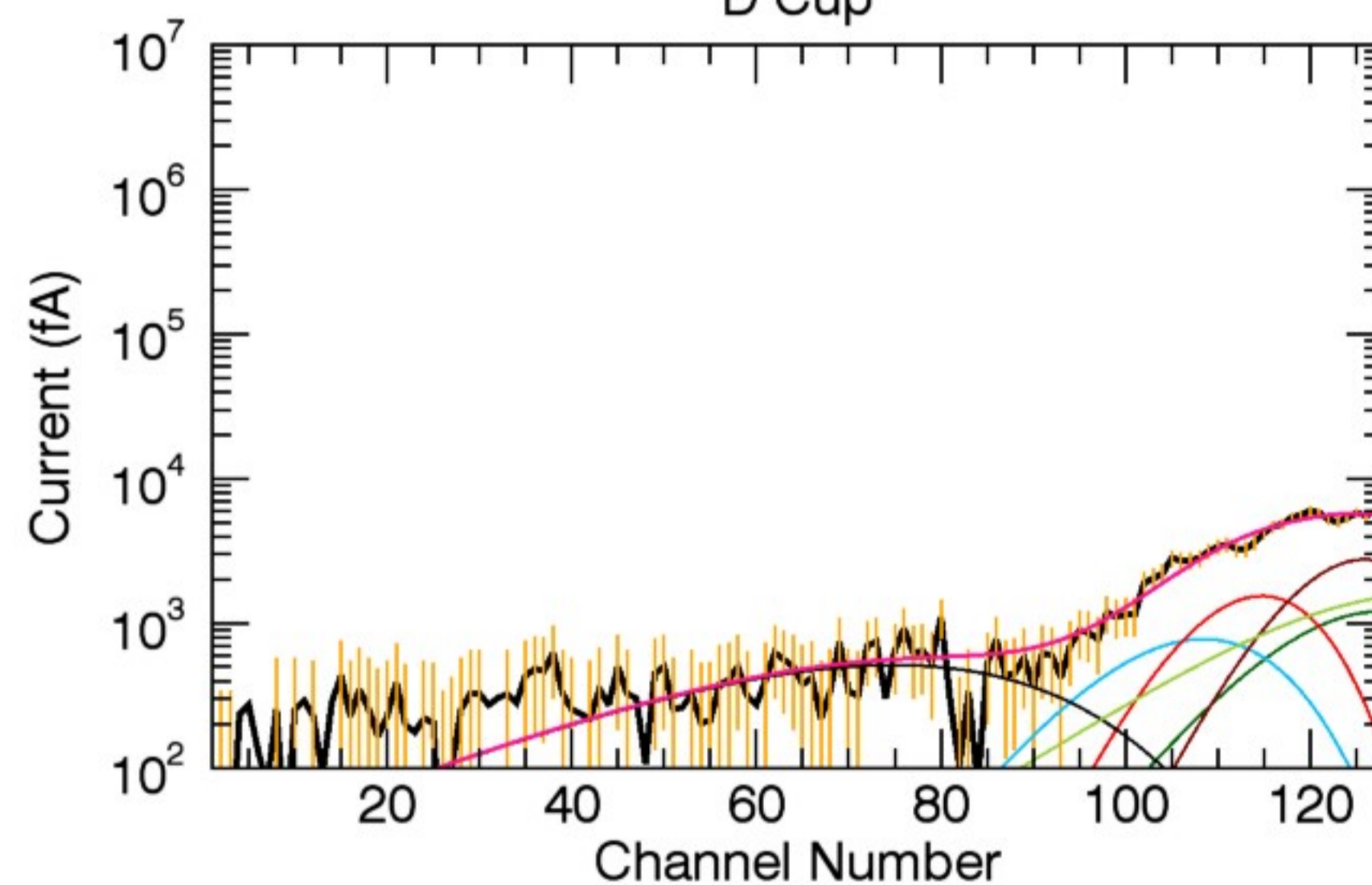
B Cup



C Cup



D Cup



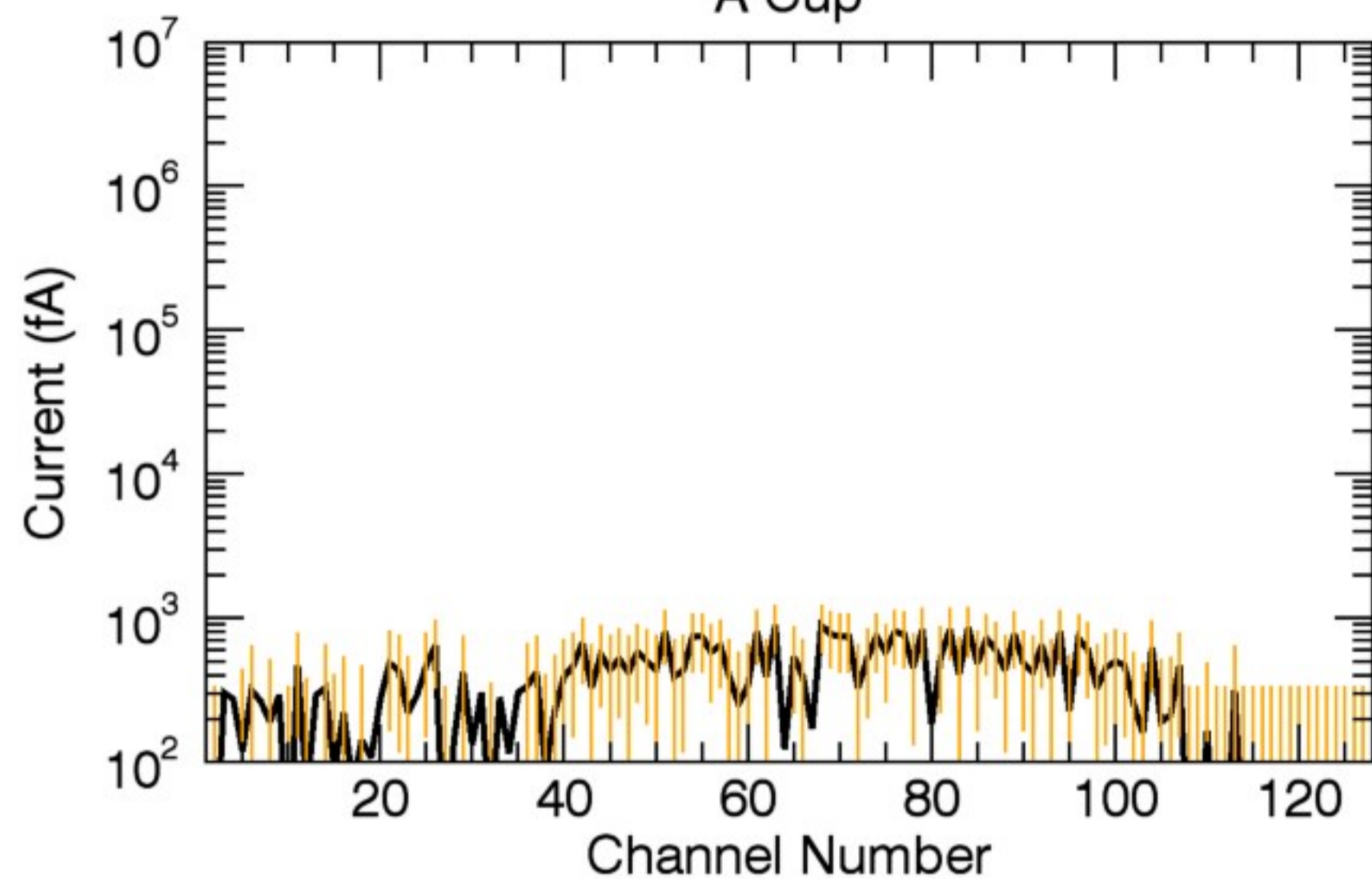
Cyl Vel(V_r , V_ϕ , V_z): 0.00 255.34 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

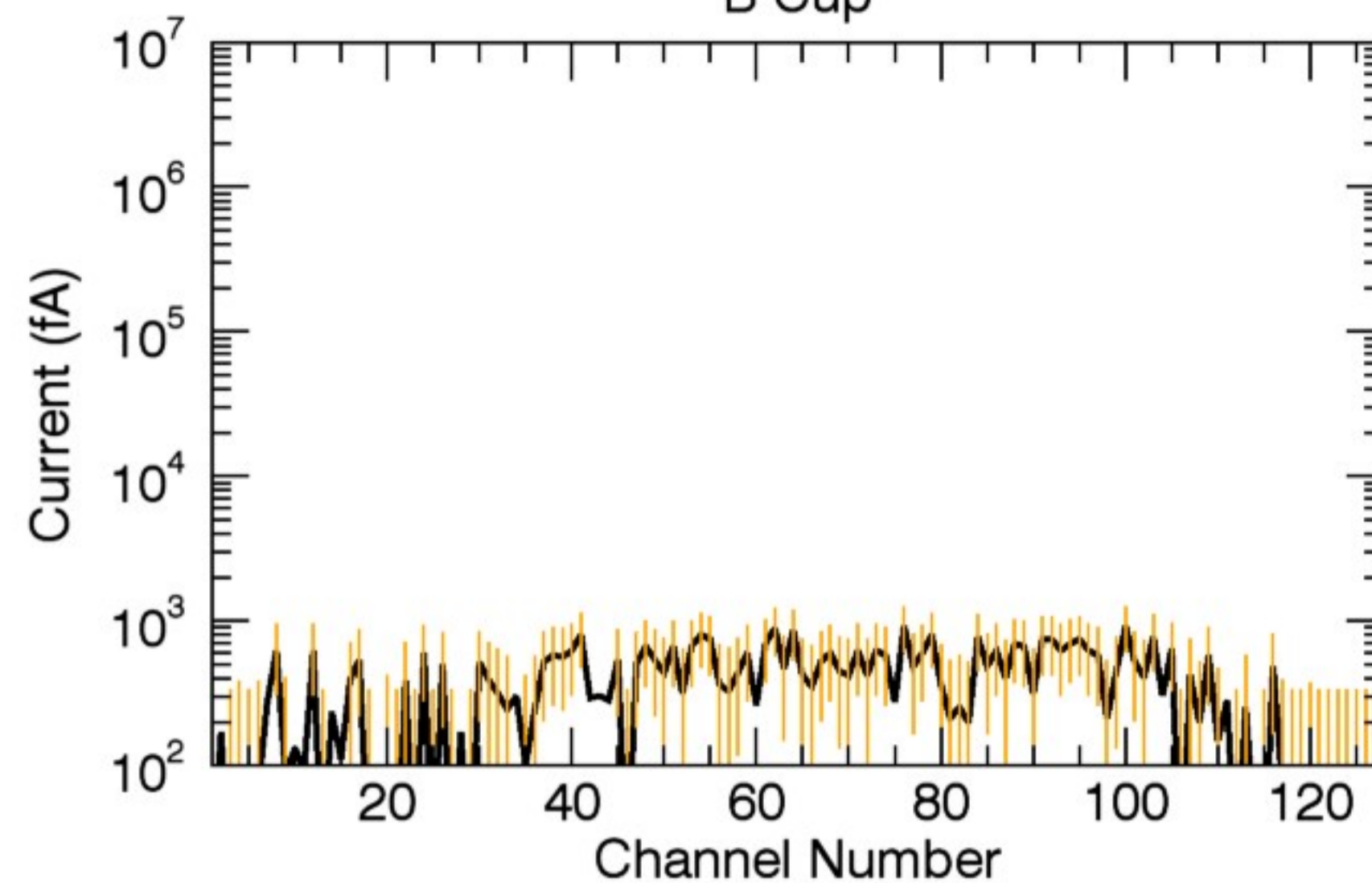
n (cm^{-3}): 0.13 0.04 0.04 0.11 0.12 0.25

T (eV): 331.91 331.91 331.91 331.91 331.91 900.00

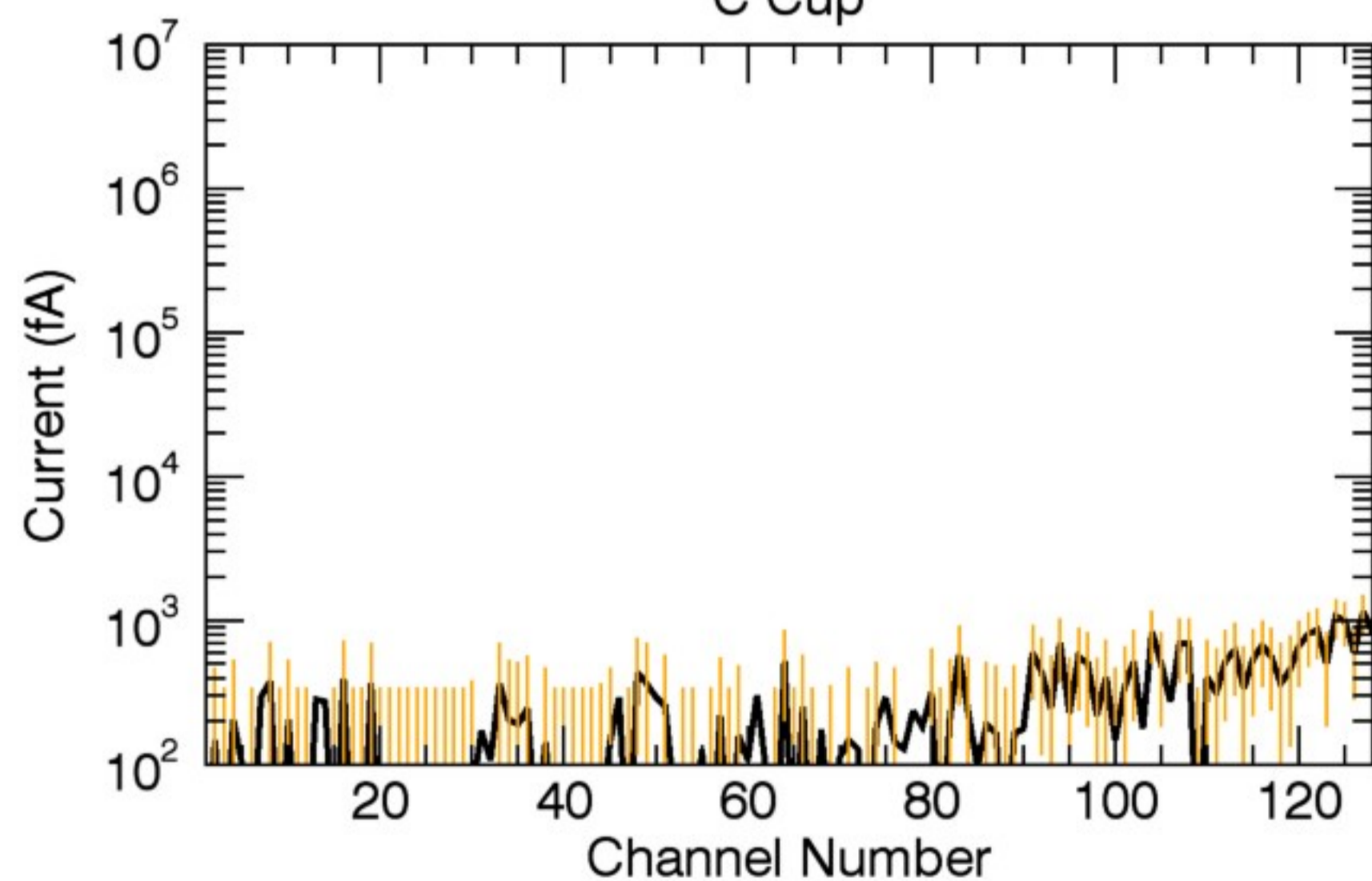
A Cup



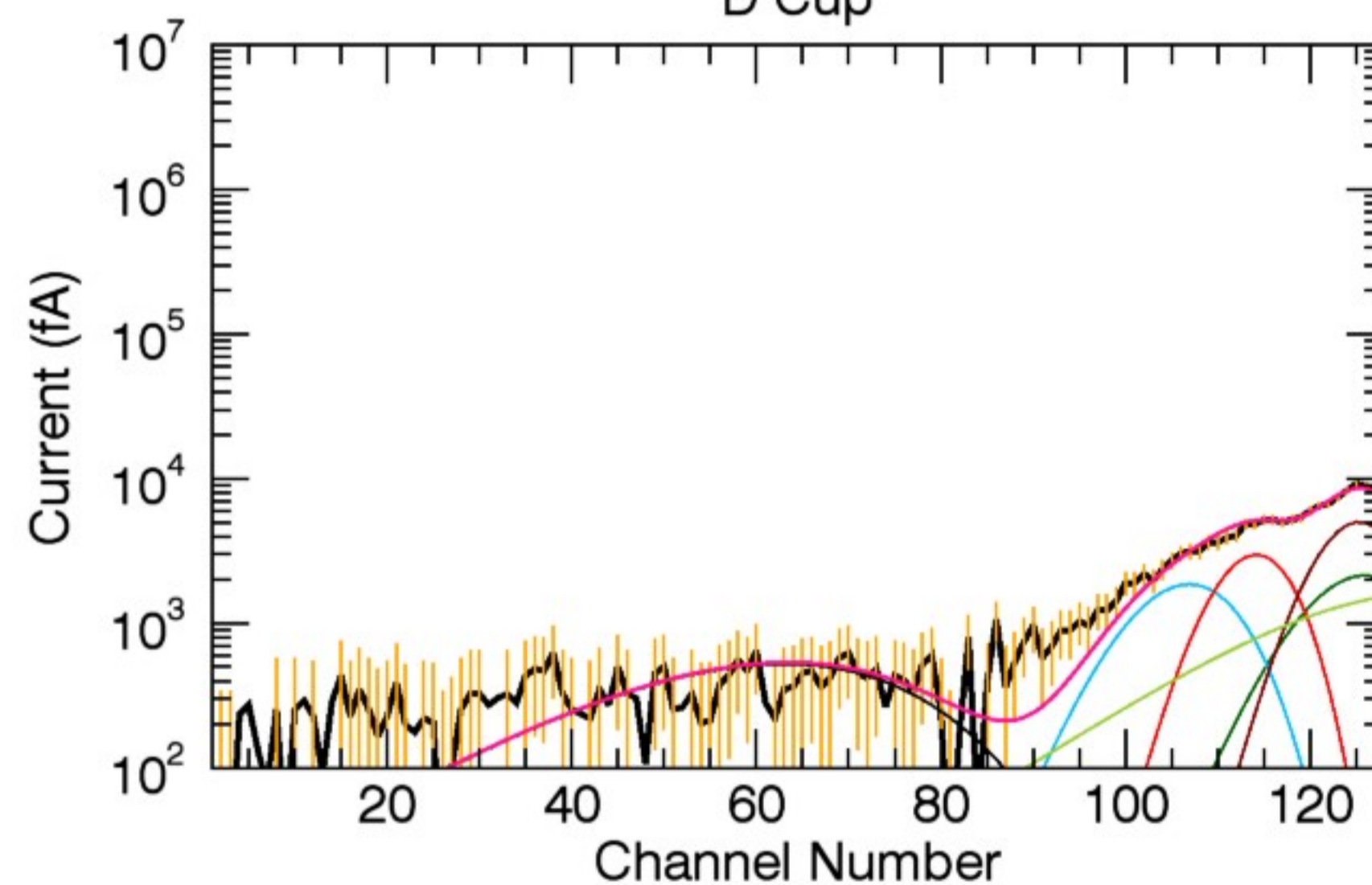
B Cup



C Cup



D Cup

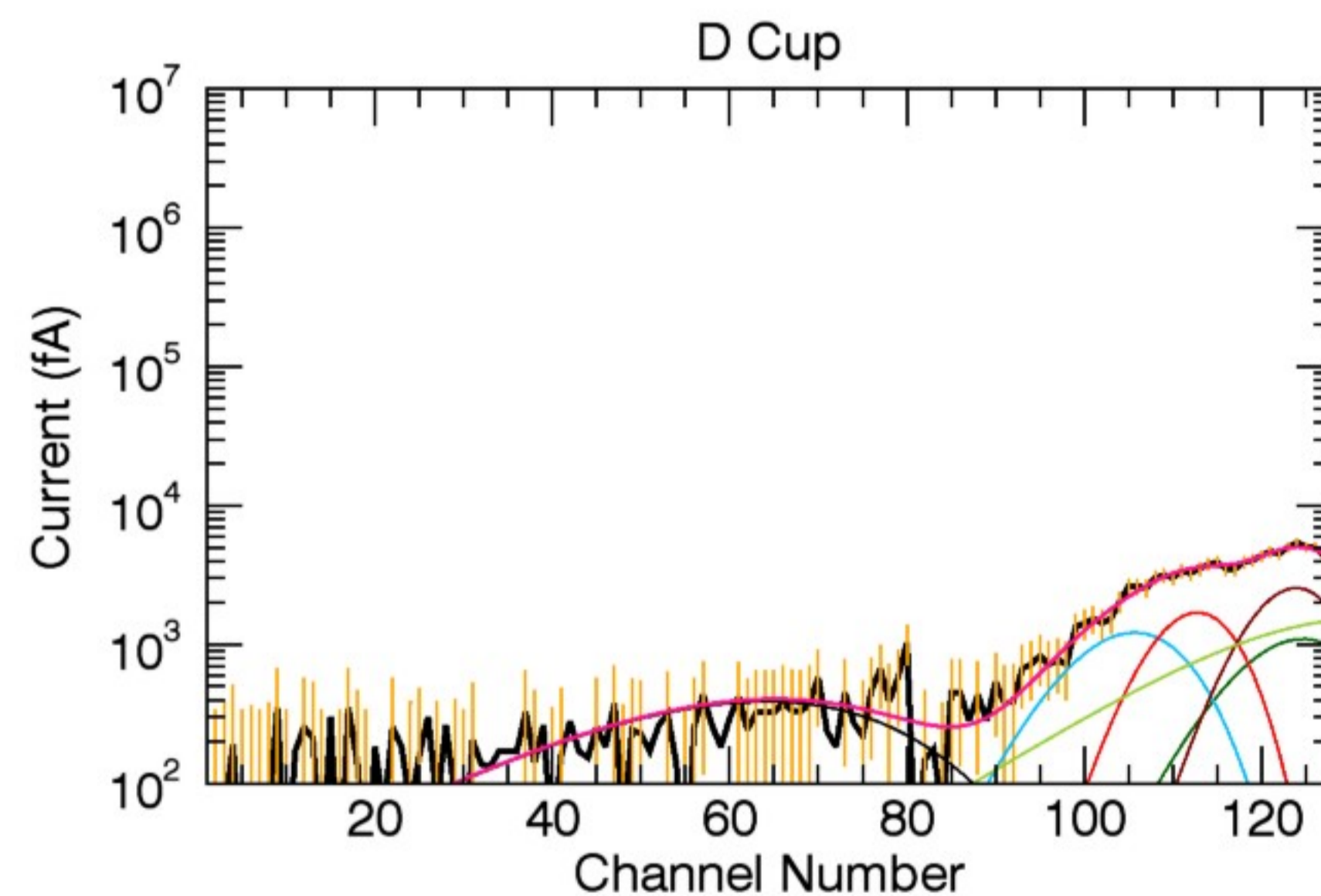
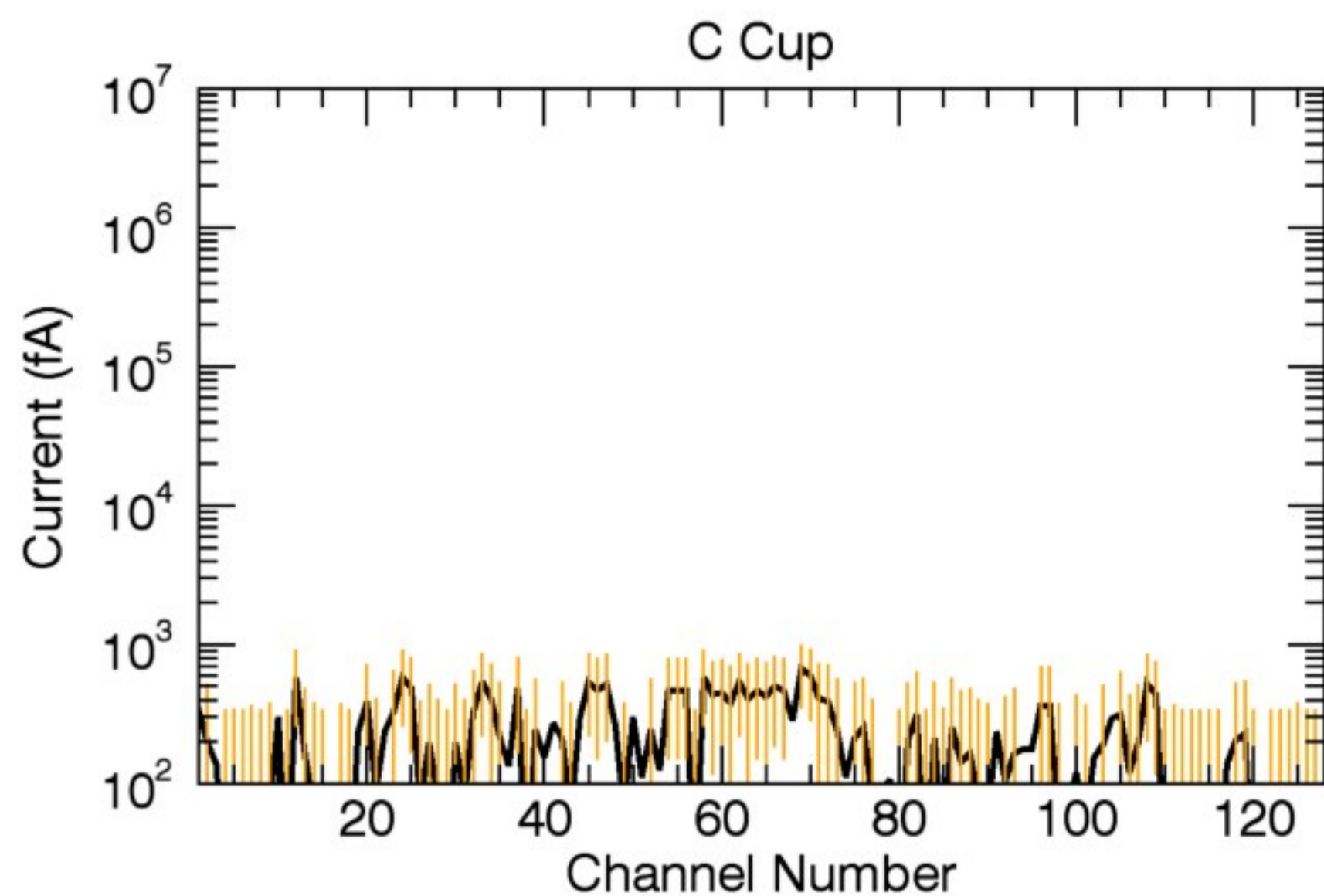
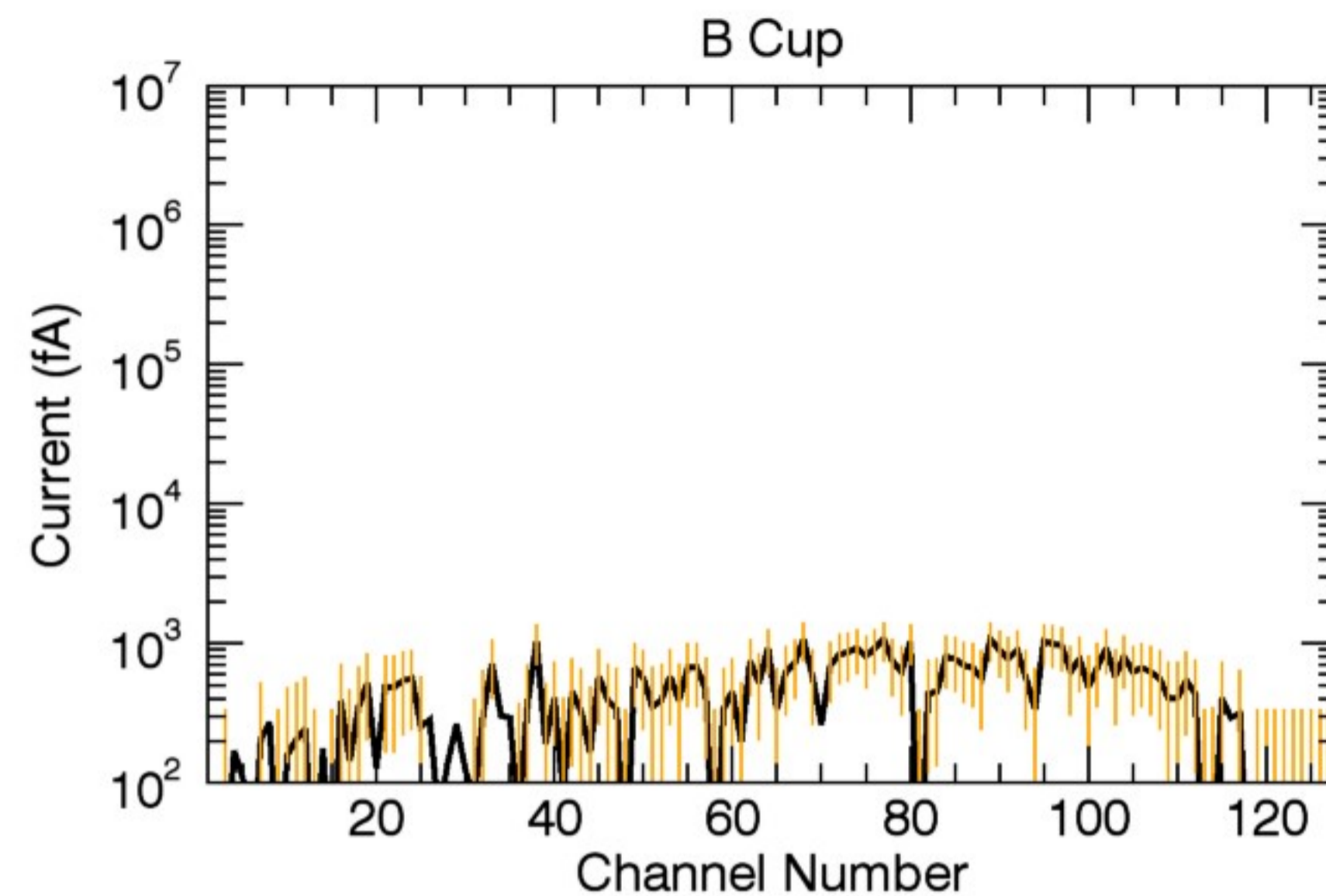
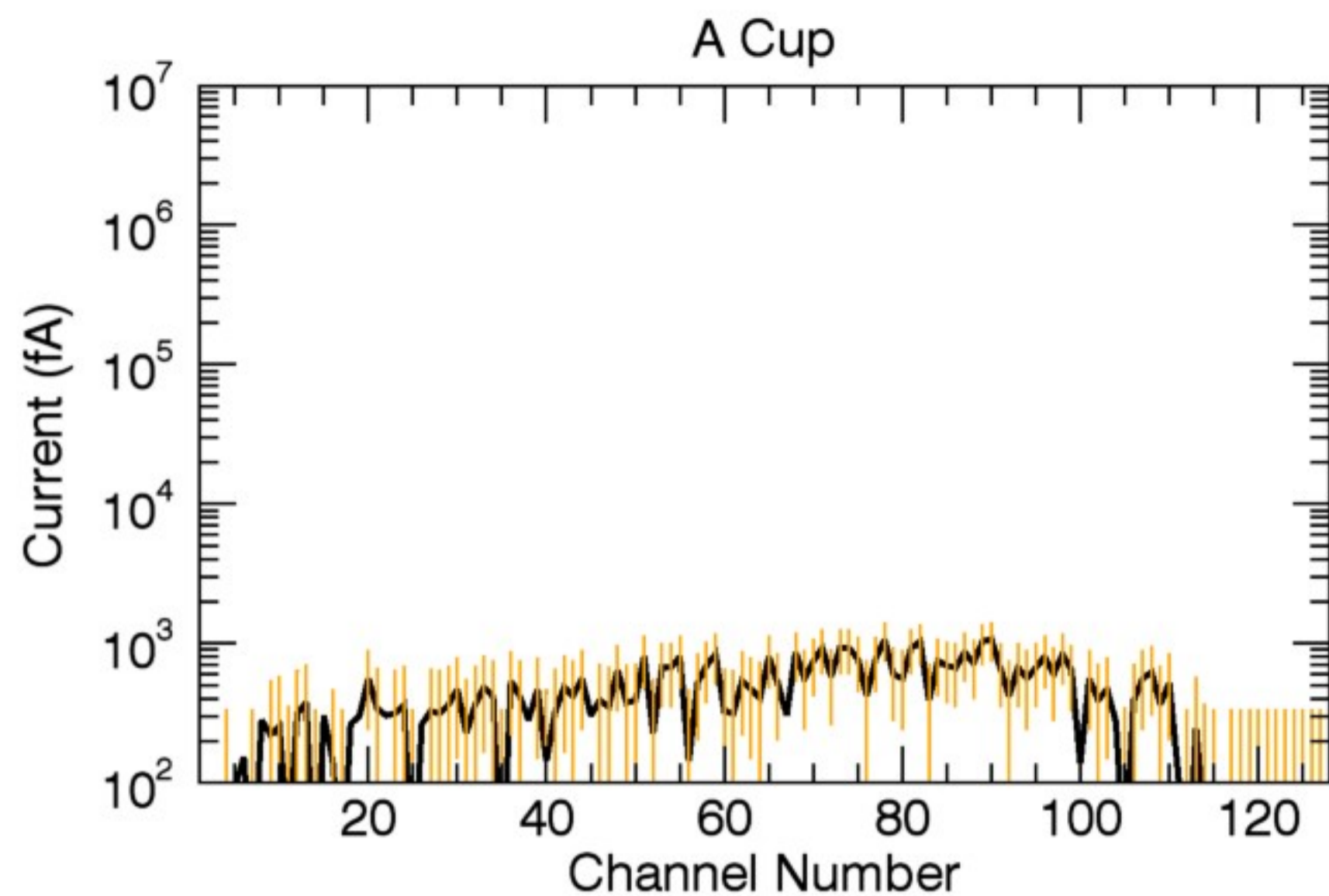


Cyl Vel(V_r , V_ϕ , V_z): 0.00 257.54 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

n (cm^{-3}): 0.14 0.06 0.05 0.12 0.10 0.25

T (eV): 119.93 119.93 119.93 119.93 119.93 900.00



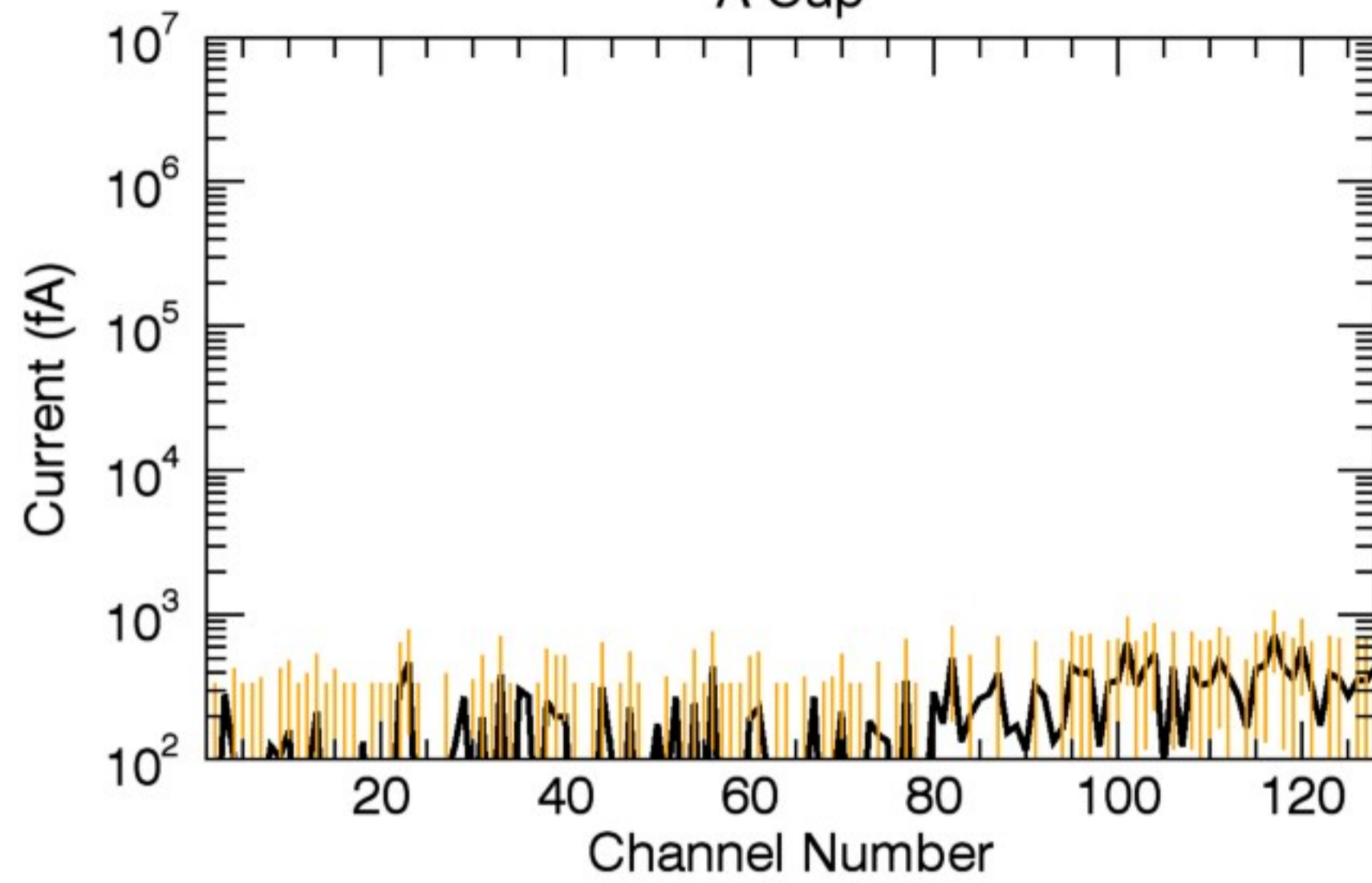
Cyl Vel(V_r , V_ϕ , V_z): 0.00 250.31 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

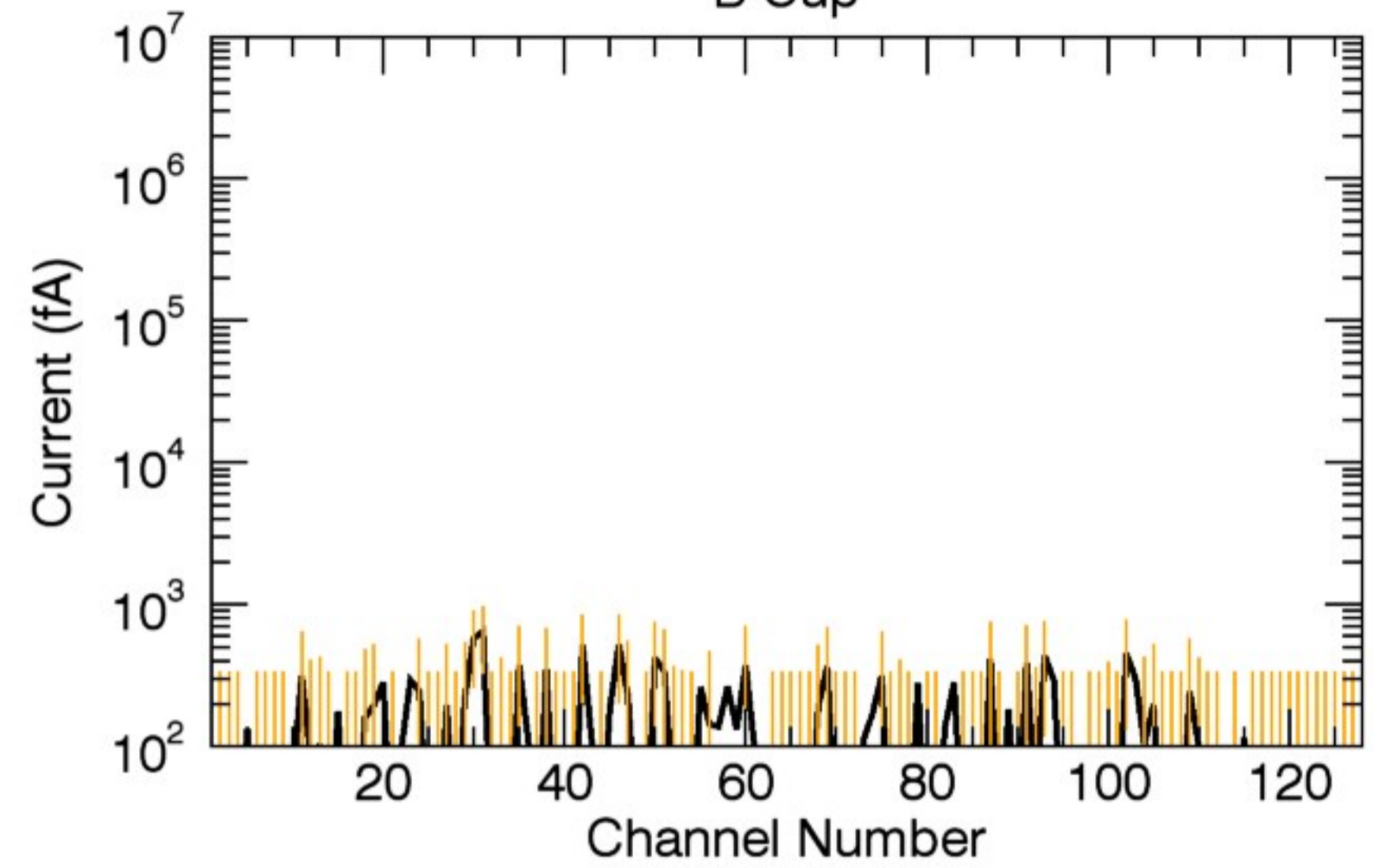
n (cm⁻³): 0.08 0.05 0.03 0.07 0.08 0.25

T (eV): 148.20 148.20 148.20 148.20 148.20 900.00

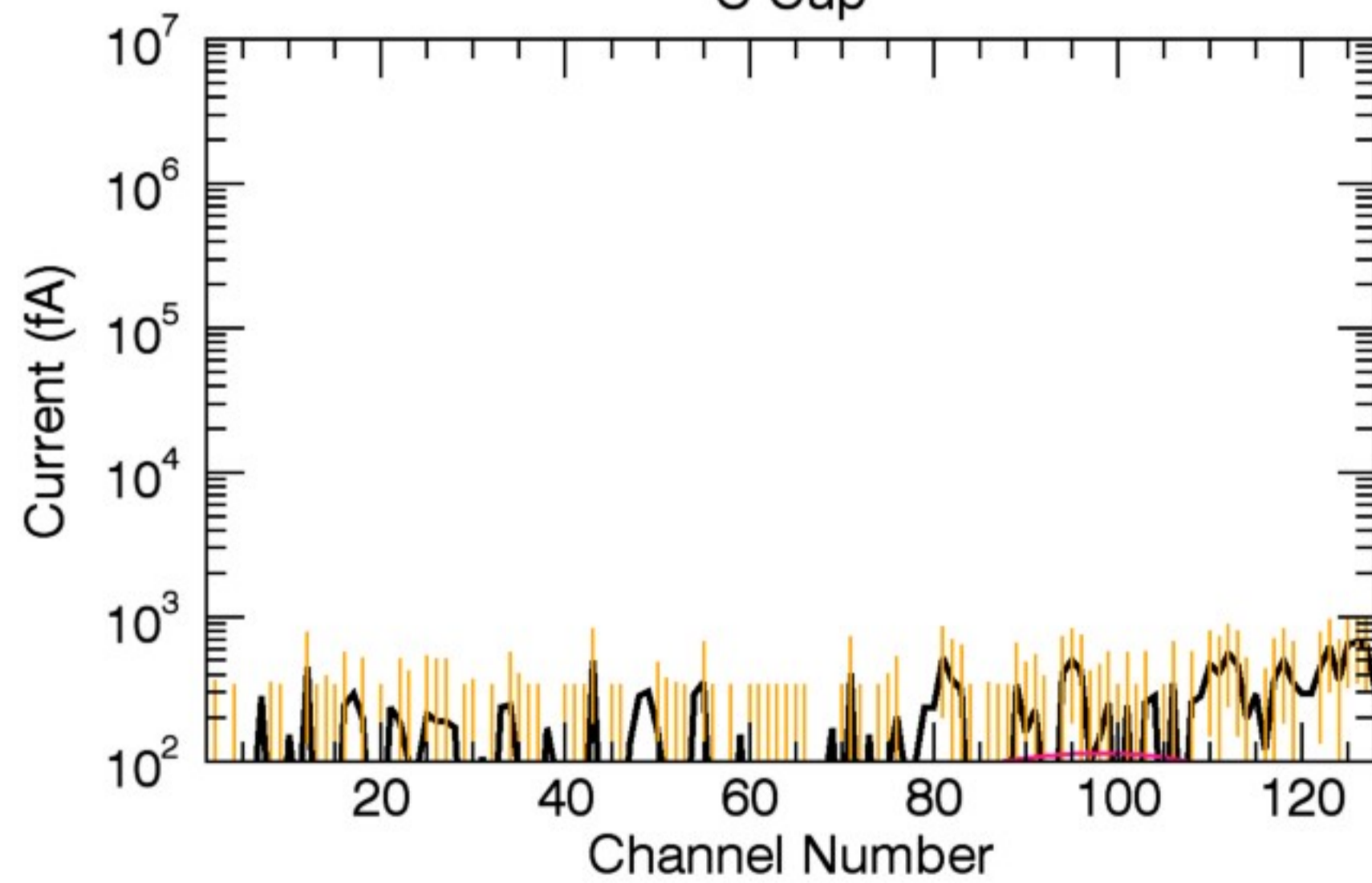
A Cup



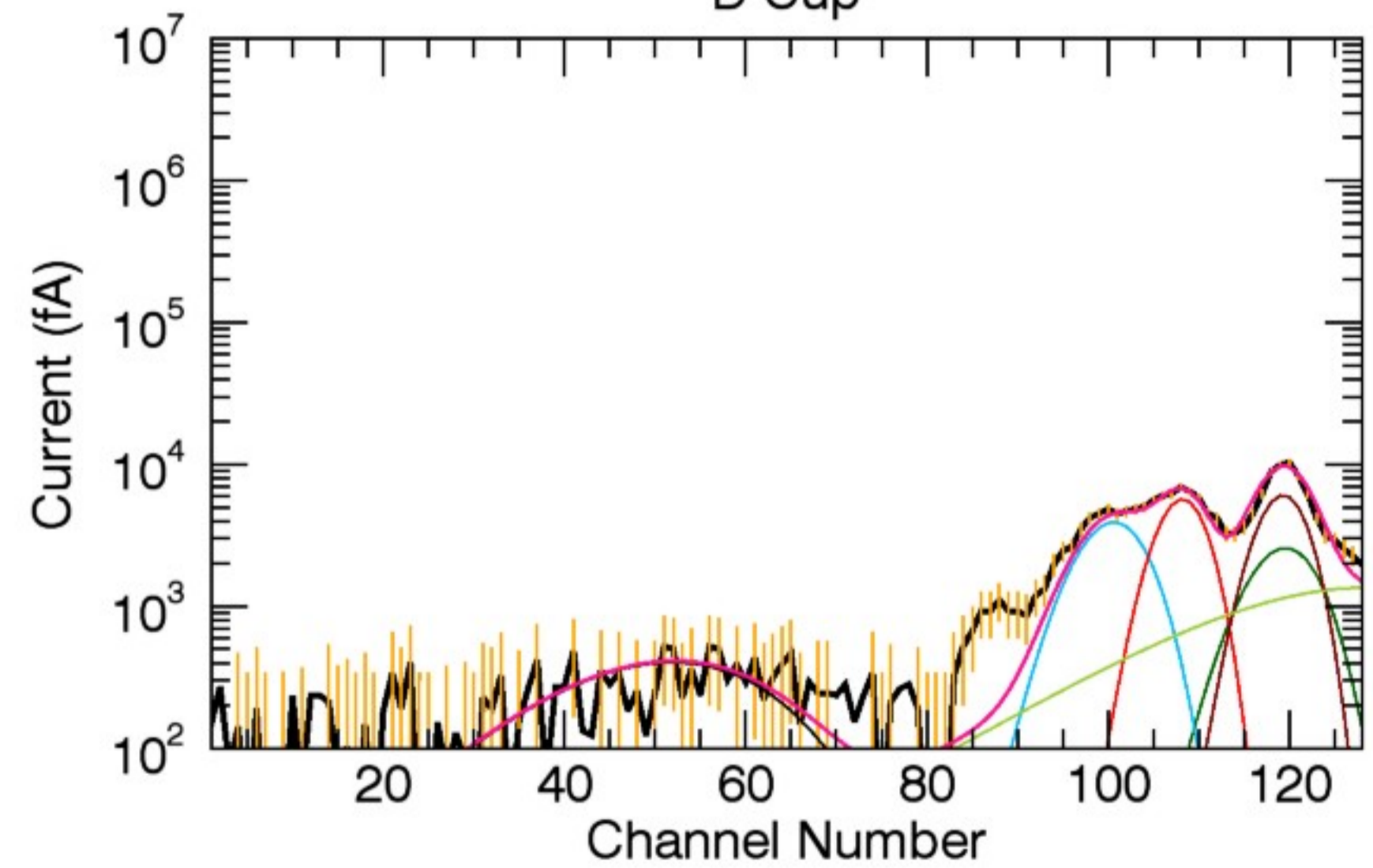
B Cup



C Cup



D Cup



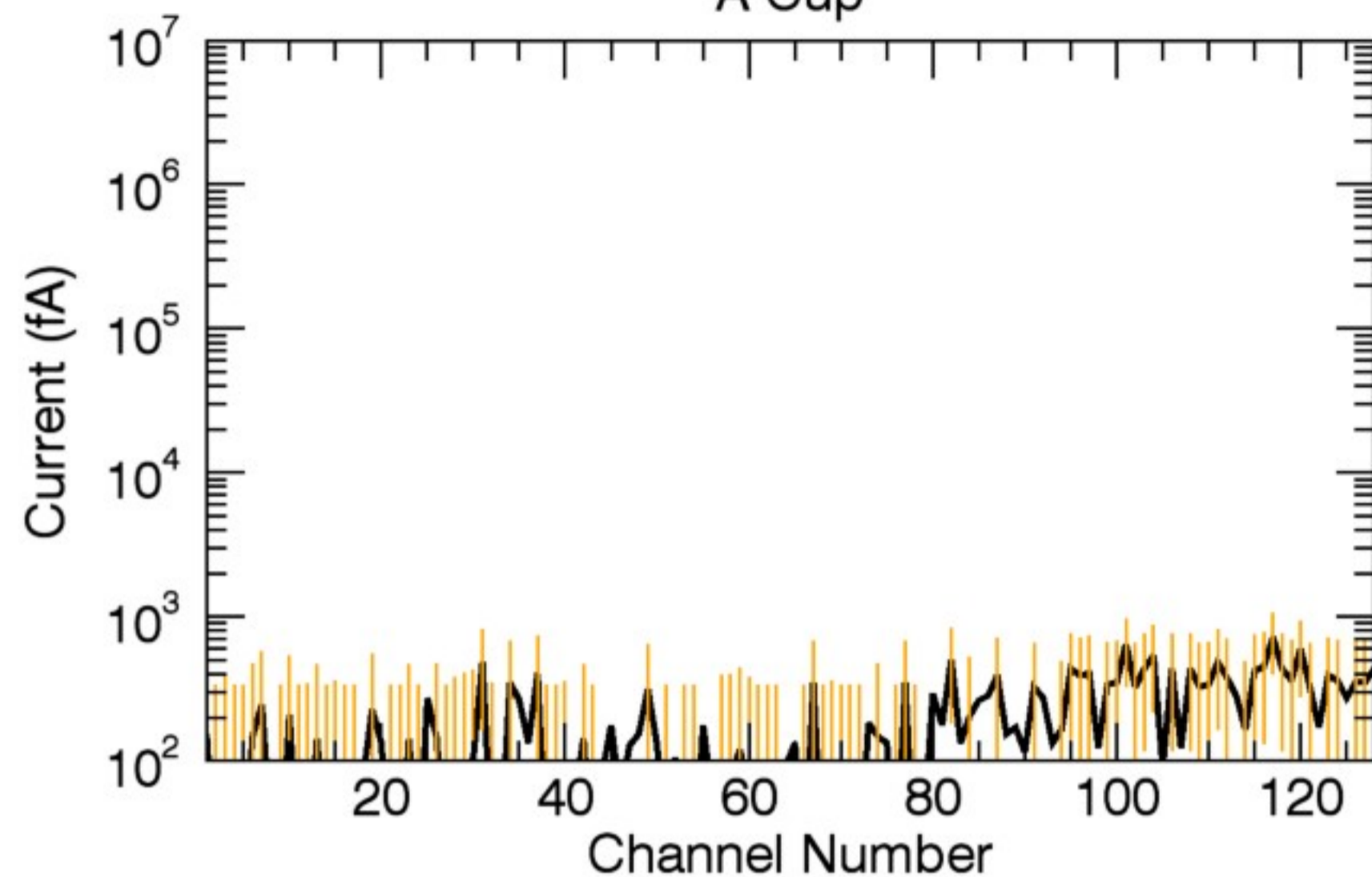
Cyl Vel(V_r , V_ϕ , V_z): 0.00 233.62 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1

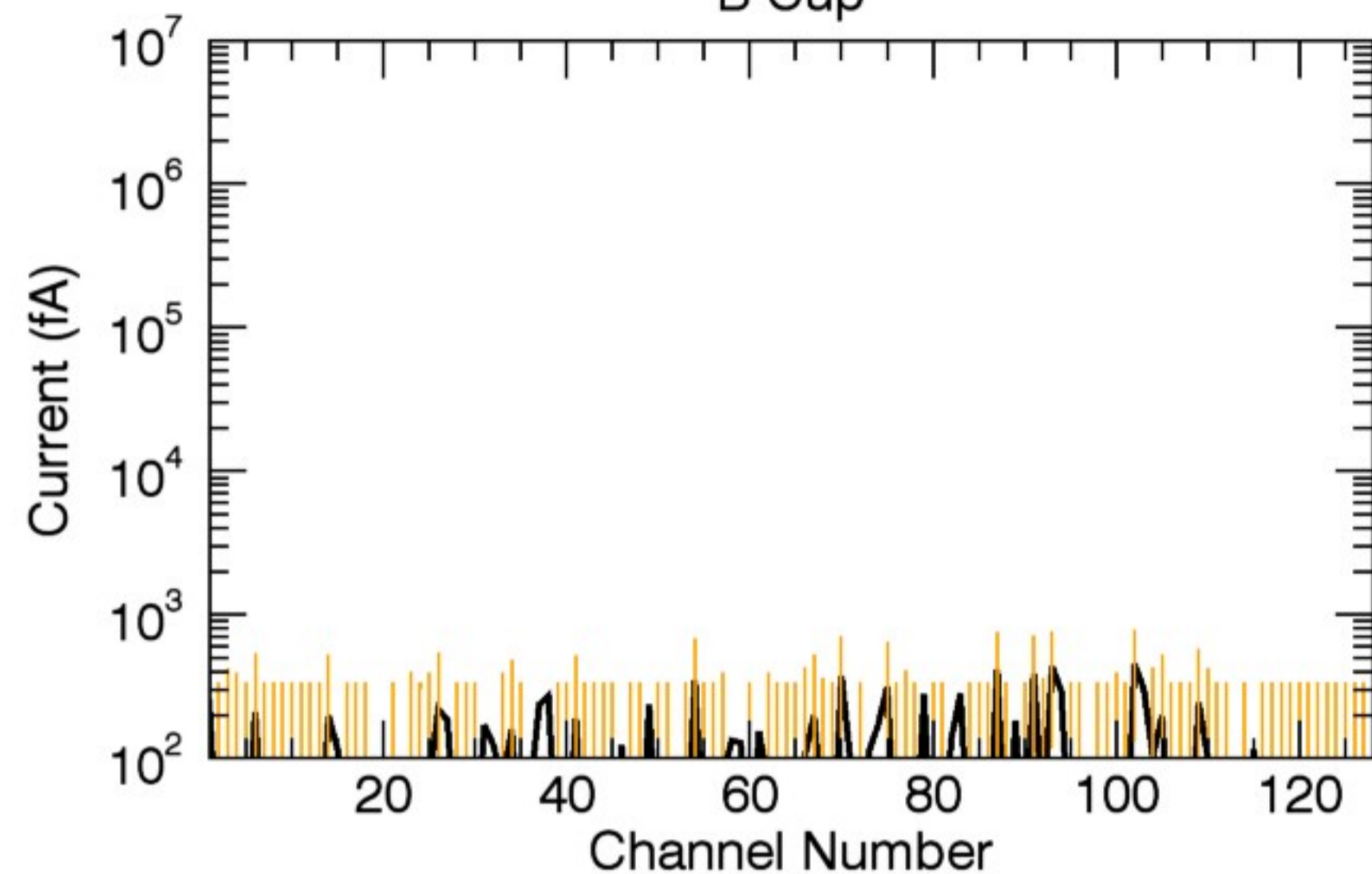
n (cm^{-3}): 0.12 0.09 0.06 0.10 0.06 0.25

T (eV): 41.45 41.45 41.45 41.45 41.45 900.00

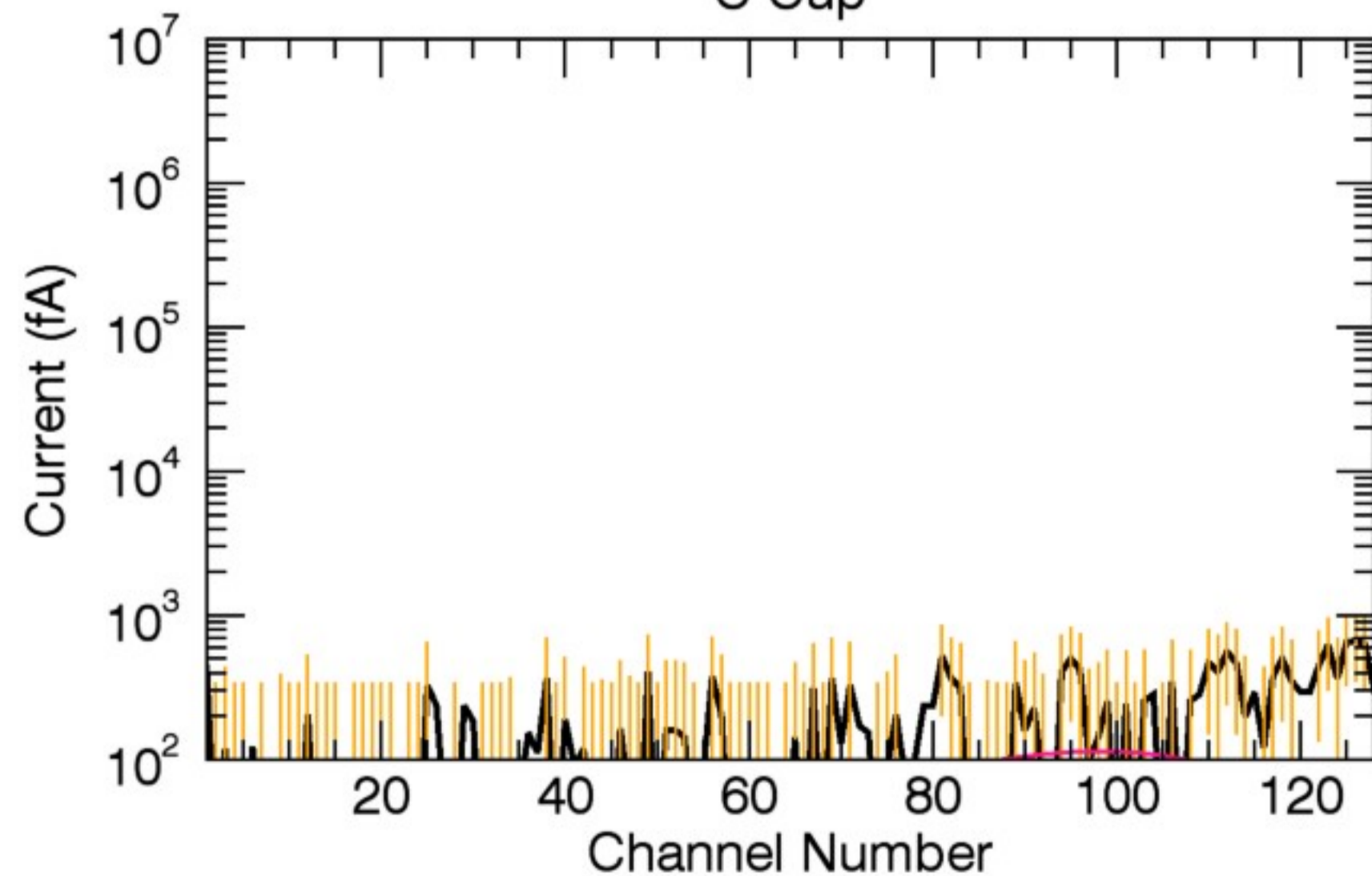
A Cup



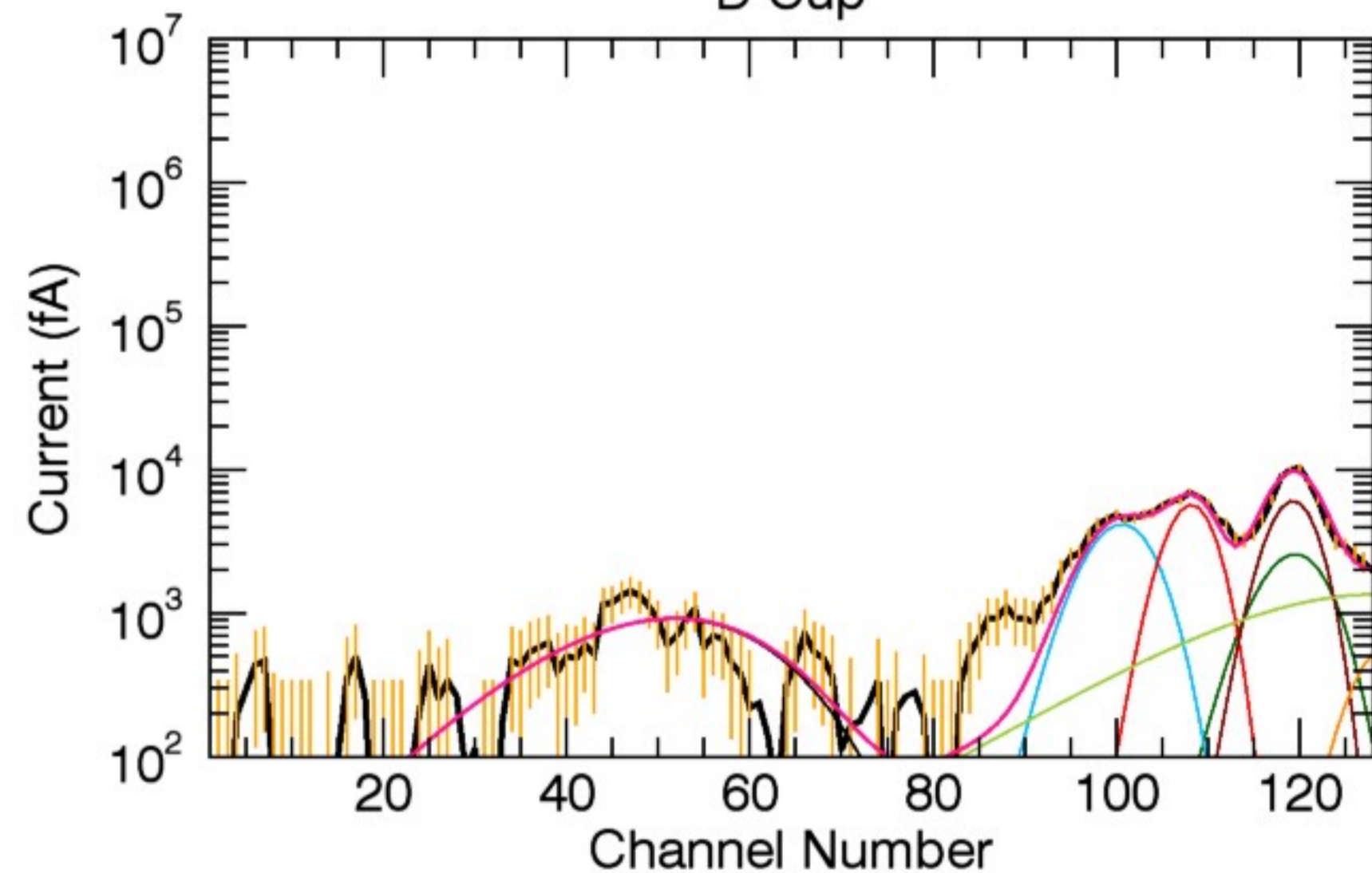
B Cup



C Cup



D Cup



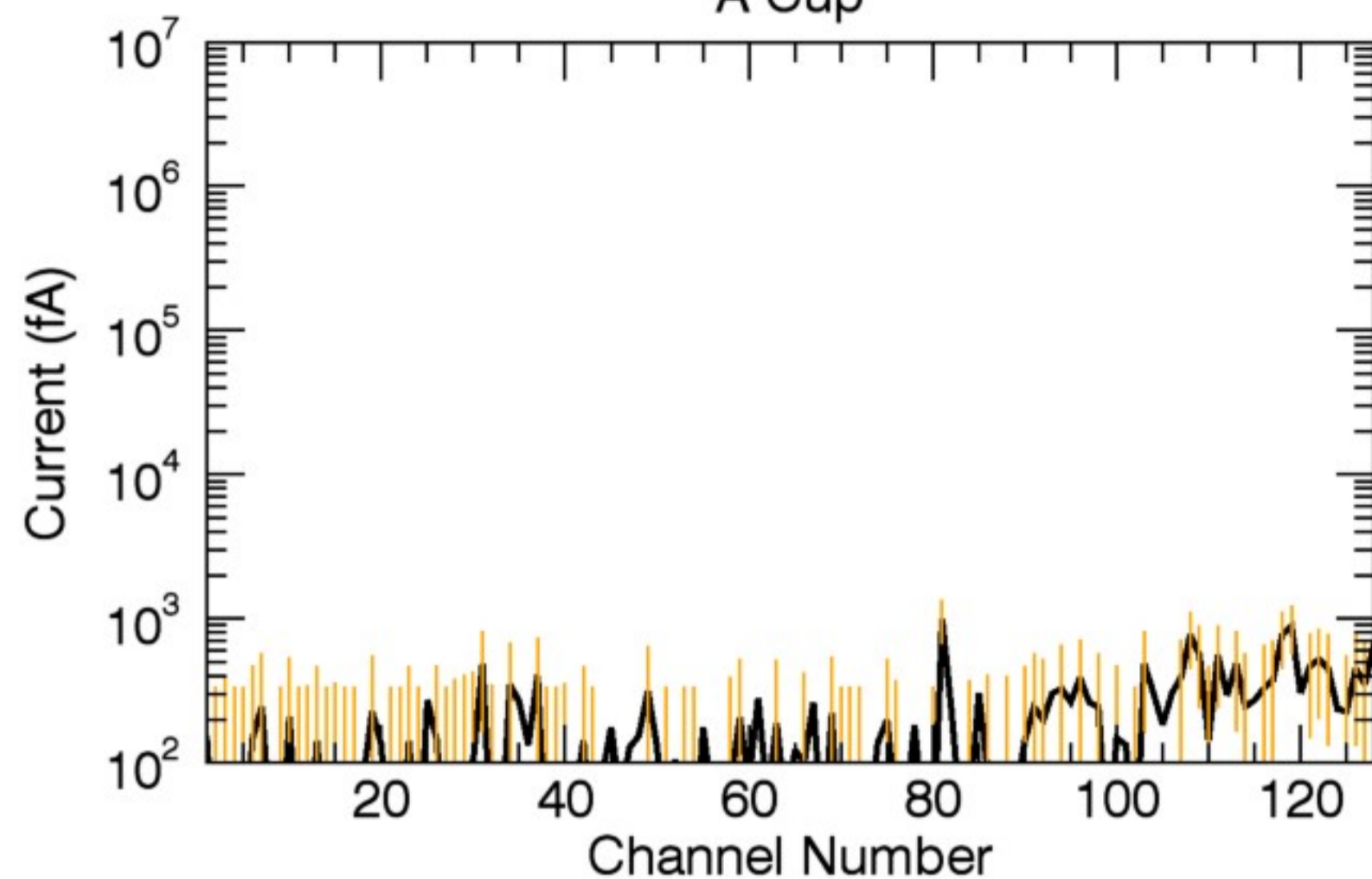
Cyl Vel(V_r , V_ϕ , V_z): 0.00 233.64 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1 23, 1

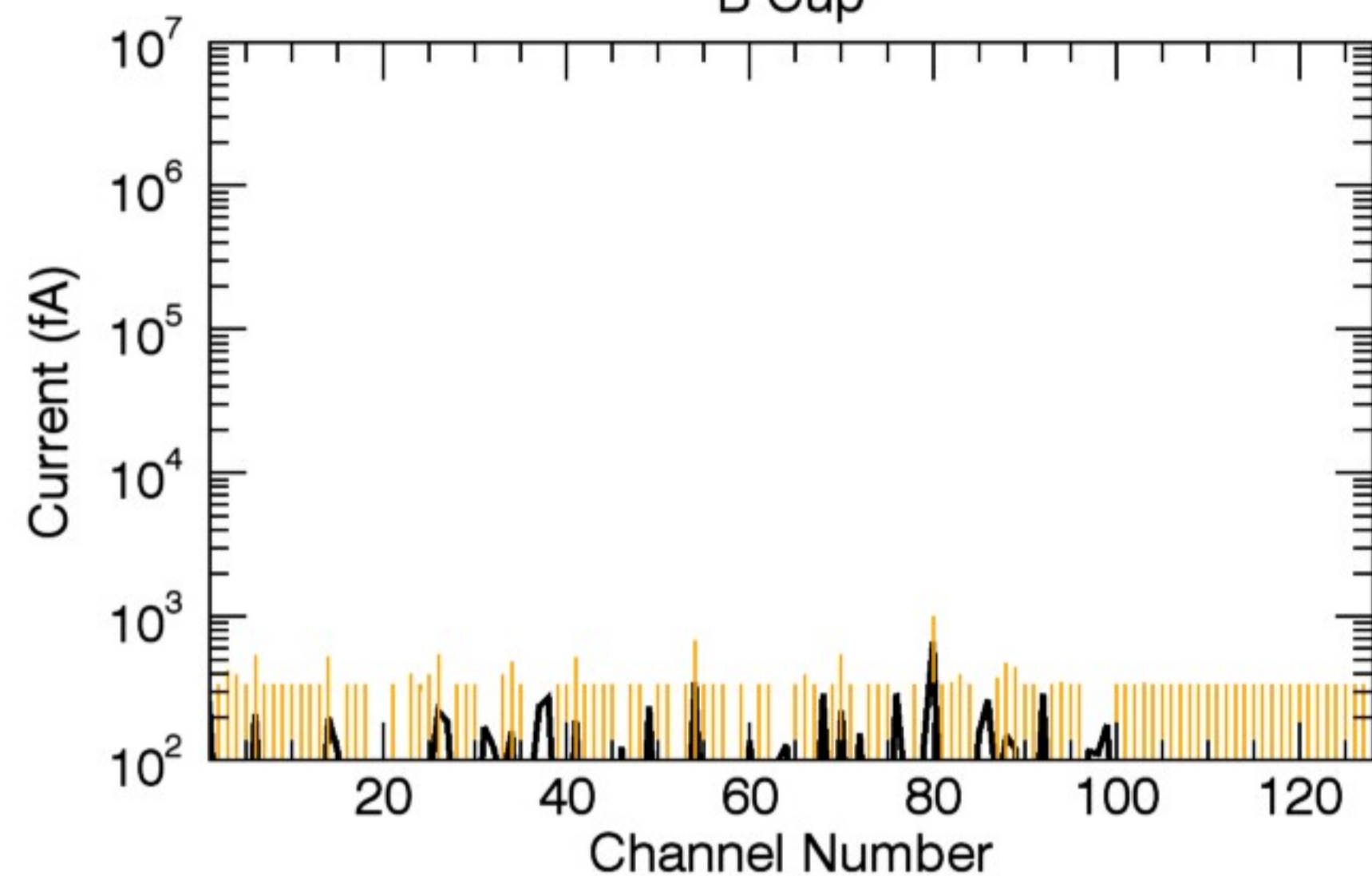
n (cm⁻³): 0.12 0.10 0.06 0.10 0.13 0.25 0.02

T (eV): 39.80 39.80 39.80 39.80 39.80 900.00 39.80

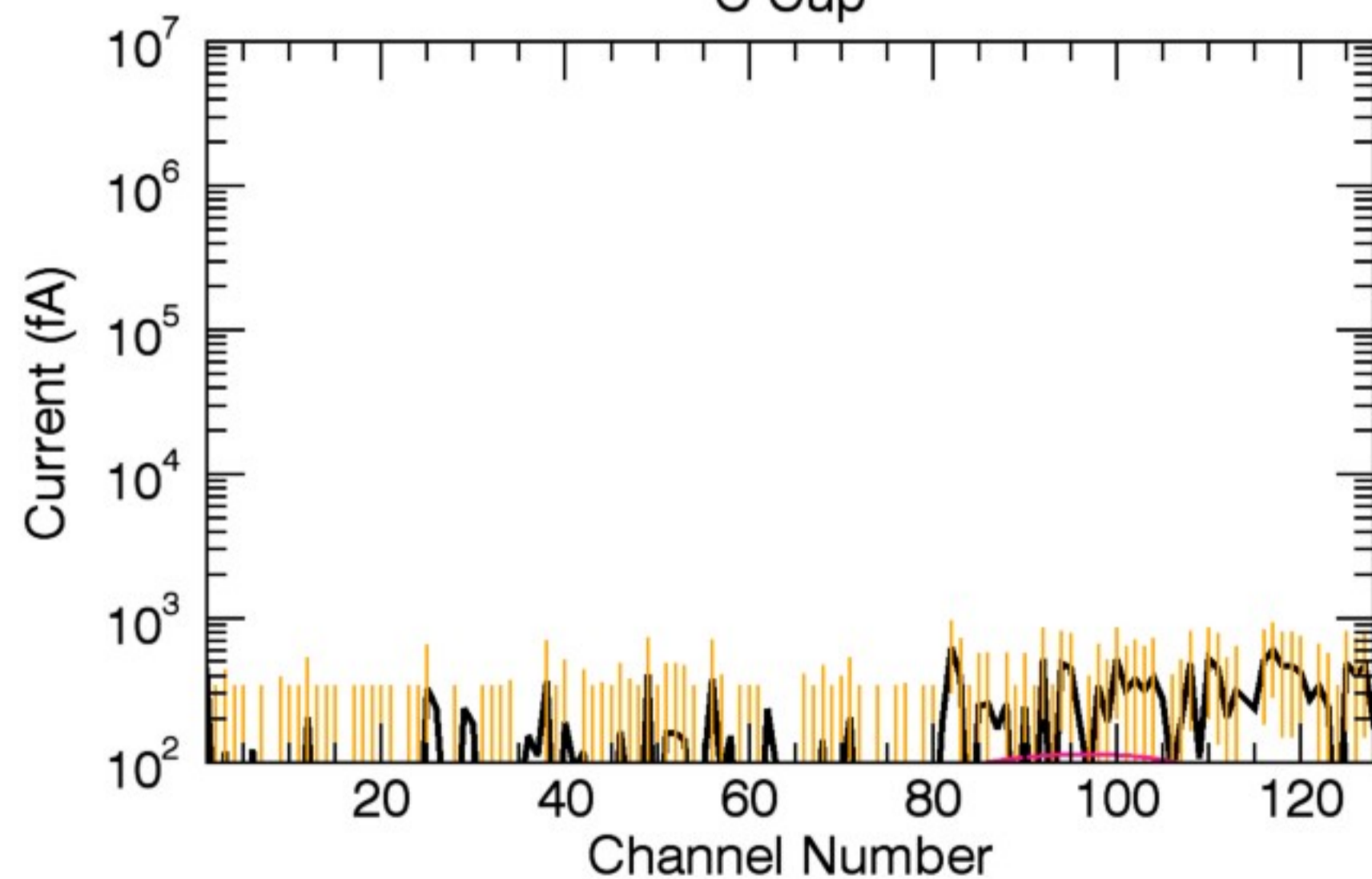
A Cup



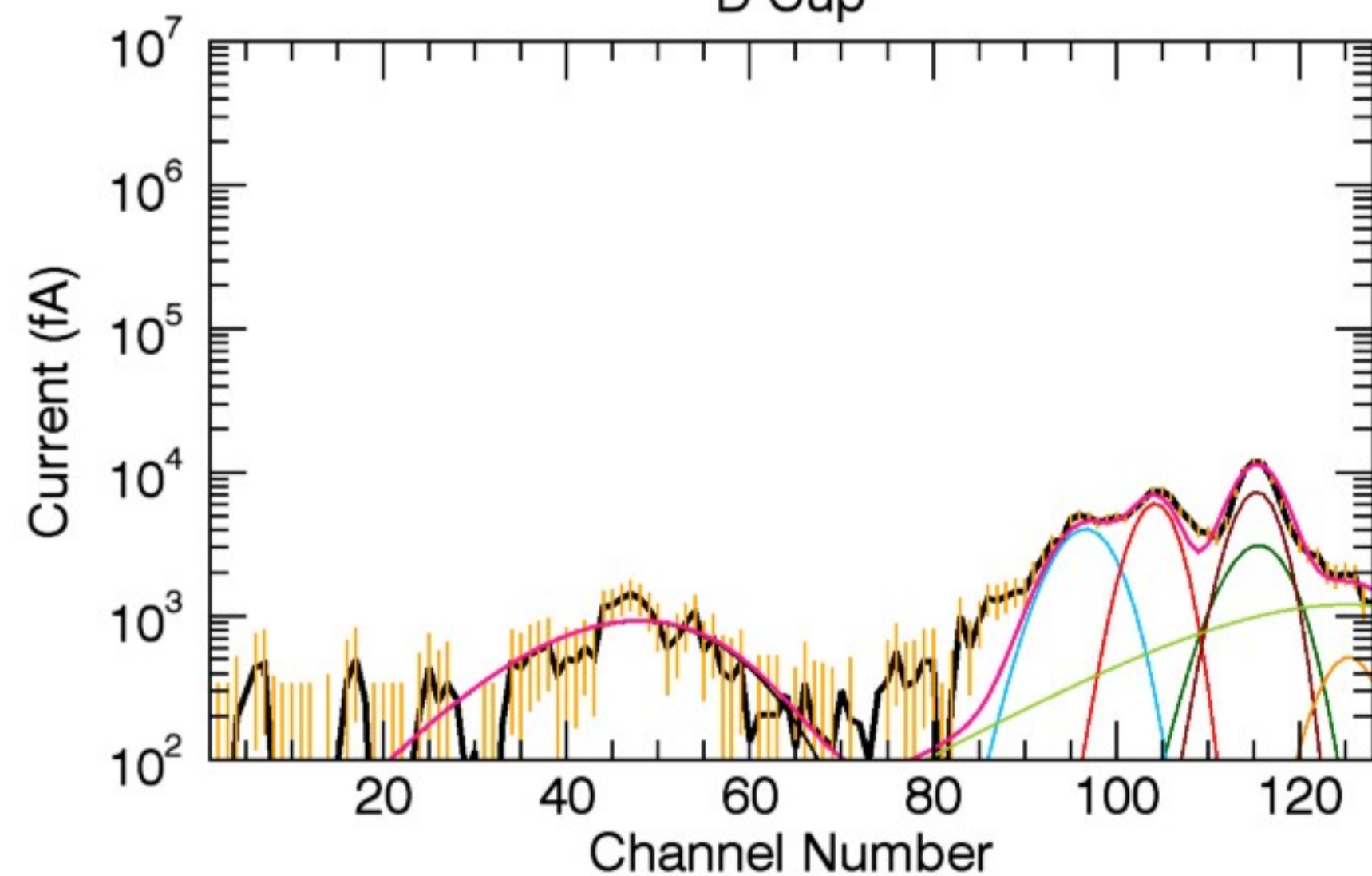
B Cup



C Cup



D Cup



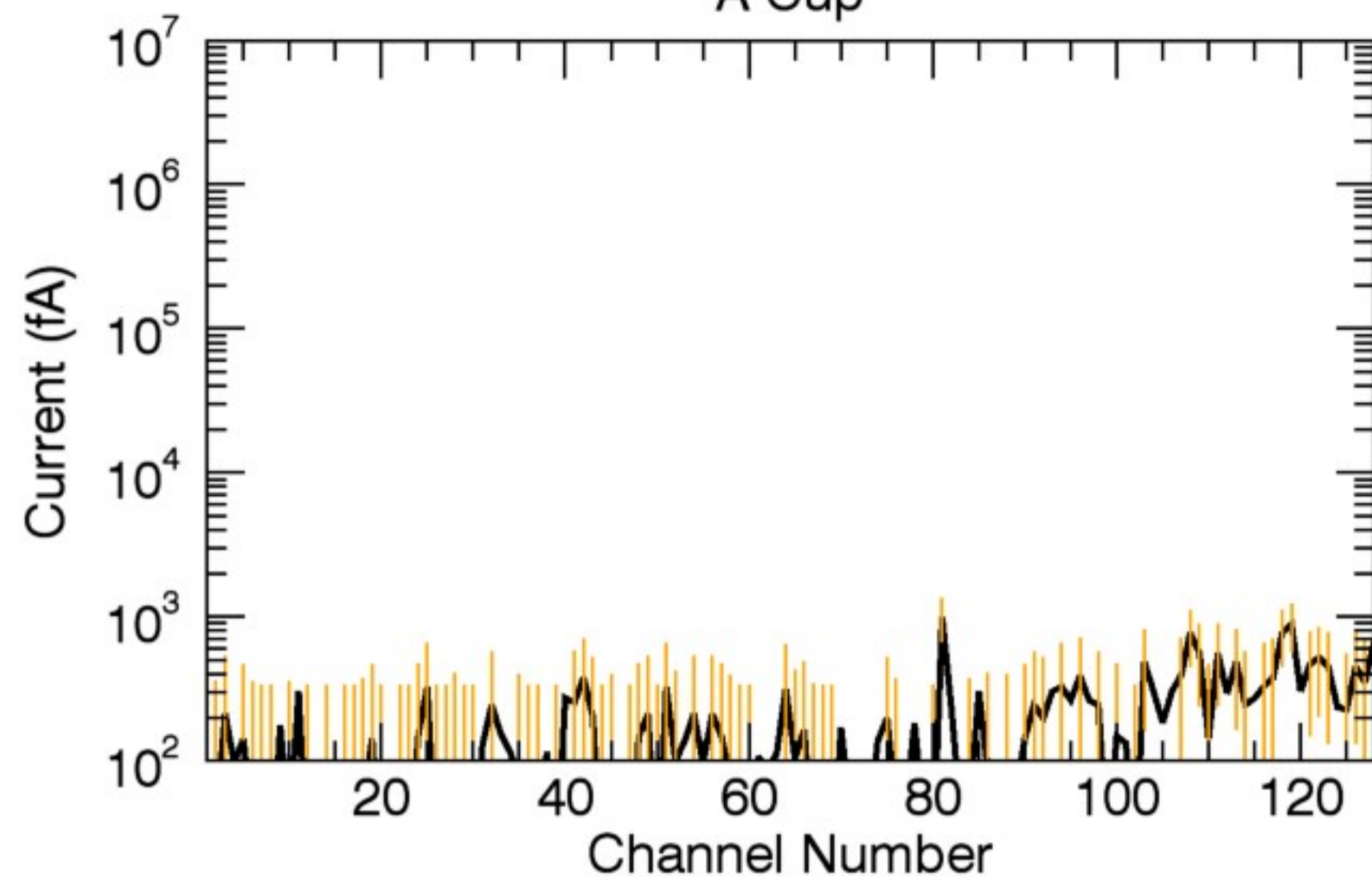
Cyl Vel(V_r , V_ϕ , V_z): 0.00 217.77 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1 23, 1

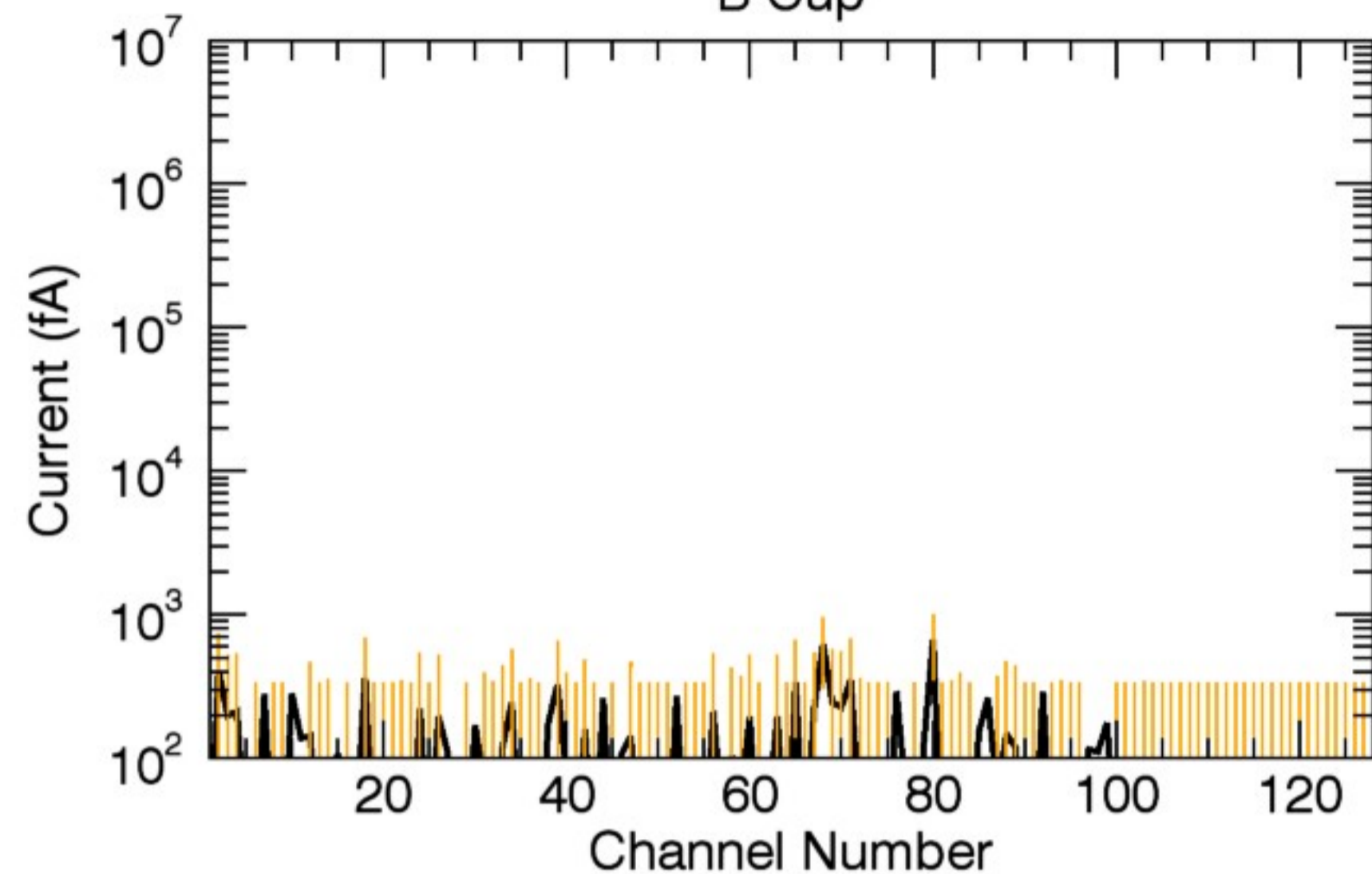
n (cm^{-3}): 0.15 0.09 0.07 0.12 0.13 0.25 0.02

T (eV): 31.93 31.93 31.93 31.93 31.93 900.00 31.93

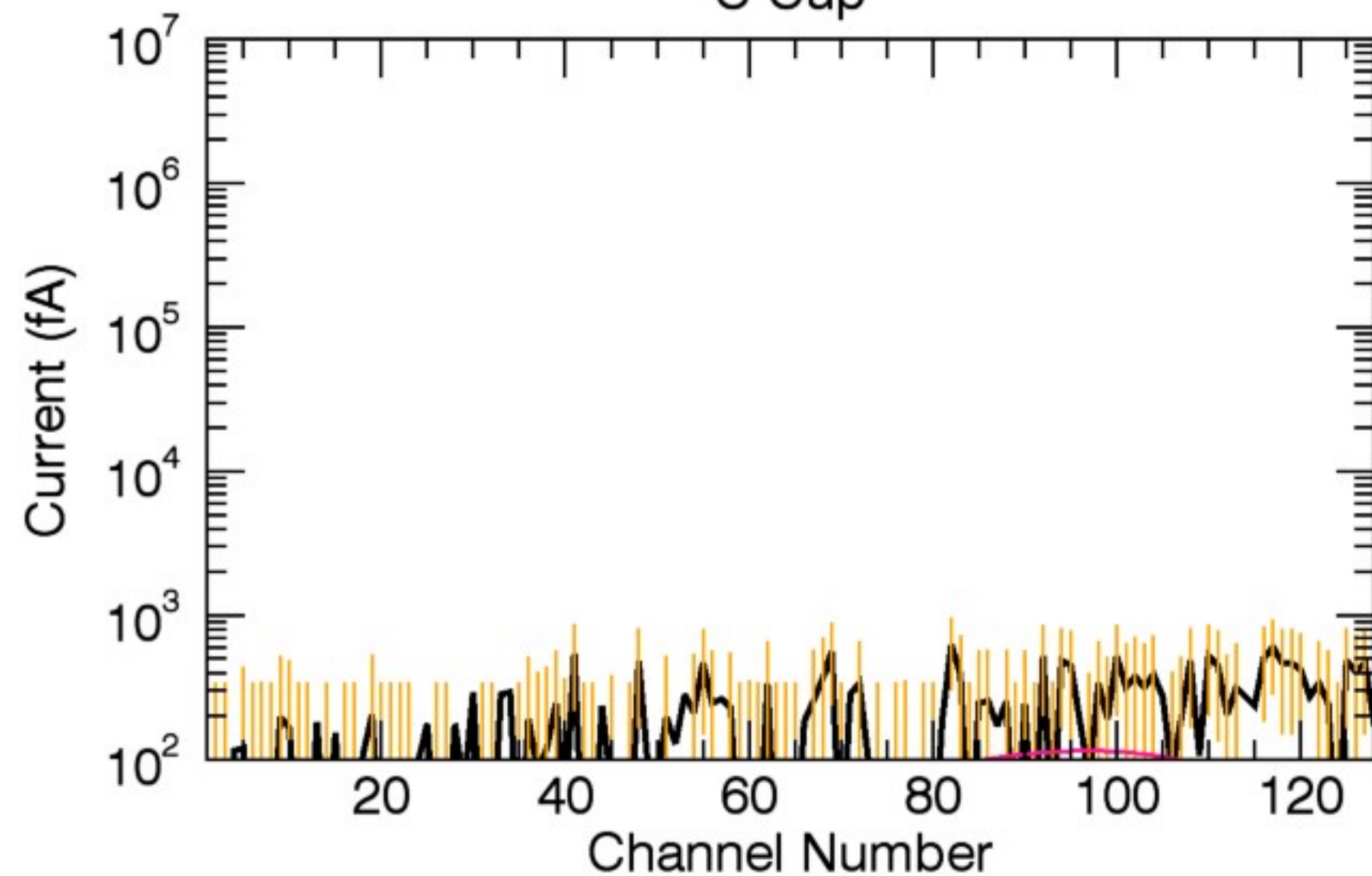
A Cup



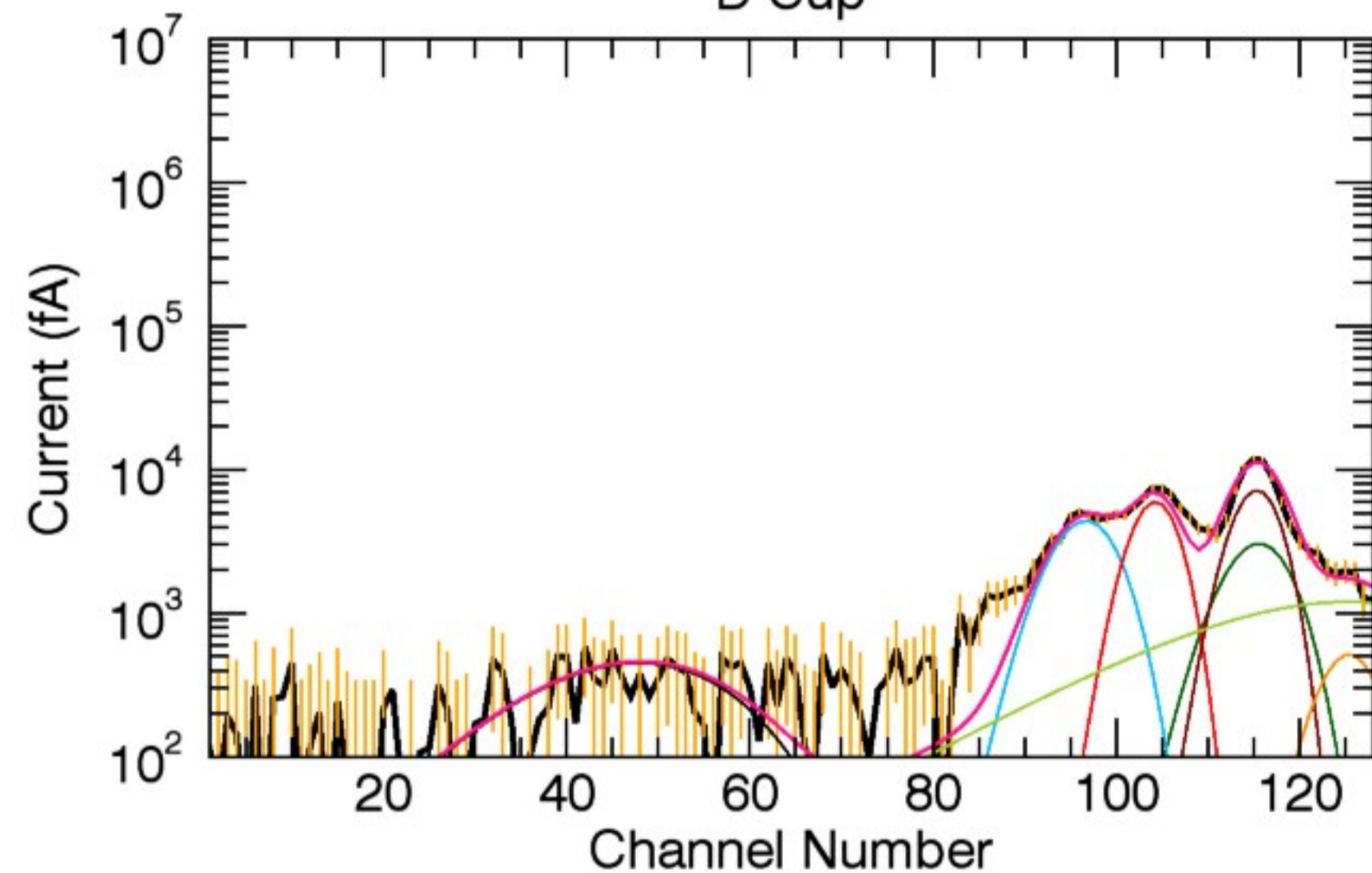
B Cup



C Cup



D Cup



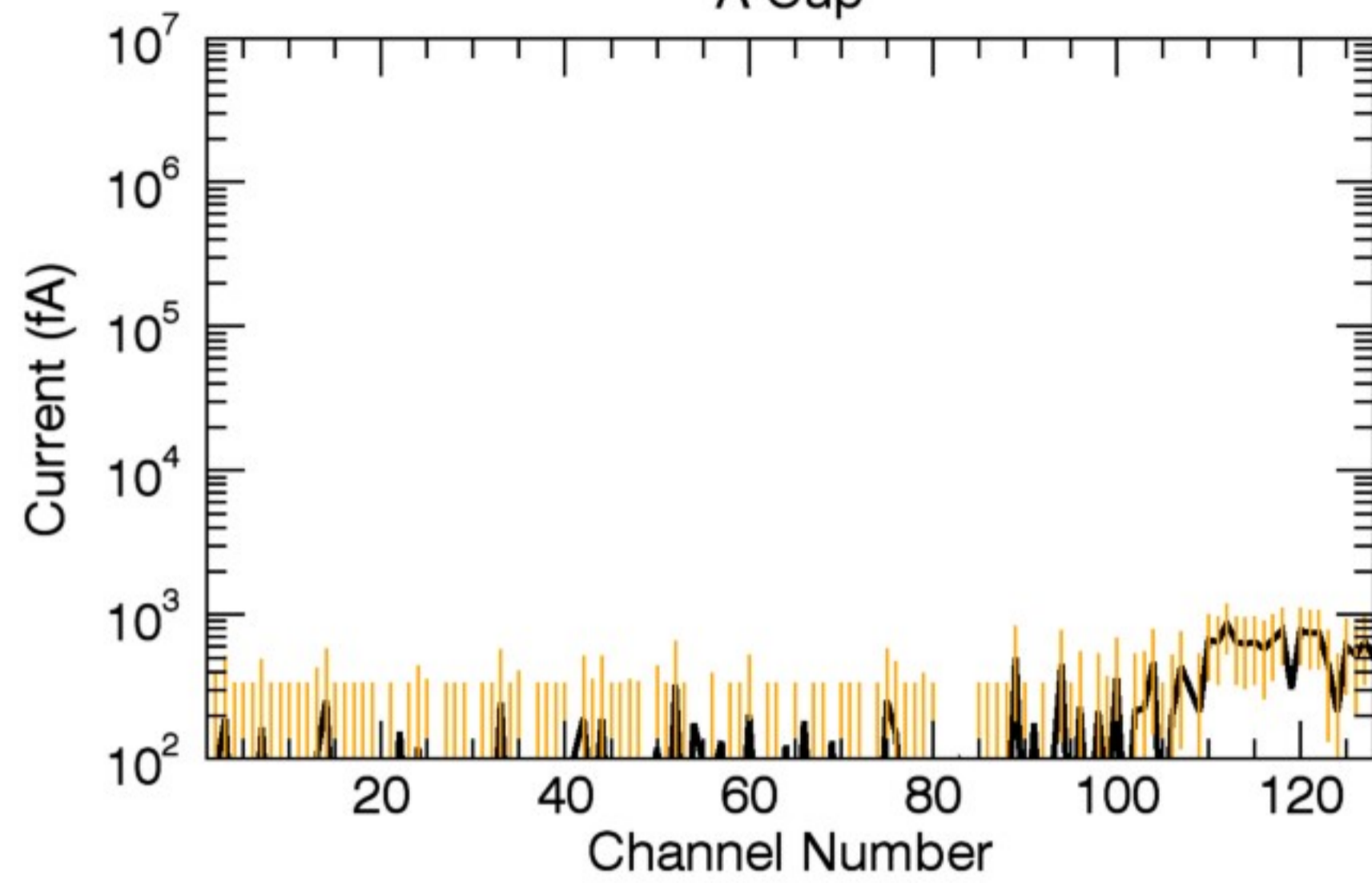
Cyl Vel(V_r , V_ϕ , V_z): 0.00 217.89 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1 23, 1

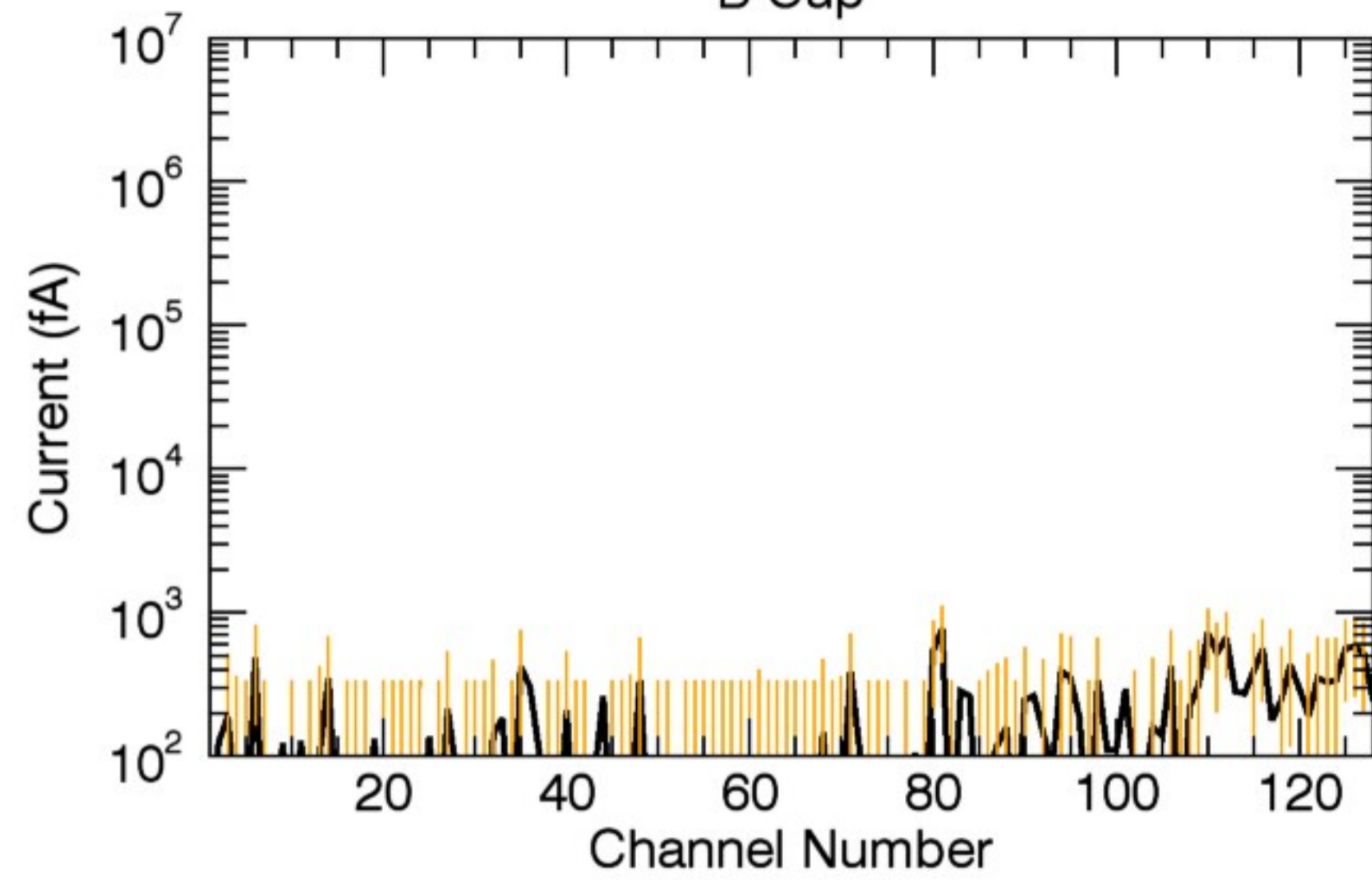
n (cm⁻³): 0.15 0.10 0.07 0.12 0.07 0.25 0.02

T (eV): 32.01 32.01 32.01 32.01 32.01 900.00 32.01

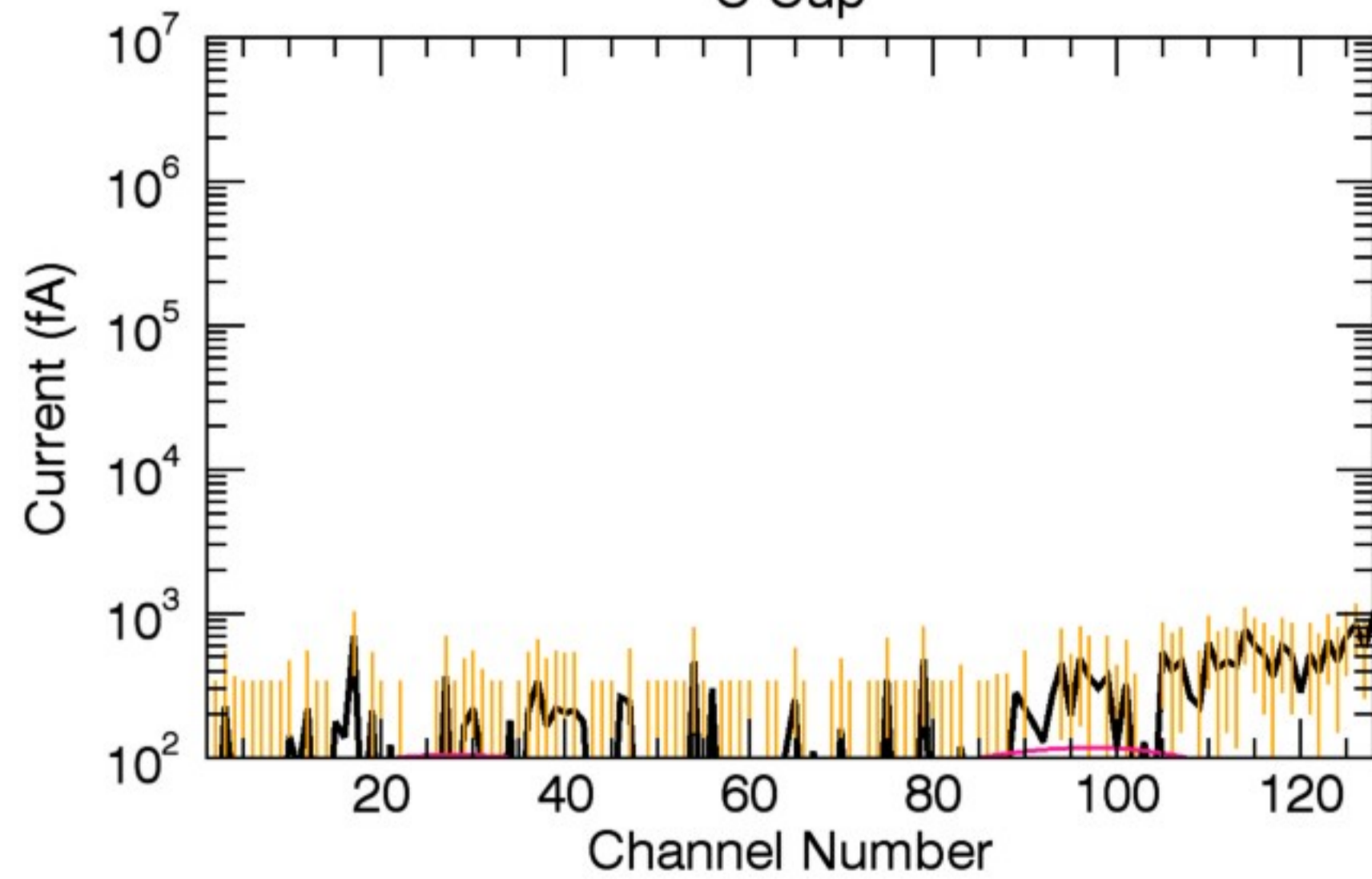
A Cup



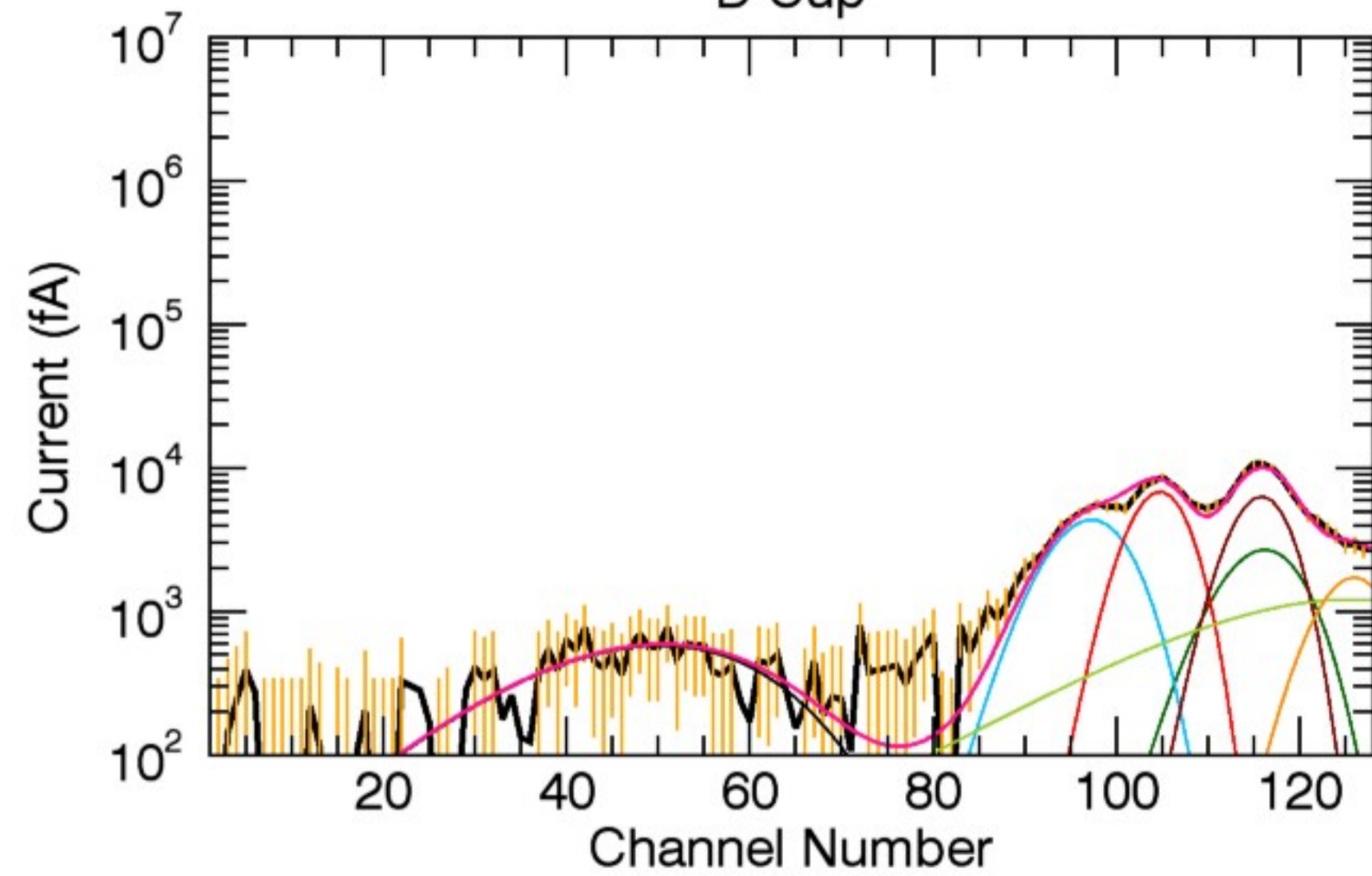
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_ϕ , V_z): 0.00 219.53 0.00

A (amu), Z (q): 16, 1 16, 2 32, 3 32, 2 1, 1 16, 1 23, 1

n (cm⁻³): 0.16 0.12 0.09 0.13 0.10 0.25 0.08

T (eV): 48.63 48.63 48.63 48.63 48.63 900.00 48.63