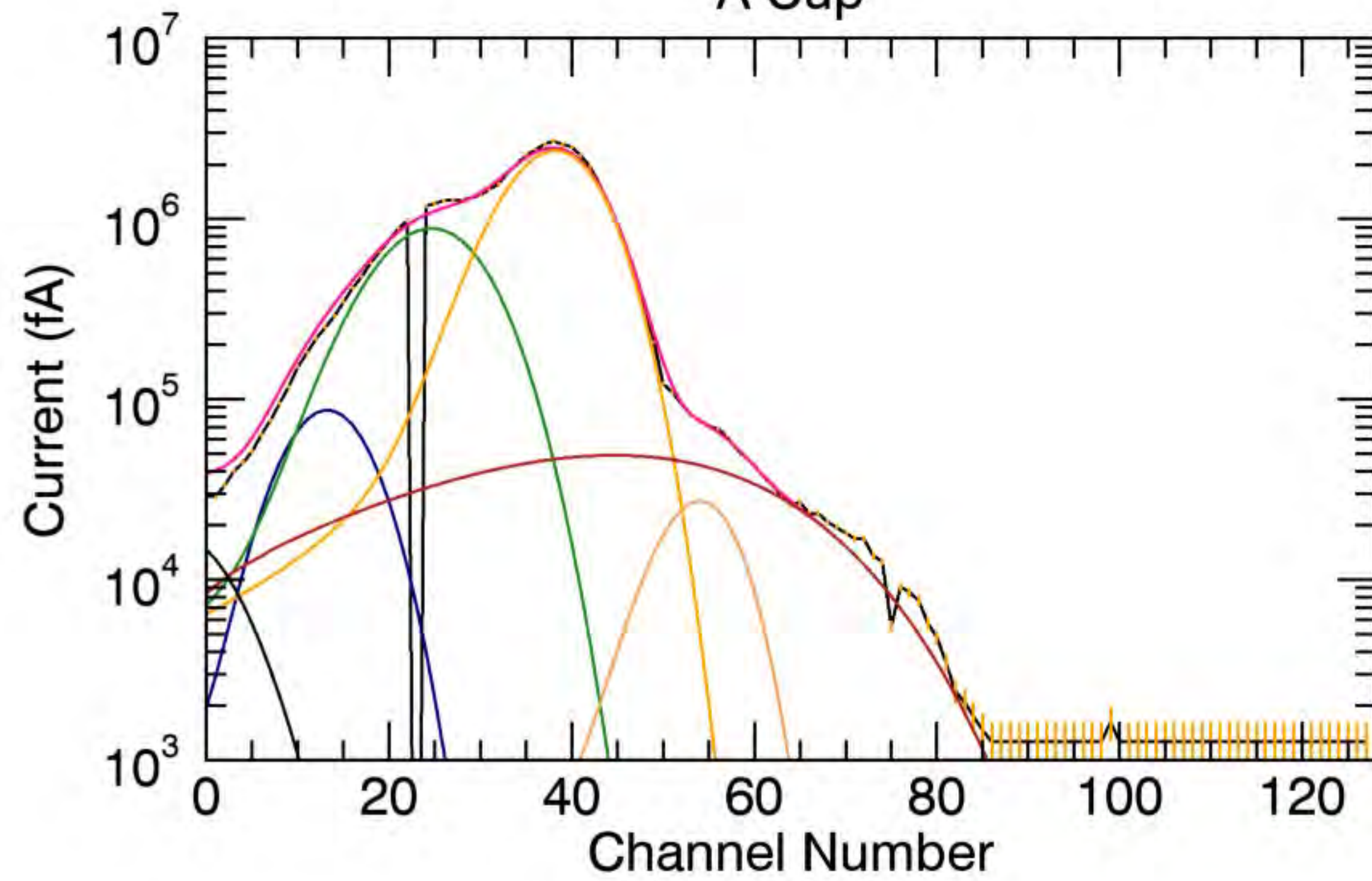
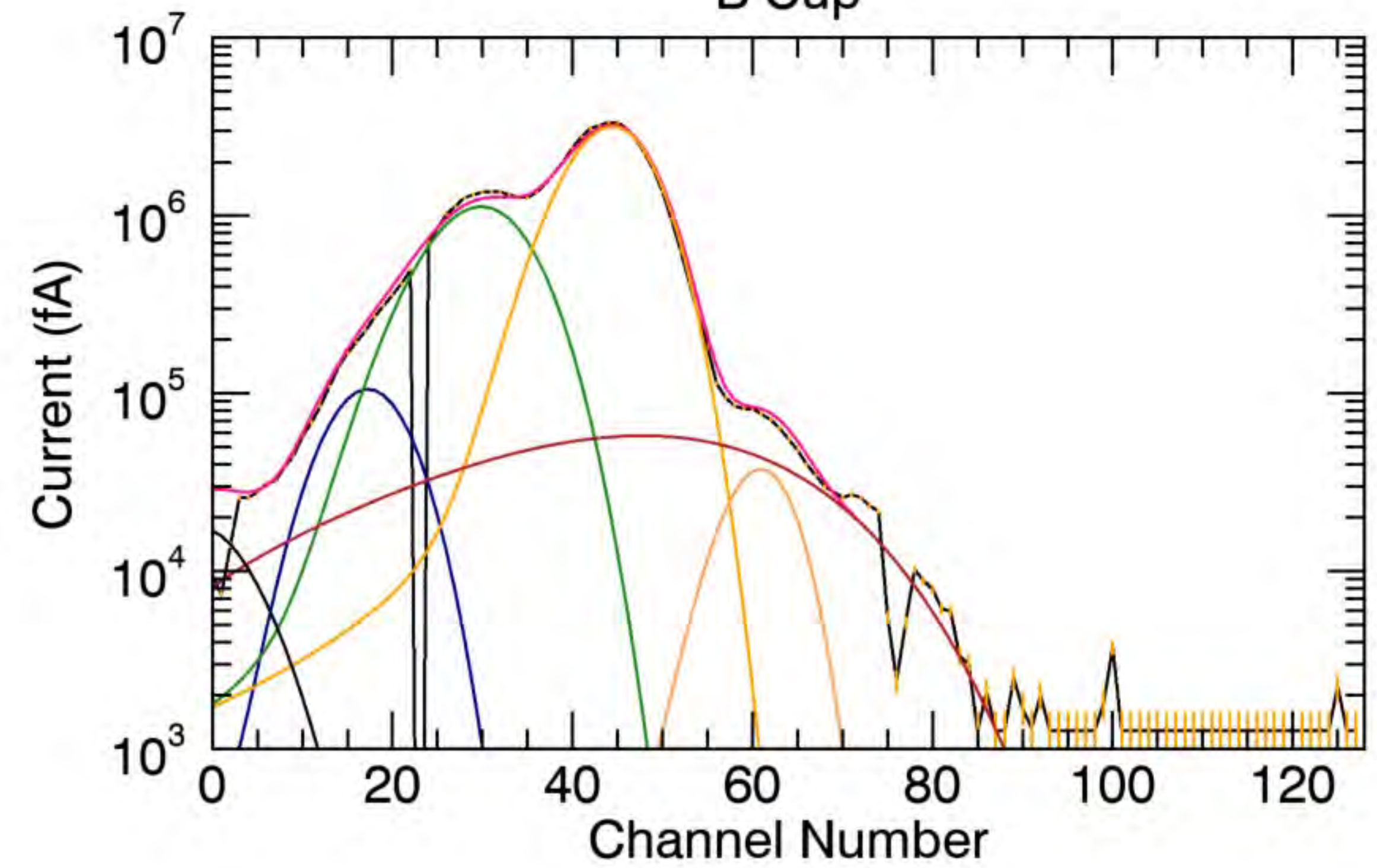


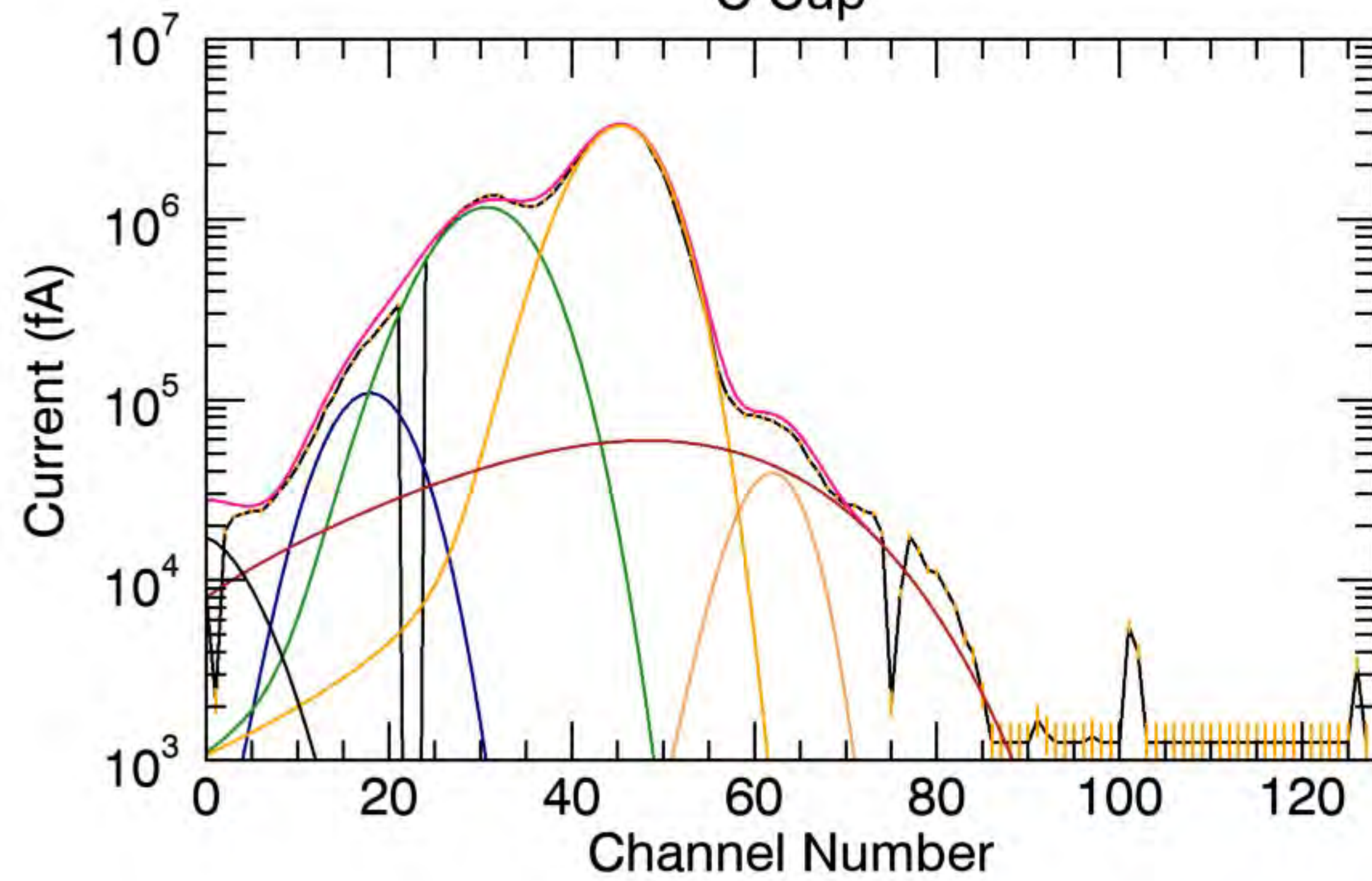
A Cup



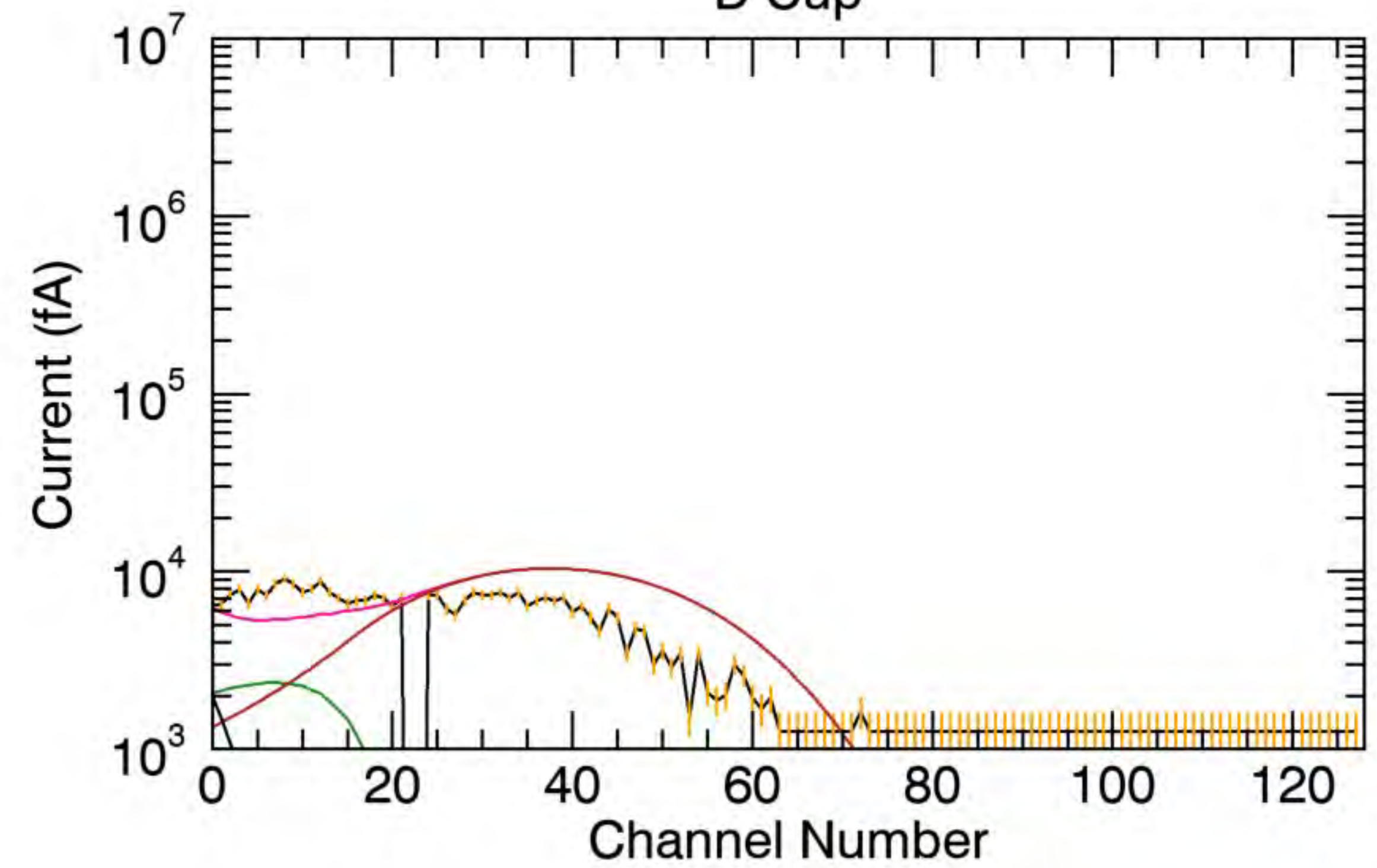
B Cup



C Cup



D Cup

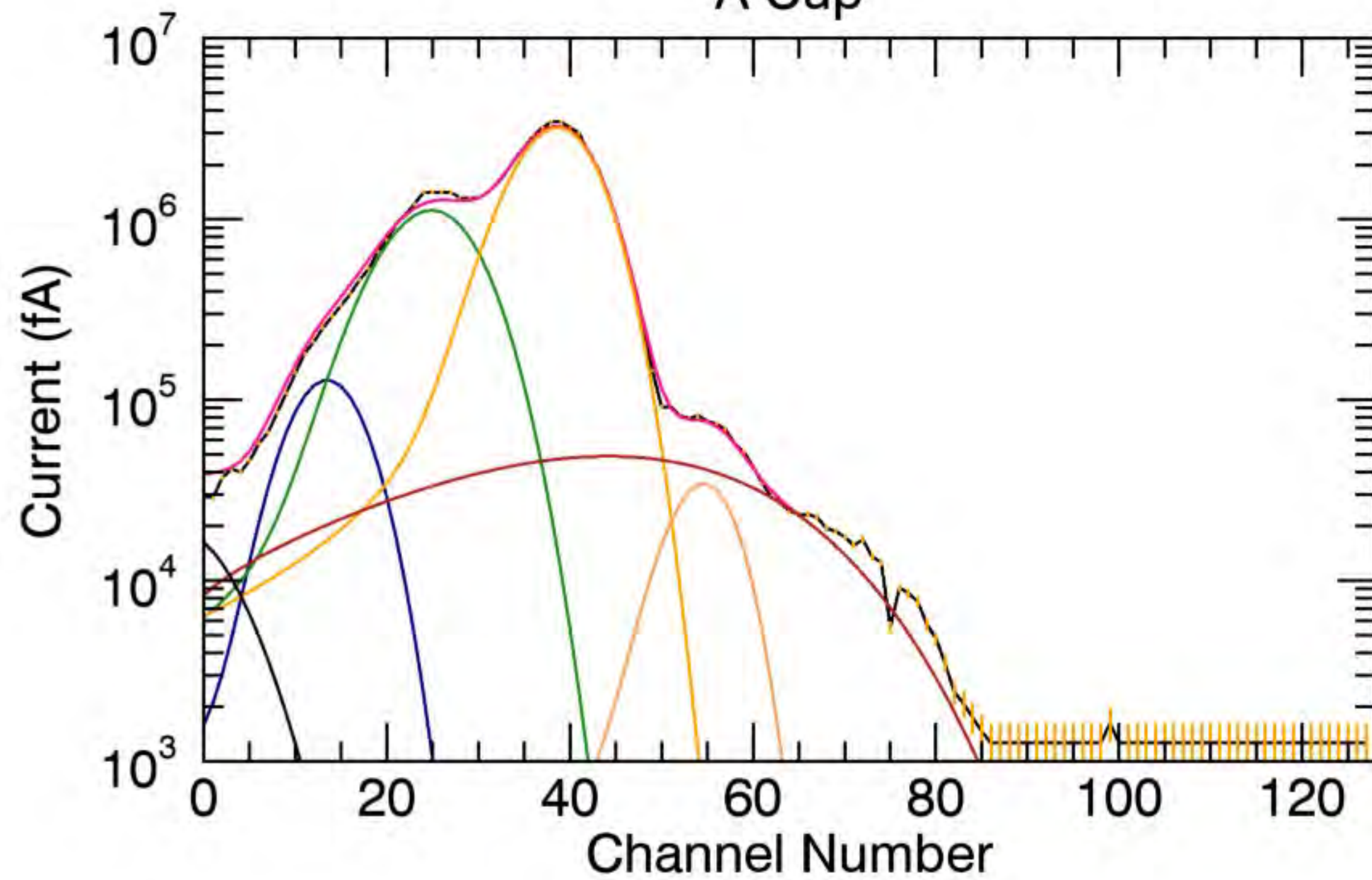


Cyl Vel(V_r , V_{phi} , V_z): -1.07 66.69 -0.52

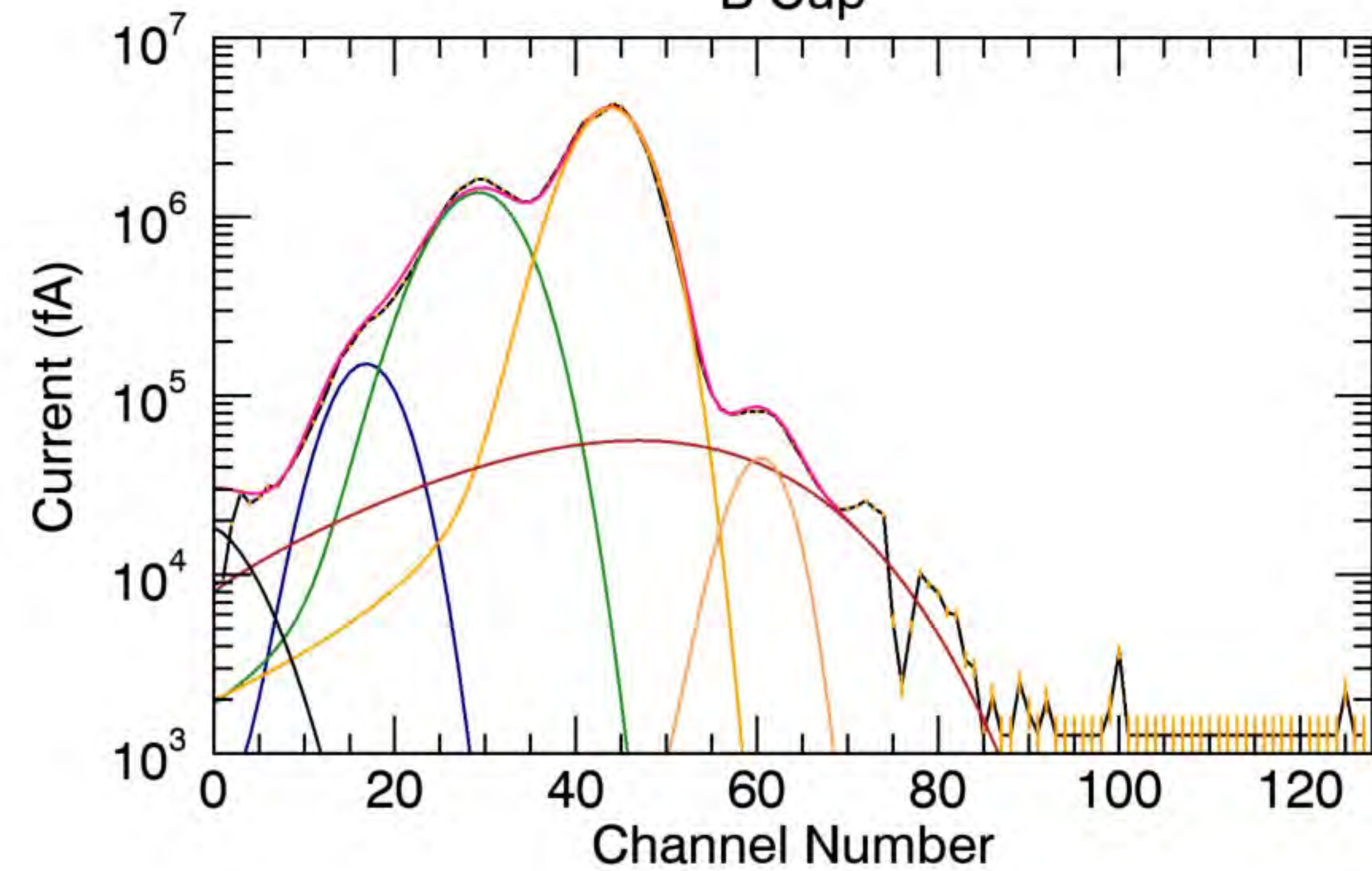
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm^{-3}):	14.75	401.46	946.48	69.00	4.30	8.90
WPER (km/s):	7.8	7.8	5.5	38.0	29.0	4.0

Temperature (eV): 5.04

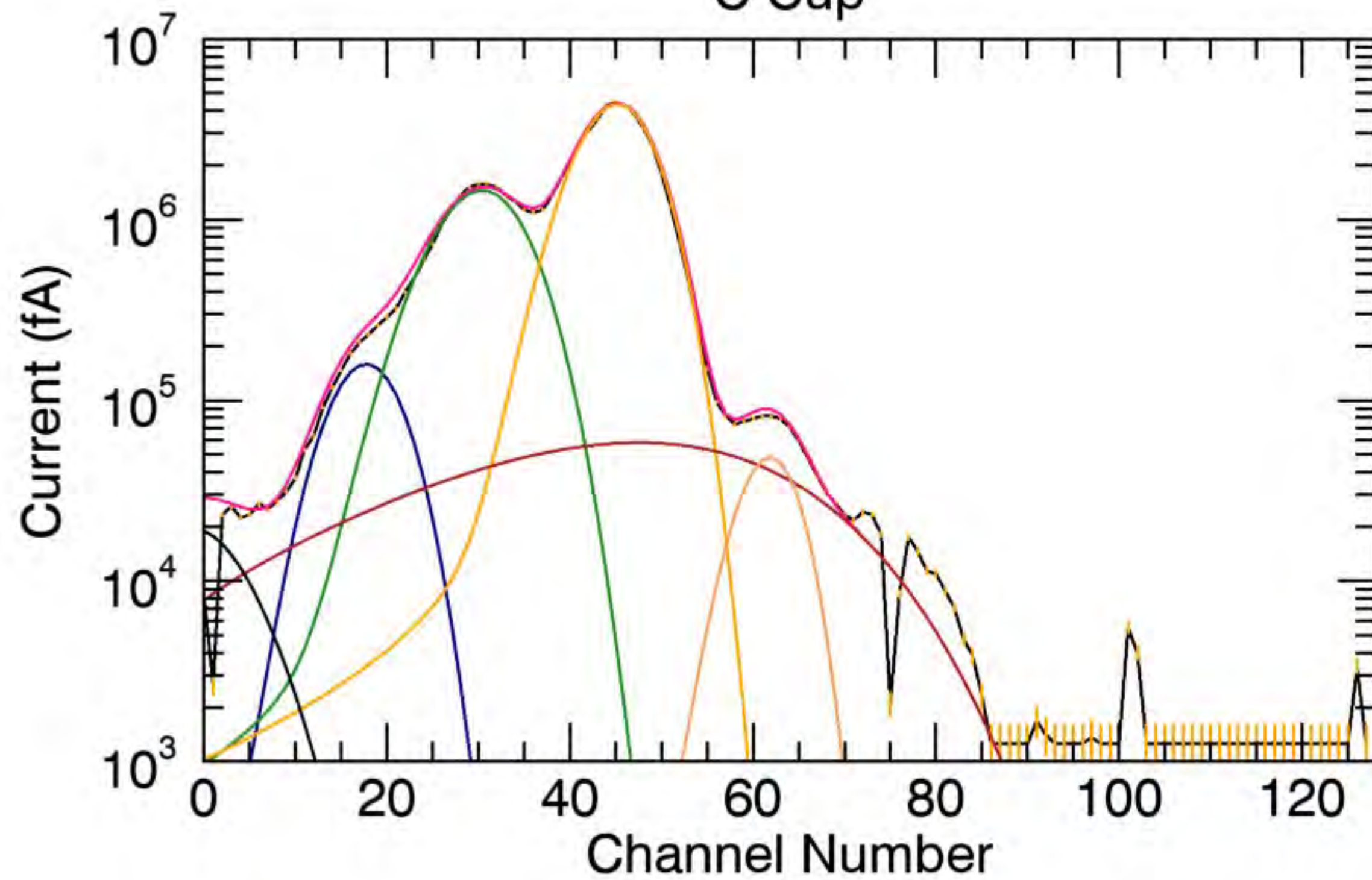
A Cup



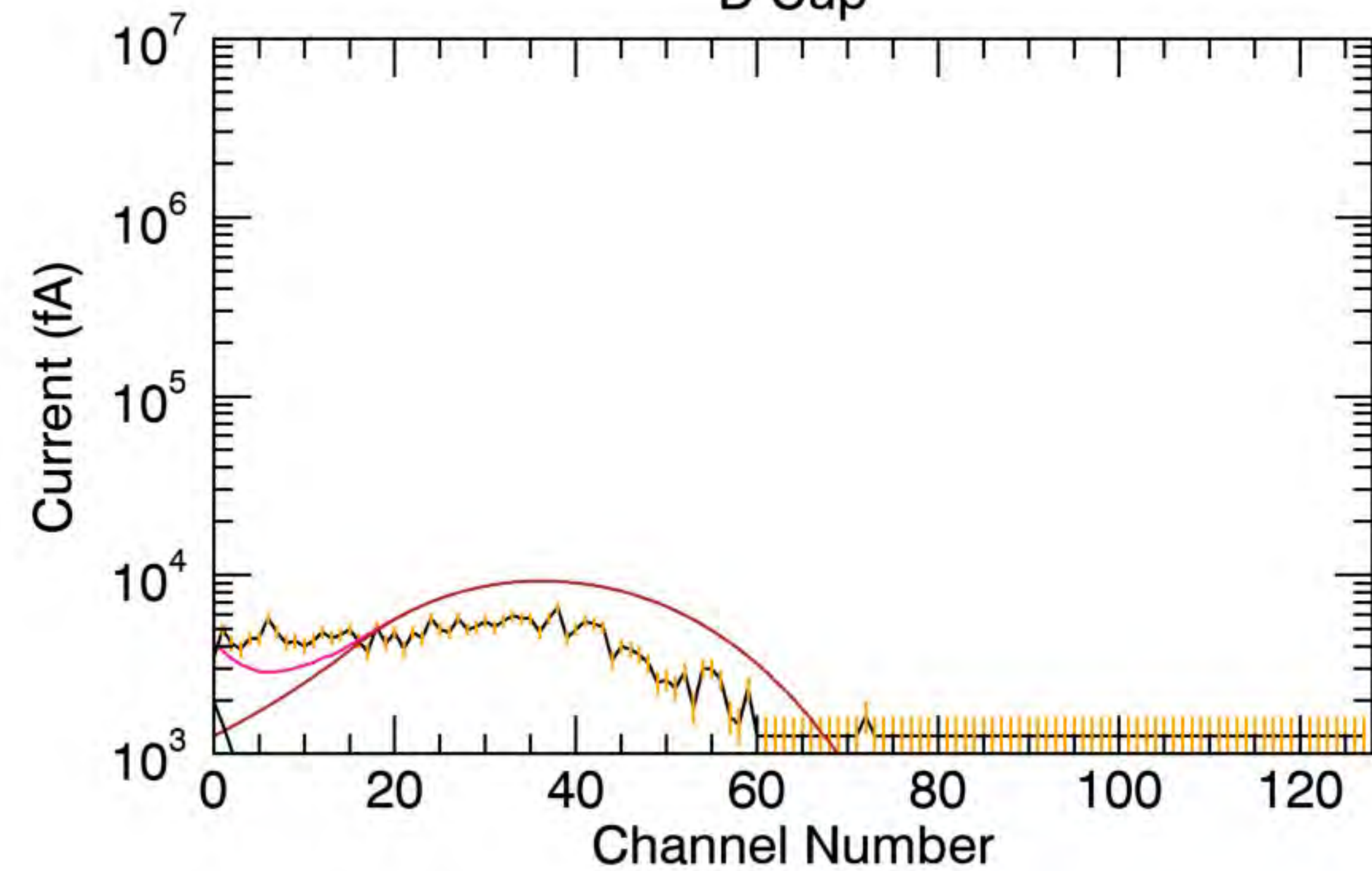
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.87 66.68 -1.15

A (amu), Z (q): 16, 2

n (cm⁻³): 18.39

WPER (km/s): 6.7

16, 1

428.40

6.7

32, 1

1067.8

4.7

16, 1

67.00

37.0

Temperature (eV): 3.70

1, 1

4.70

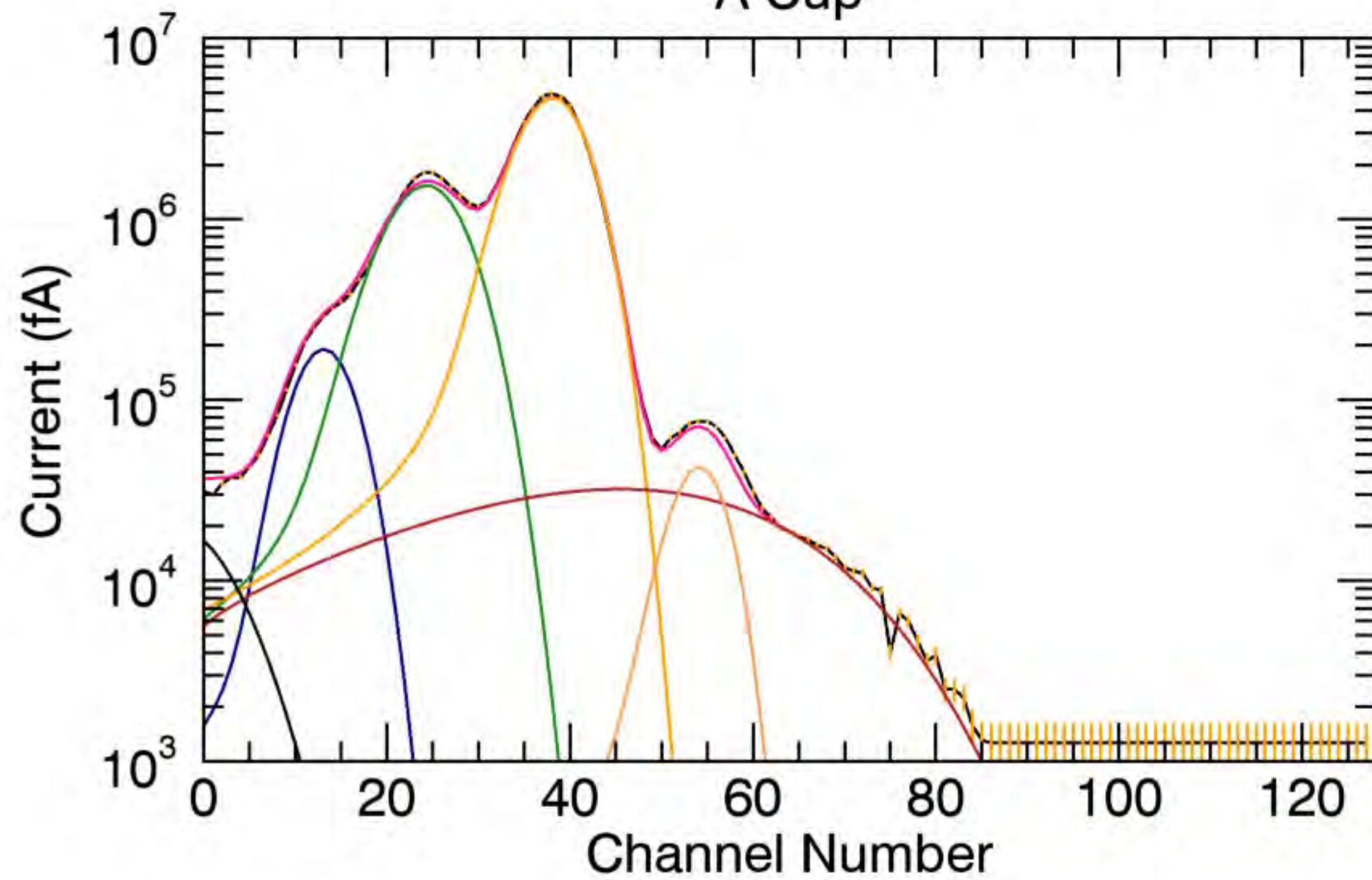
29.0

64, 1

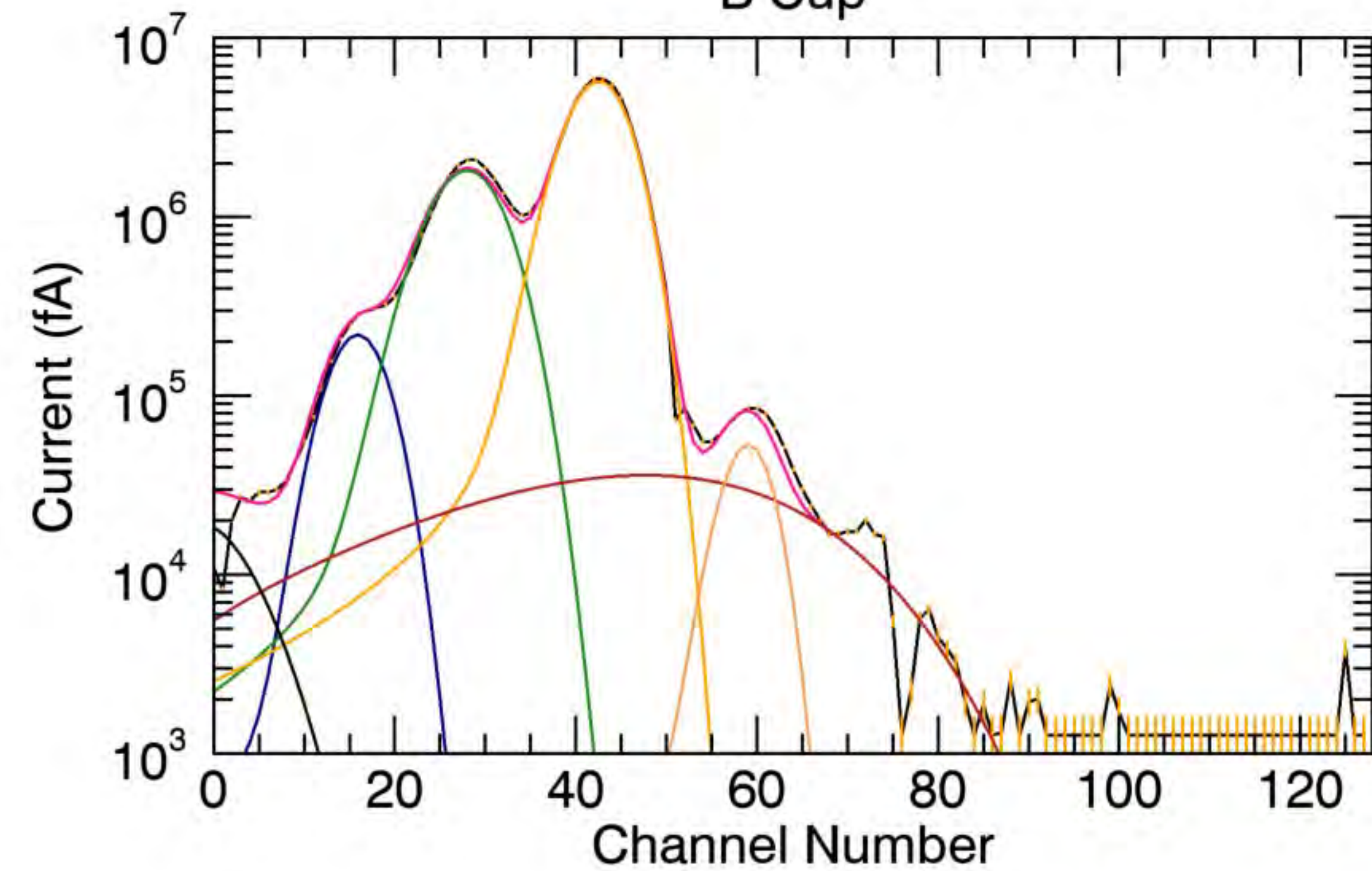
9.30

3.4

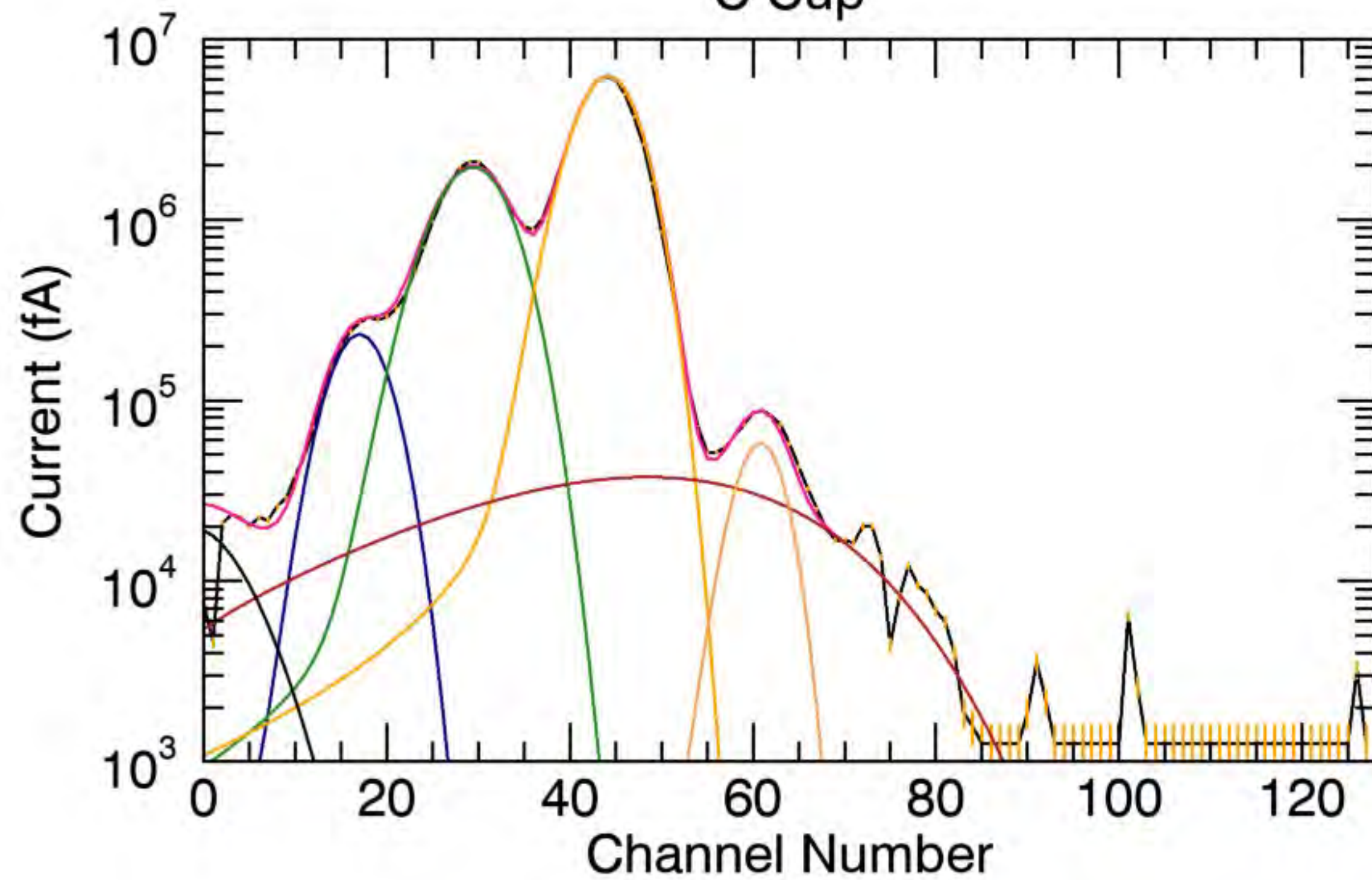
A Cup



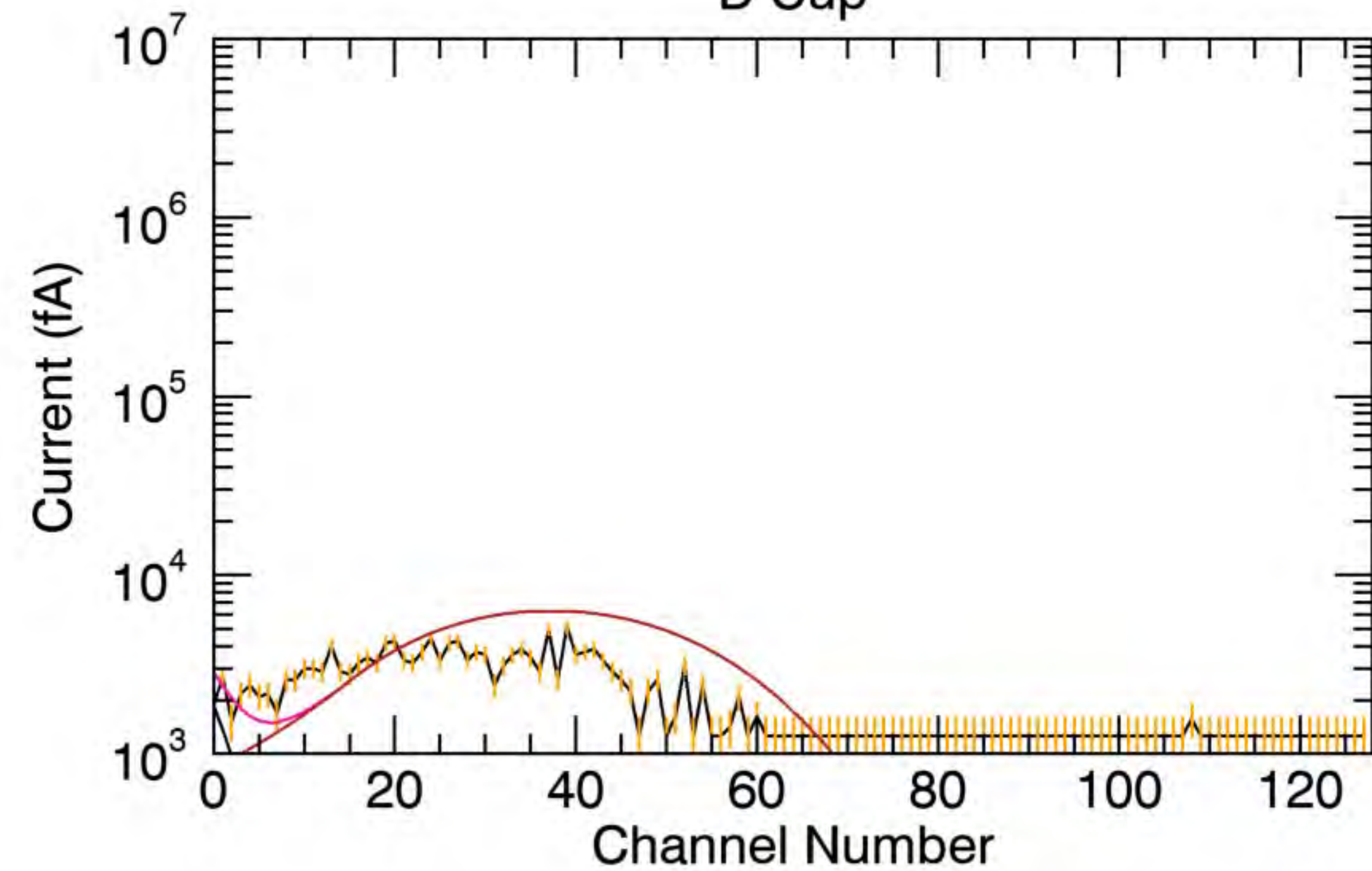
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz):

-1.43

65.98

-1.59

A (amu), Z (q):

16, 2

16, 1

32, 1

16, 1

Temperature (eV):

2.40

n (cm⁻³):

22.28

480.62

1273.4

45.00

4.80

64, 1

9.30

WPER (km/s):

5.4

5.4

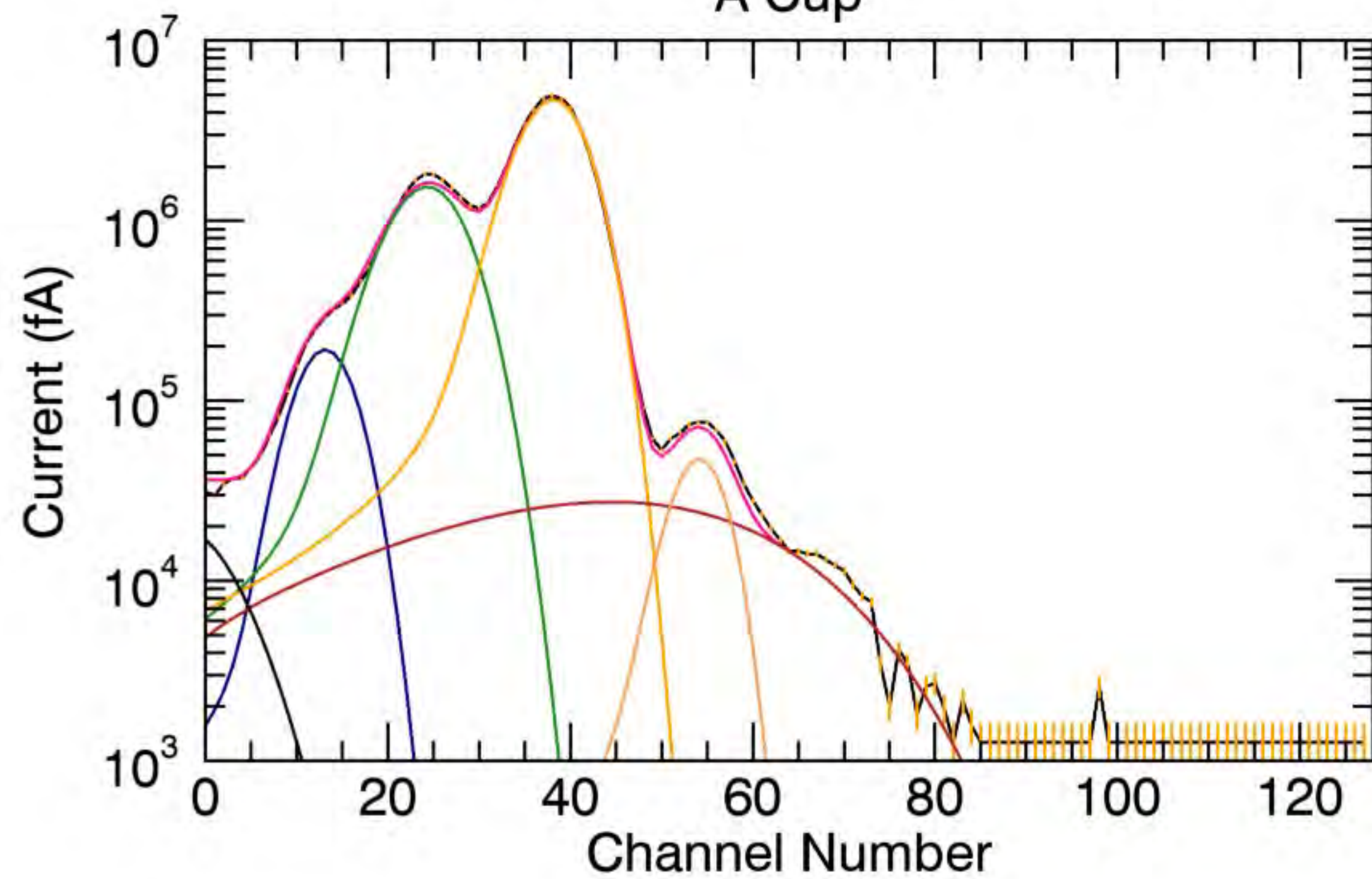
3.8

39.0

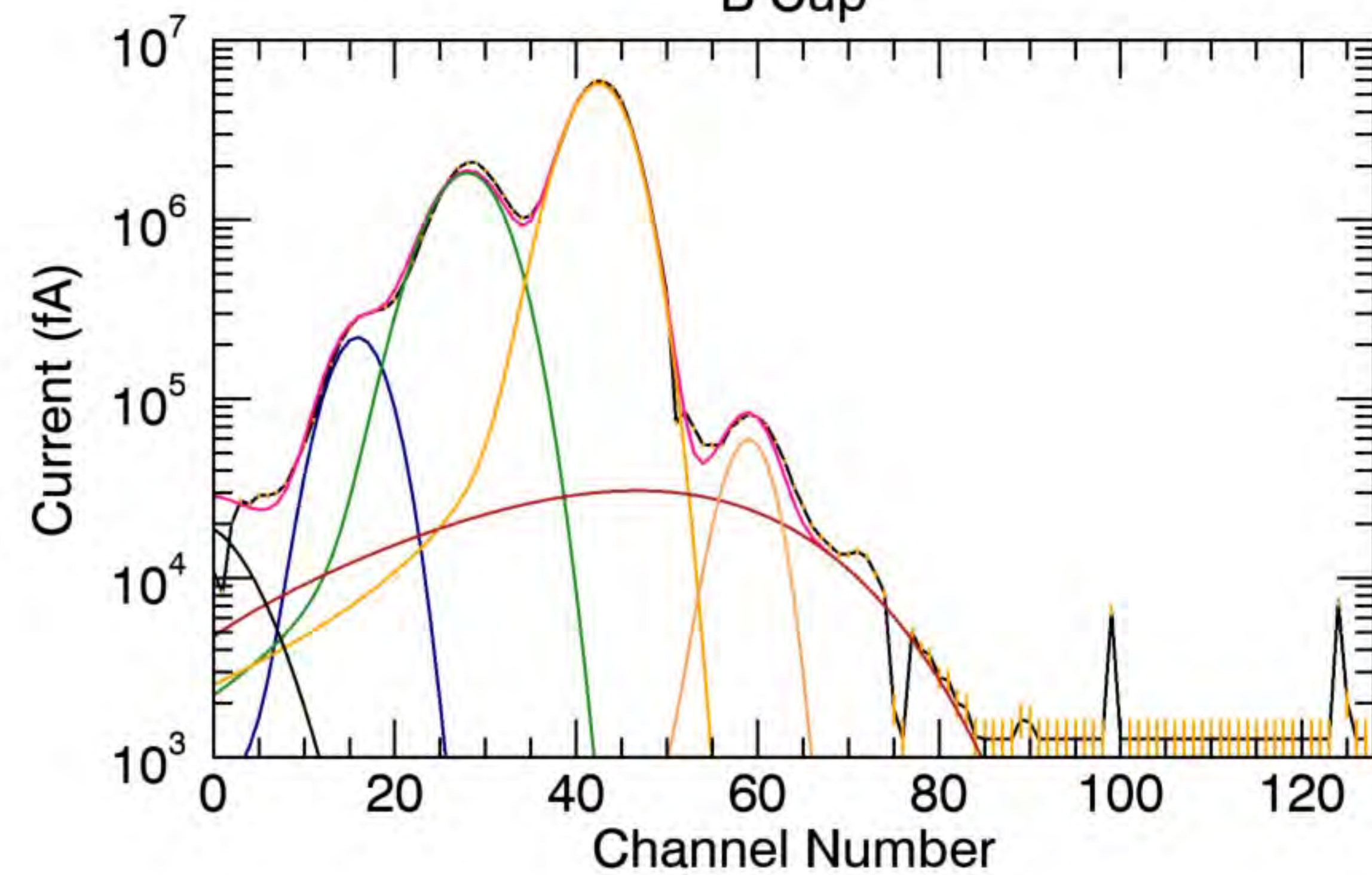
29.0

2.7

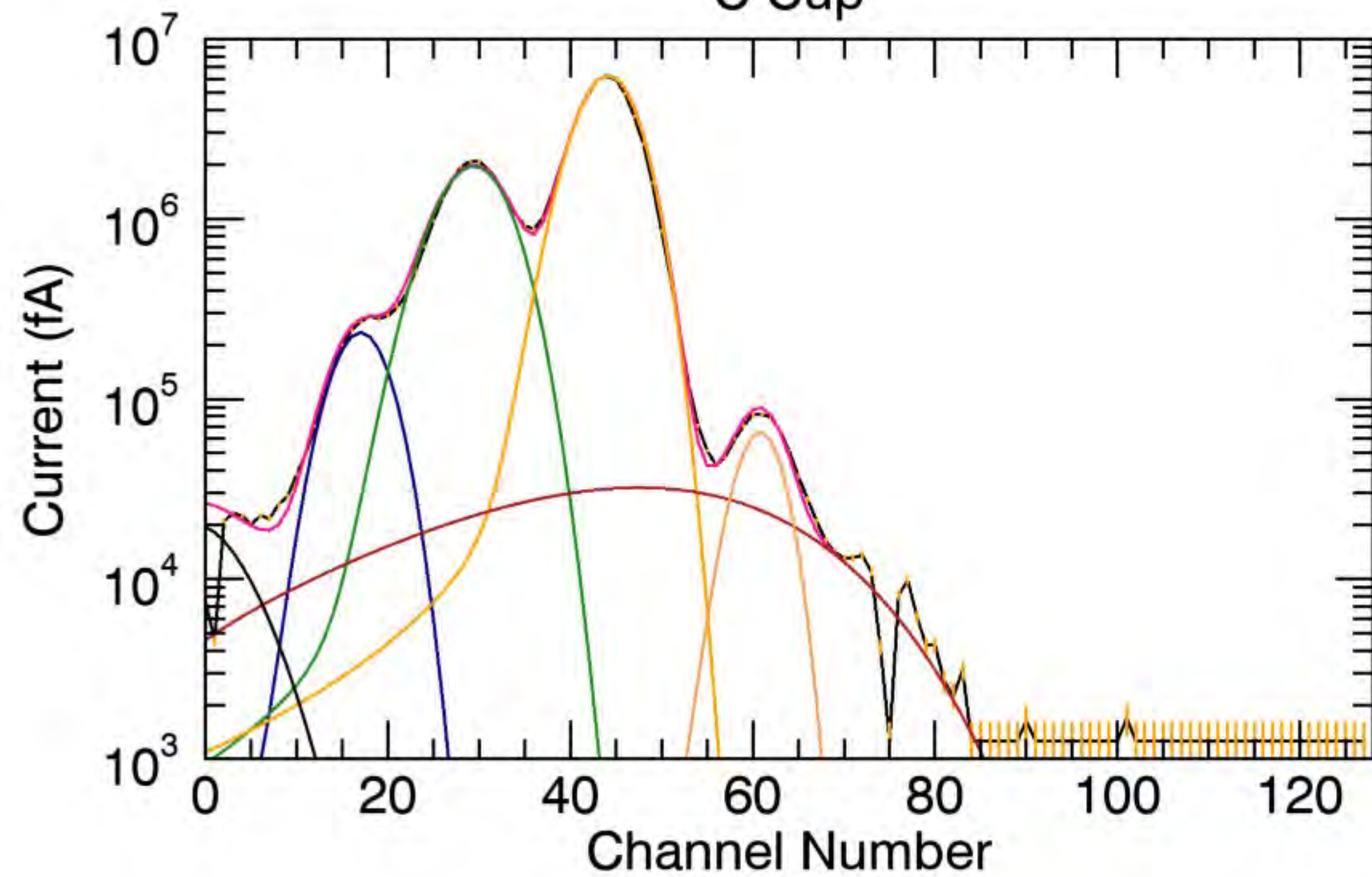
A Cup



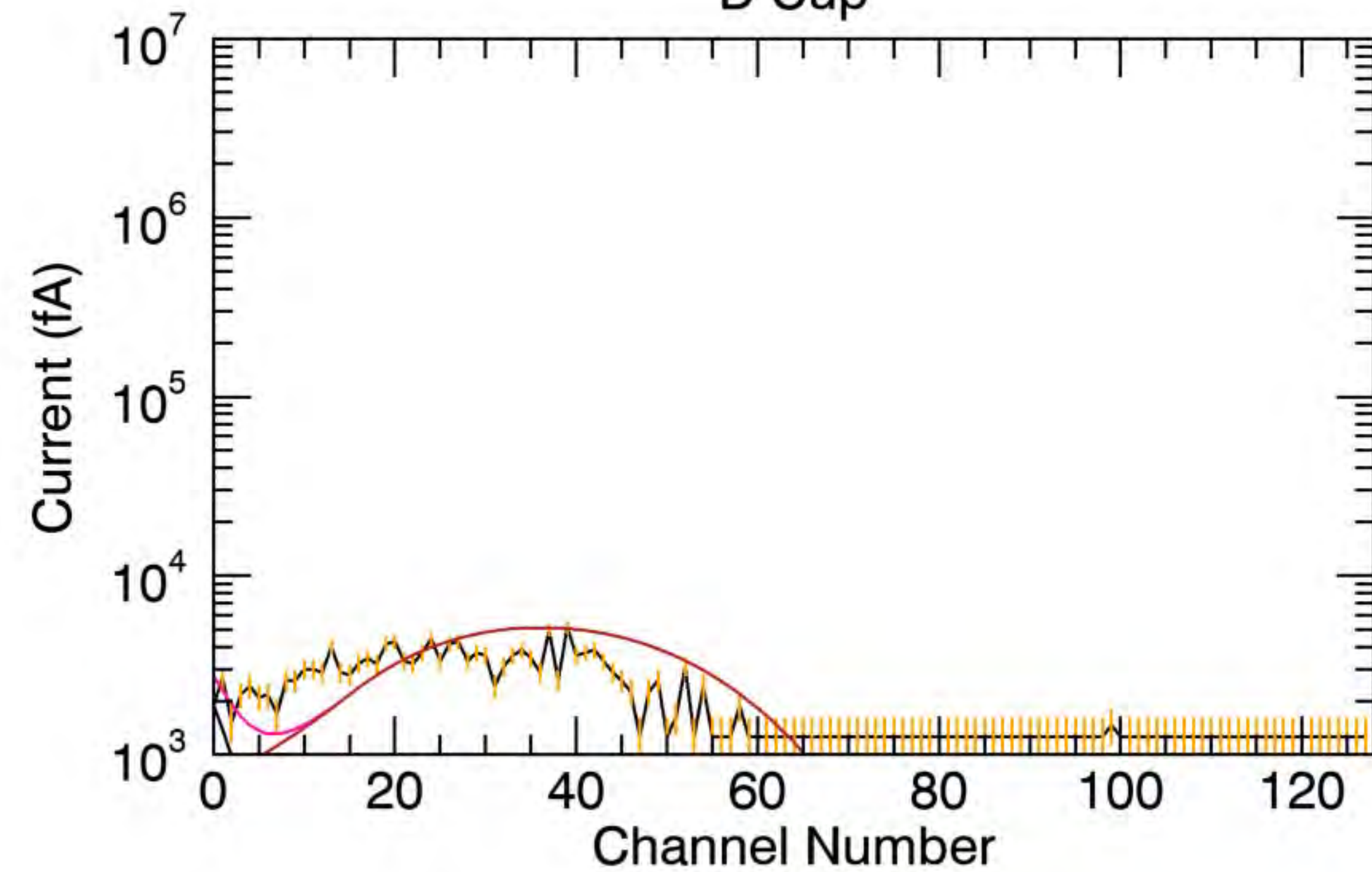
B Cup



C Cup



D Cup

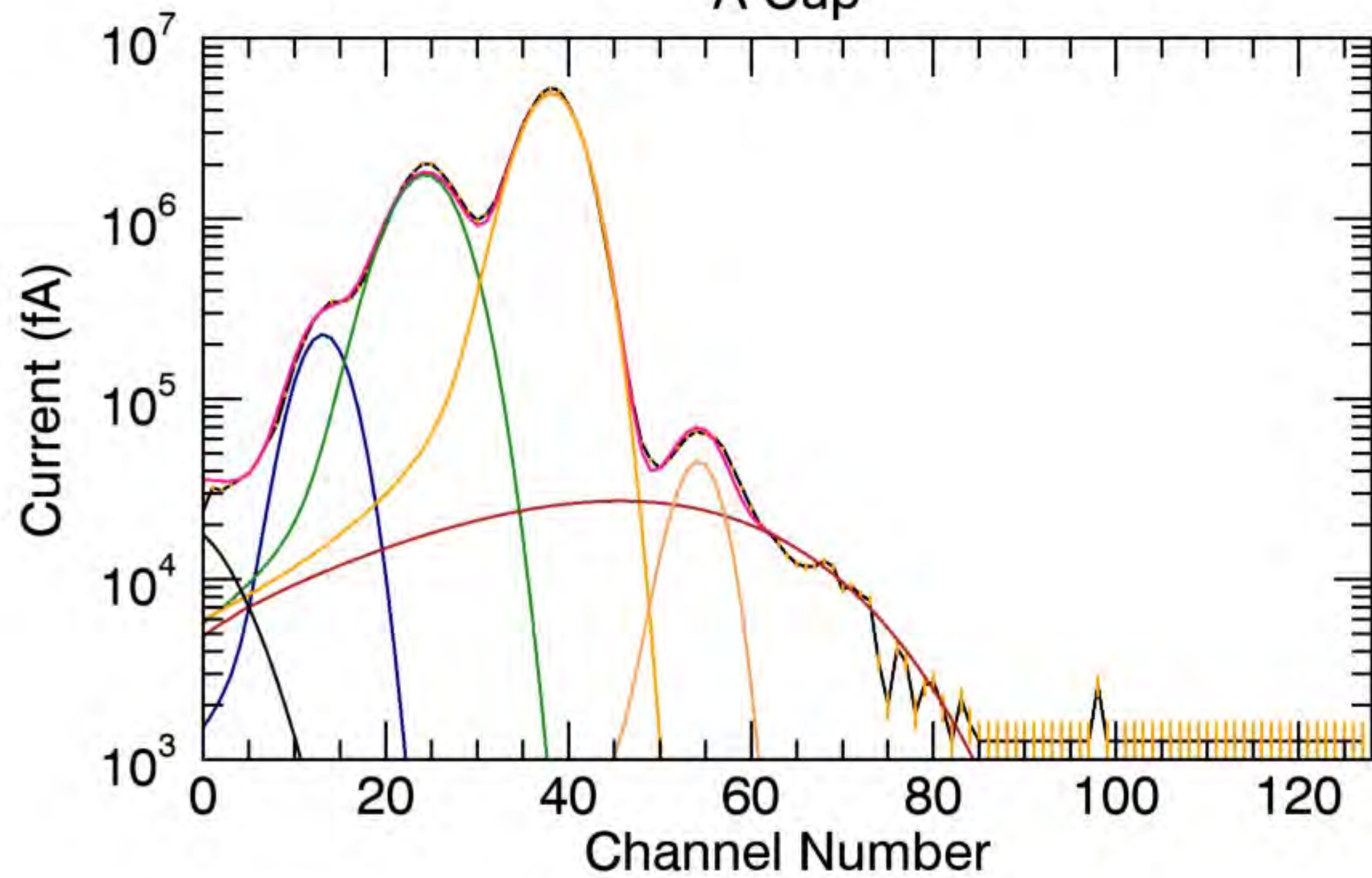


Cyl Vel(V_r , V_{ϕ} , V_z): -1.11 65.99 -1.64

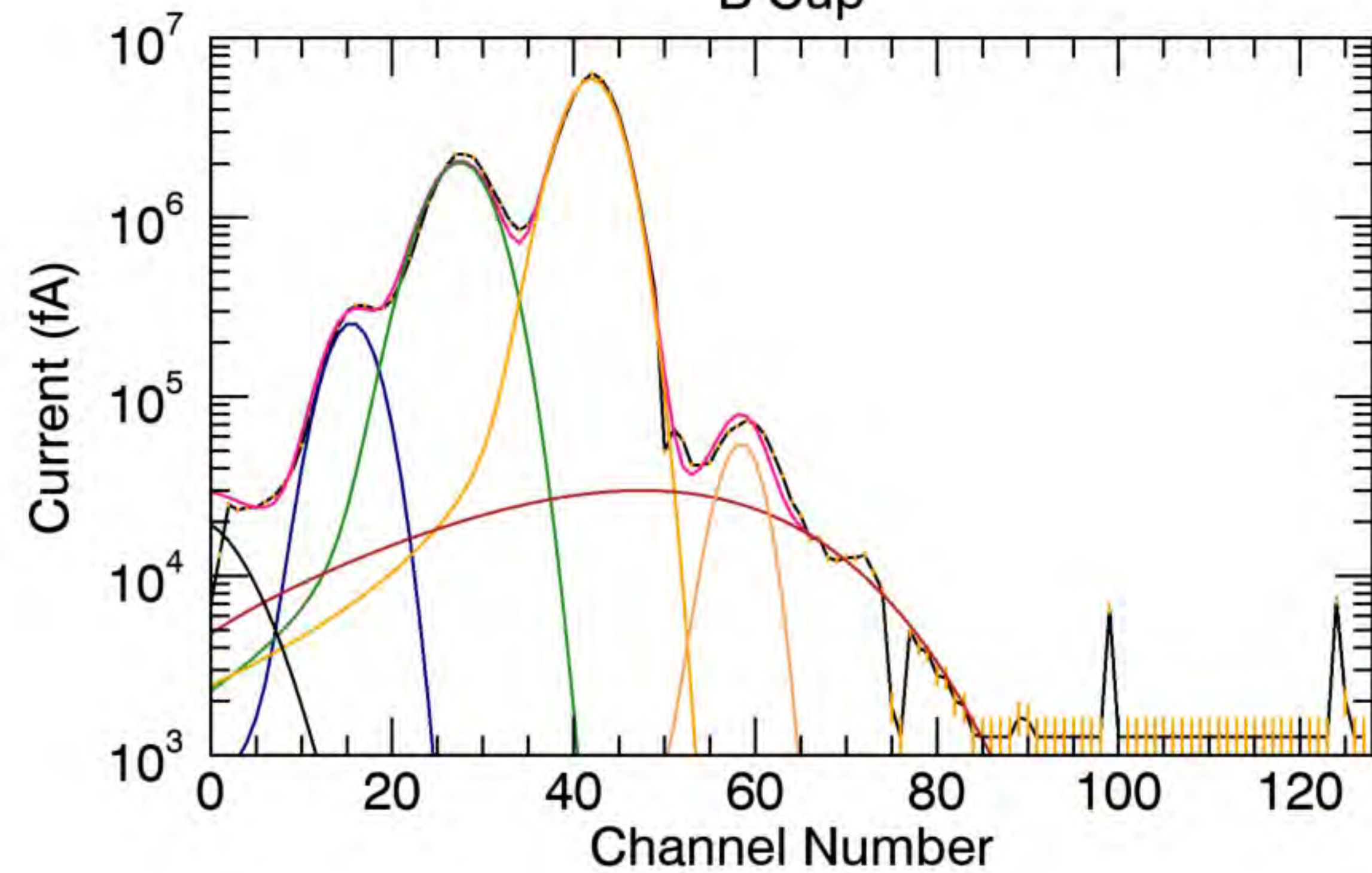
A (amu), Z (q): 16, 2 16, 1 32, 1 16, 1 1, 1 64, 1
 n (cm^{-3}): 22.39 481.44 1276.6 38.00 4.90 10.40
 WPER (km/s): 5.3 5.3 3.8 37.7 29.0 2.7

Temperature (eV): 2.39

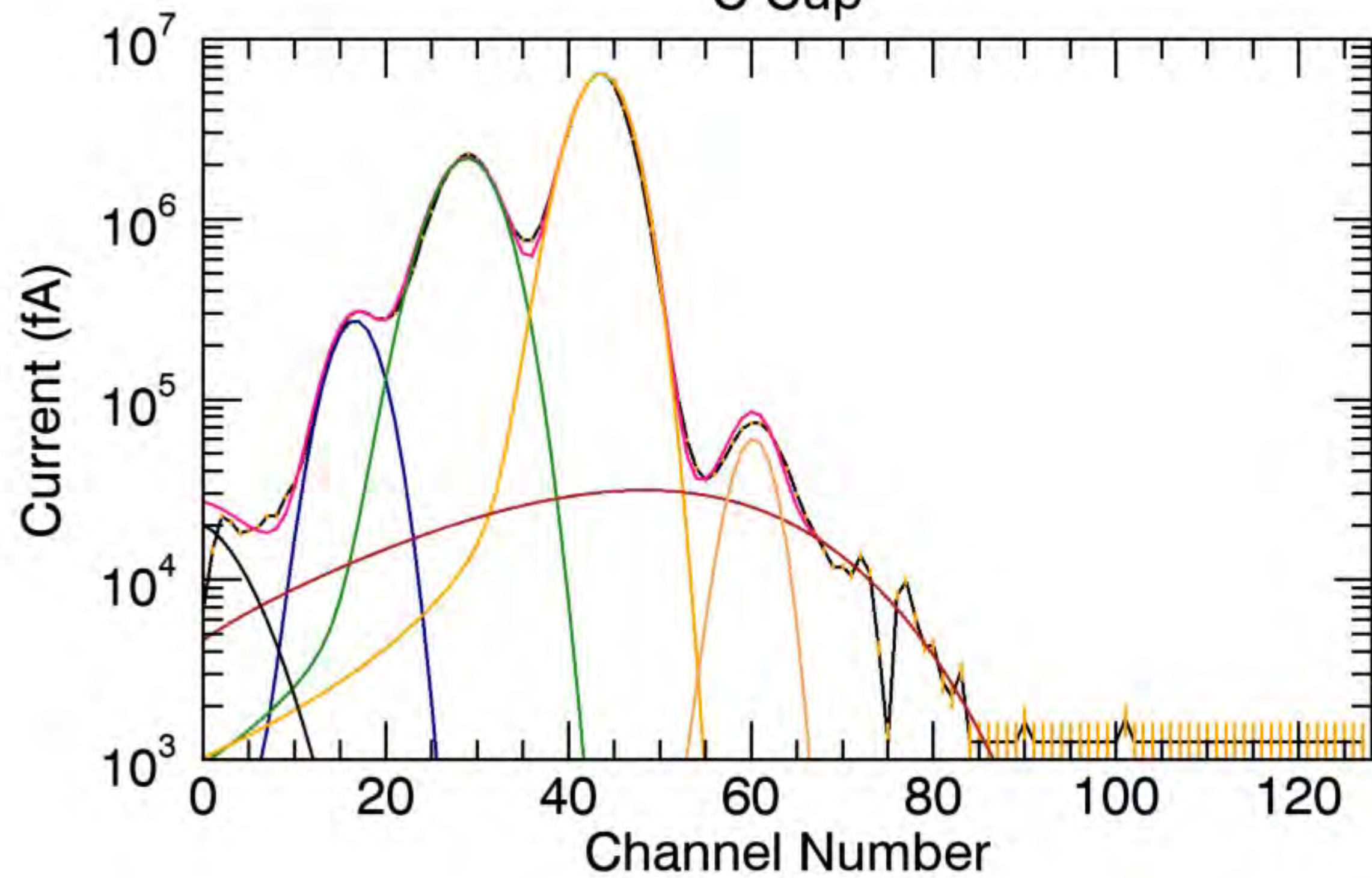
A Cup



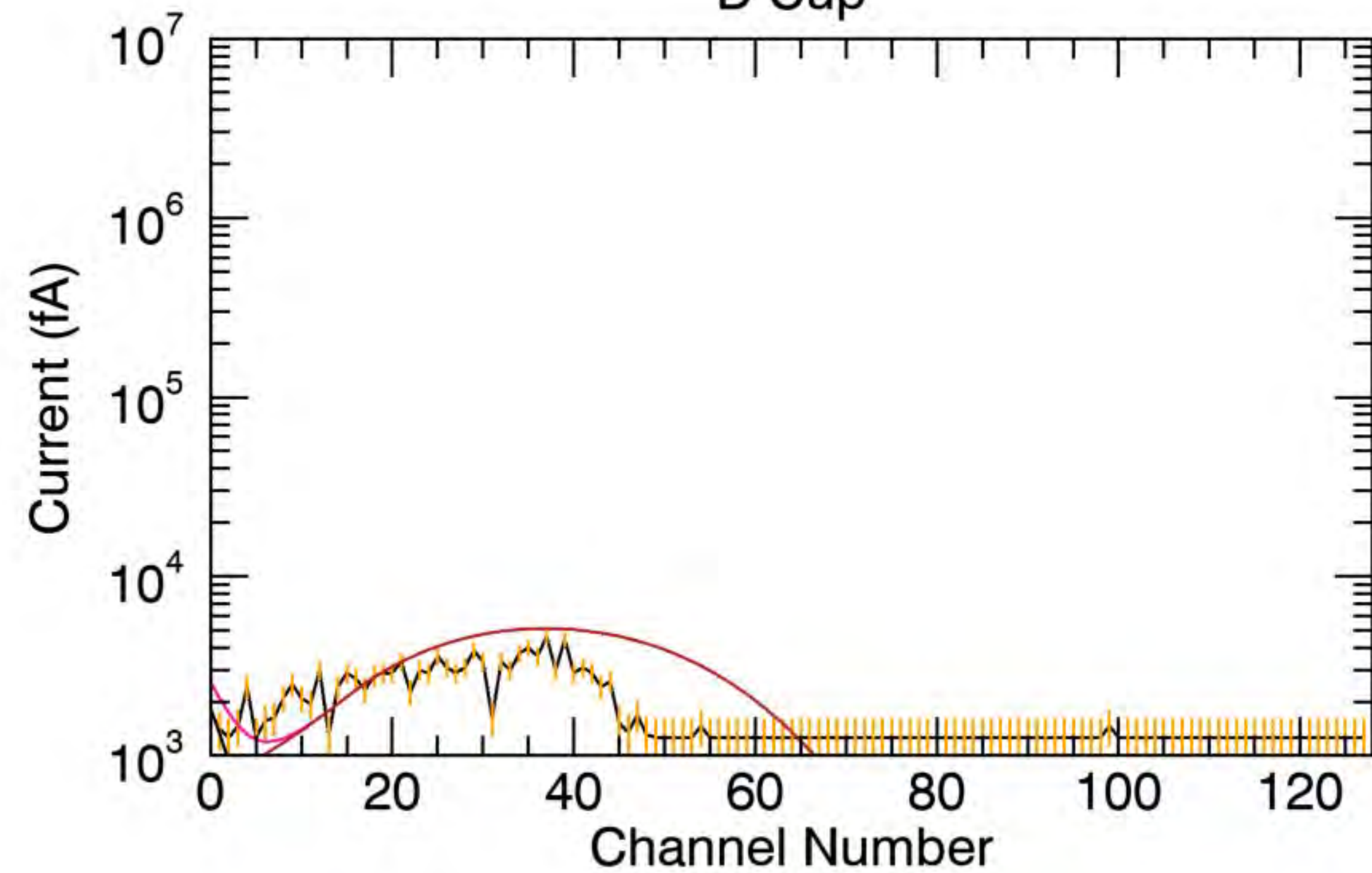
B Cup



C Cup

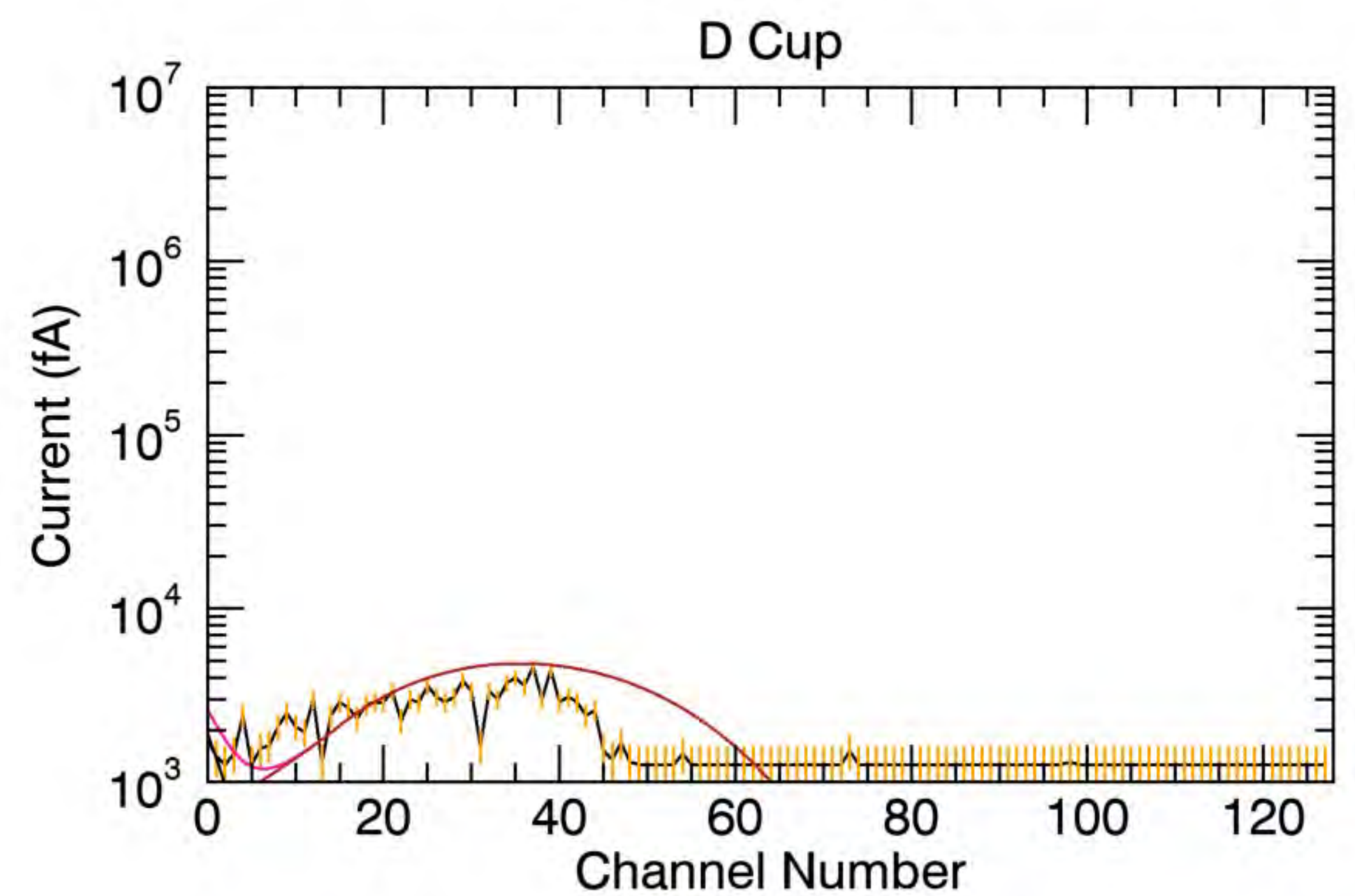
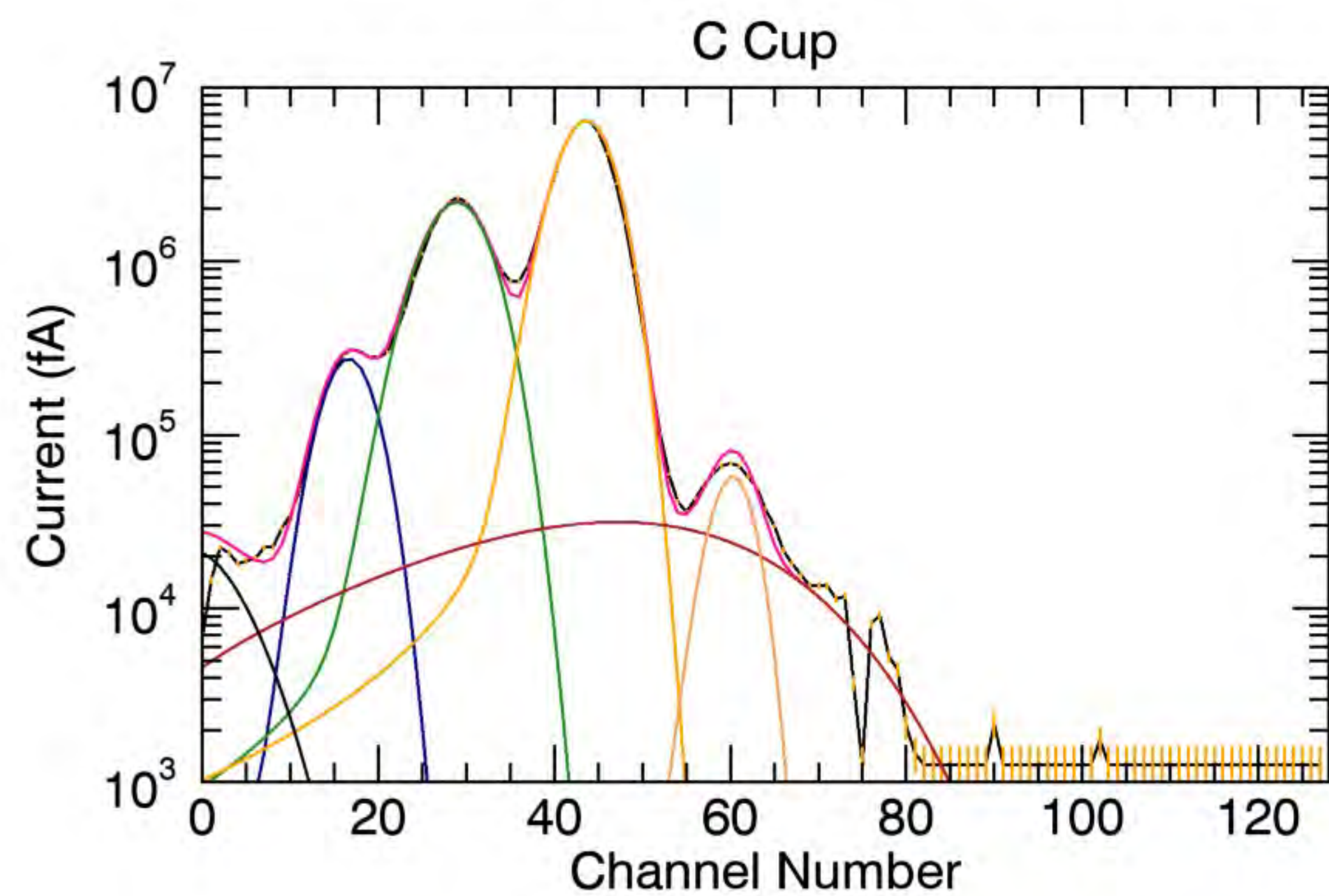
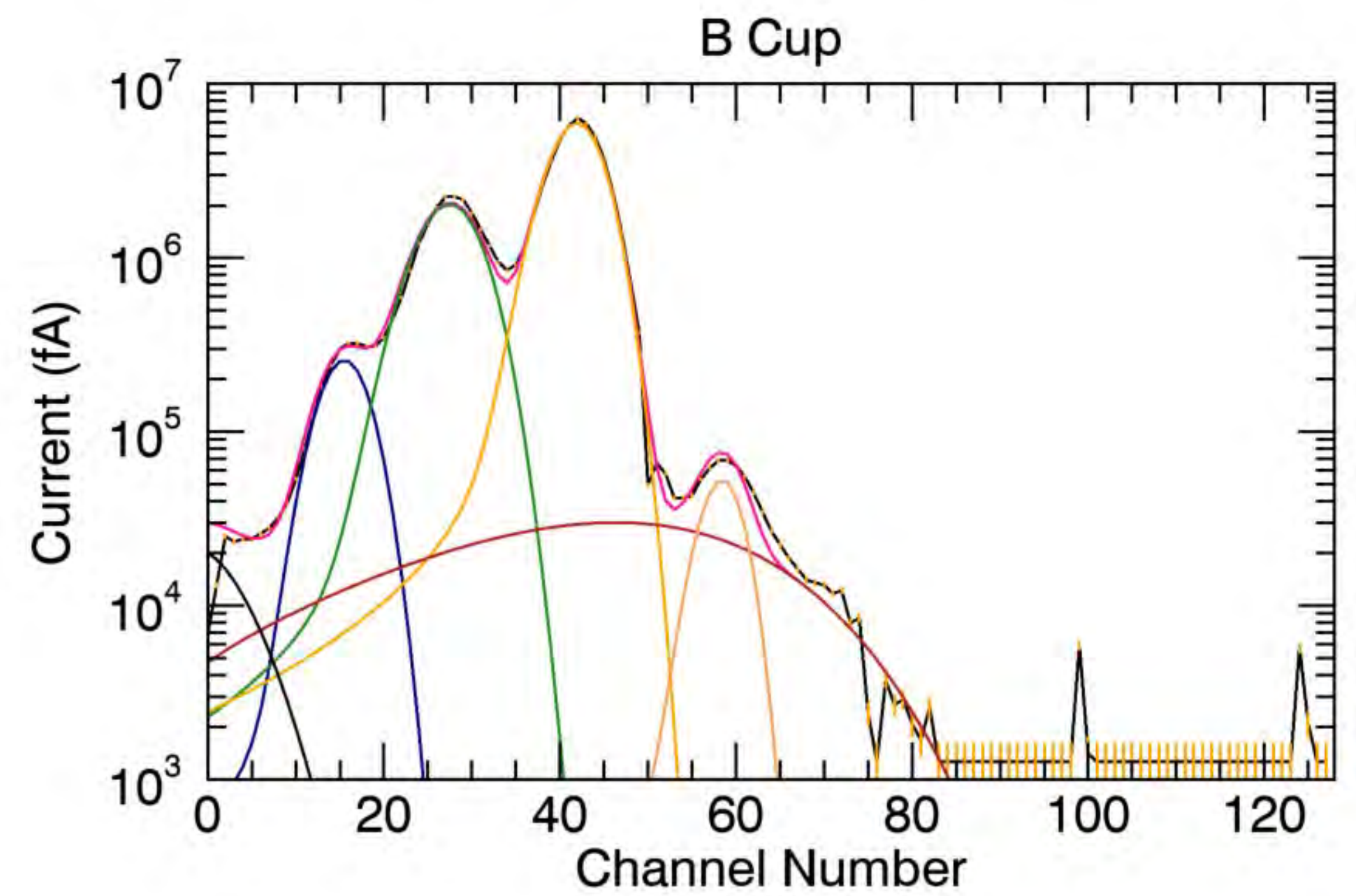
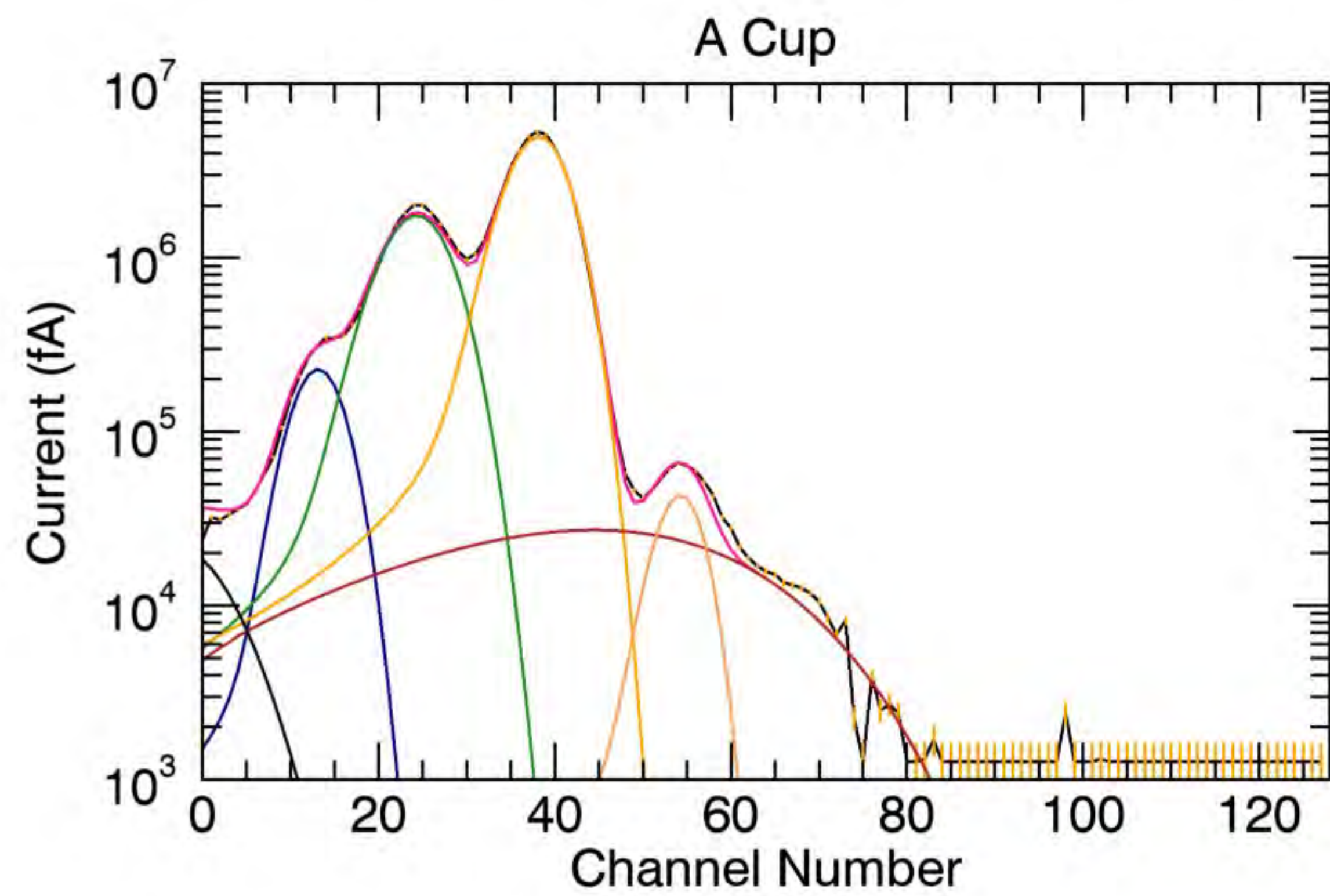


D Cup

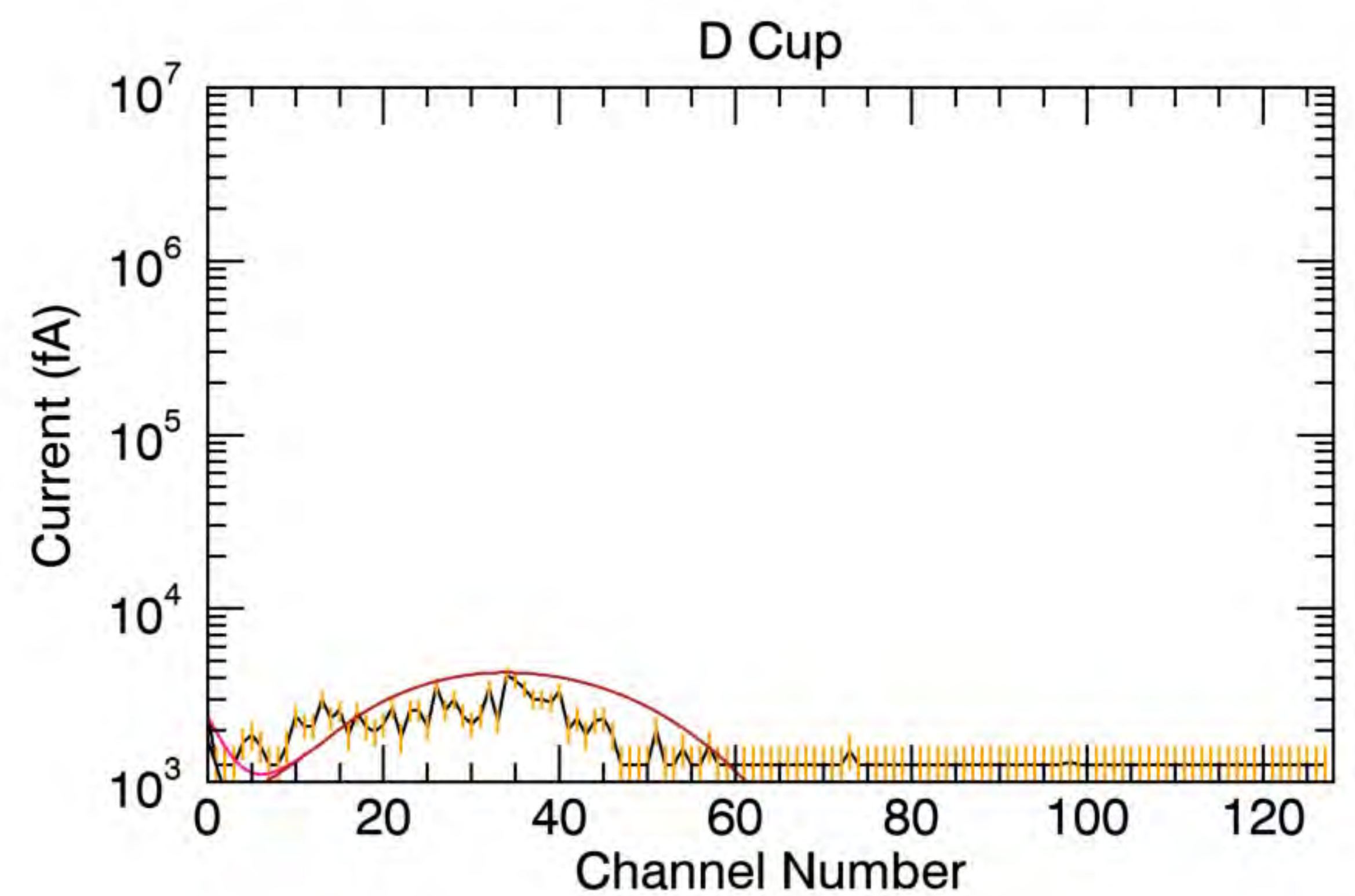
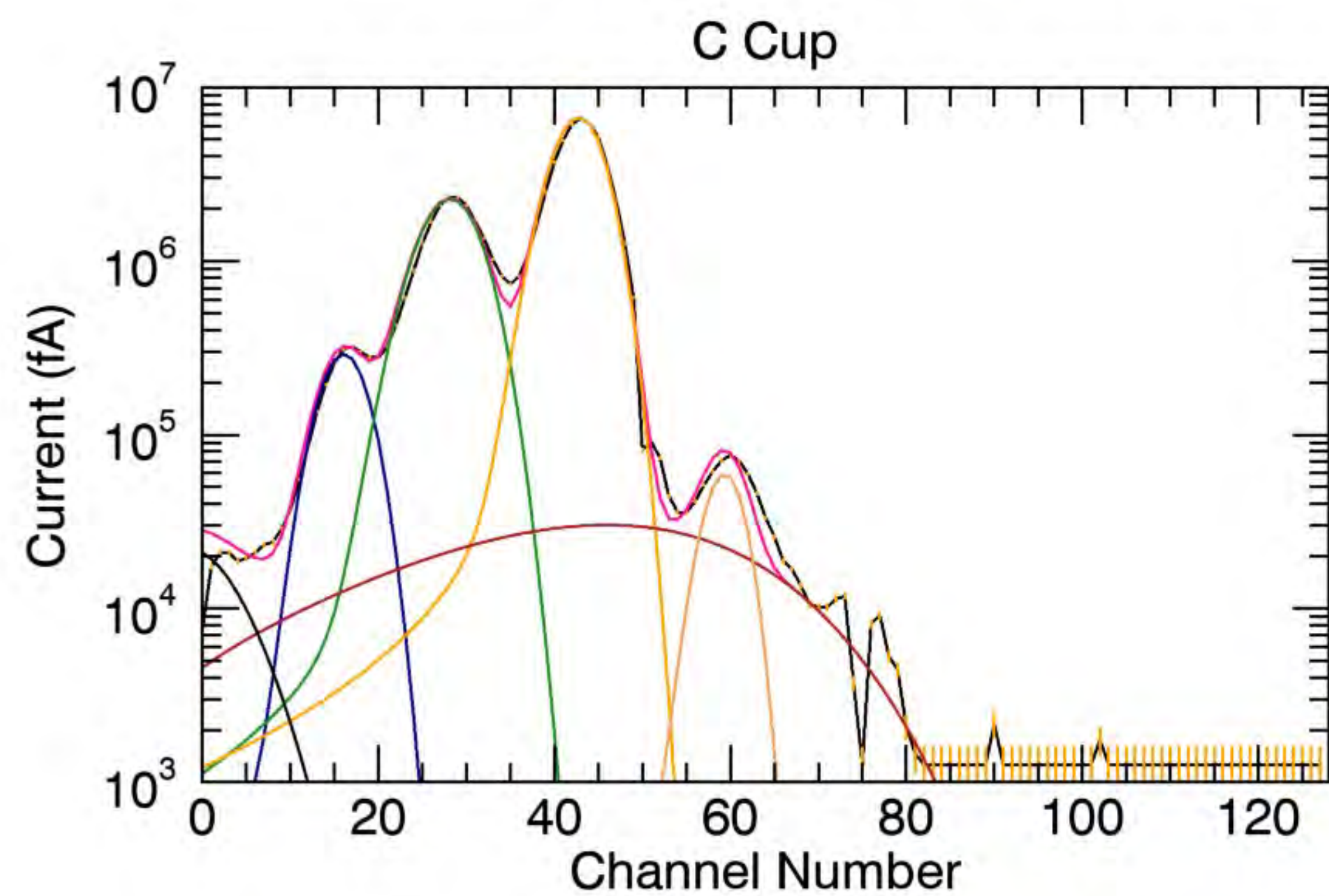
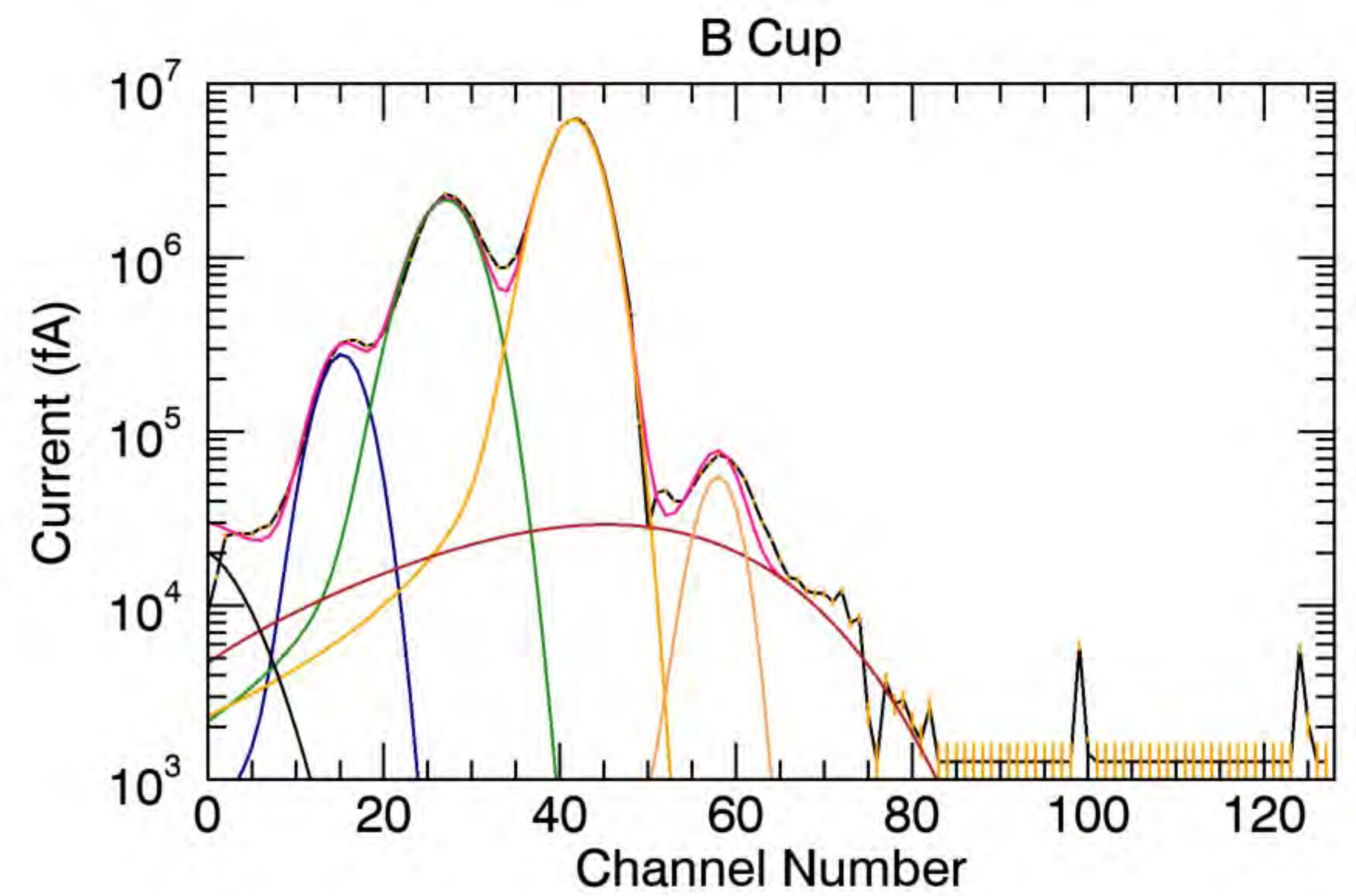
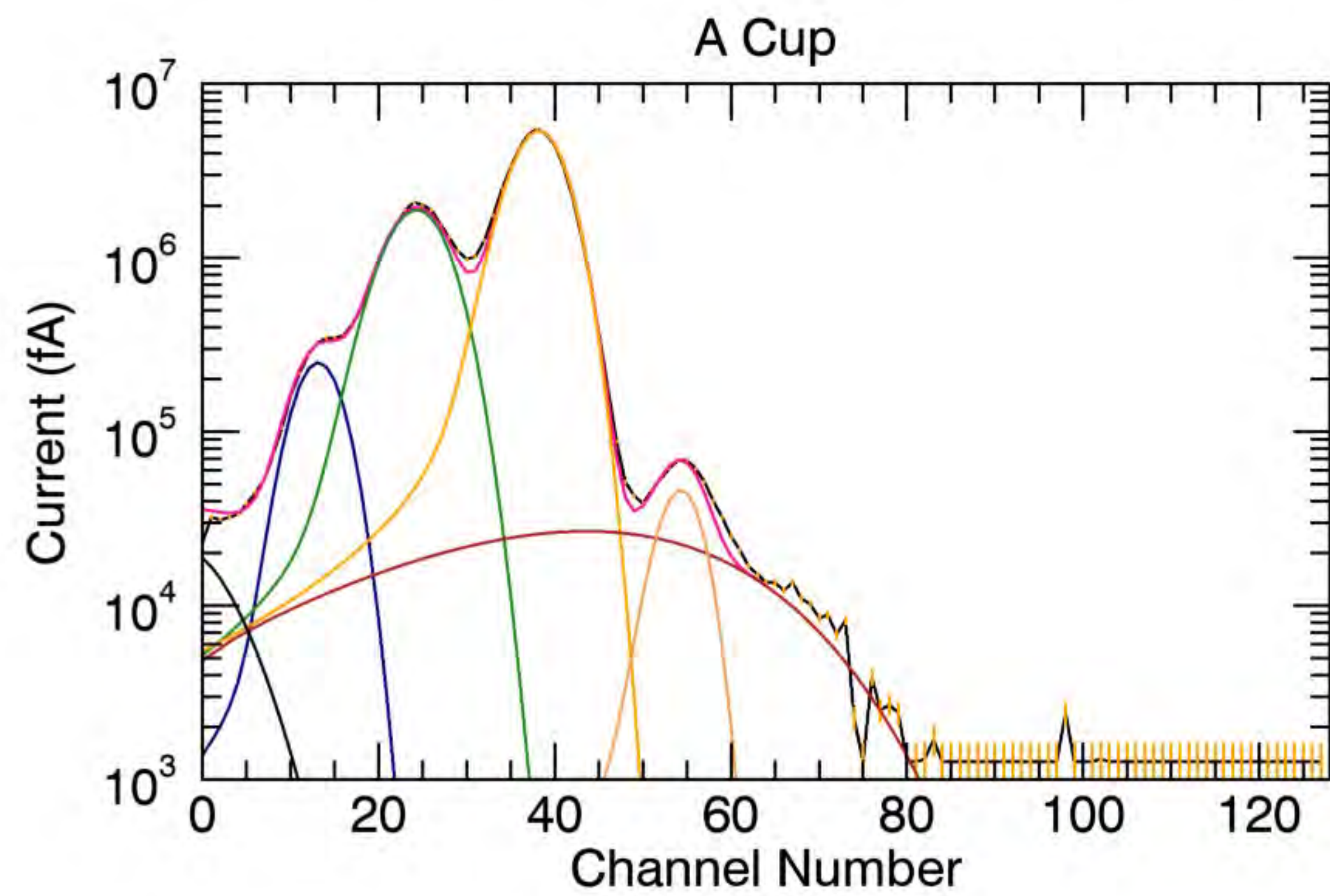


Cyl Vel(Vr, Vphi, Vz): -1.62 65.70 -1.78

A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	Temperature (eV):	1, 1	1.98	64, 1
n (cm ⁻³):	24.11	493.47	1219.5	38.00		5.10		8.90
WPER (km/s):	4.9	4.9	3.4	39.1		29.0		2.4



Cyl Vel(Vr, Vphi, Vz):	-1.31	65.72	-1.79	
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1
n (cm ⁻³):	24.10	493.61	1220.7	37.50
WPER (km/s):	4.9	4.9	3.4	37.5
				Temperature (eV): 1.97
				1, 1
				5.30
				29.0
				64, 1
				8.50
				2.4



Cyl Vel(V_r , V_{phi} , V_z): -2.06 65.38 -1.26

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

n (cm^{-3}): 24.95 503.94 1243.8

WPER (km/s): 4.6 4.6 3.3

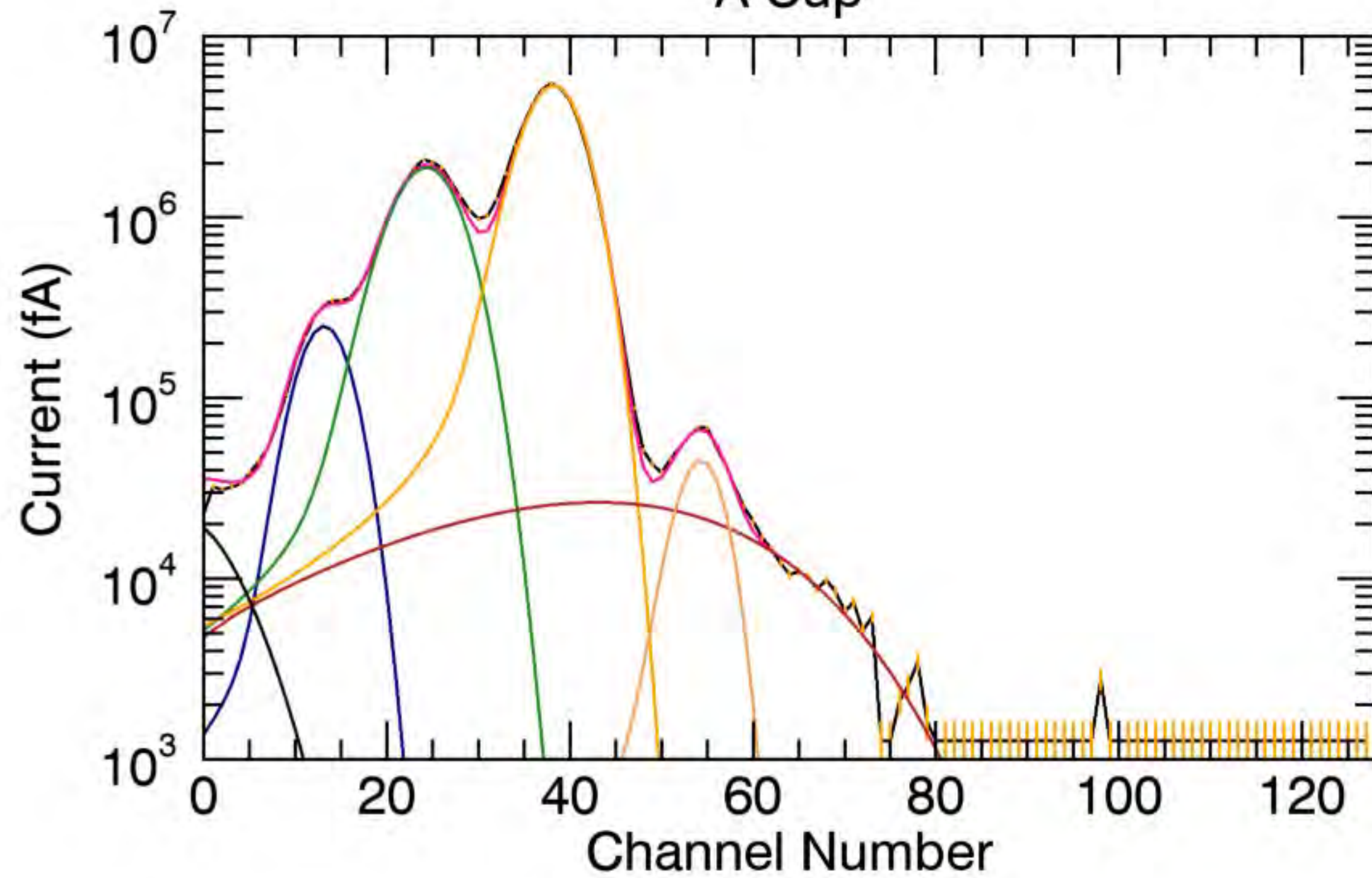
Temperature (eV): 1.78

16, 1 1, 1 64, 1

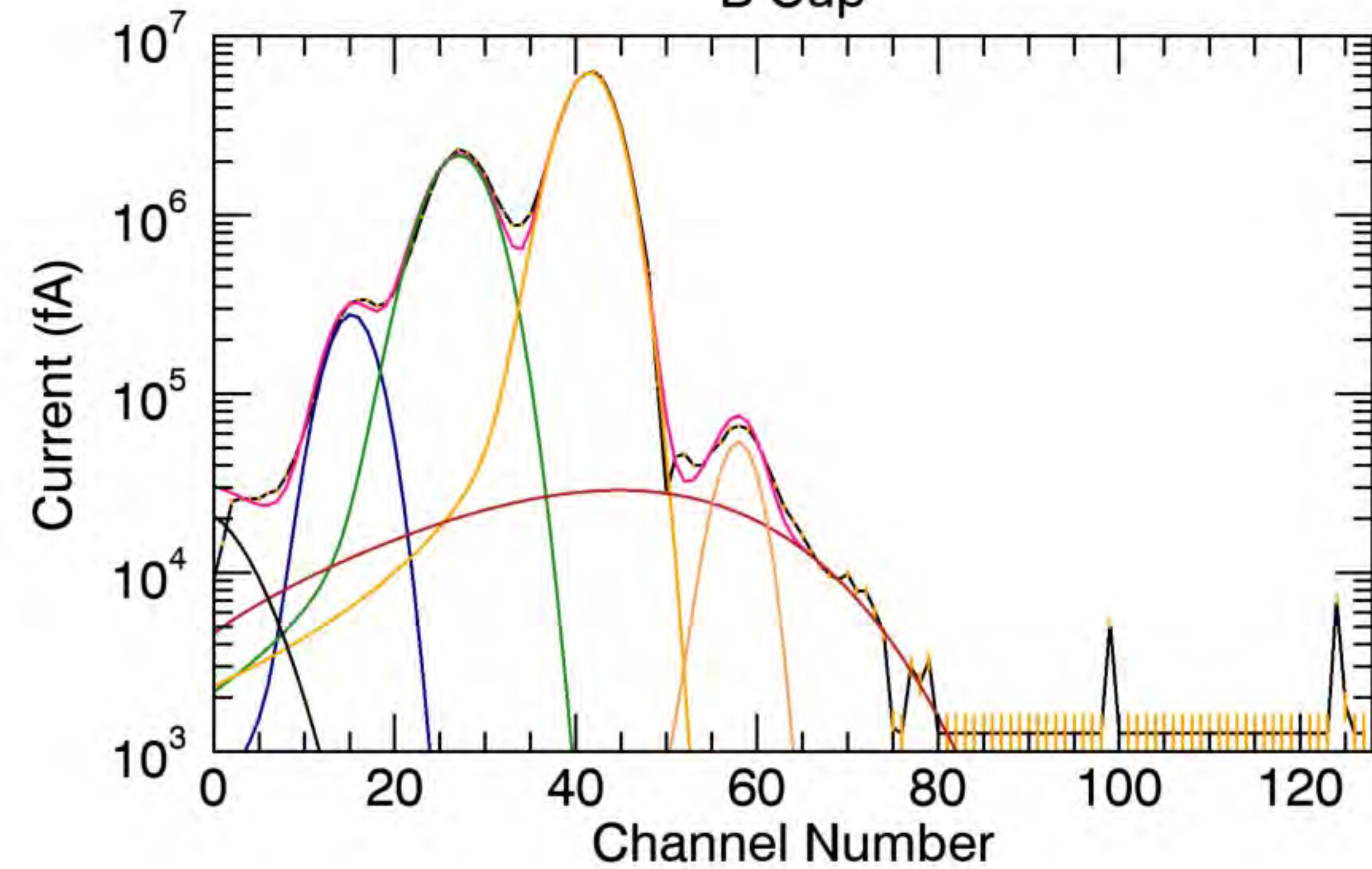
36.40 5.40 8.60

36.4 29.0 2.3

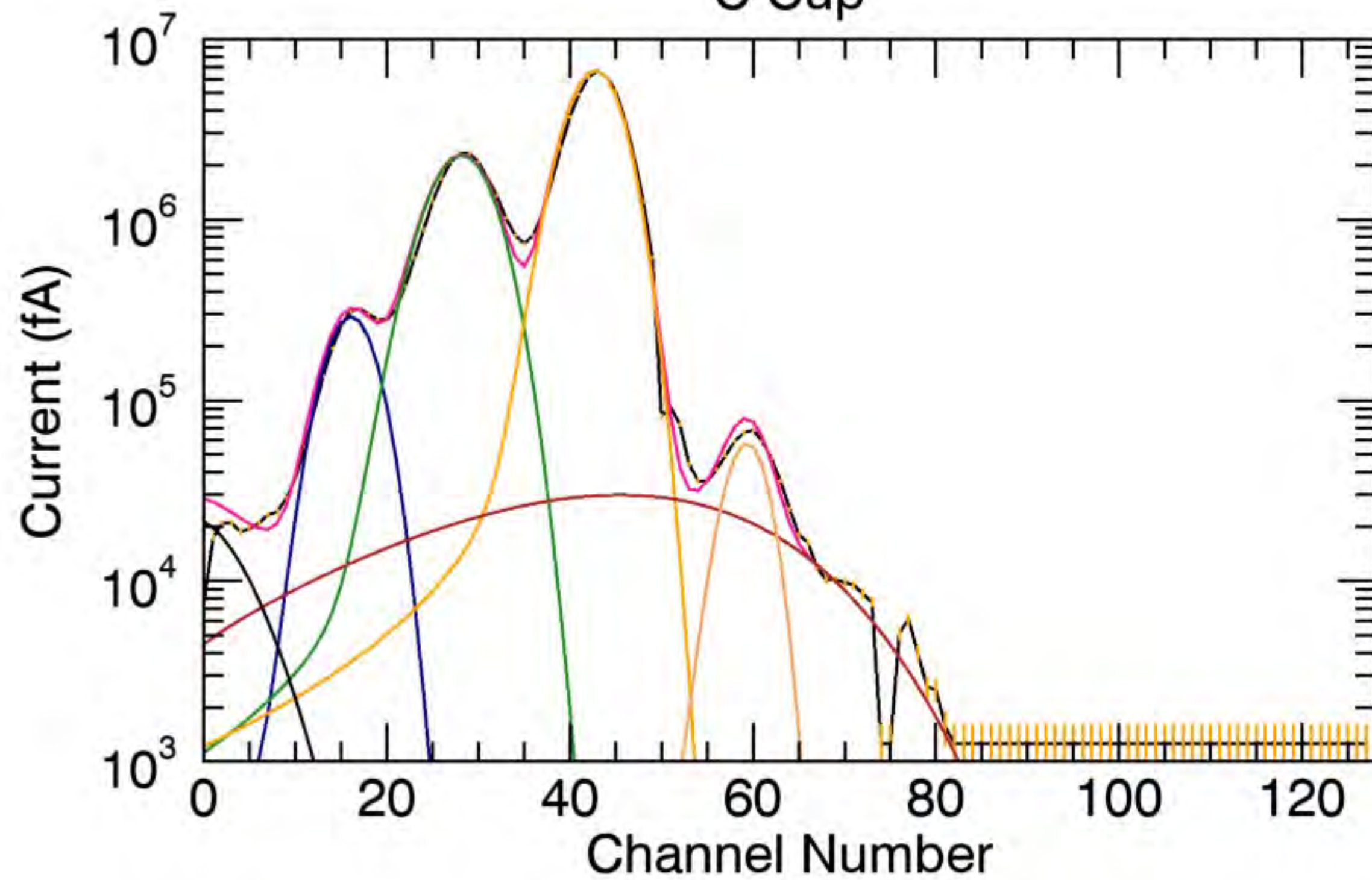
A Cup



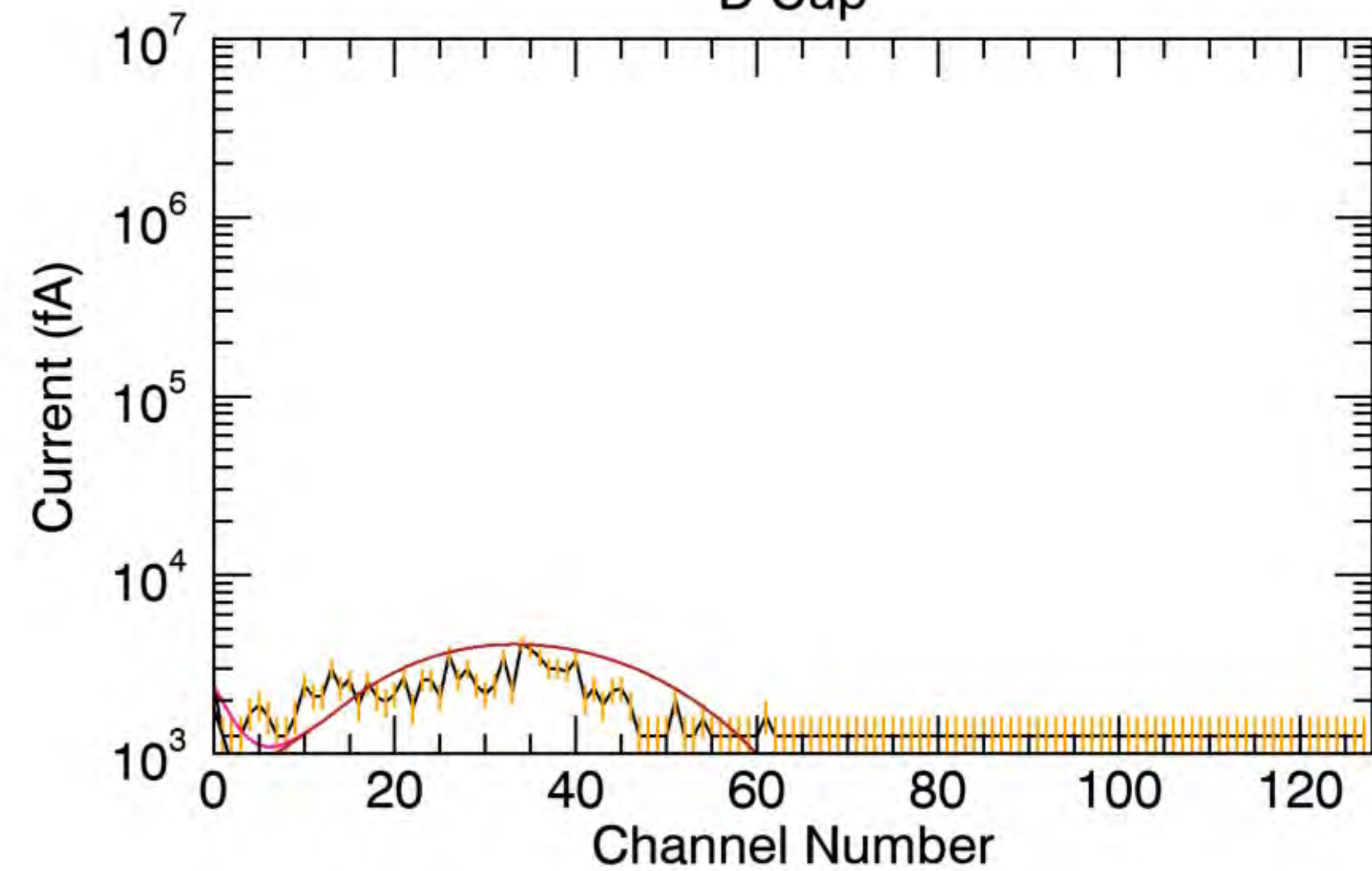
B Cup



C Cup



D Cup

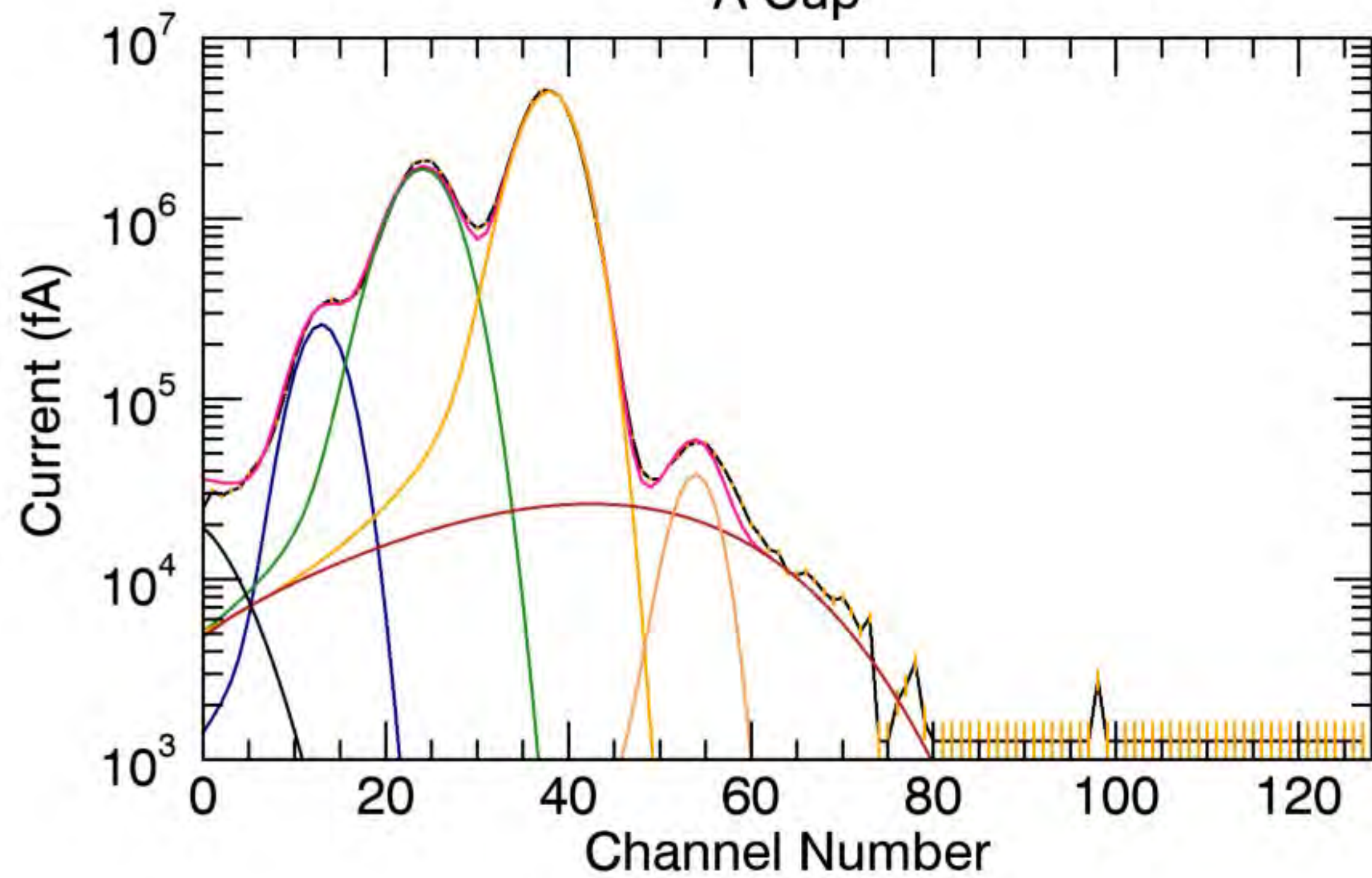


Cyl Vel(Vr, Vphi, Vz): -1.70 65.40 -1.20

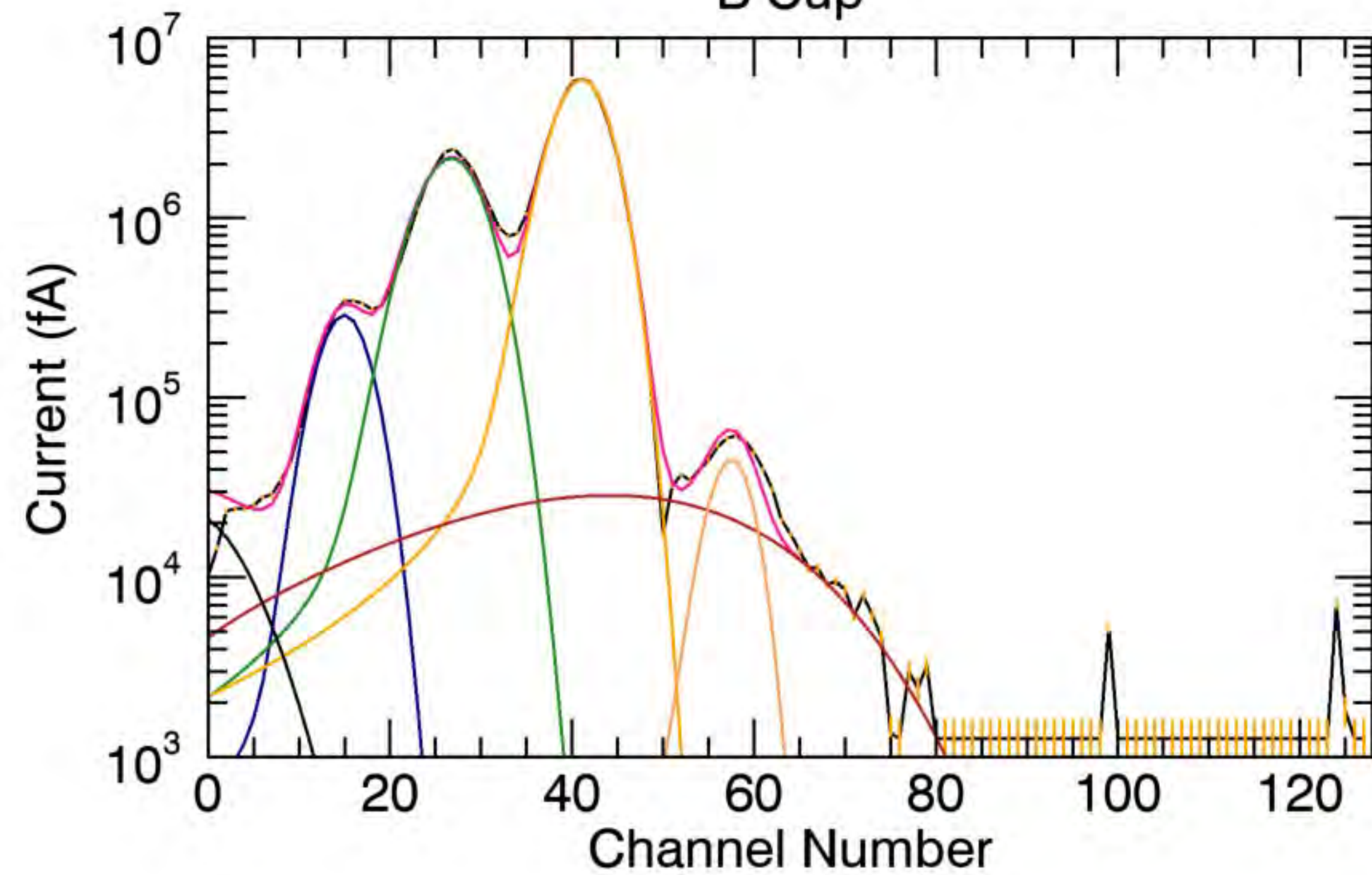
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	24.95	503.83	1243.0	35.70	5.50	8.40
WPER (km/s):	4.6	4.6	3.3	35.7	29.0	2.3

Temperature (eV): 1.79

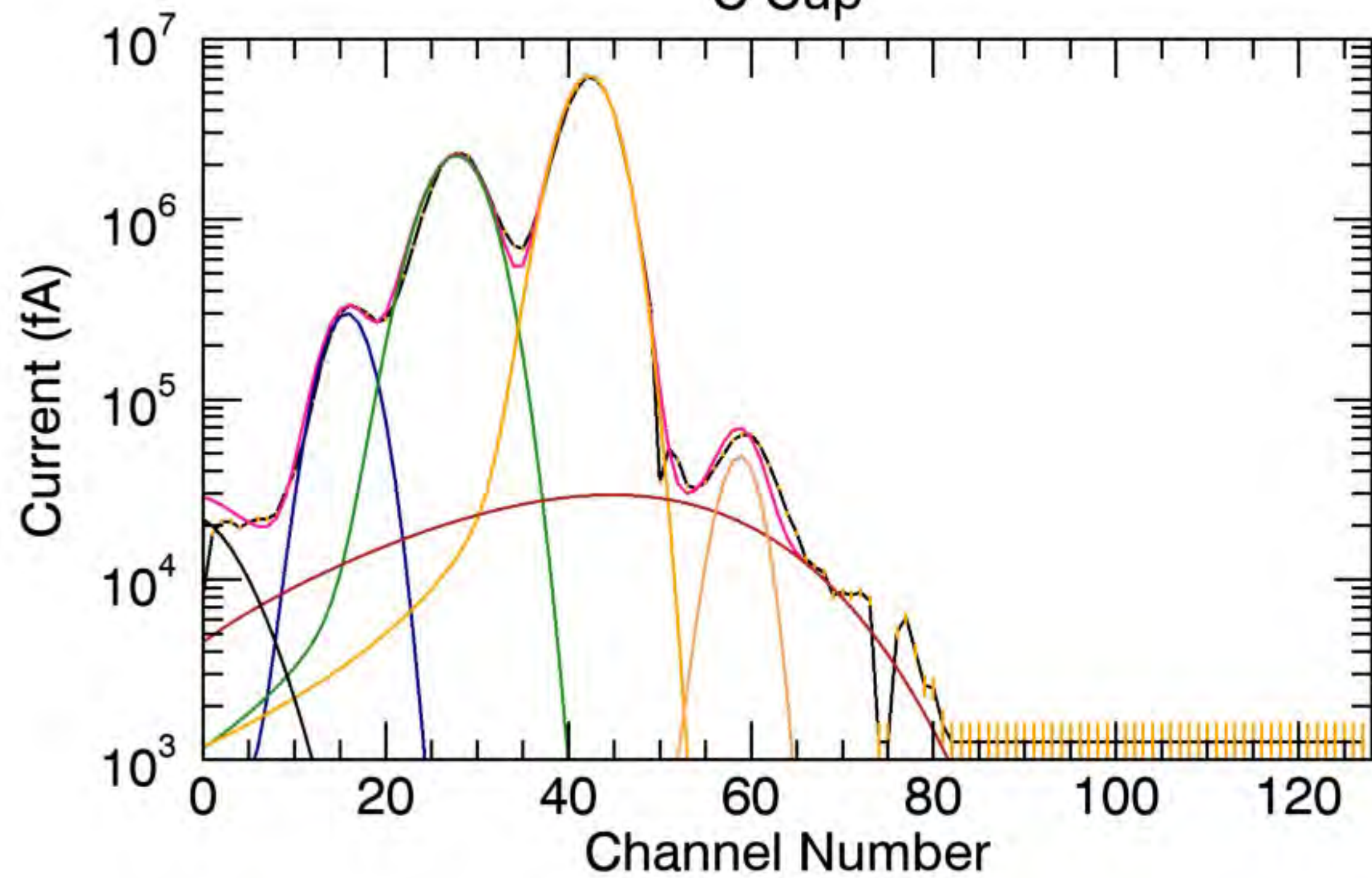
A Cup



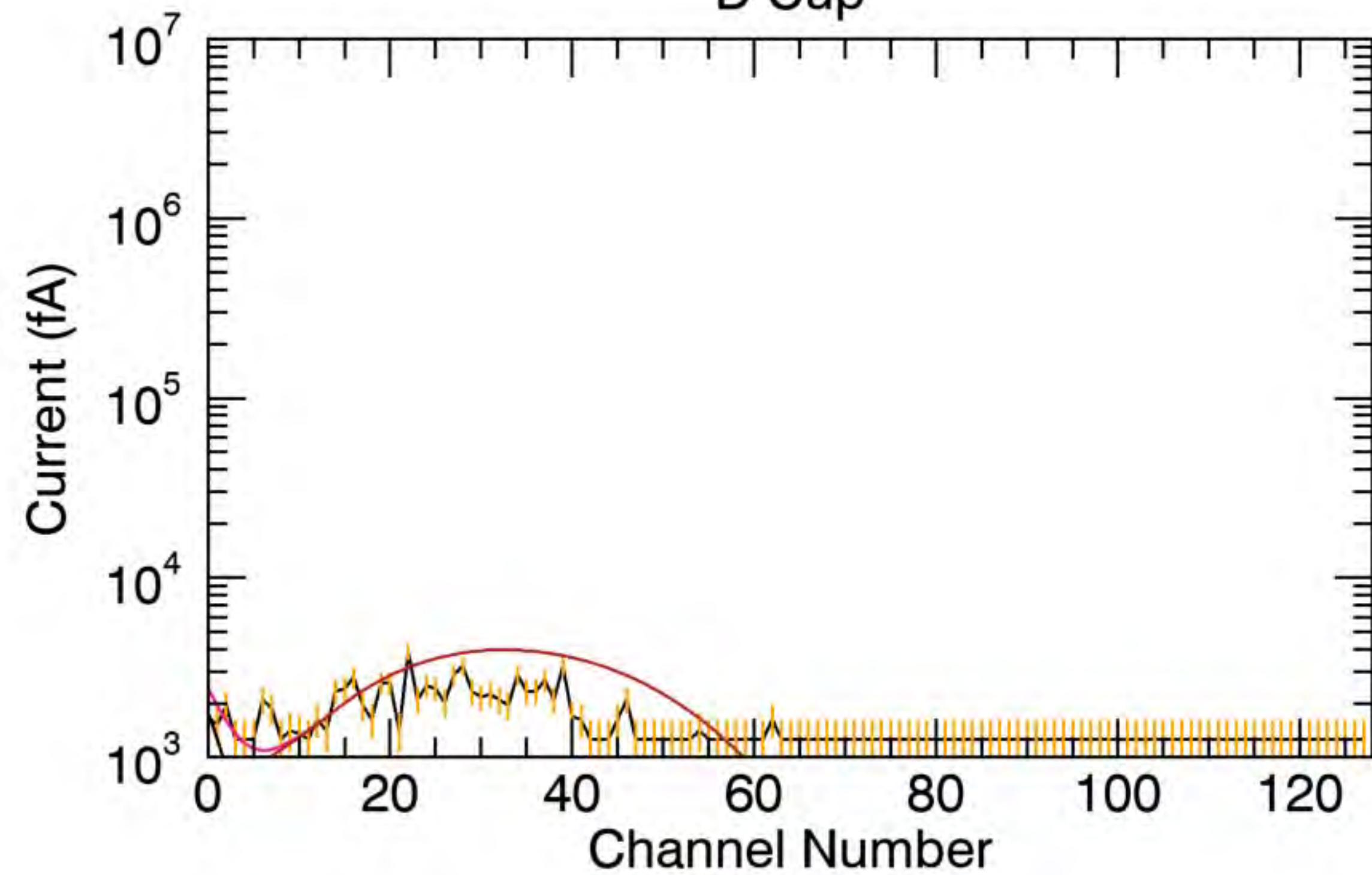
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.59 65.05 -1.14

A (amu), Z (q): 16, 2

n (cm⁻³): 25.69

WPER (km/s): 4.6

16, 1

501.69

4.6

32, 1

1171.3

3.2

16, 1

35.40

35.1

Temperature (eV): 1.74

1, 1

5.60

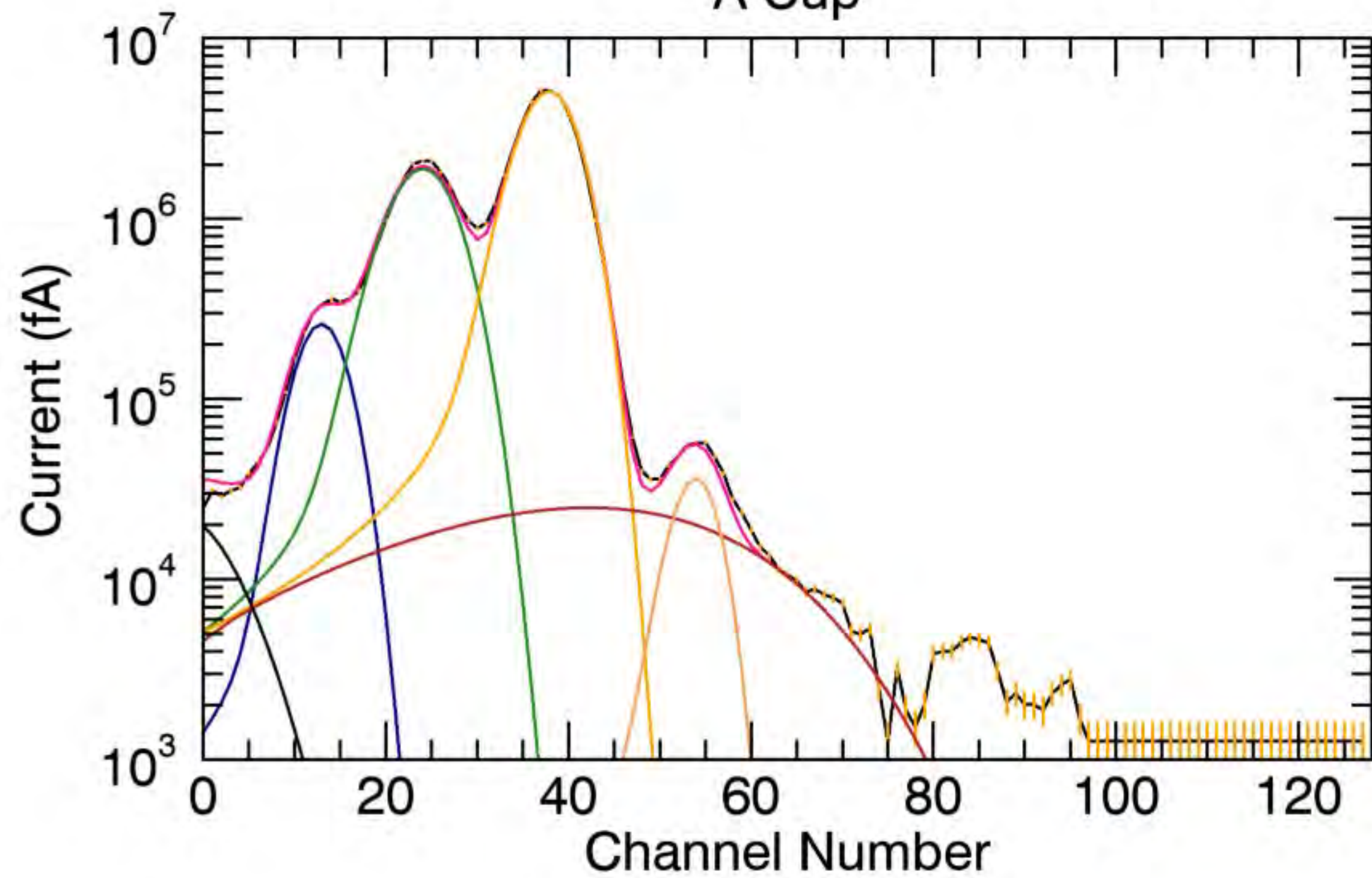
29.0

64, 1

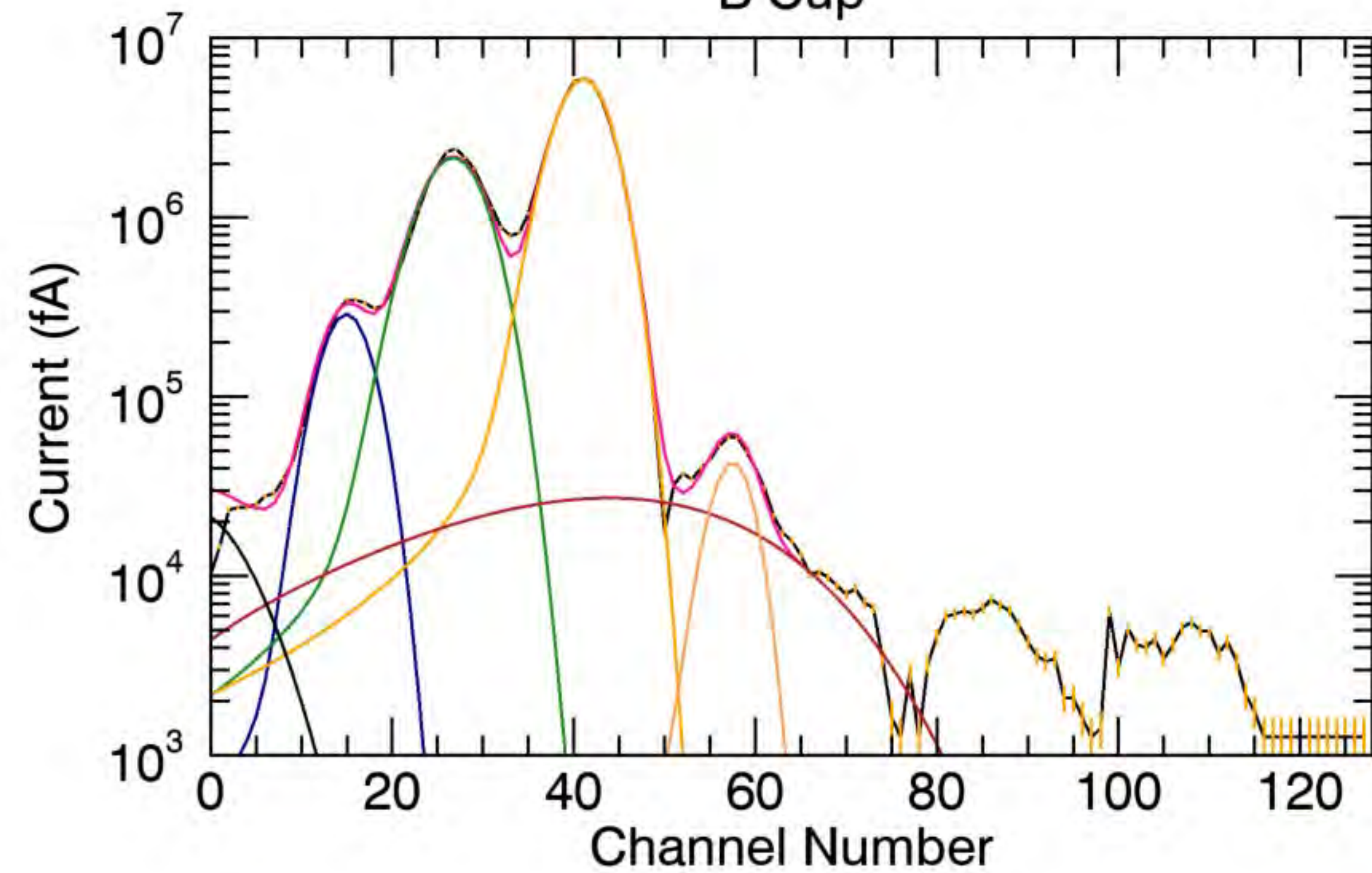
7.10

2.3

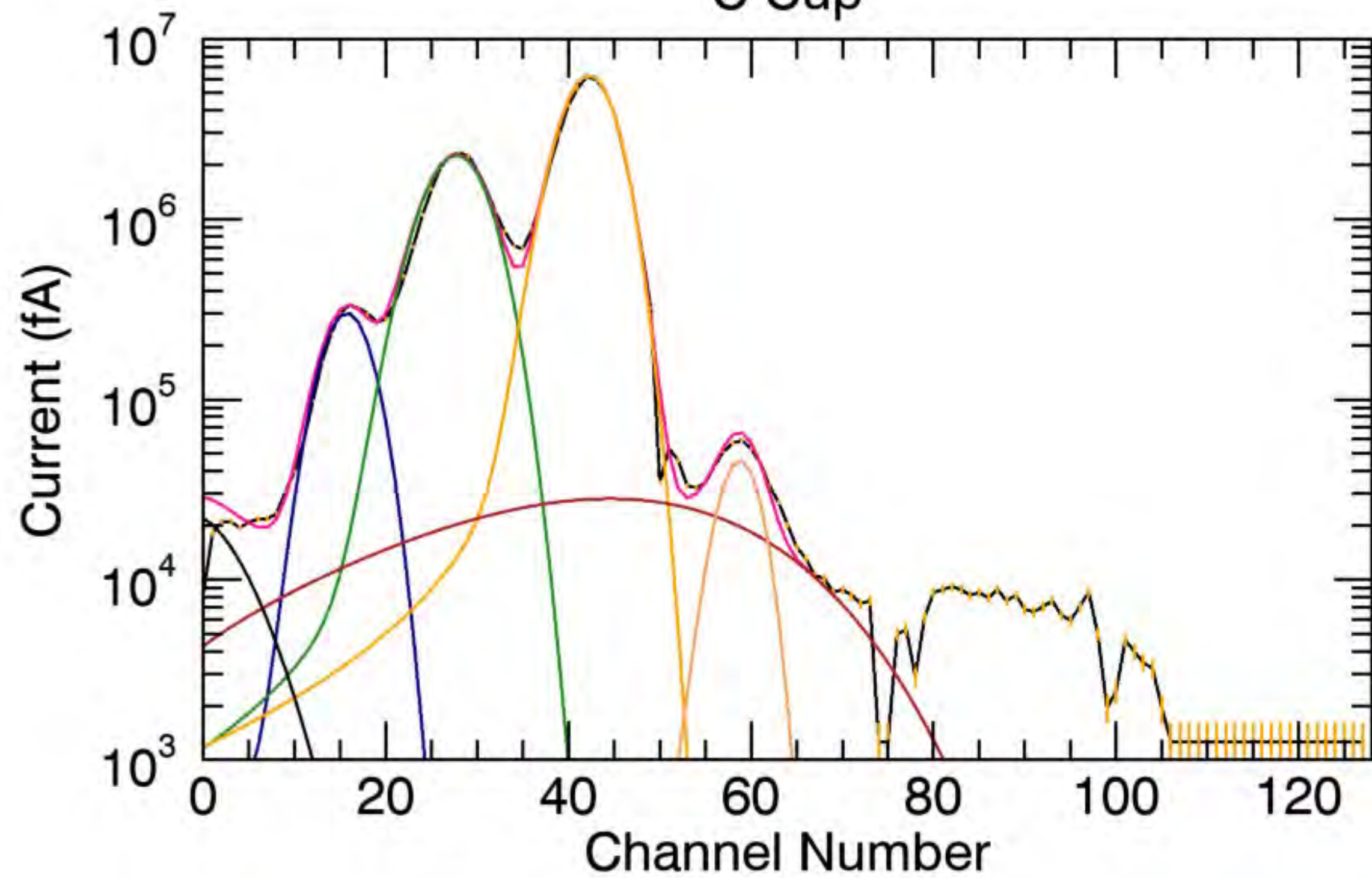
A Cup



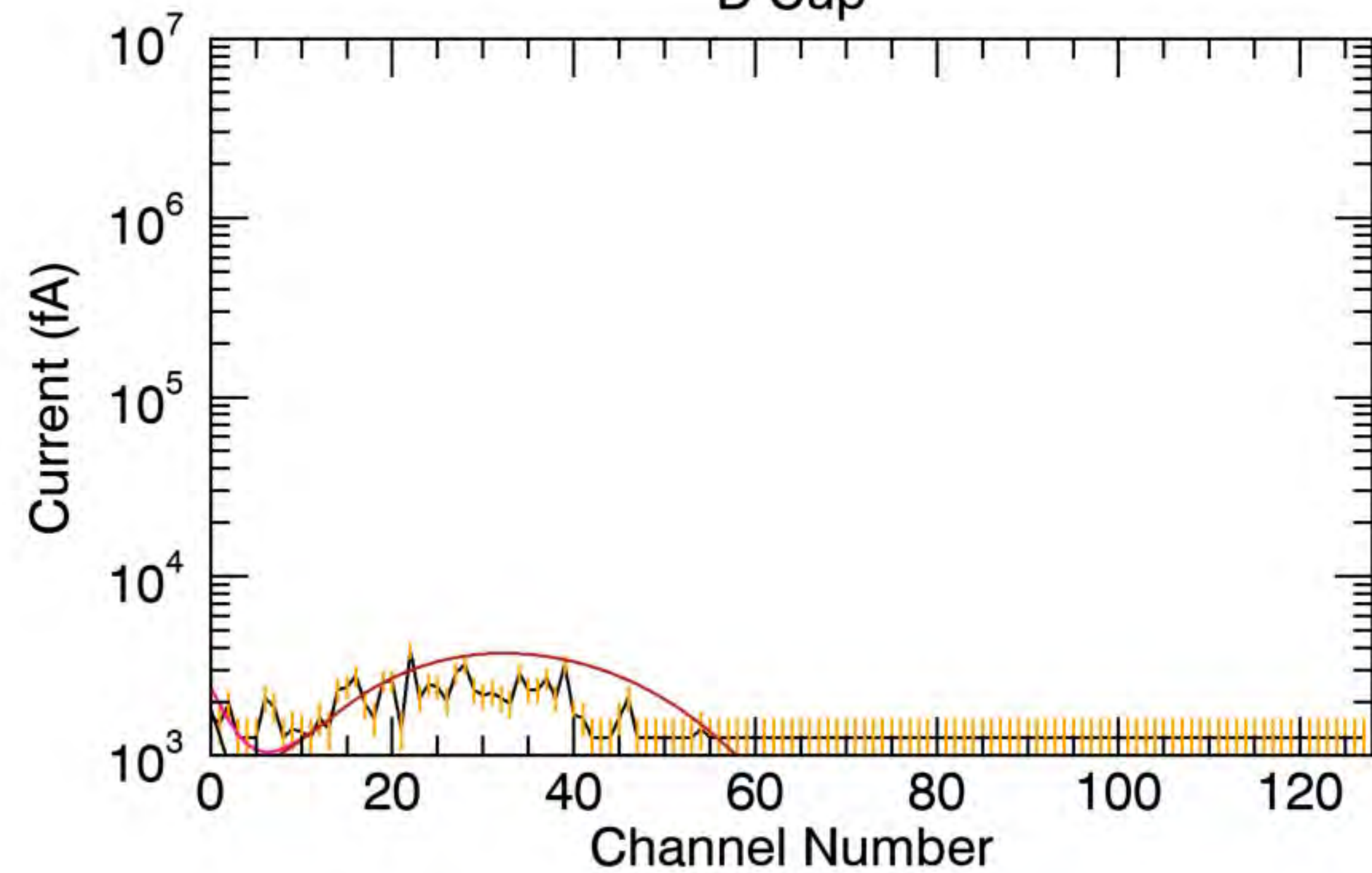
B Cup



C Cup



D Cup

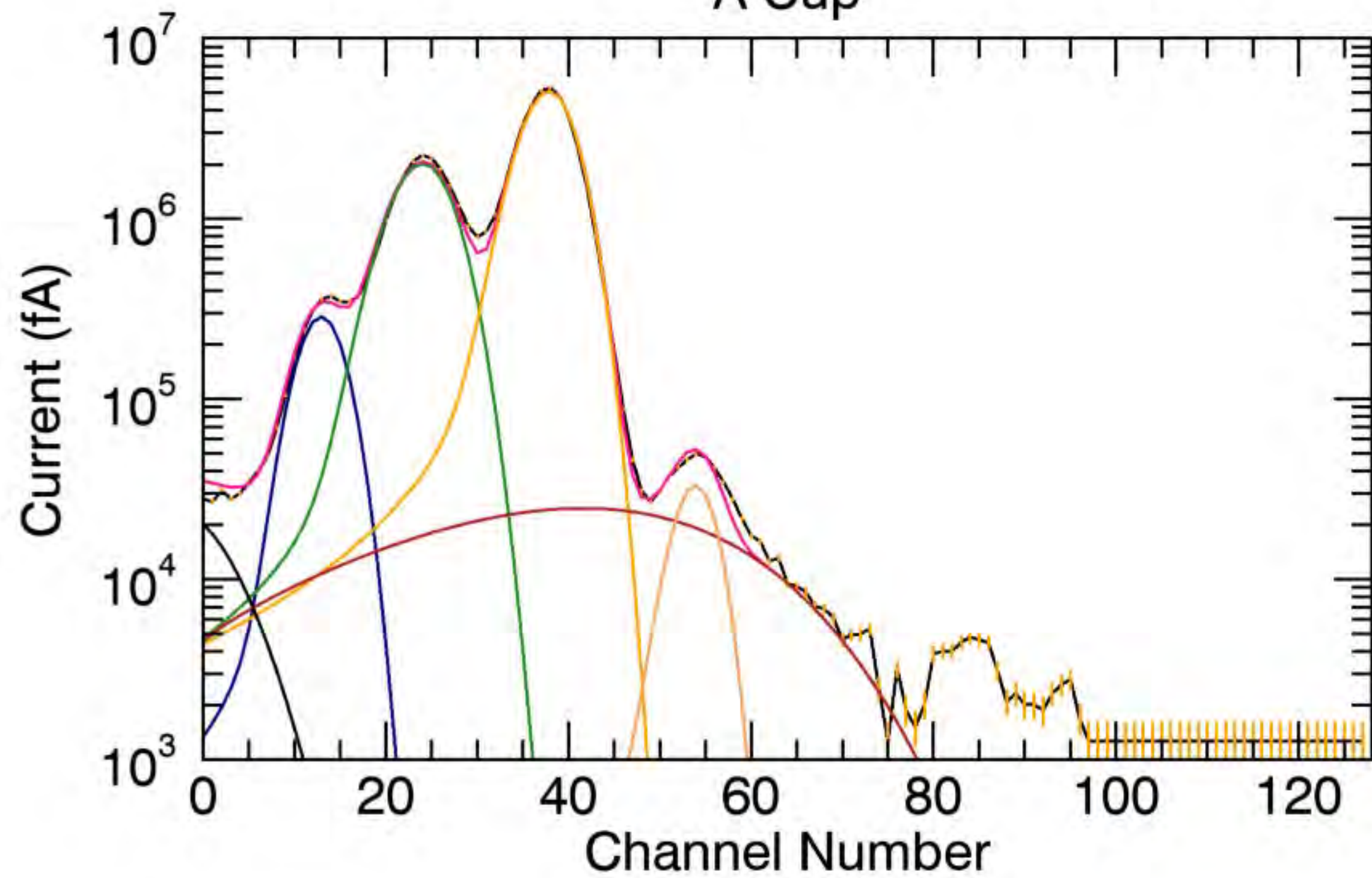


Cyl Vel(Vr, Vphi, Vz): -1.23 65.06 -1.15

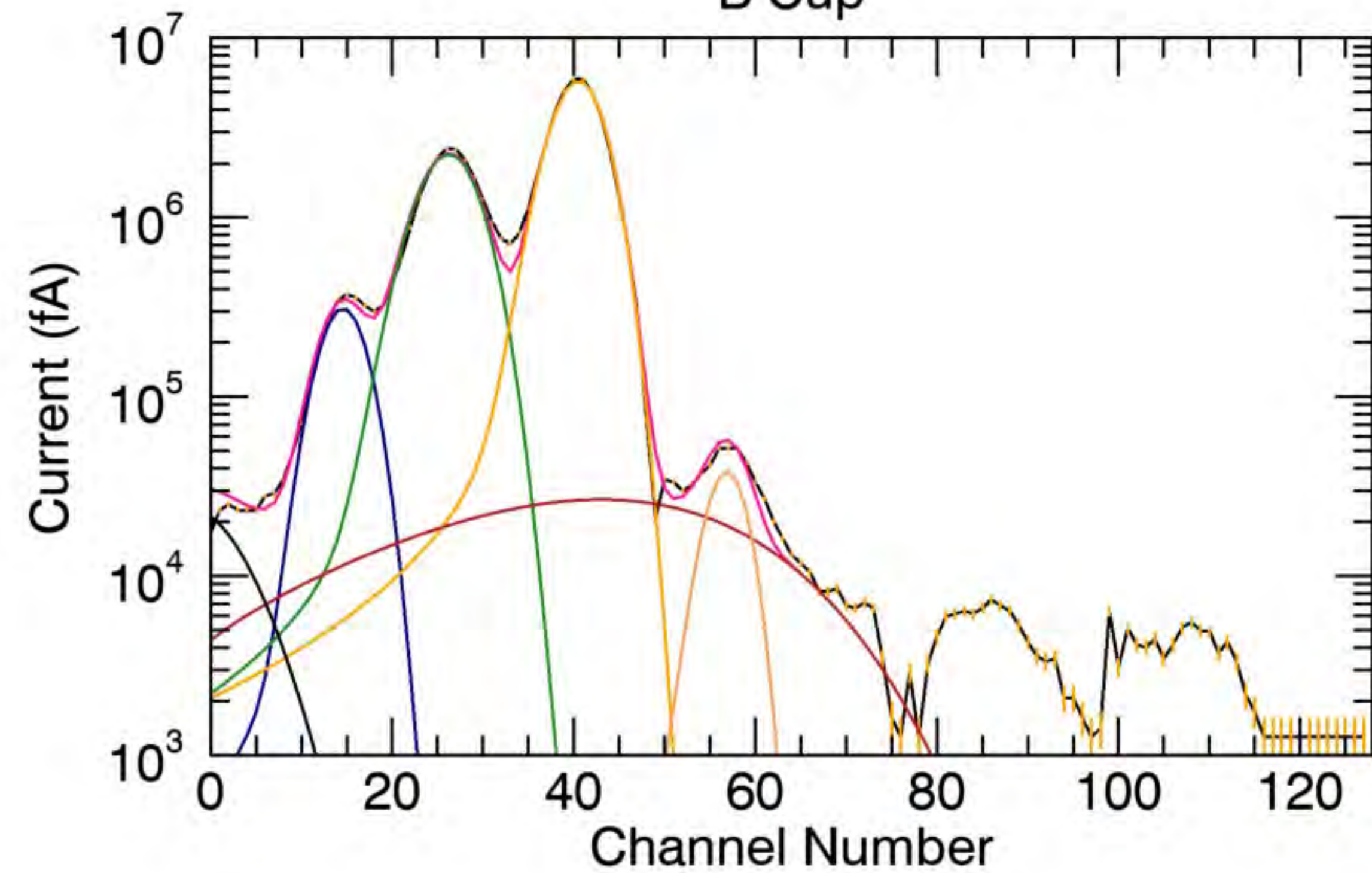
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	25.74	502.31	1173.6	33.60	5.70	6.70
WPER (km/s):	4.5	4.5	3.2	34.8	29.0	2.3

Temperature (eV): 1.73

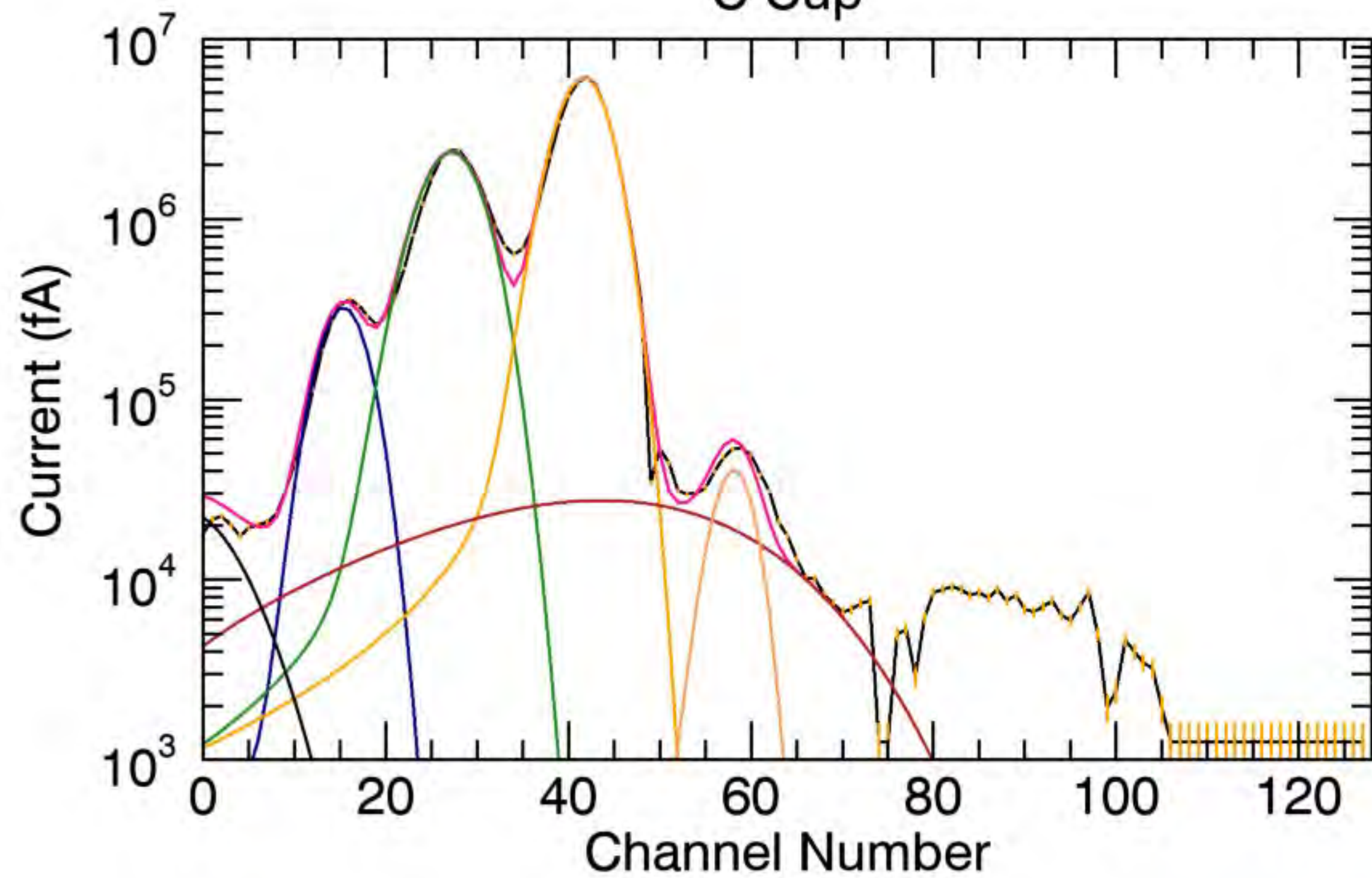
A Cup



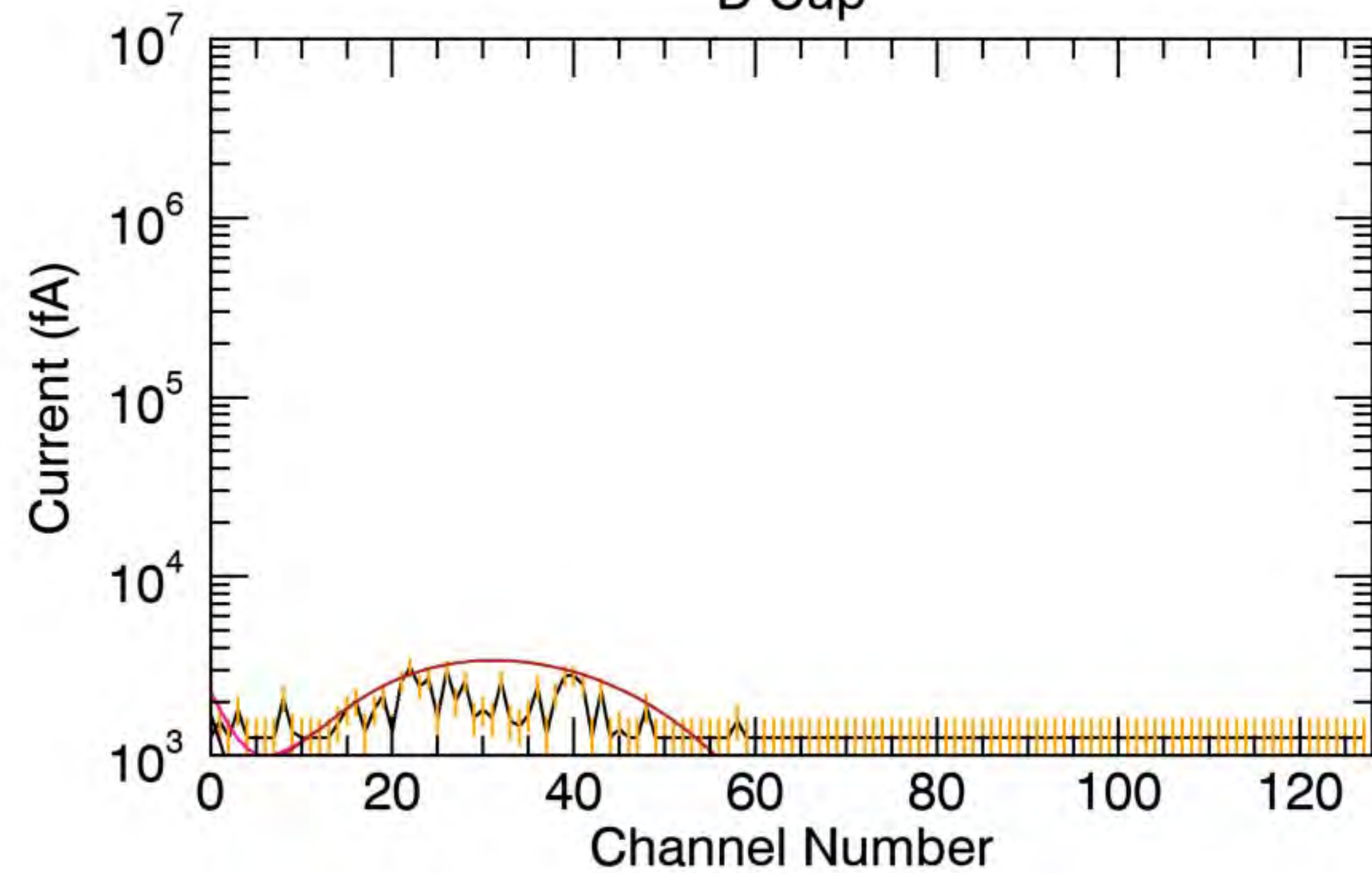
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.72 64.76 -1.16

A (amu), Z (q): 16, 2

n (cm⁻³): 26.69

WPER (km/s): 4.3

16, 1

505.82

4.3

32, 1

1103.9

3.0

16, 1

33.00

34.0

Temperature (eV): 1.56

1, 1

5.80

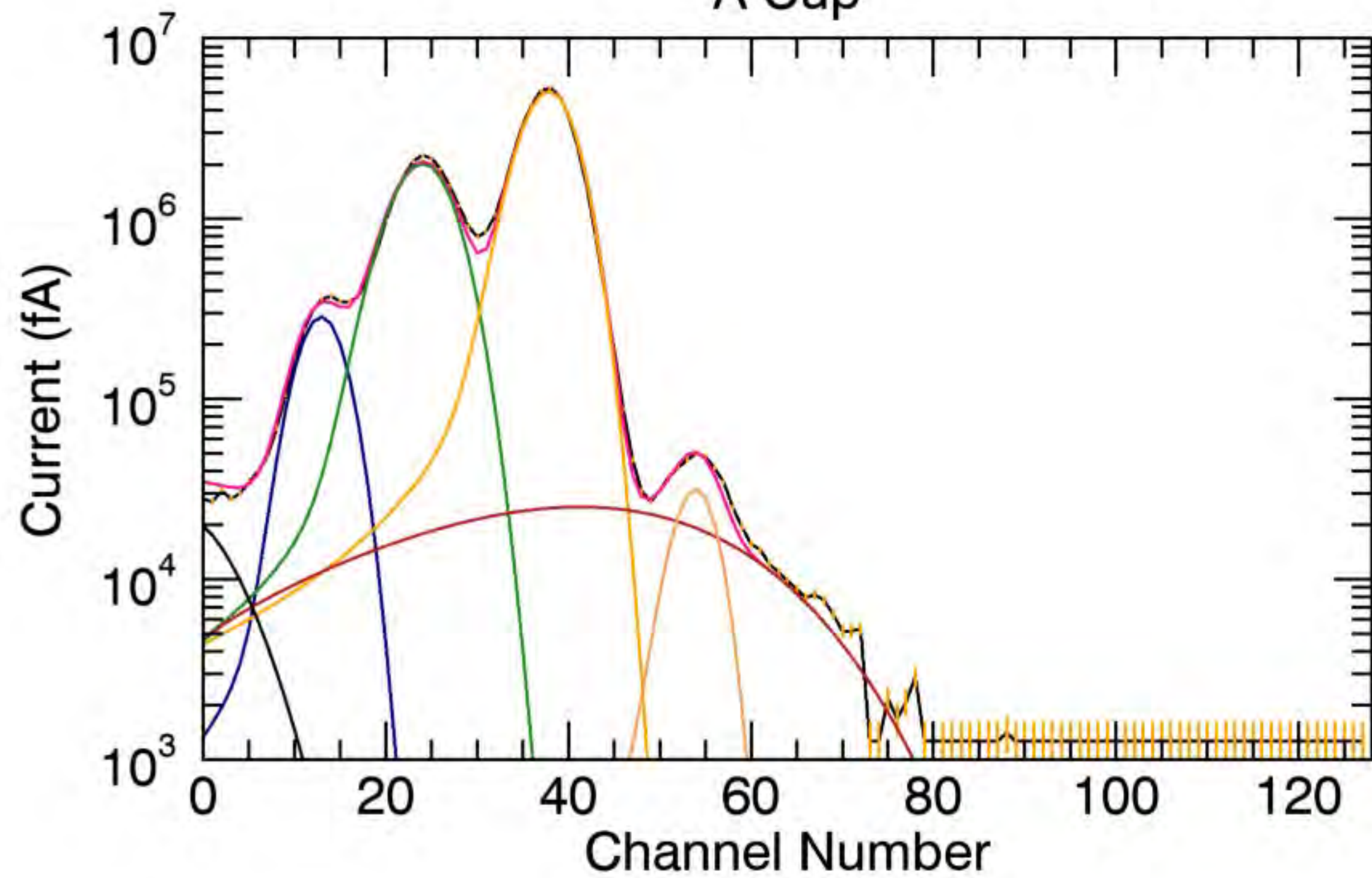
29.0

64, 1

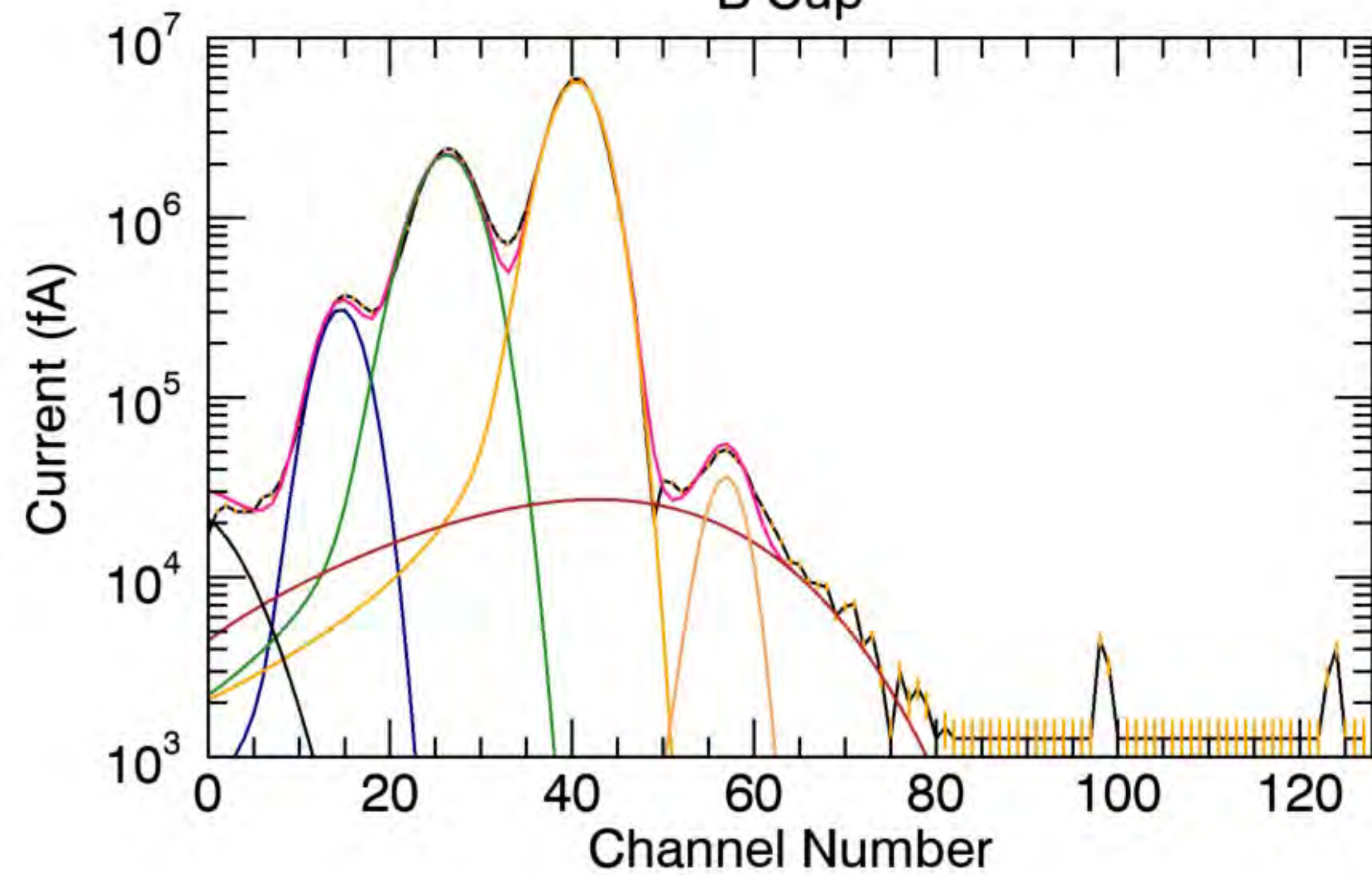
5.80

2.2

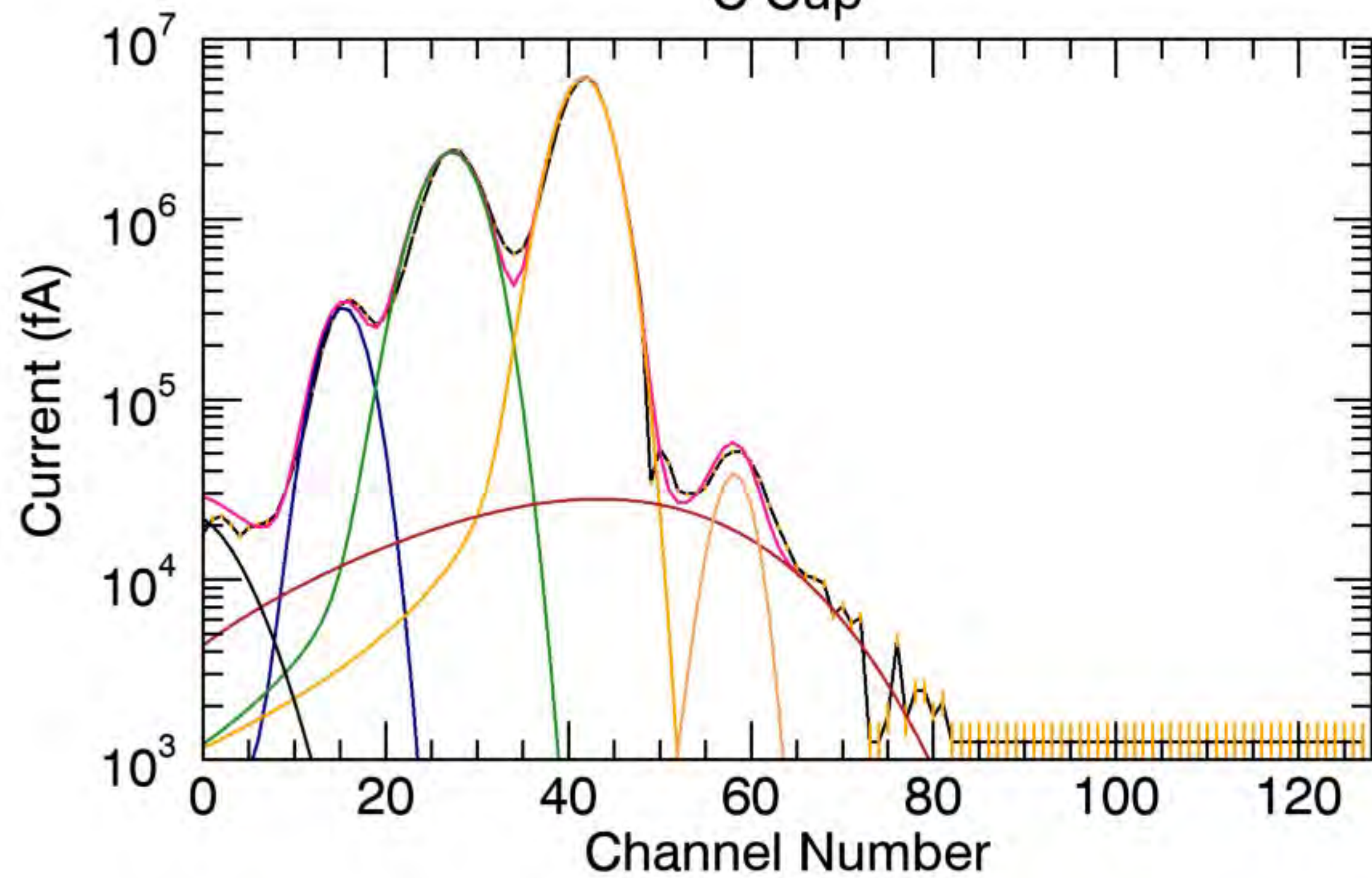
A Cup



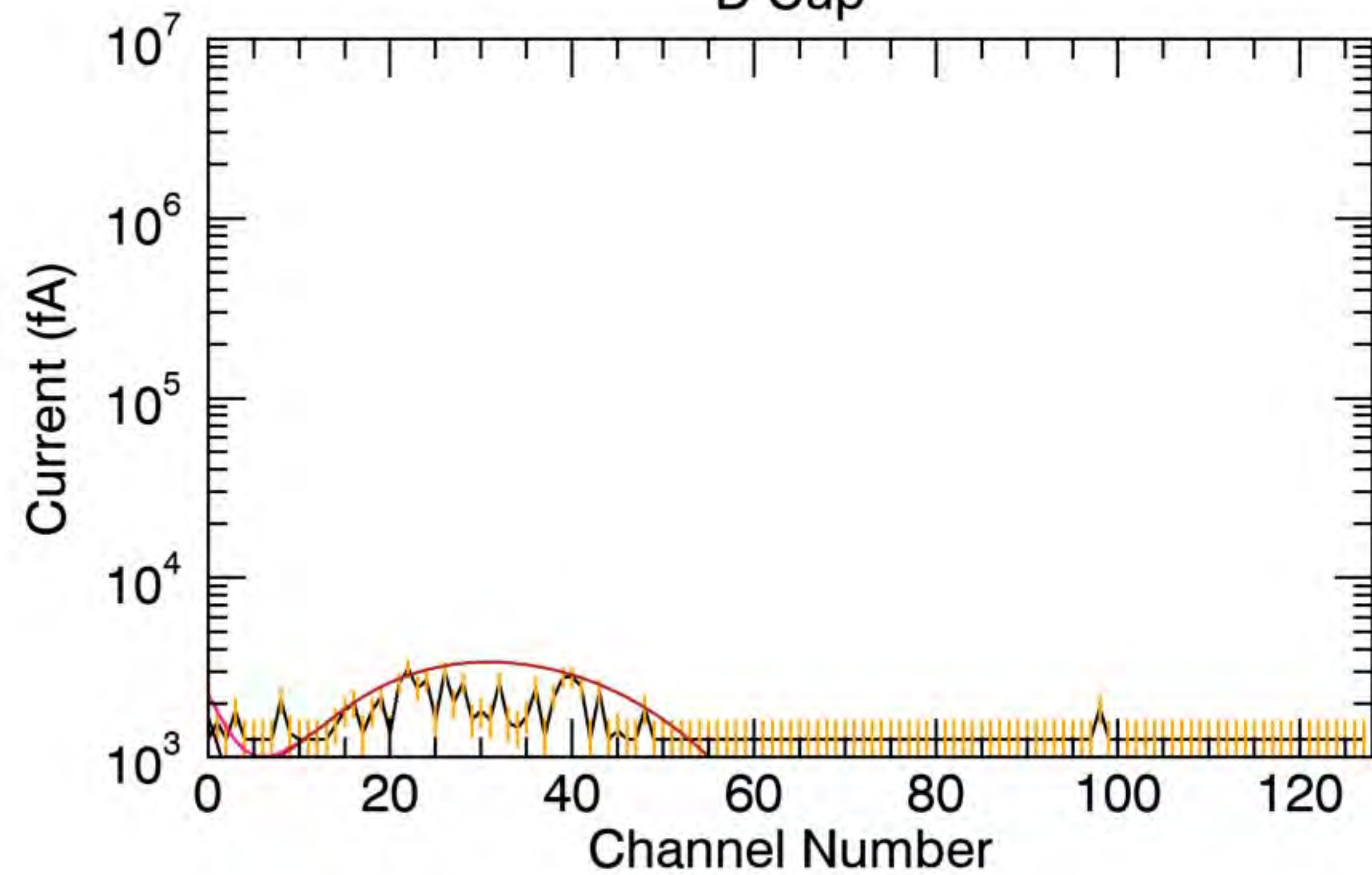
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.32 64.77 -1.13

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

n (cm⁻³): 26.66 505.61 1103.6 33.40

WPER (km/s): 4.3 4.3 3.0 33.6

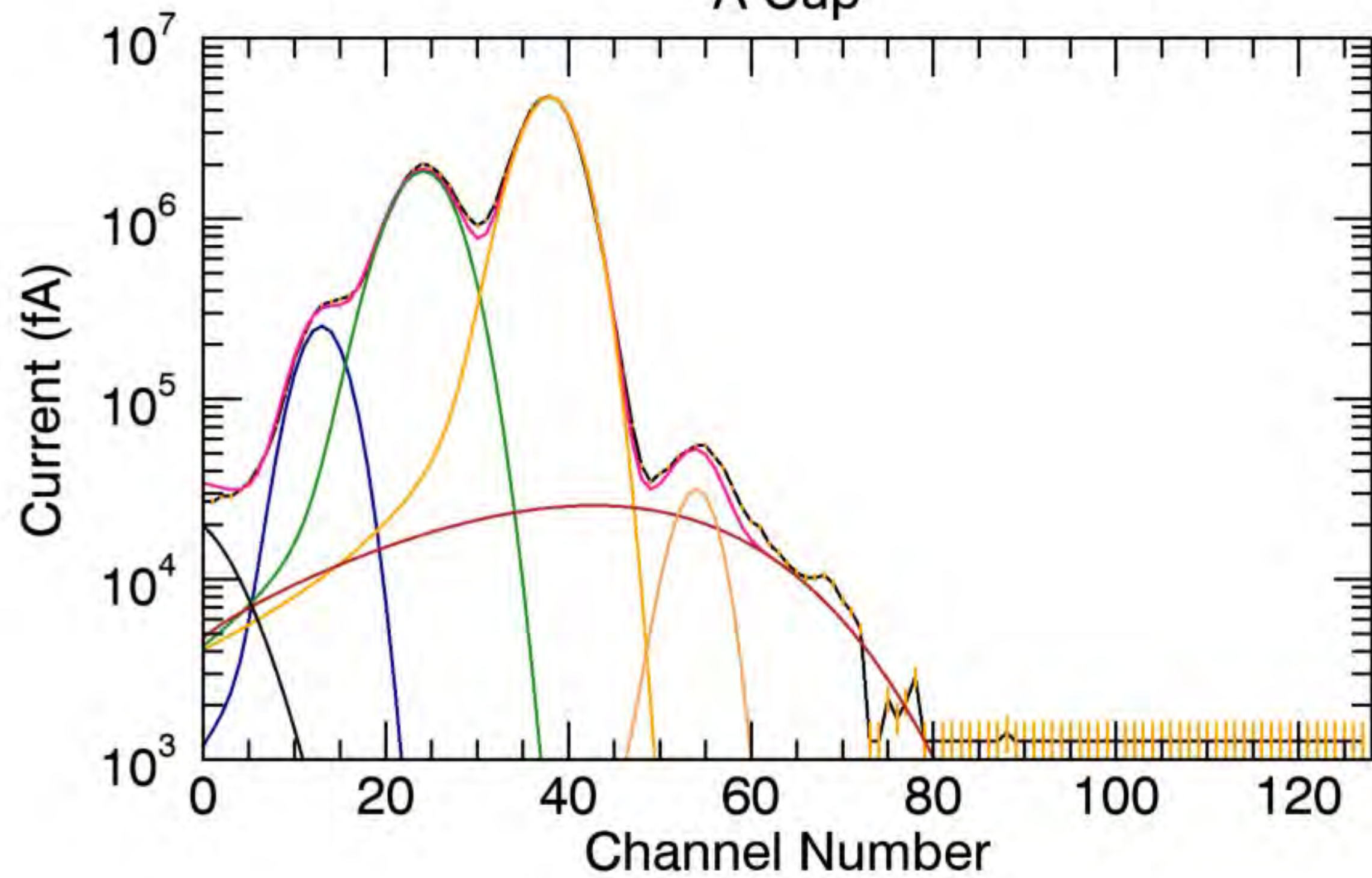
Temperature (eV): 1.56

1, 1 64, 1

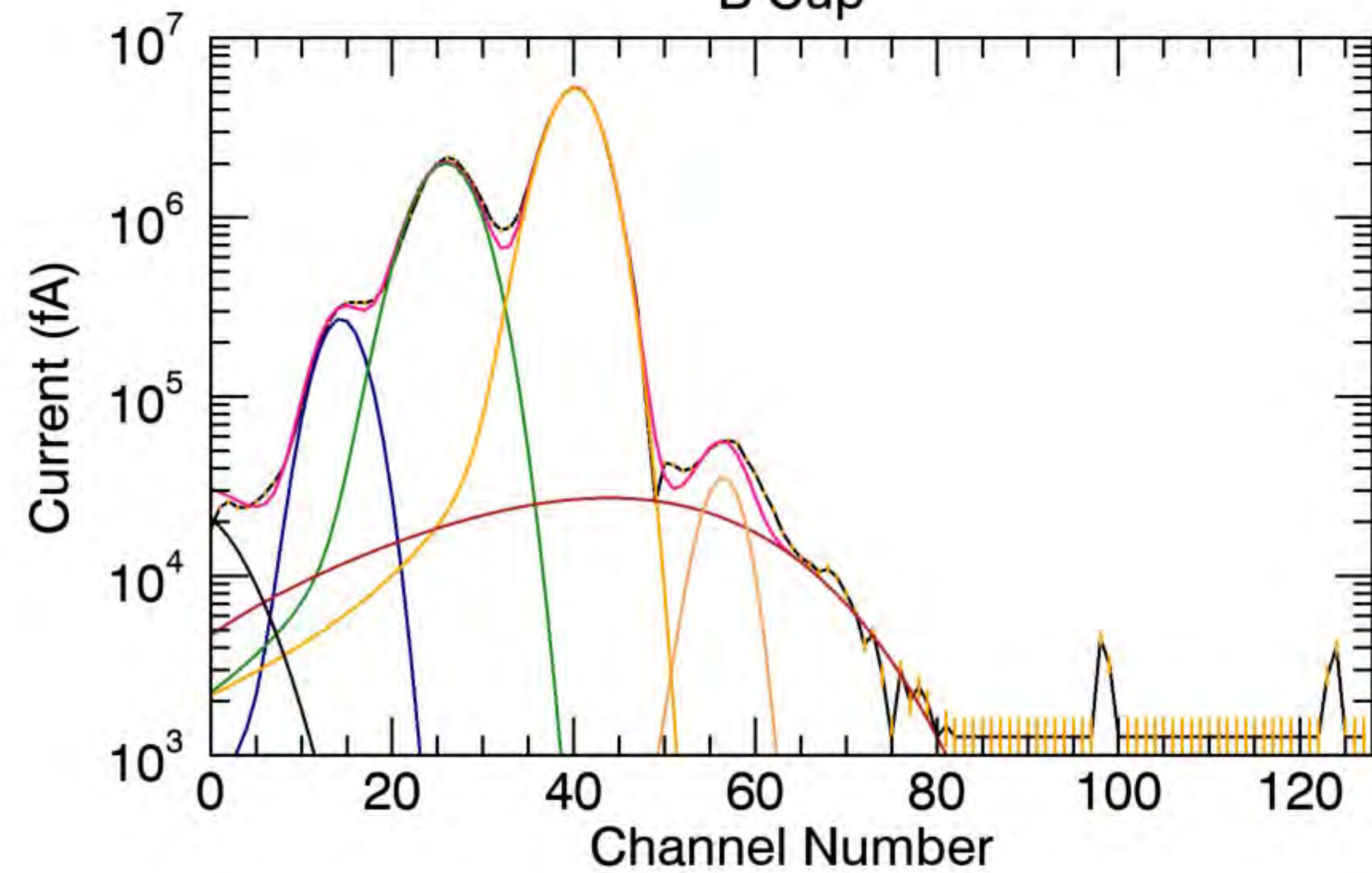
5.70 5.50

29.0 2.2

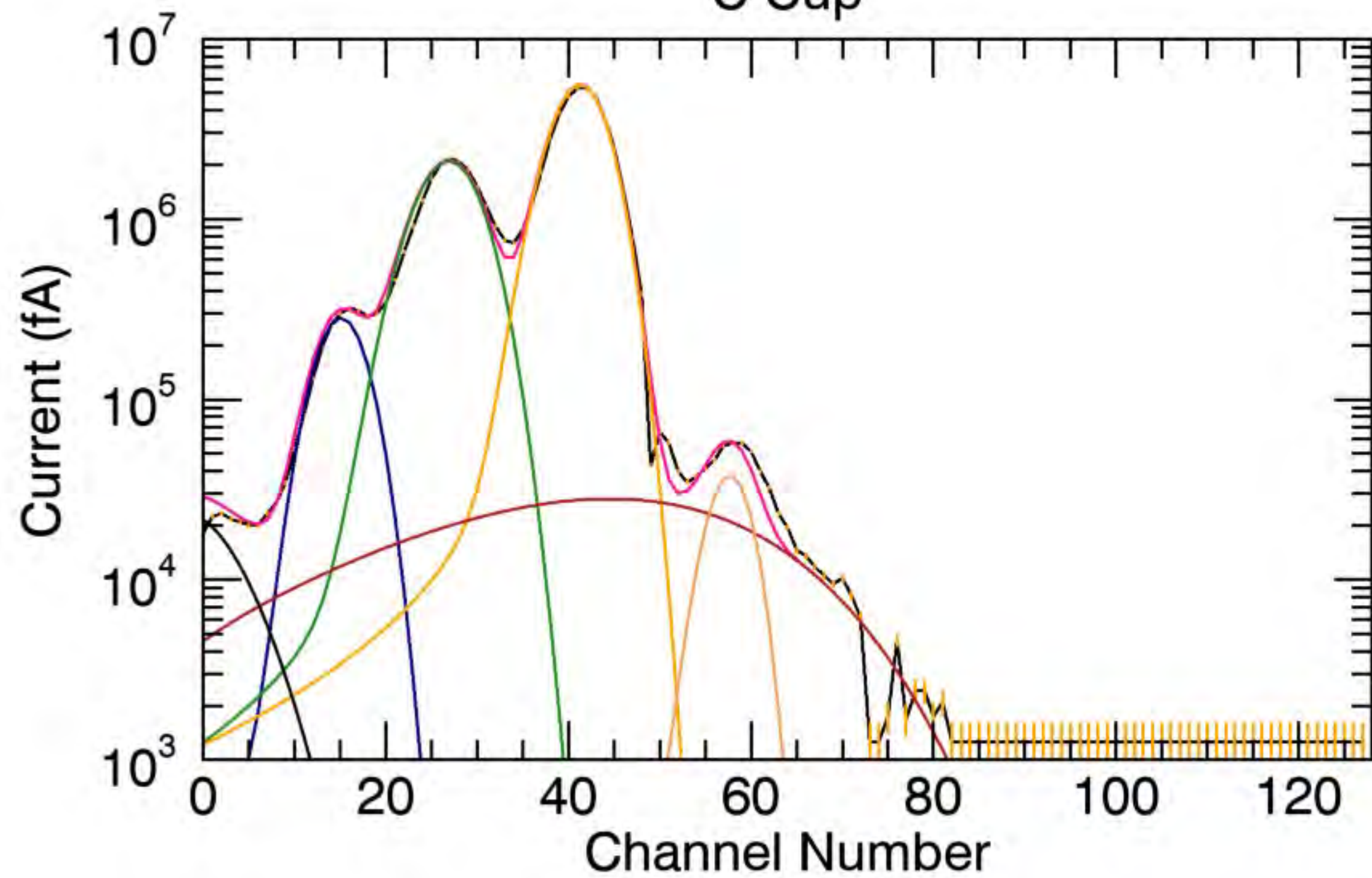
A Cup



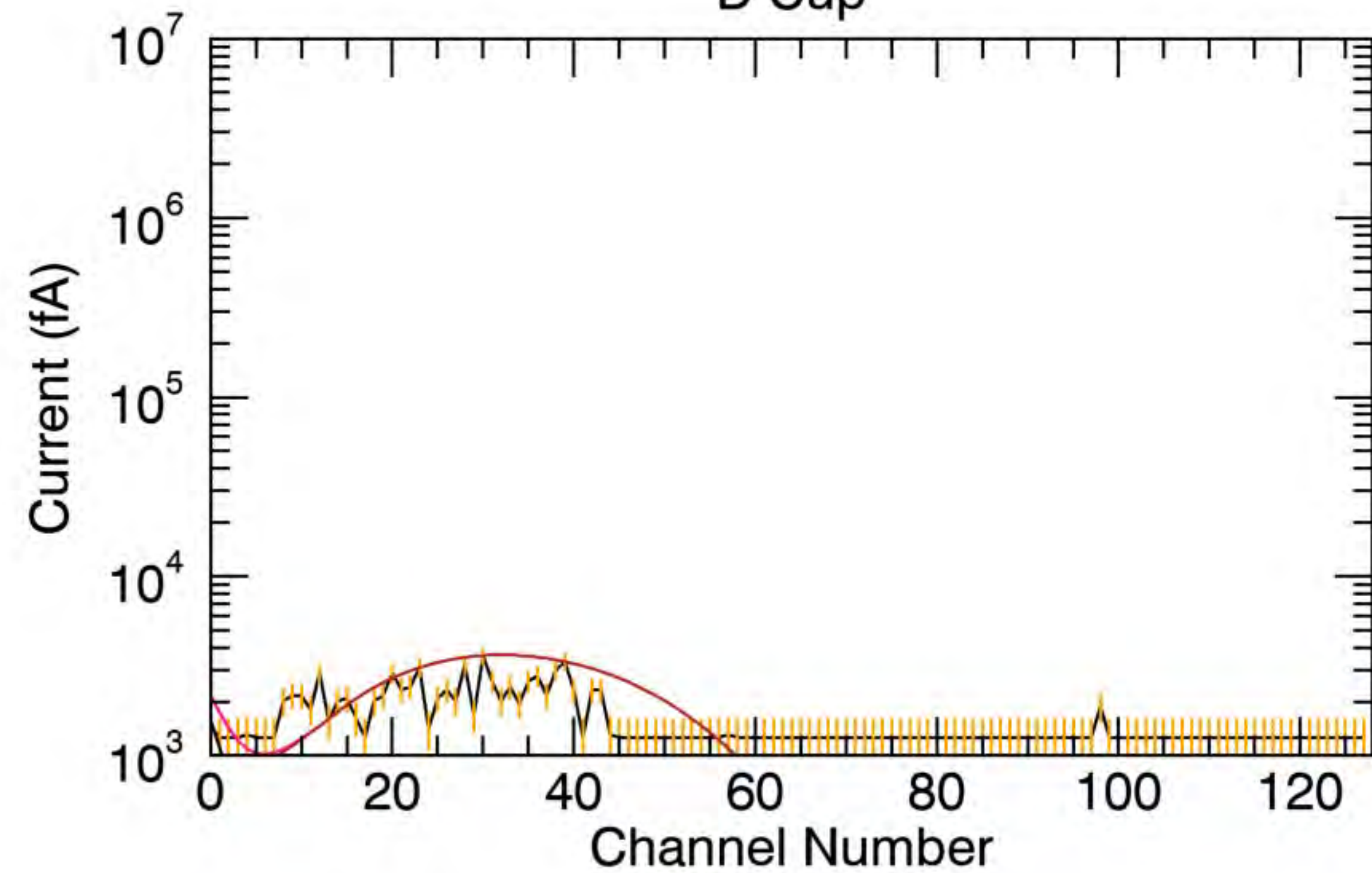
B Cup



C Cup



D Cup



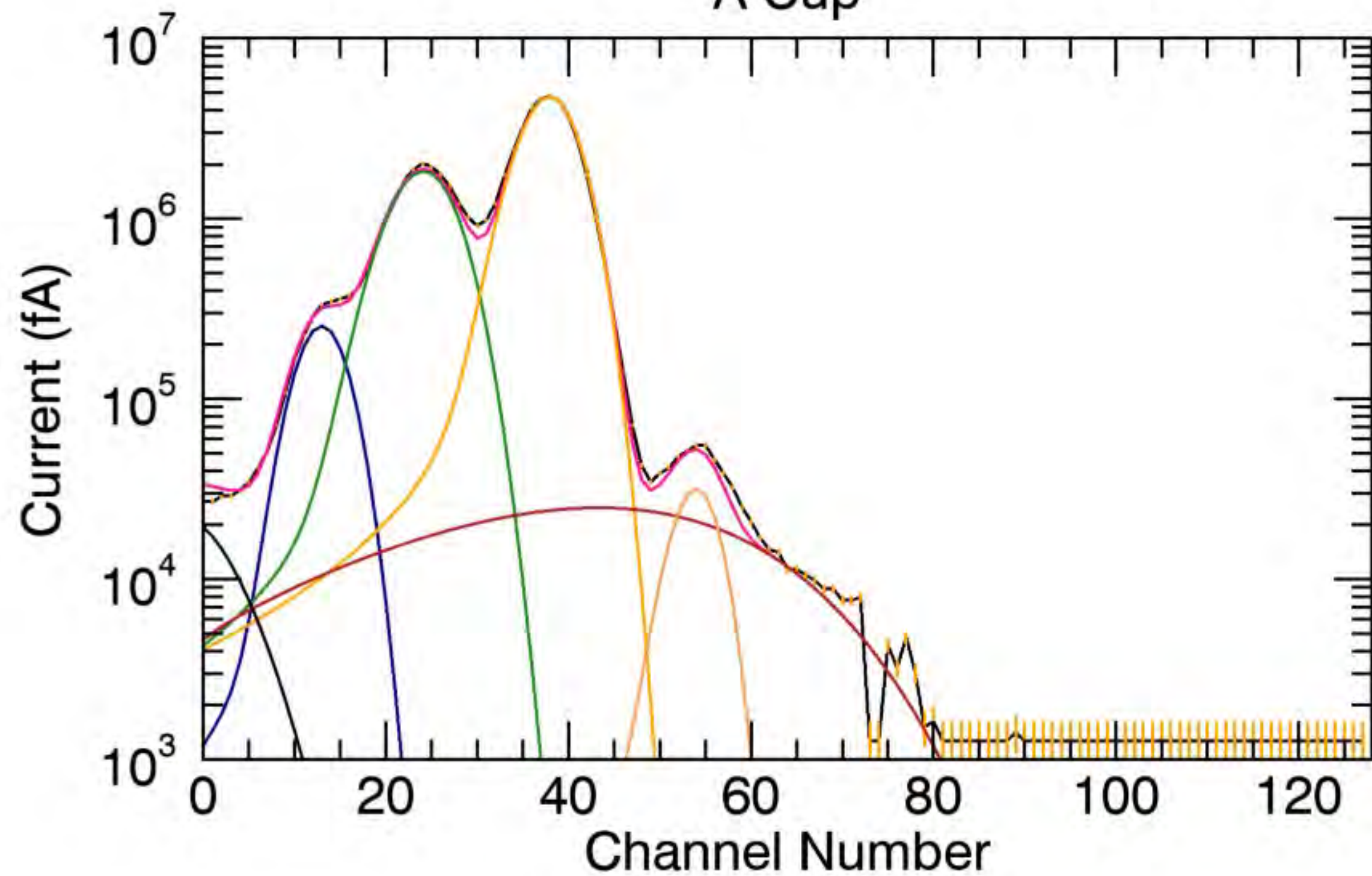
Cyl Vel(Vr, Vphi, Vz): -1.68 64.56 -1.24

A (amu), Z (q): 16, 2 16, 1 32, 1
 n (cm⁻³): 25.37 492.07 1104.7
 WPER (km/s): 4.7 4.7 3.3

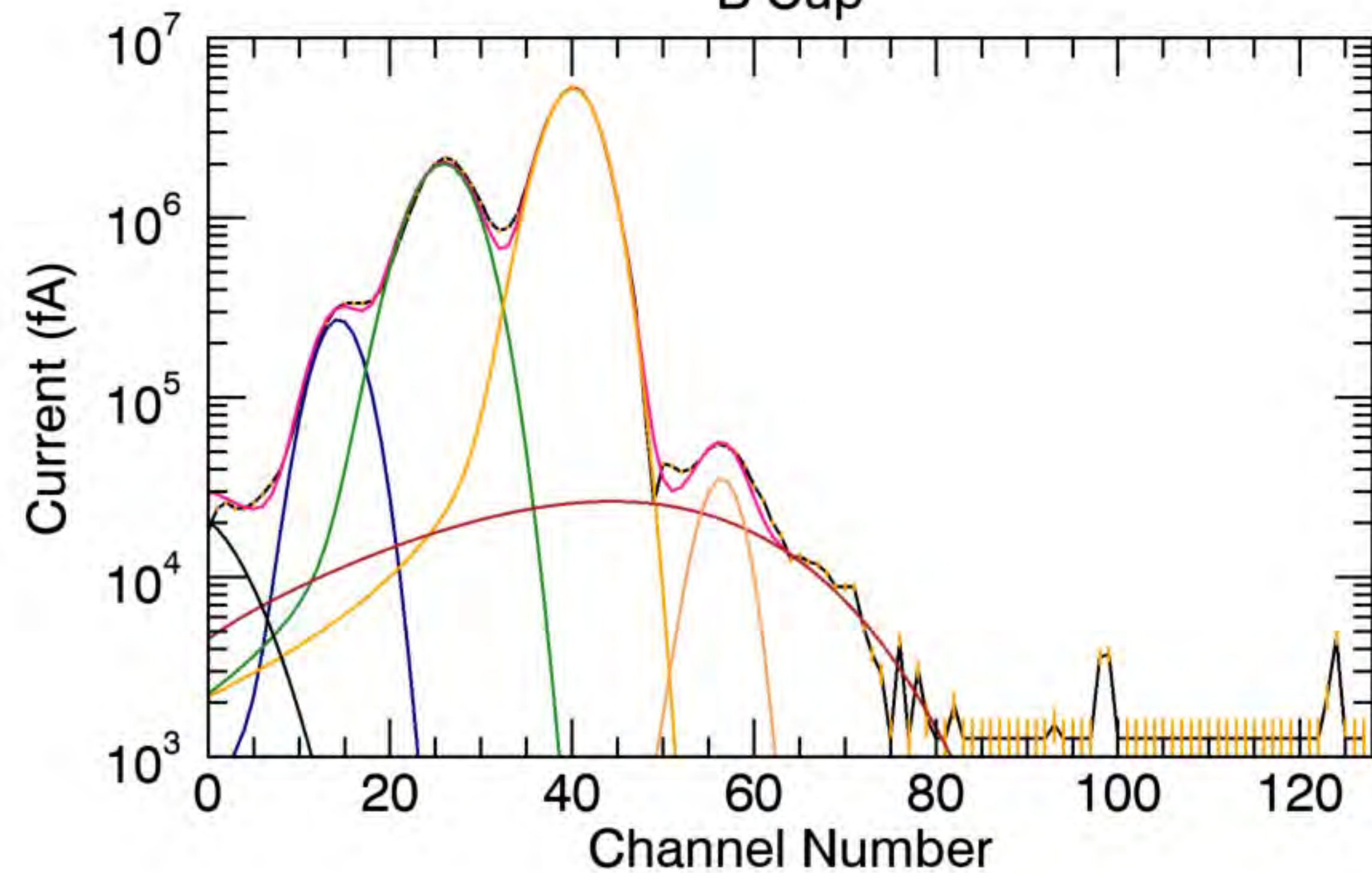
Temperature (eV): 1.82

16, 1 1, 1 64, 1
 34.70 5.70 5.90
 35.5 29.0 2.3

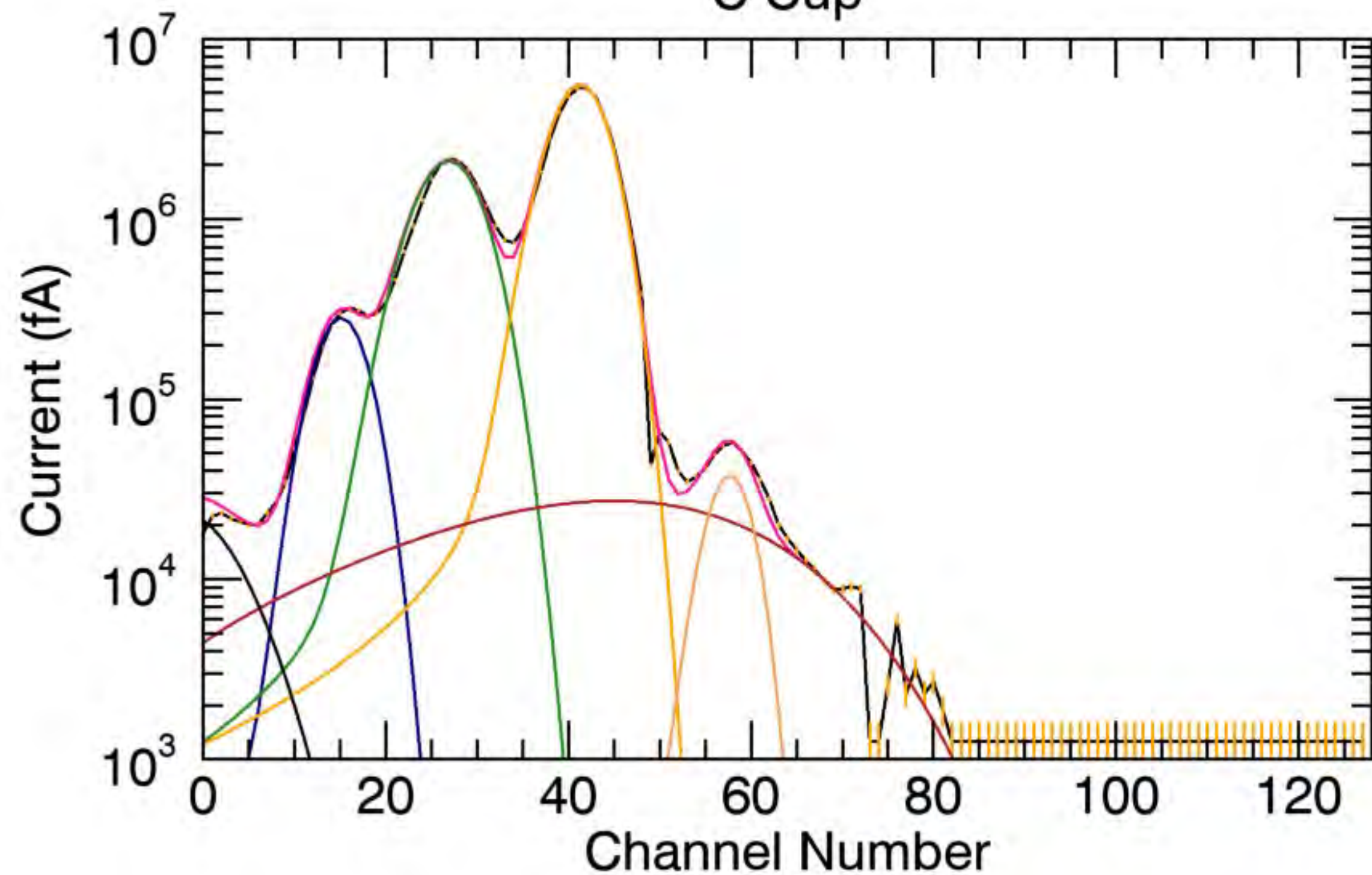
A Cup



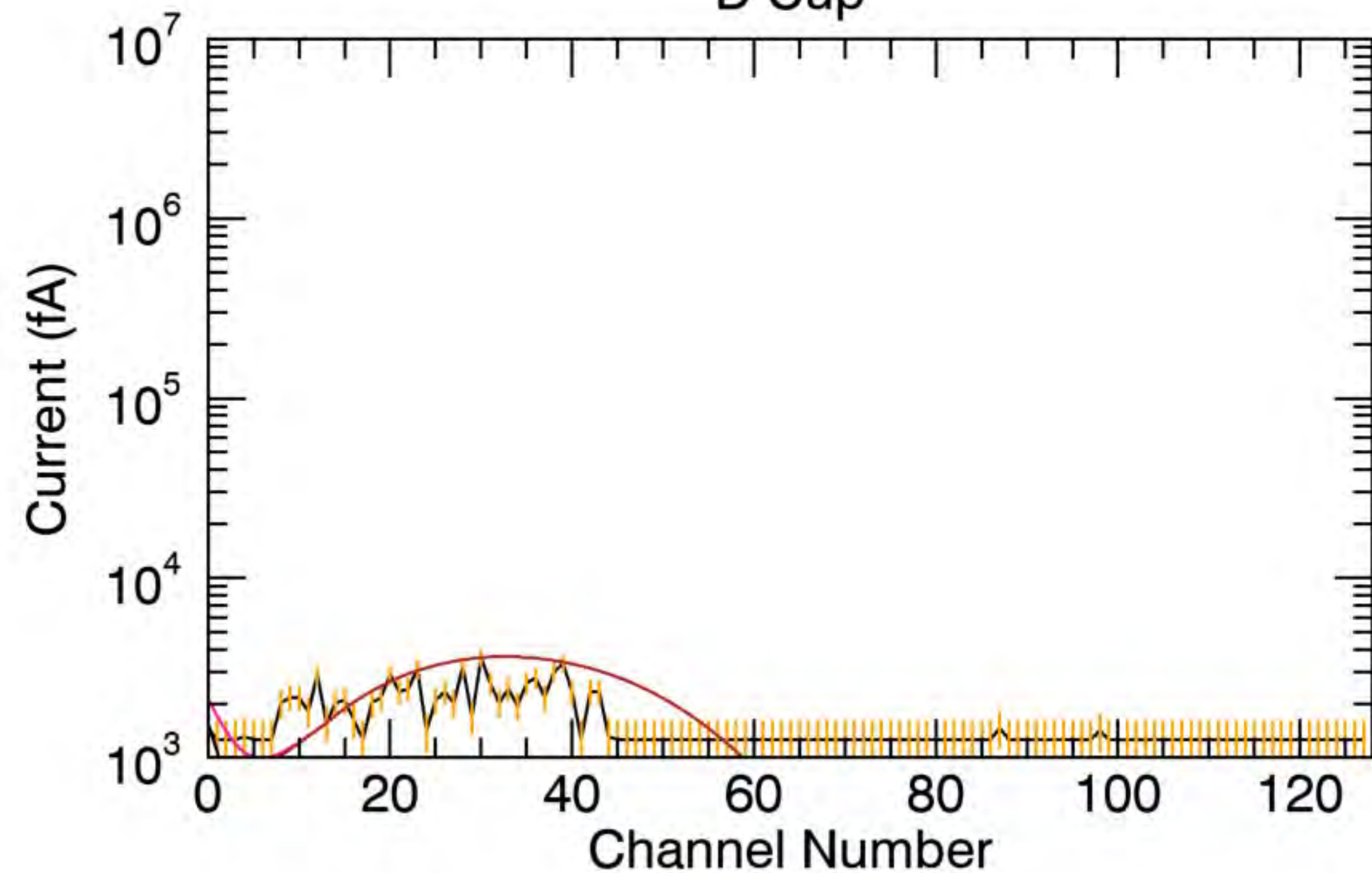
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.33 64.57 -1.25

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

n (cm⁻³): 25.38 492.08 1104.5

WPER (km/s): 4.7 4.7 3.3

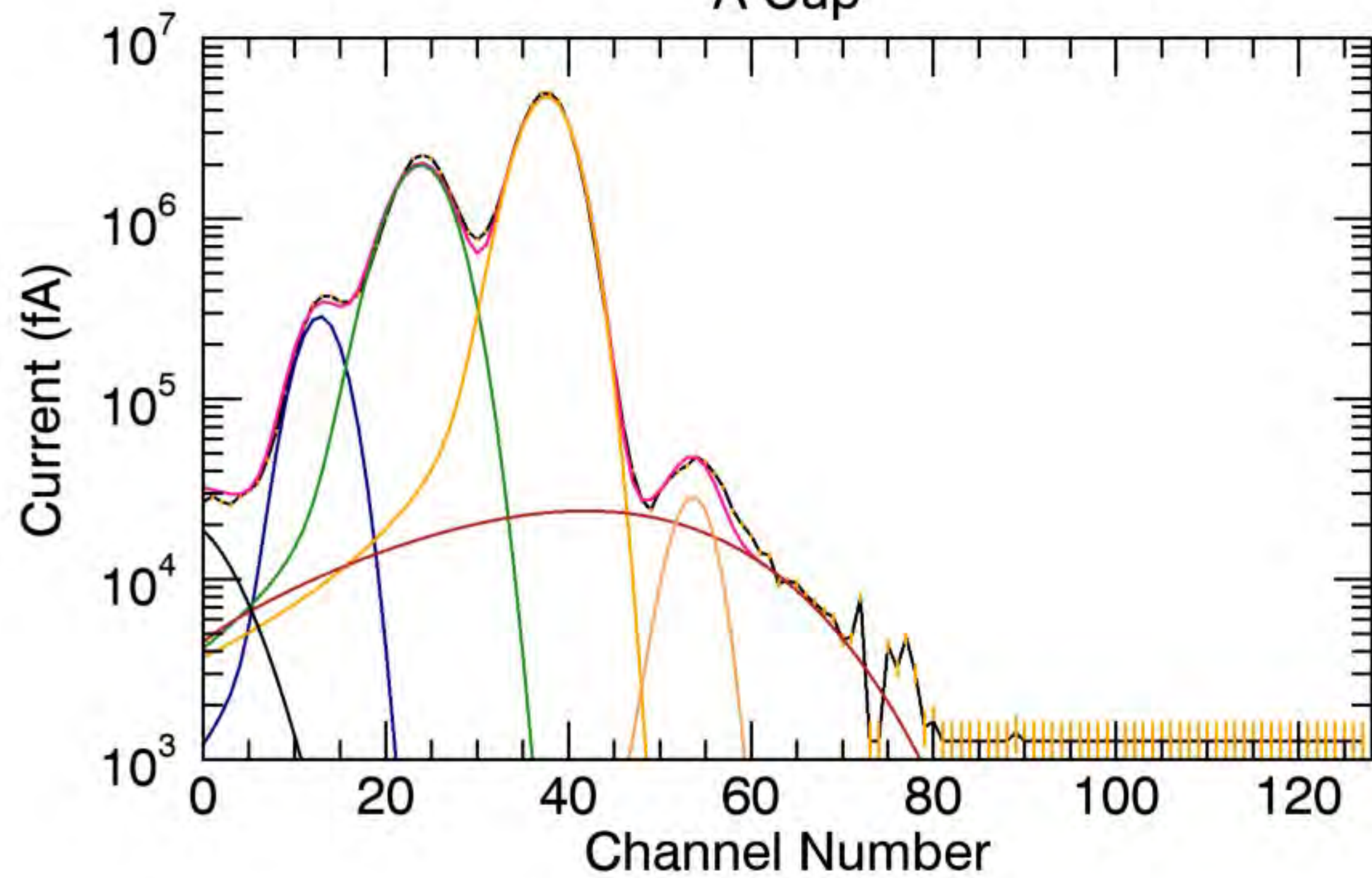
Temperature (eV): 1.82

16, 1 1, 1 64, 1

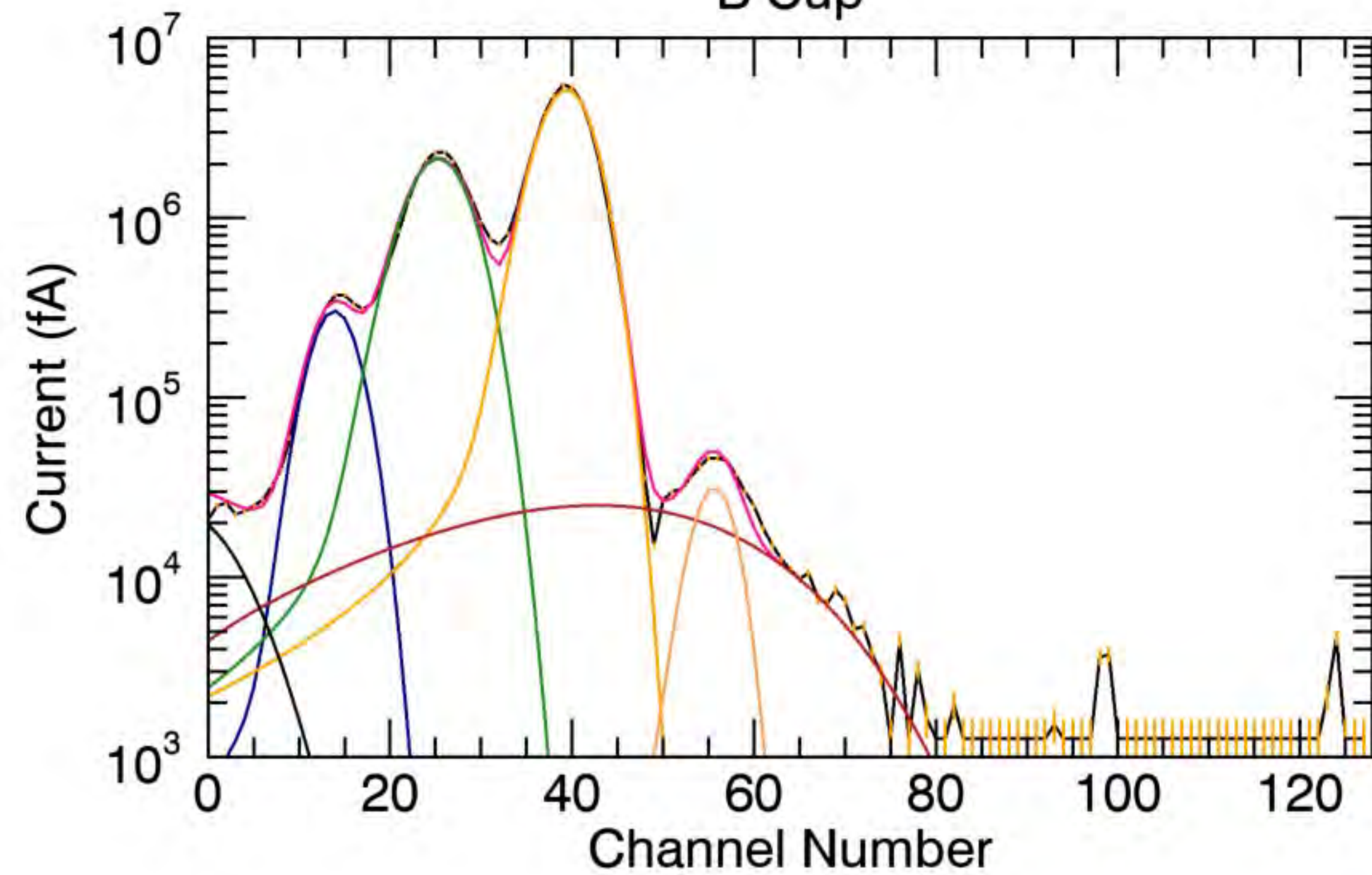
33.90 5.60 5.90

36.2 29.0 2.3

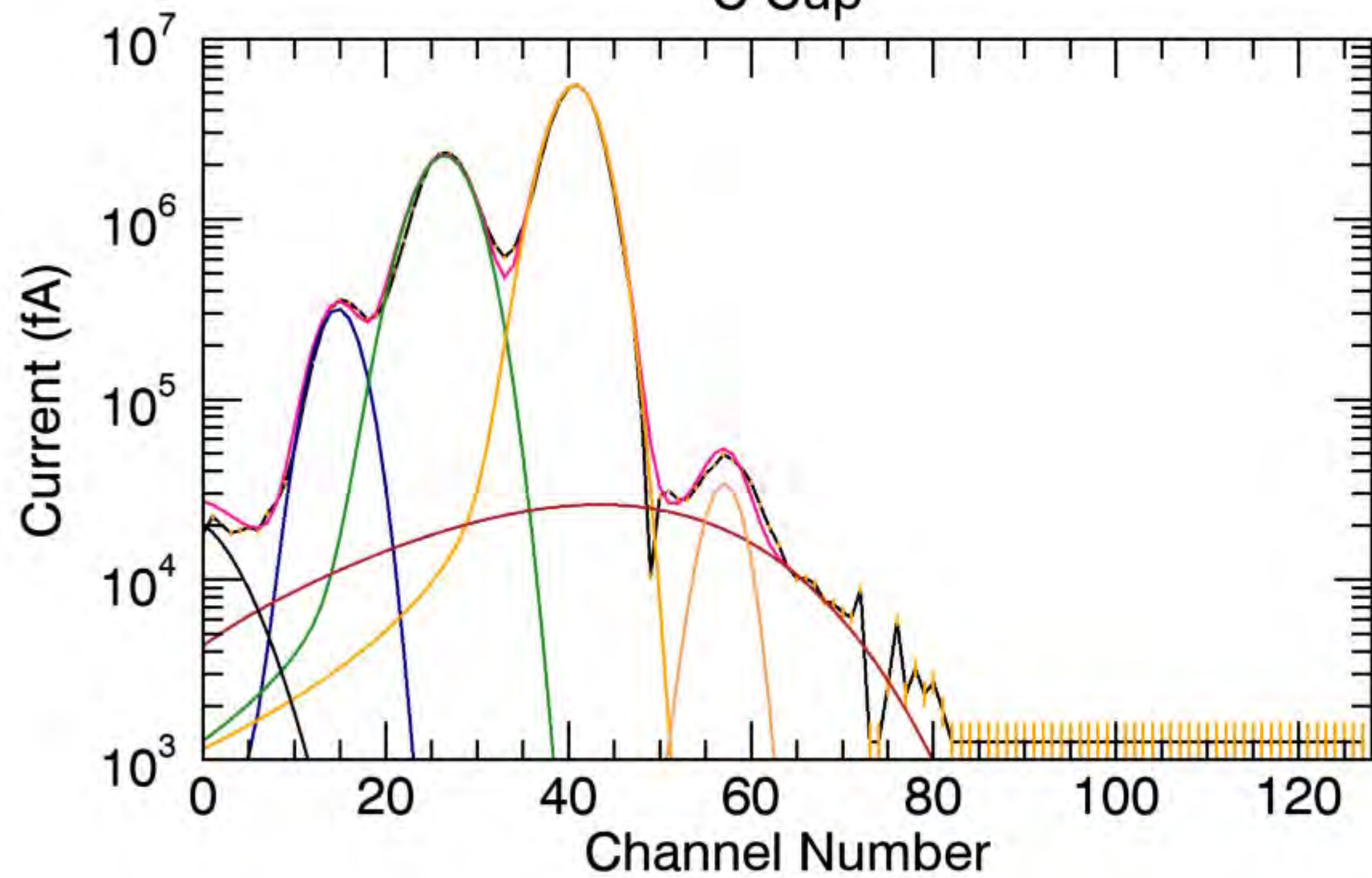
A Cup



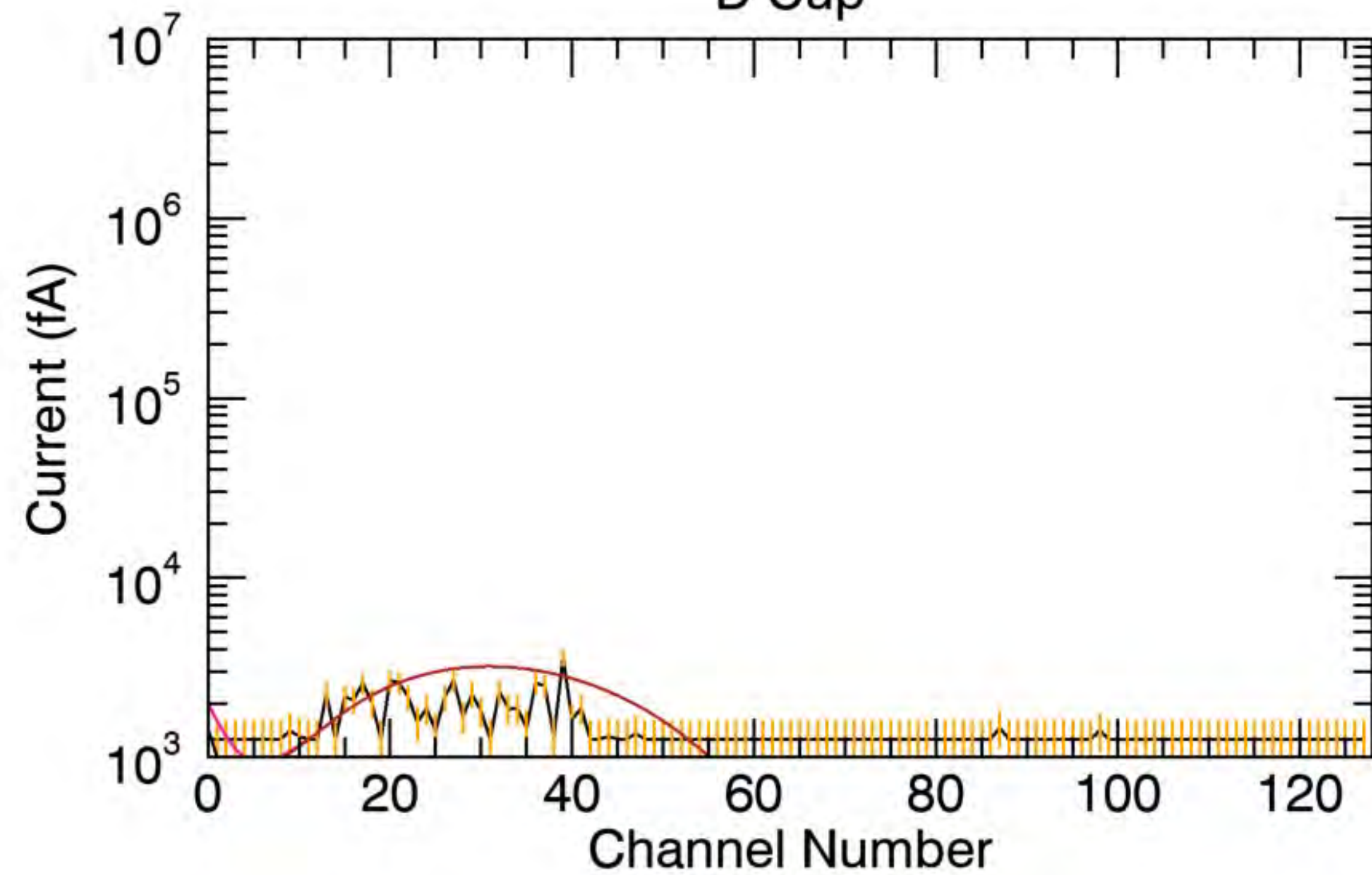
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.44 64.18 -1.46

A (amu), Z (q): 16, 2

n (cm⁻³): 27.08

WPER (km/s): 4.4

16, 1

503.80

4.4

32, 1

1049.2

3.1

16, 1

32.20

34.5

Temperature (eV): 1.60

1, 1

5.40

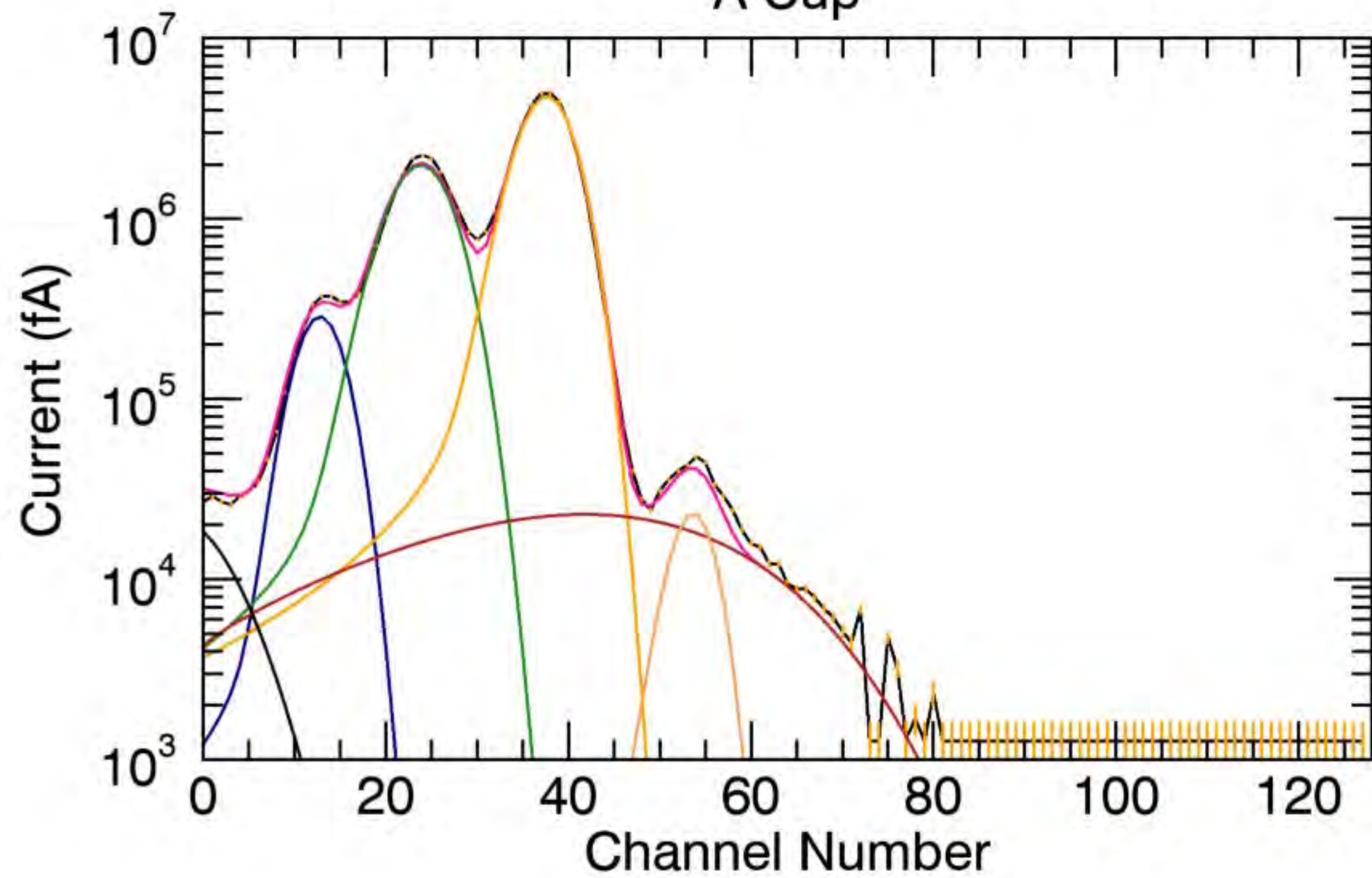
29.0

64, 1

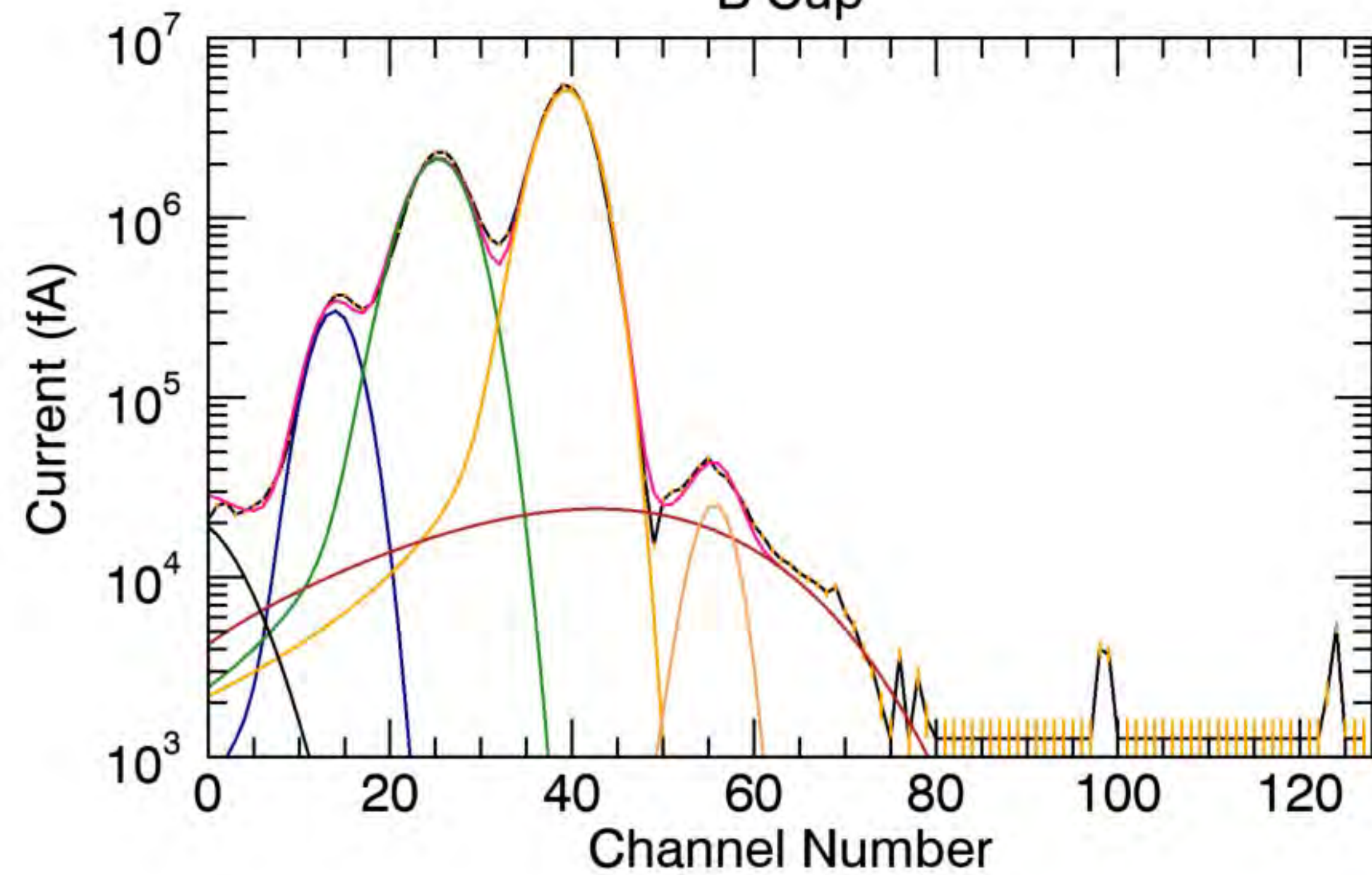
5.10

2.2

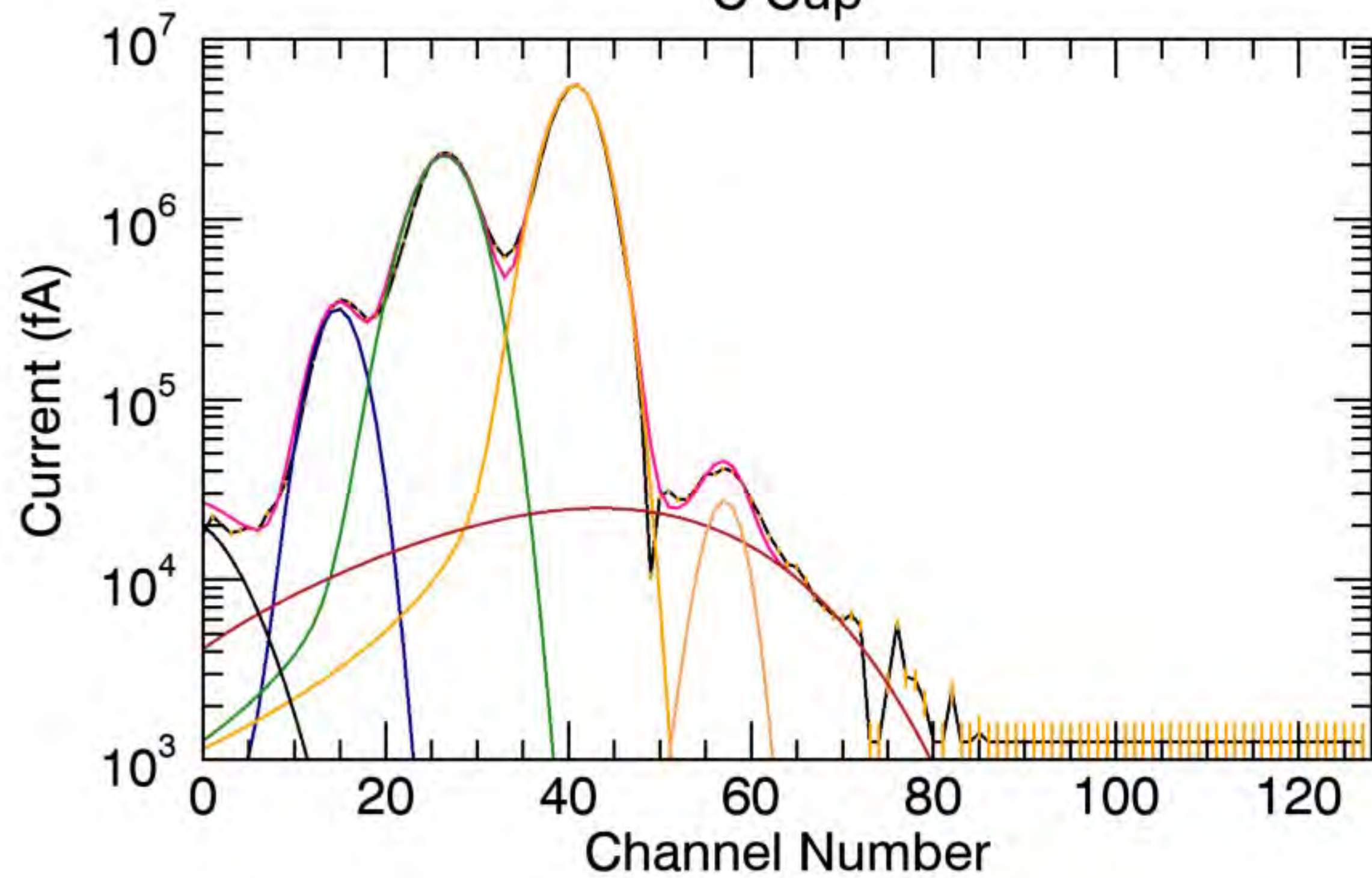
A Cup



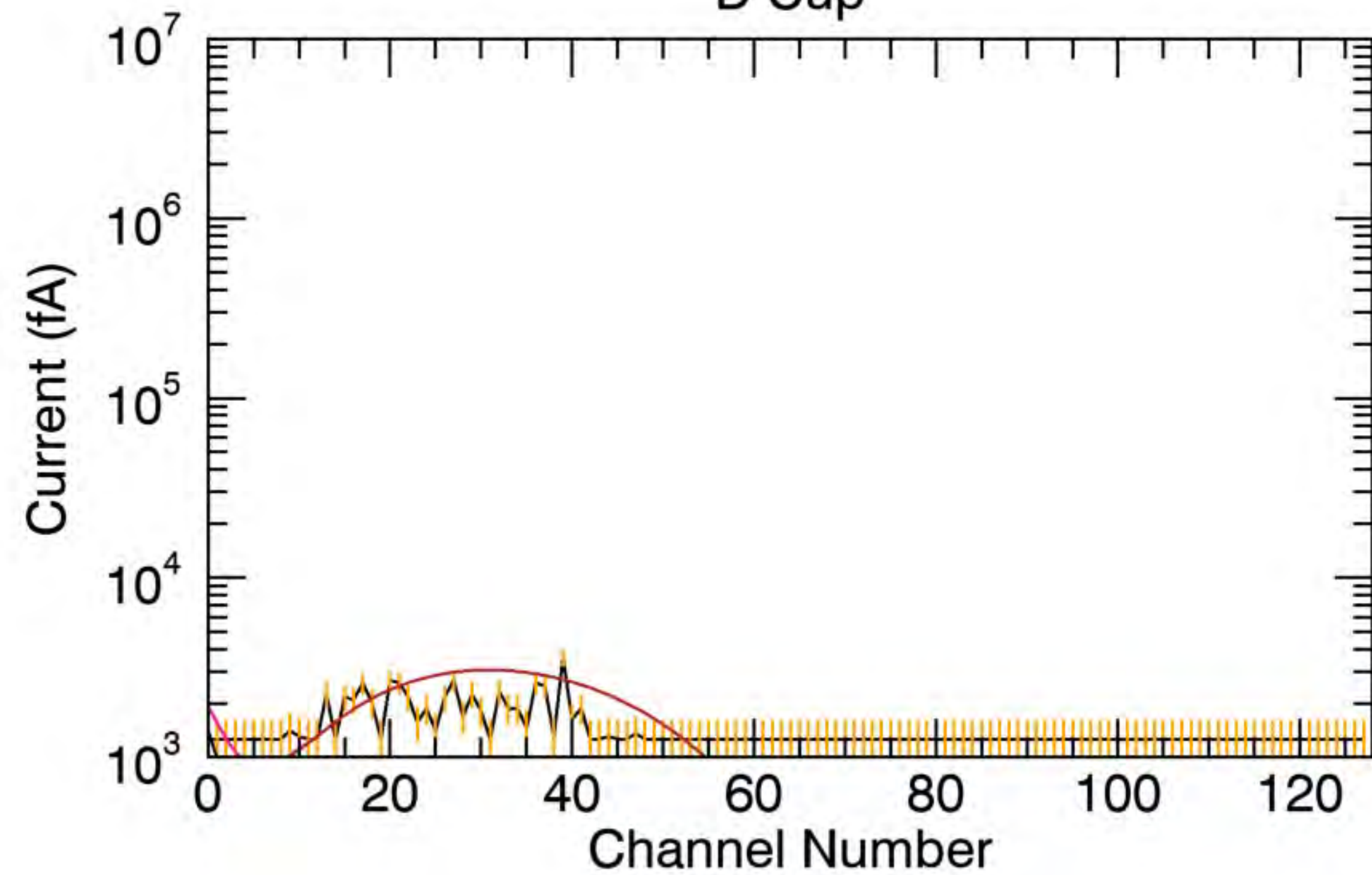
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz):

-1.05

64.19

-1.45

Temperature (eV):

1.60

A (amu), Z (q):

16, 2

16, 1

32, 1

16, 1

1, 1

64, 1

n (cm⁻³):

27.12

503.93

1049.4

30.80

5.30

4.10

WPER (km/s):

4.4

4.4

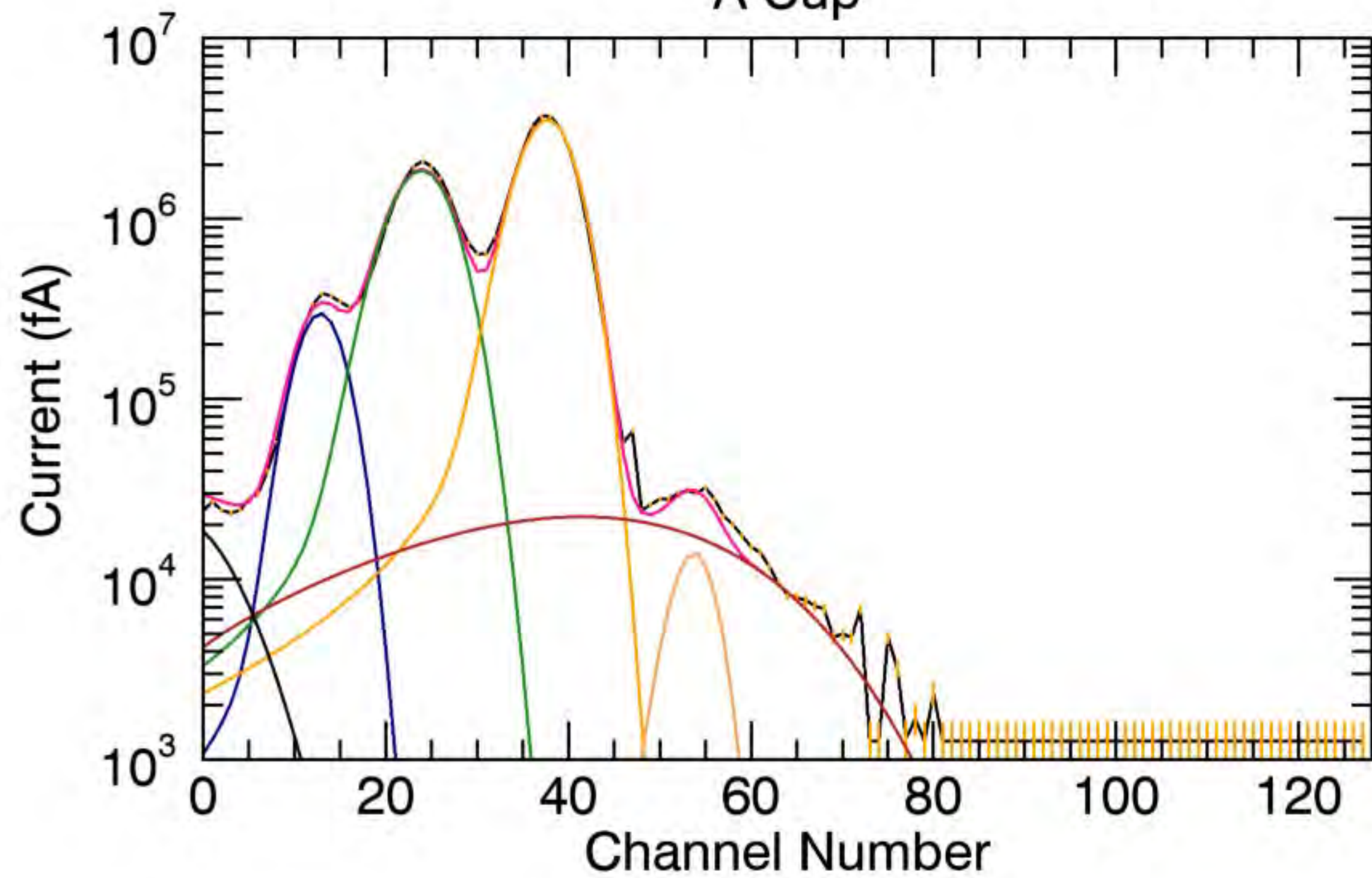
3.1

34.5

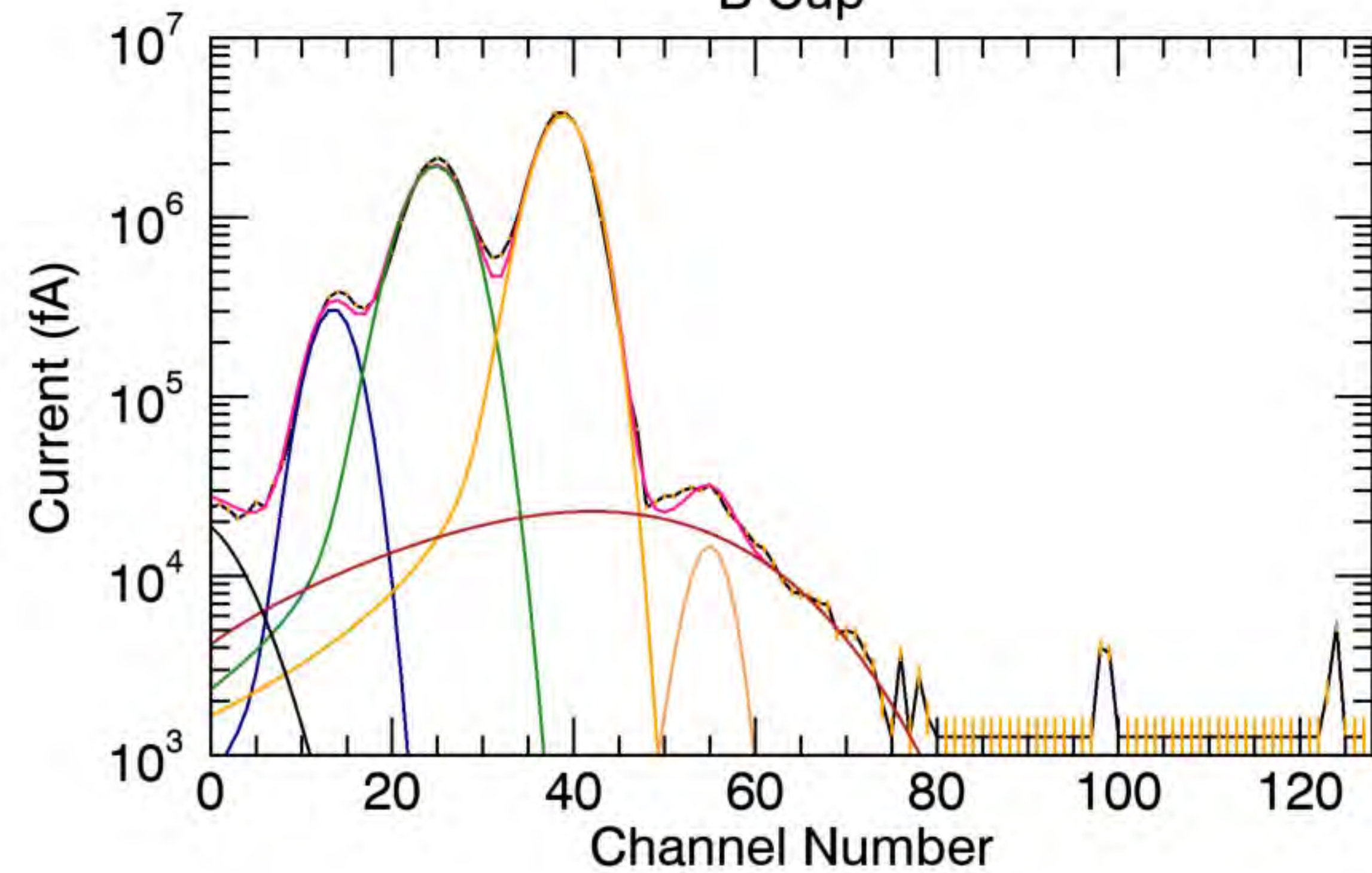
29.0

2.2

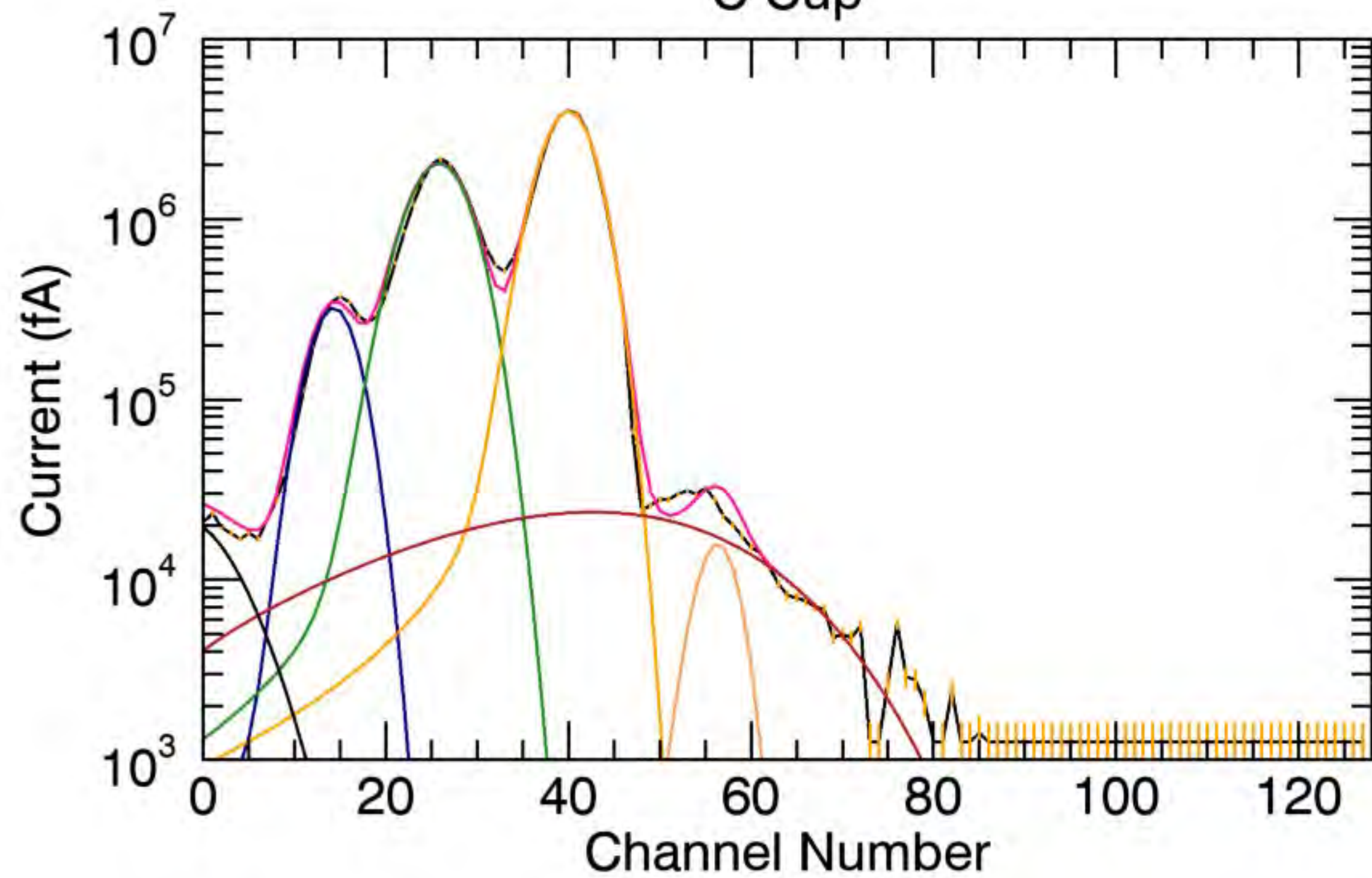
A Cup



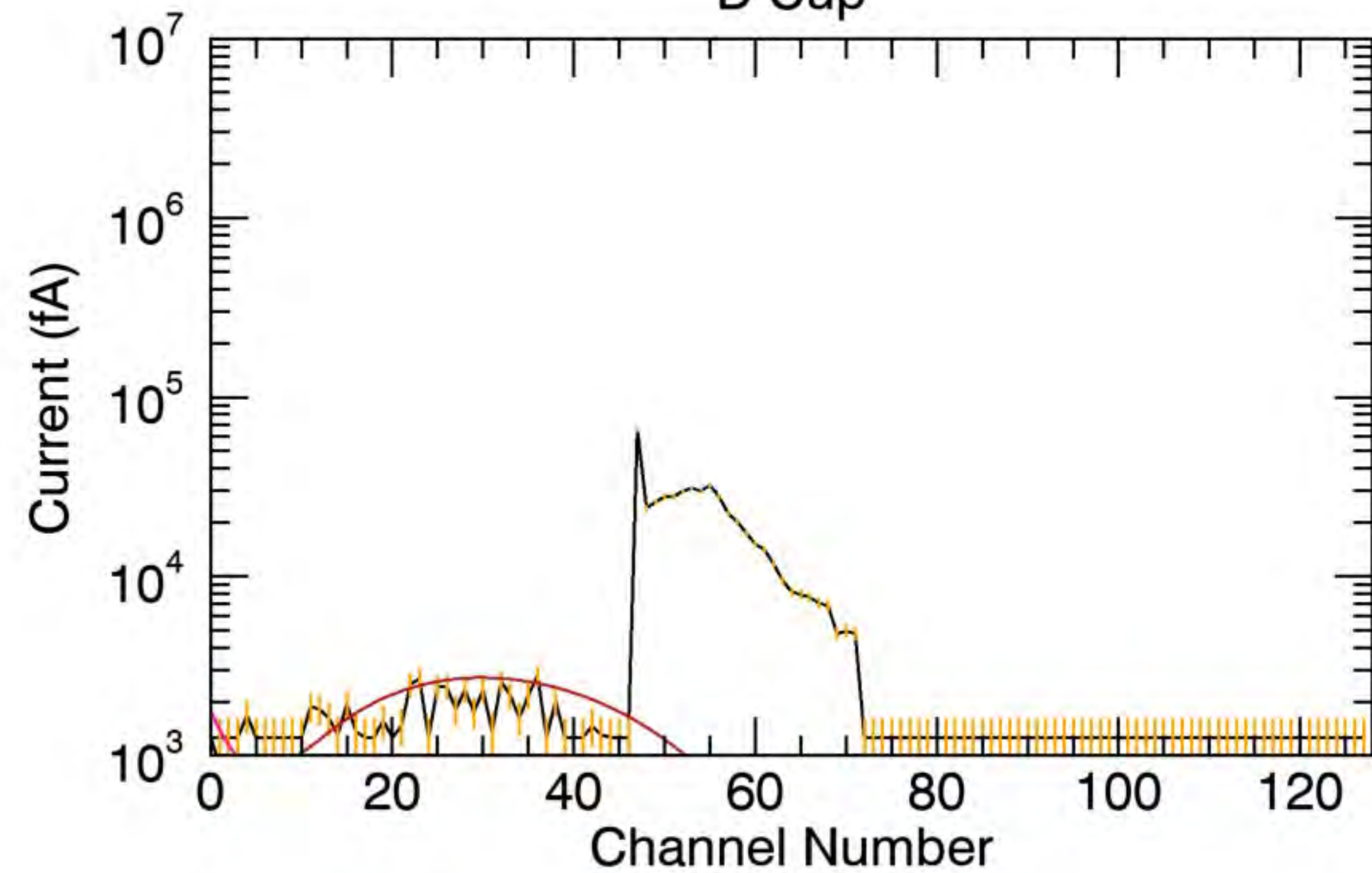
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.77 63.92 -1.44

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

n (cm⁻³): 27.54 459.62 762.63 29.60

WPER (km/s): 4.3 4.3 3.0 34.0

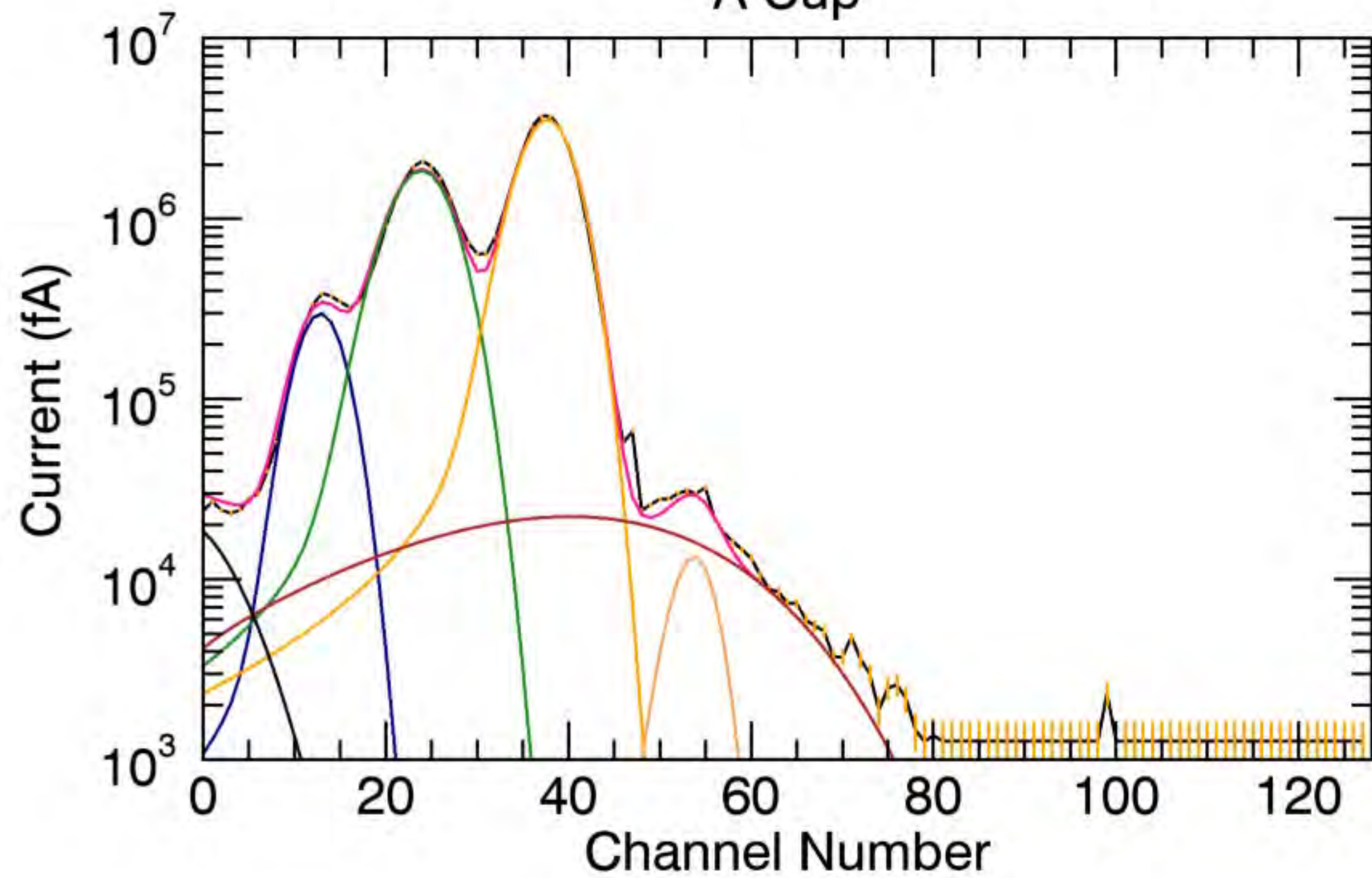
Temperature (eV): 1.56

1, 1 64, 1

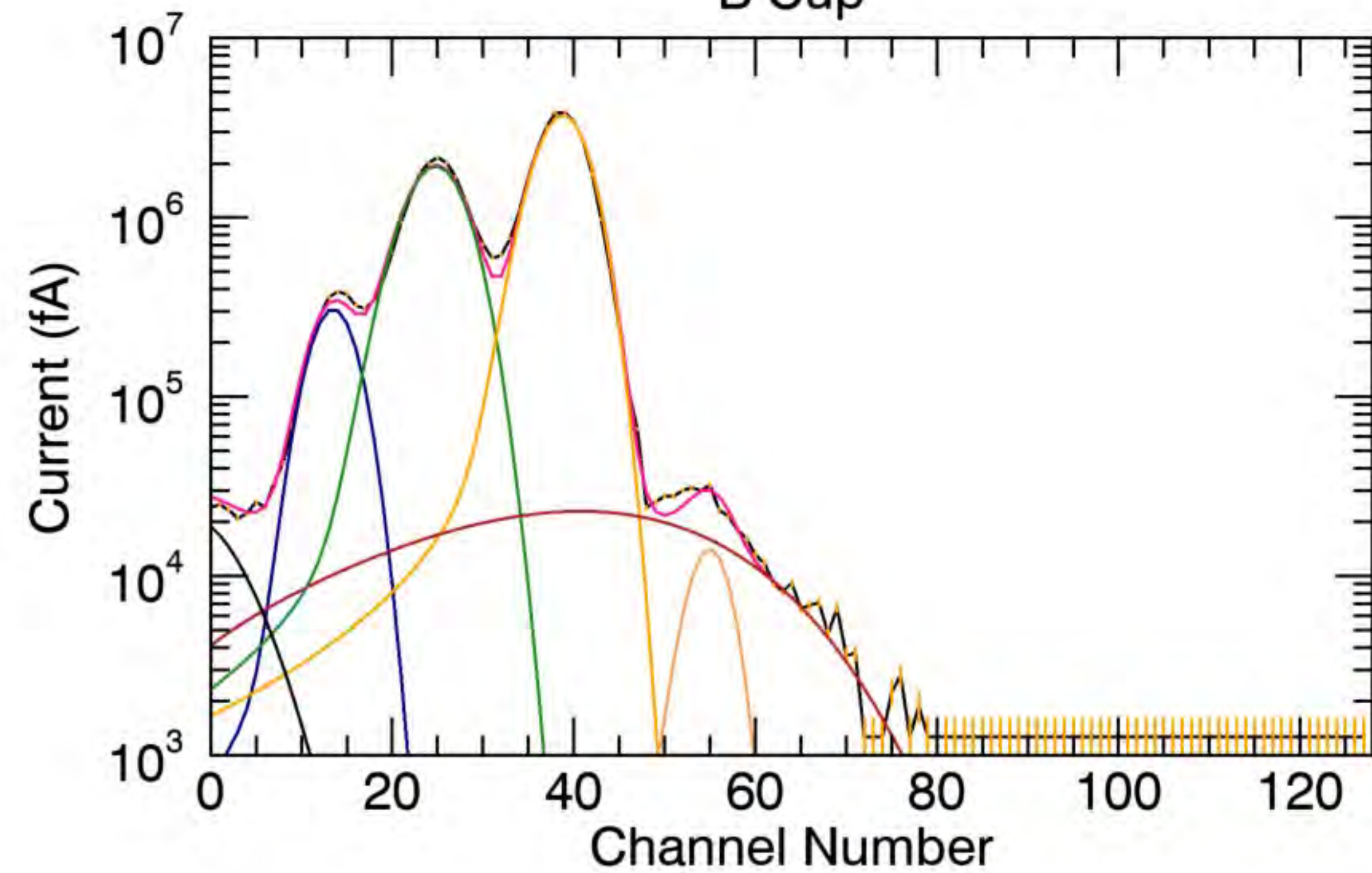
5.30 2.40

29.0 2.2

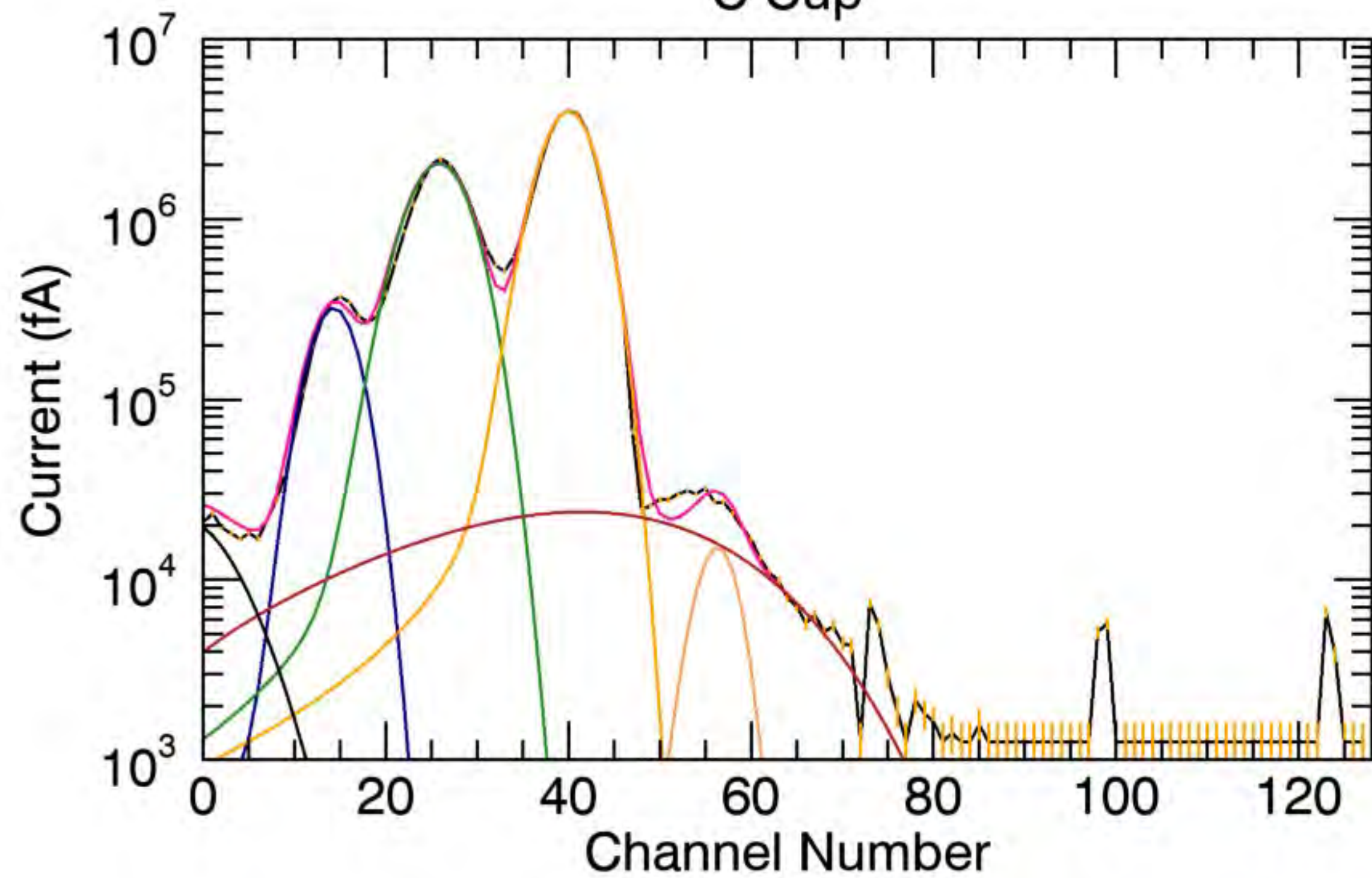
A Cup



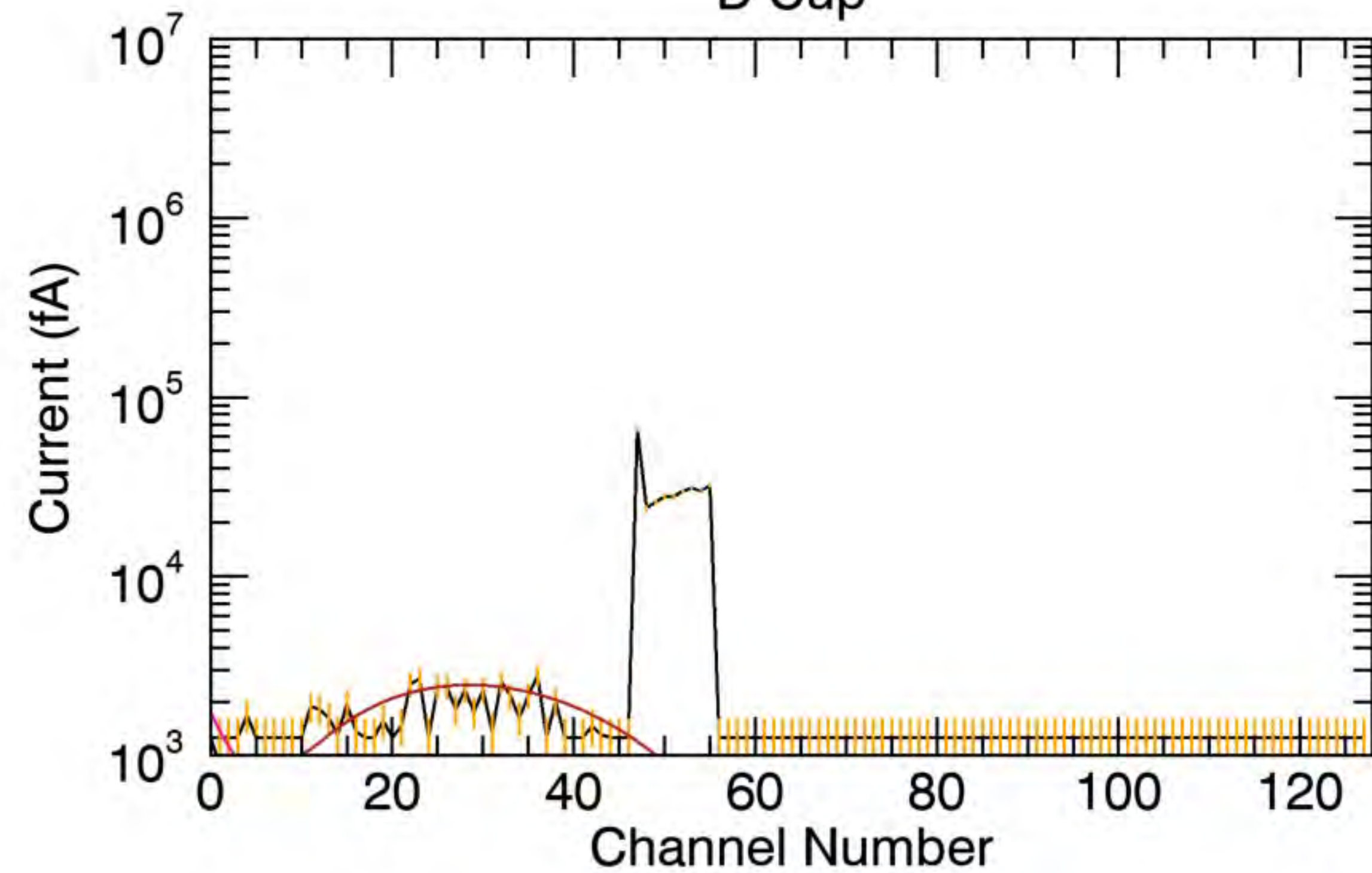
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.44 63.94 -1.48

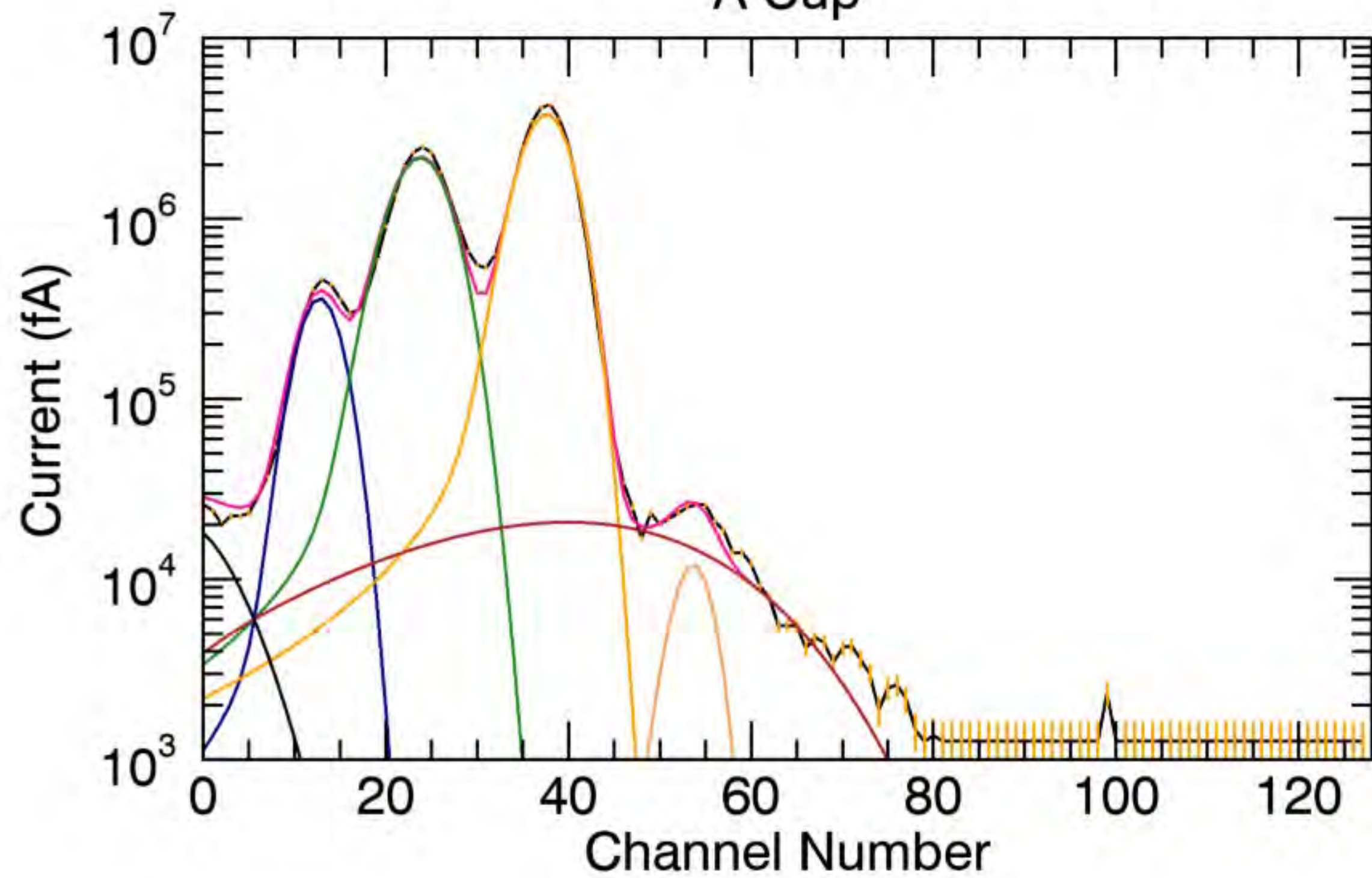
A (amu), Z (q): 16, 2 16, 1 32, 1 16, 1 1, 1 64, 1

n (cm^-3): 27.53 459.53 762.52 29.00 5.30 2.30

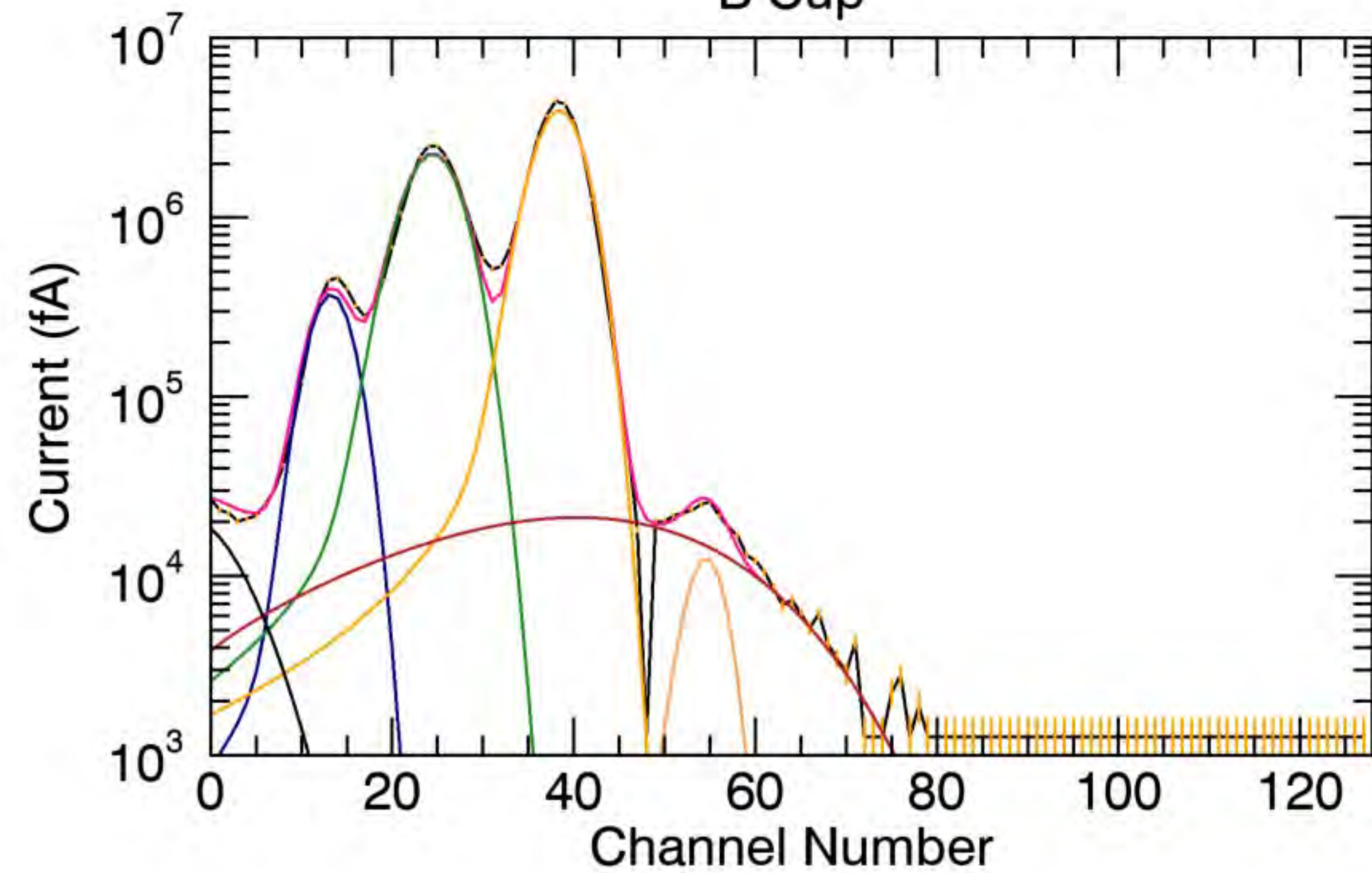
WPER (km/s): 4.3 4.3 3.0 32.3 29.0 2.2

Temperature (eV): 1.56

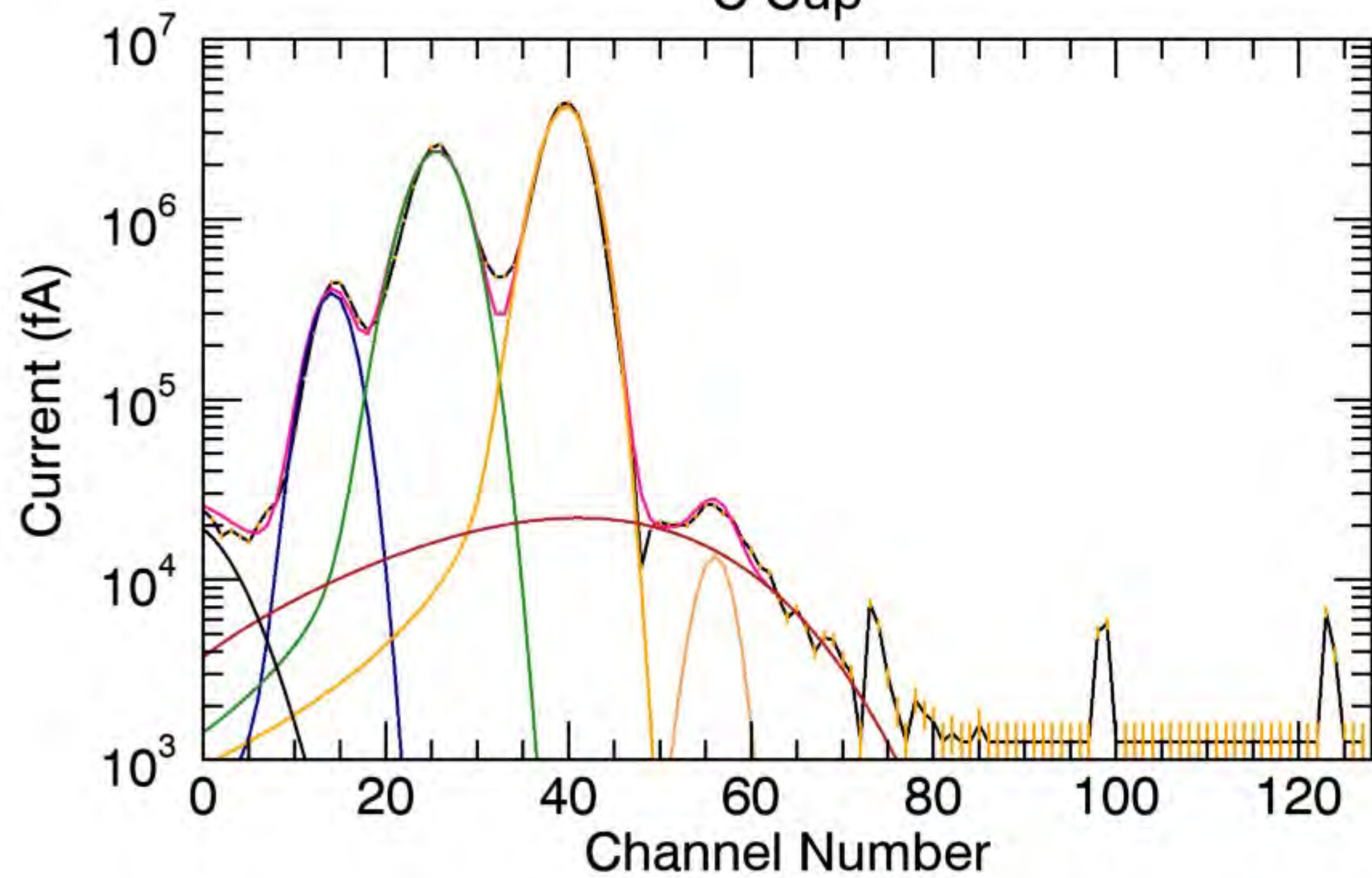
A Cup



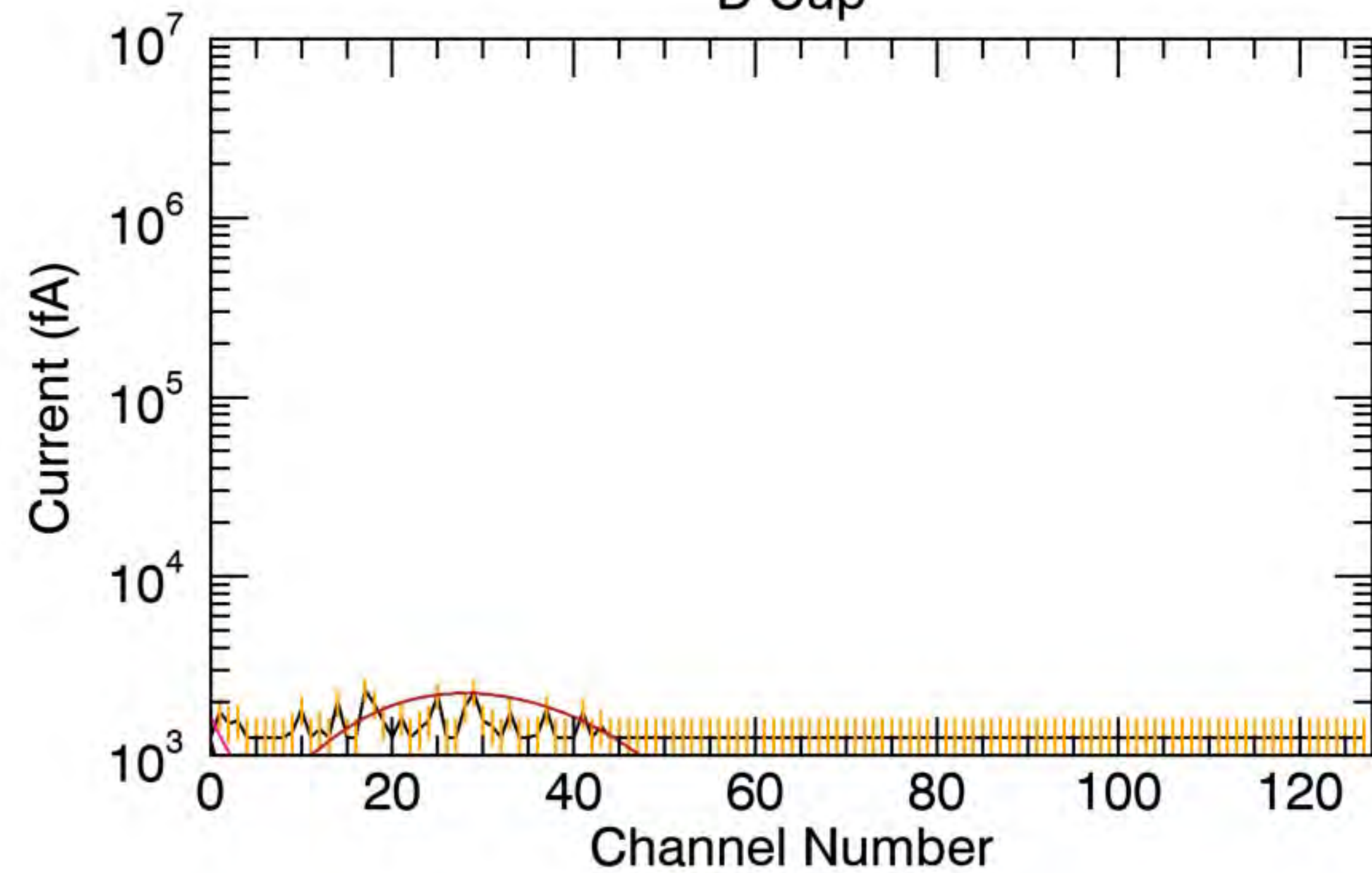
B Cup



C Cup



D Cup

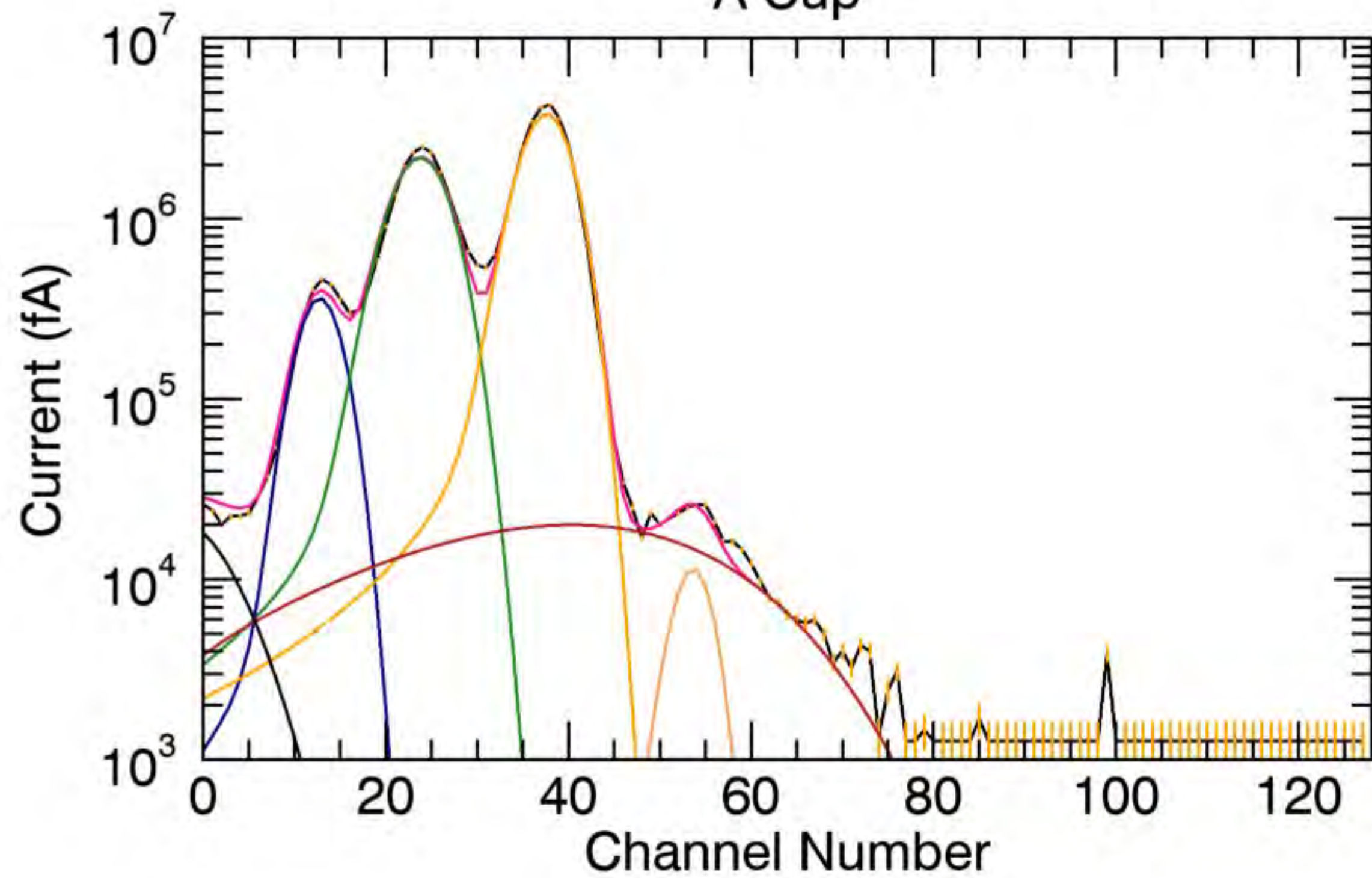


Cyl Vel(Vr, Vphi, Vz): -1.41 63.79 -1.59

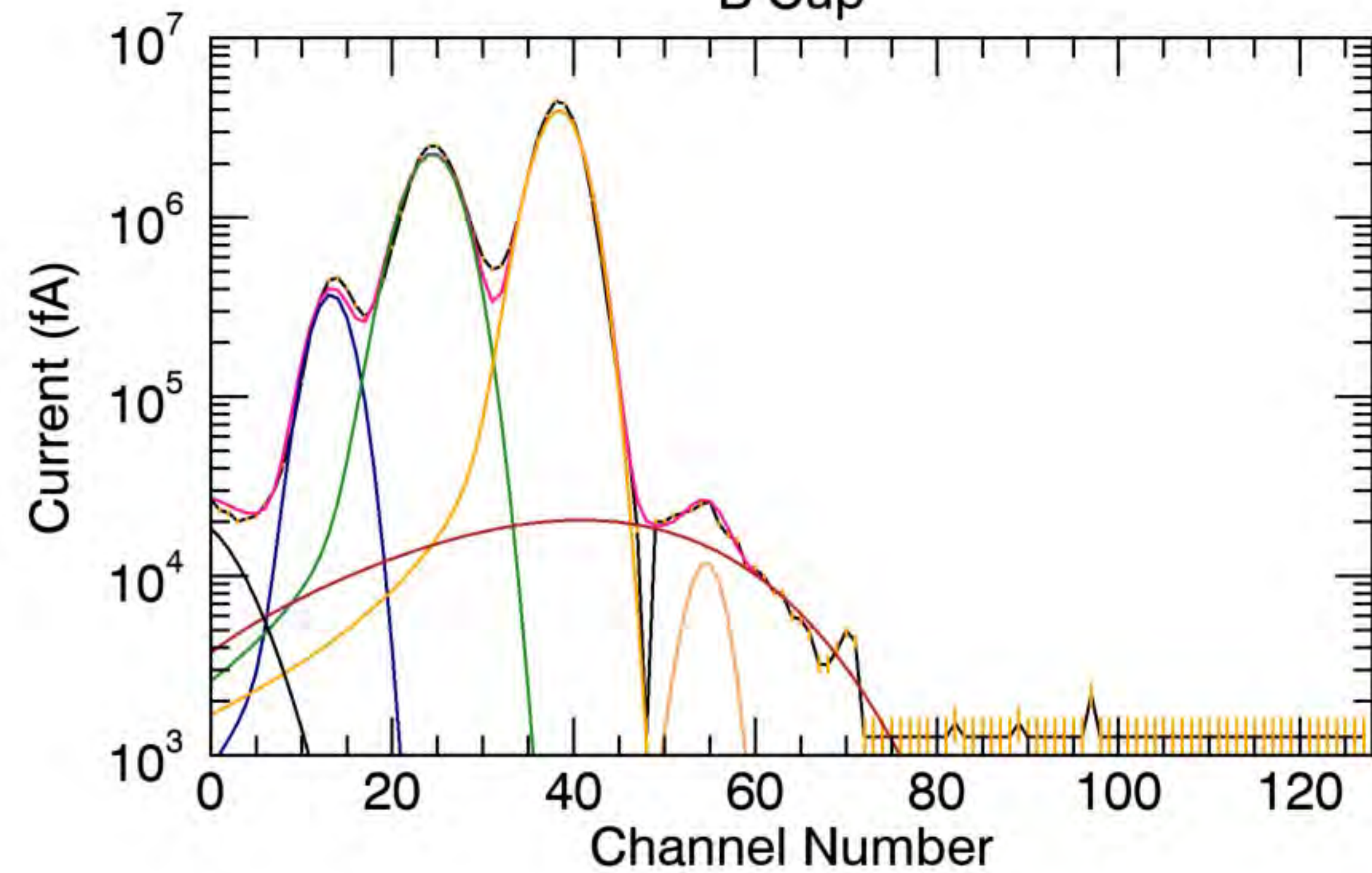
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	30.61	495.50	748.18	26.90	5.20	1.90
WPER (km/s):	3.9	3.9	2.8	32.0	29.0	2.0

Temperature (eV): 1.29

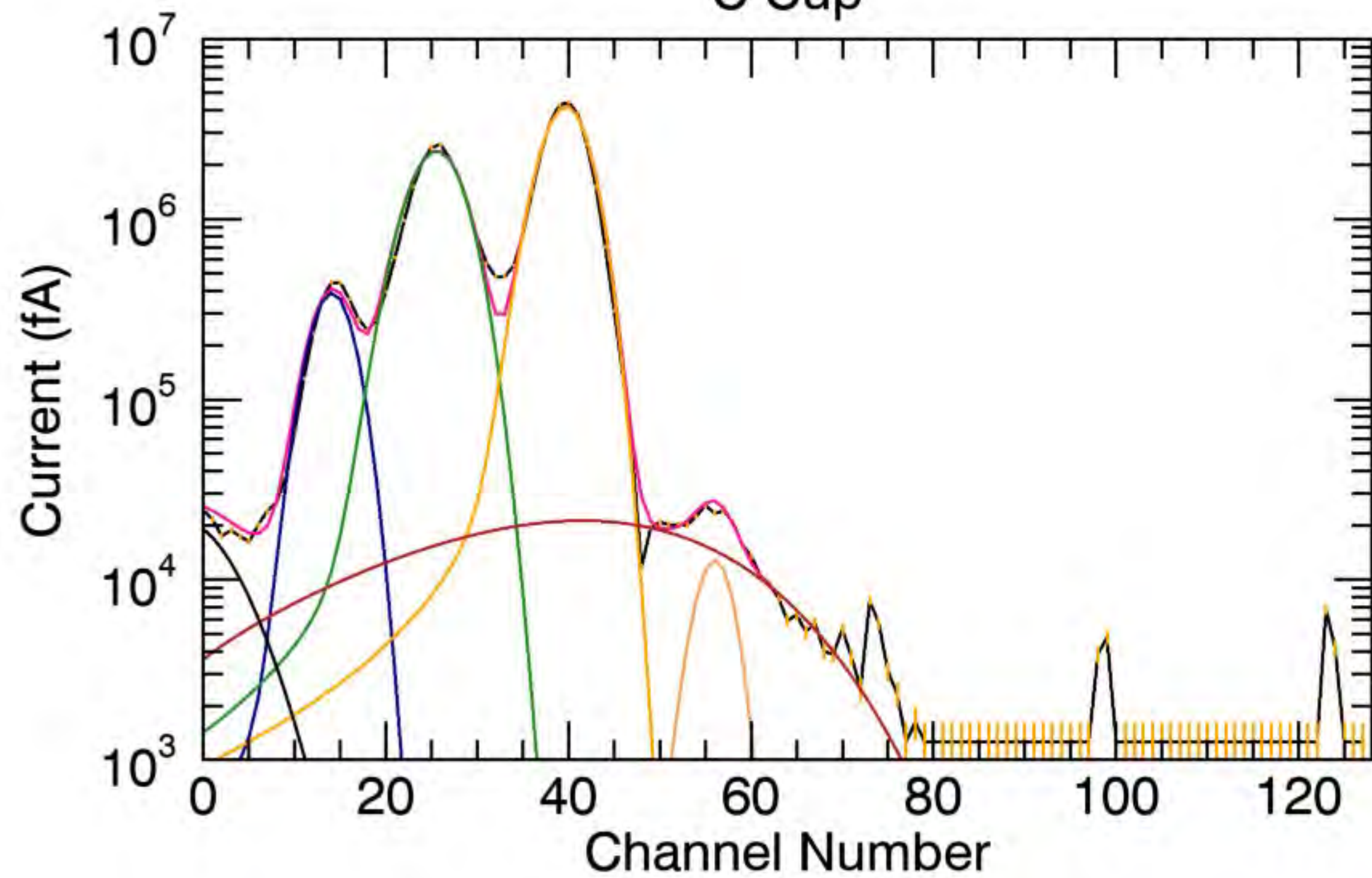
A Cup



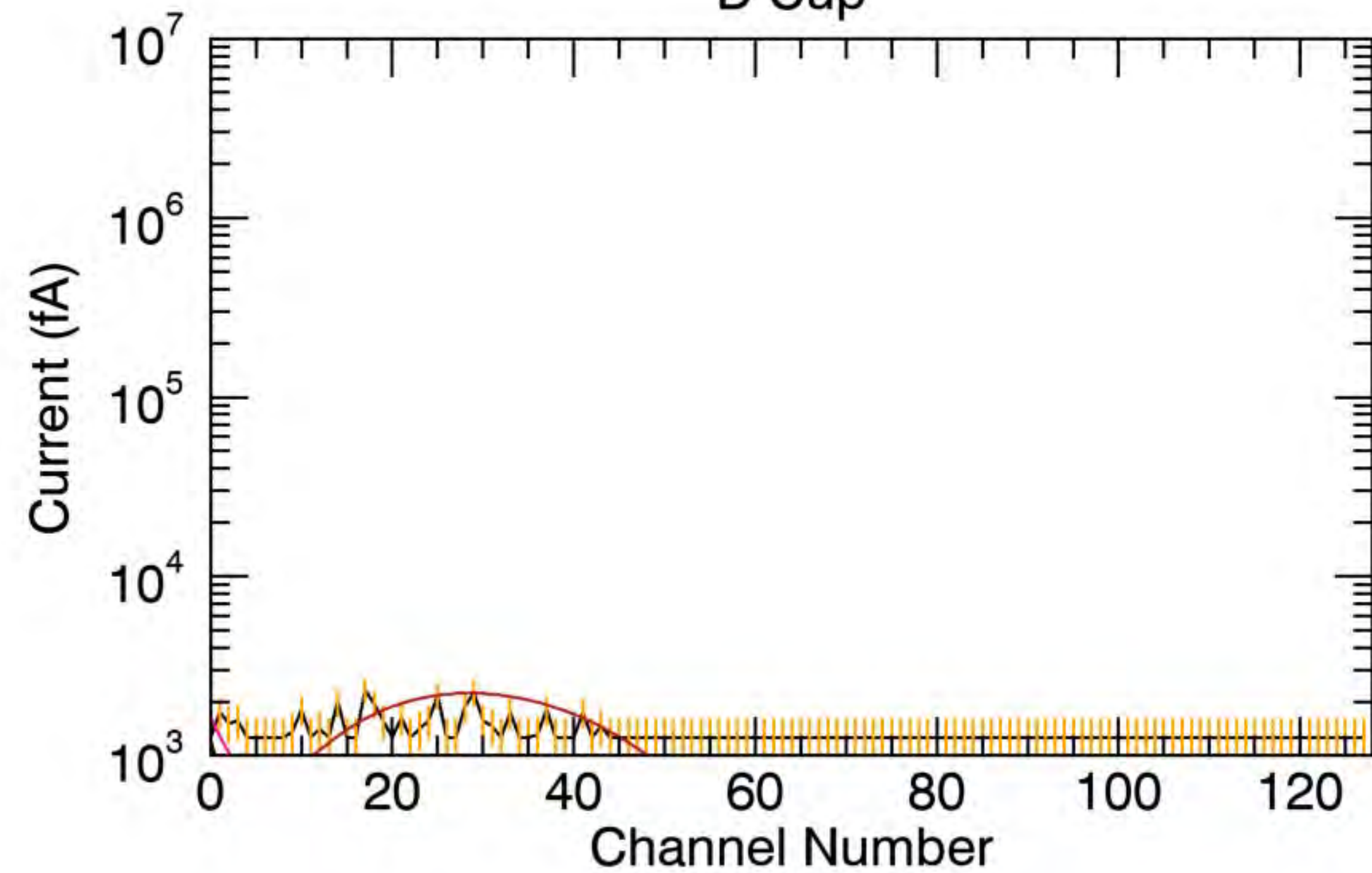
B Cup



C Cup



D Cup

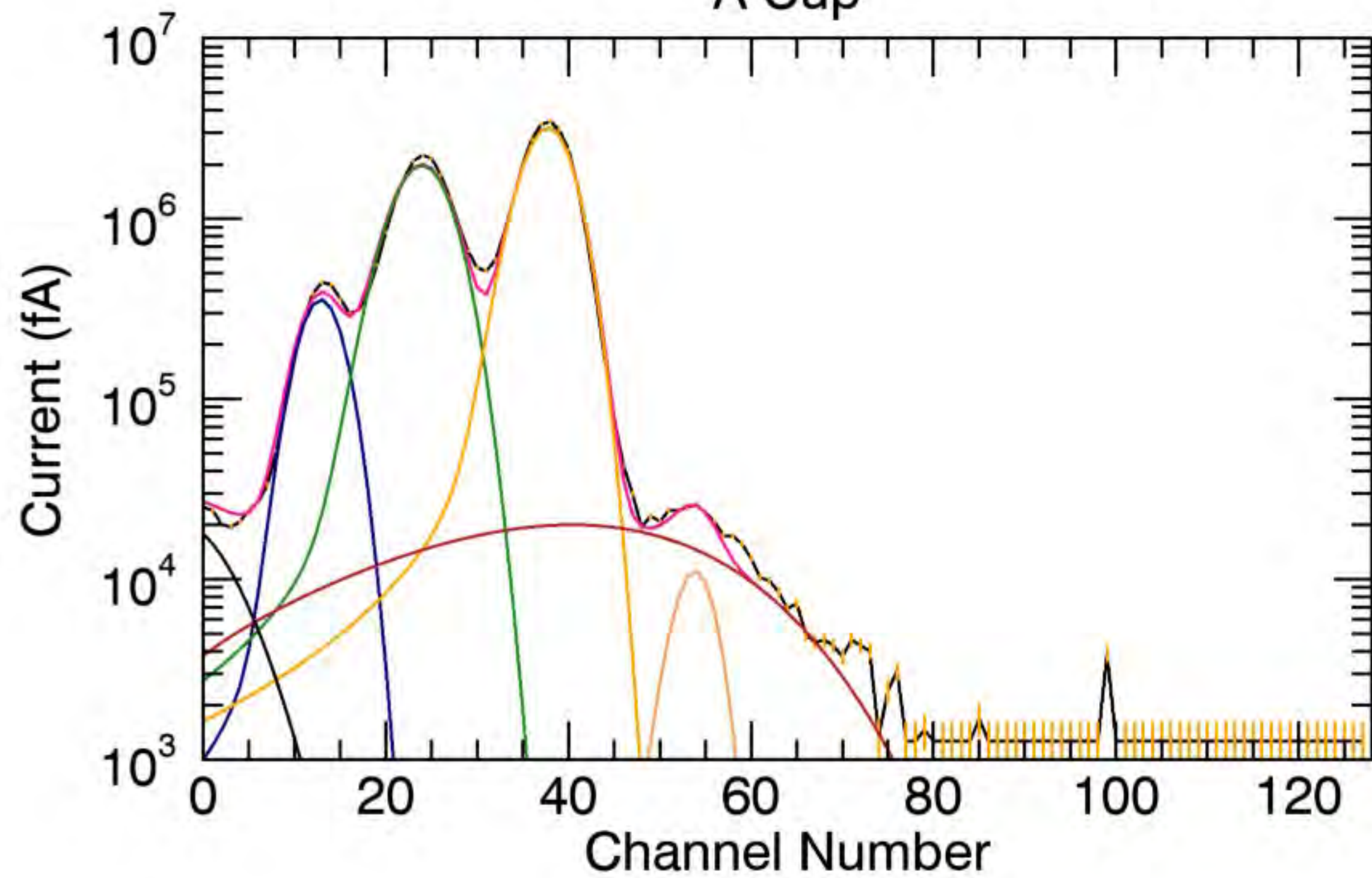


Cyl Vel(Vr, Vphi, Vz): -1.01 63.80 -1.55

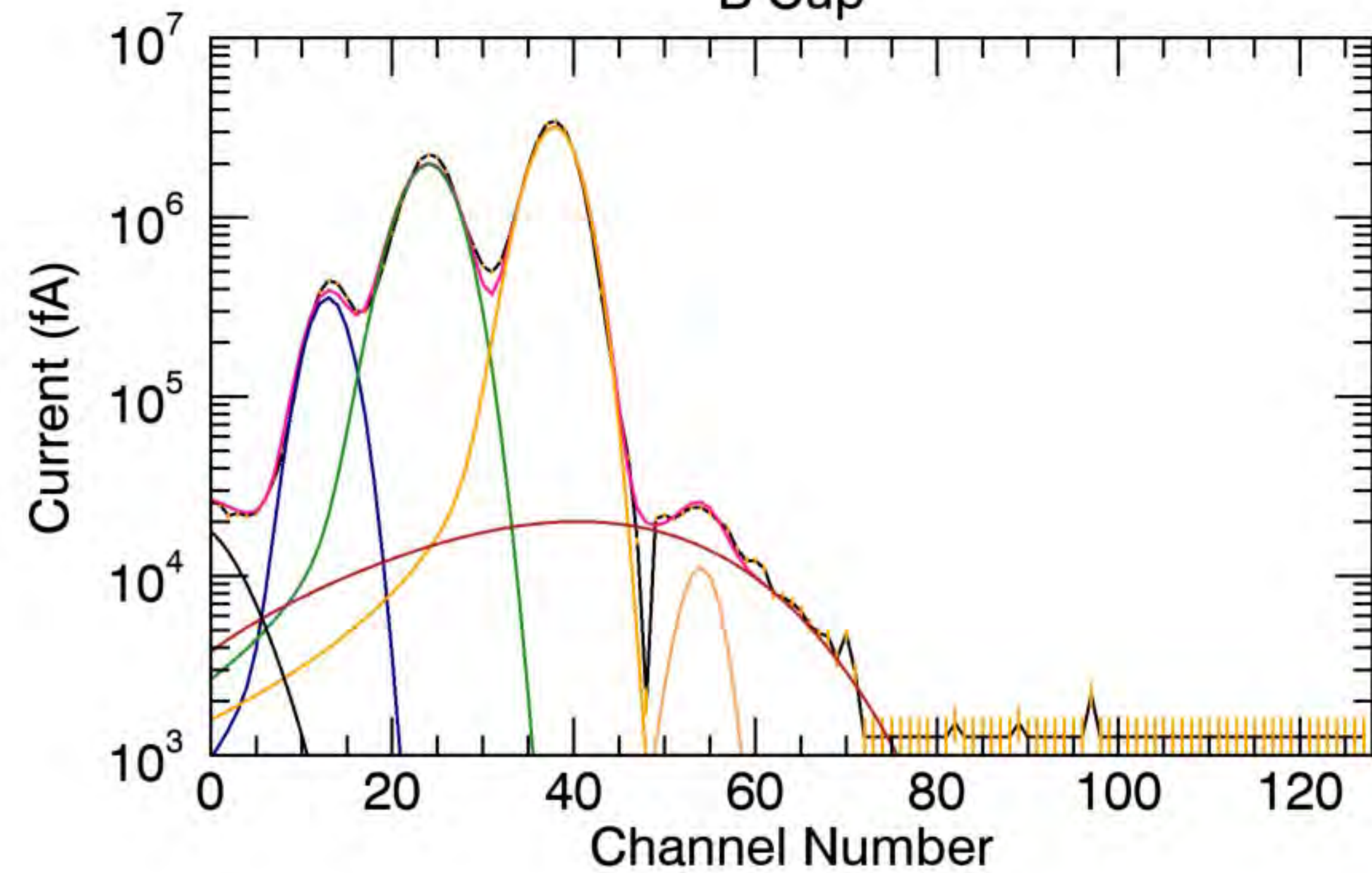
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	30.63	495.57	748.26	26.20	5.20	1.80
WPER (km/s):	3.9	3.9	2.8	32.6	29.0	2.0

Temperature (eV): 1.30

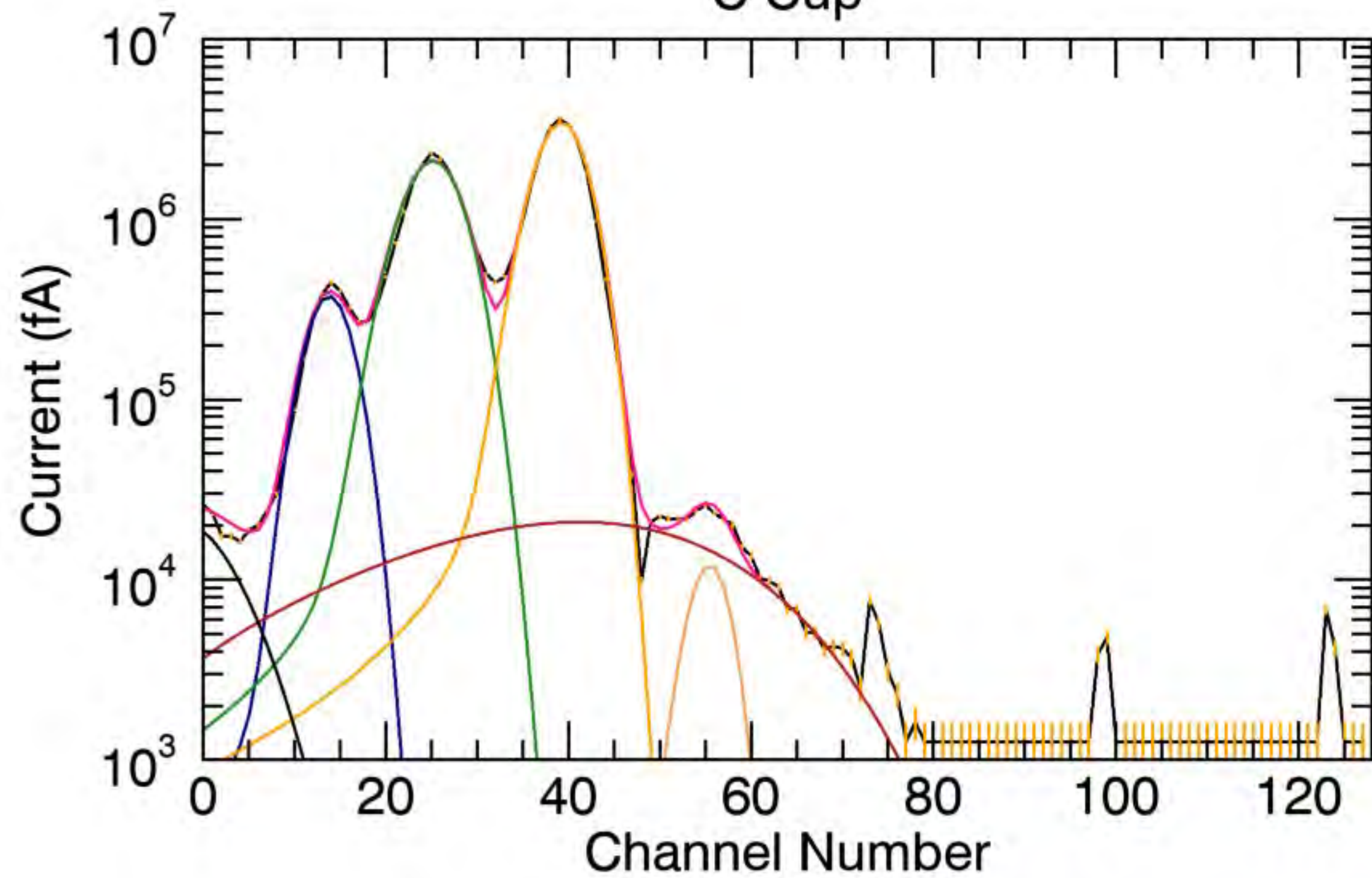
A Cup



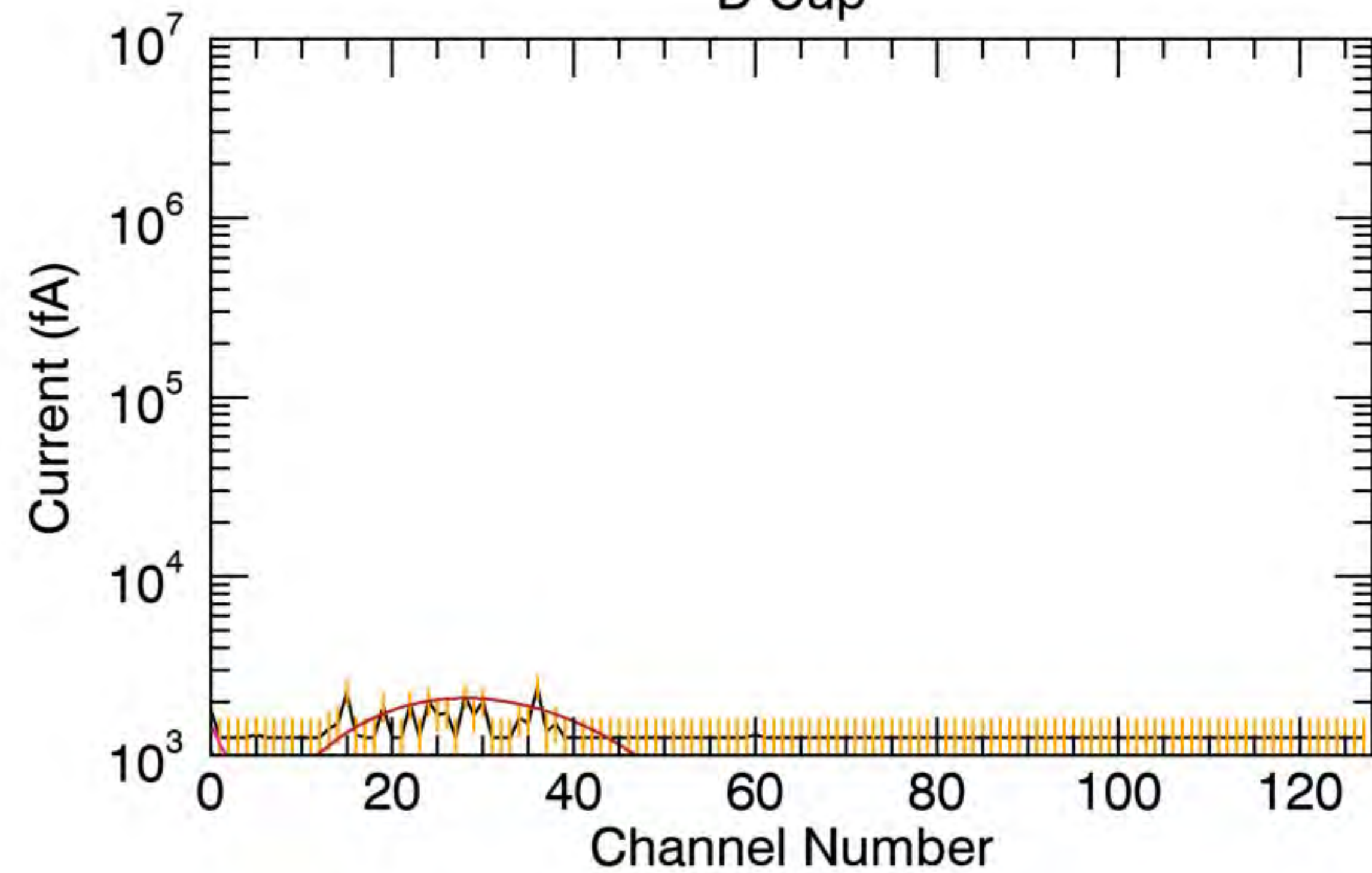
B Cup



C Cup



D Cup

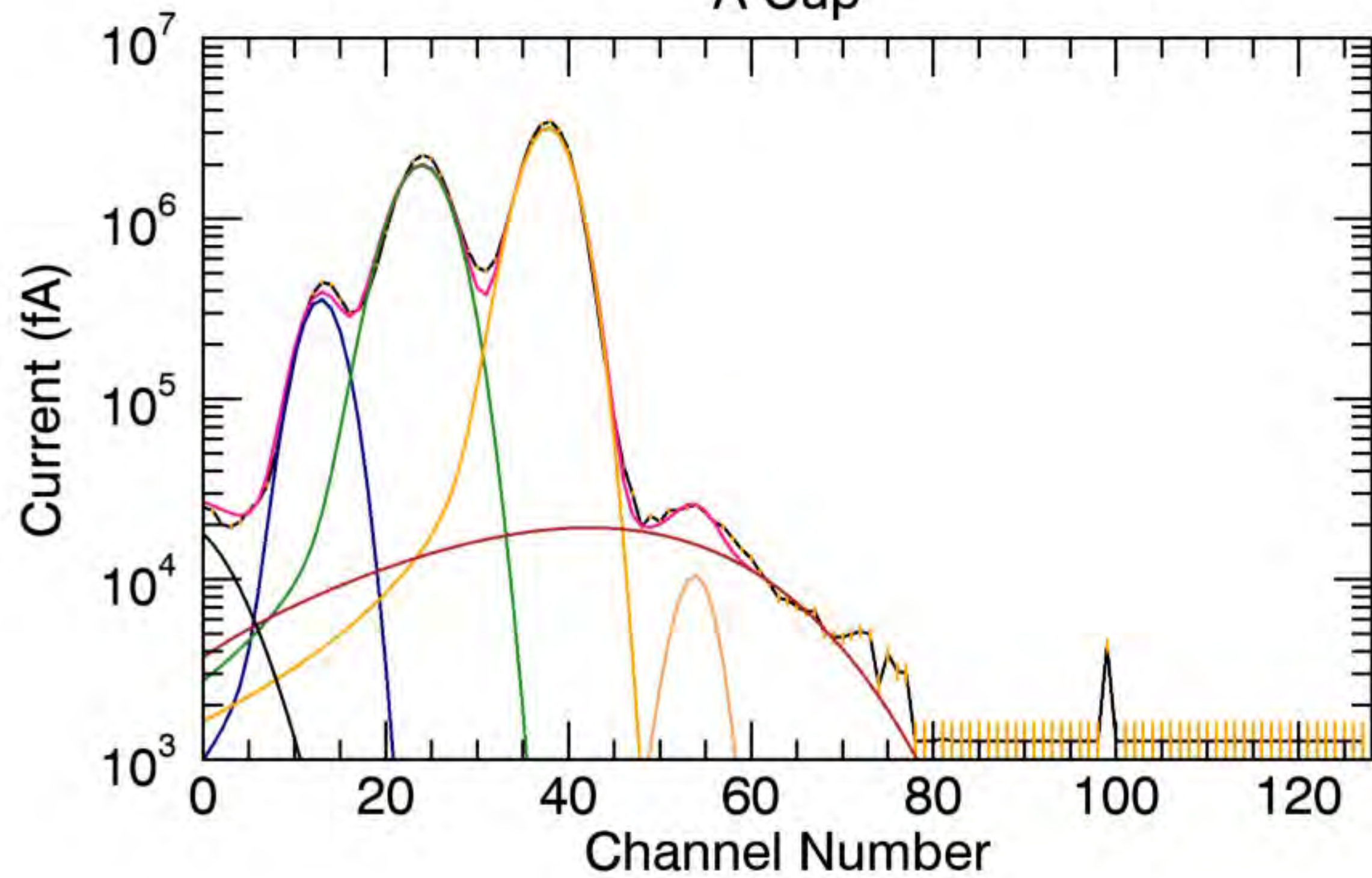


Cyl Vel(Vr, Vphi, Vz): -1.70 63.65 -1.73

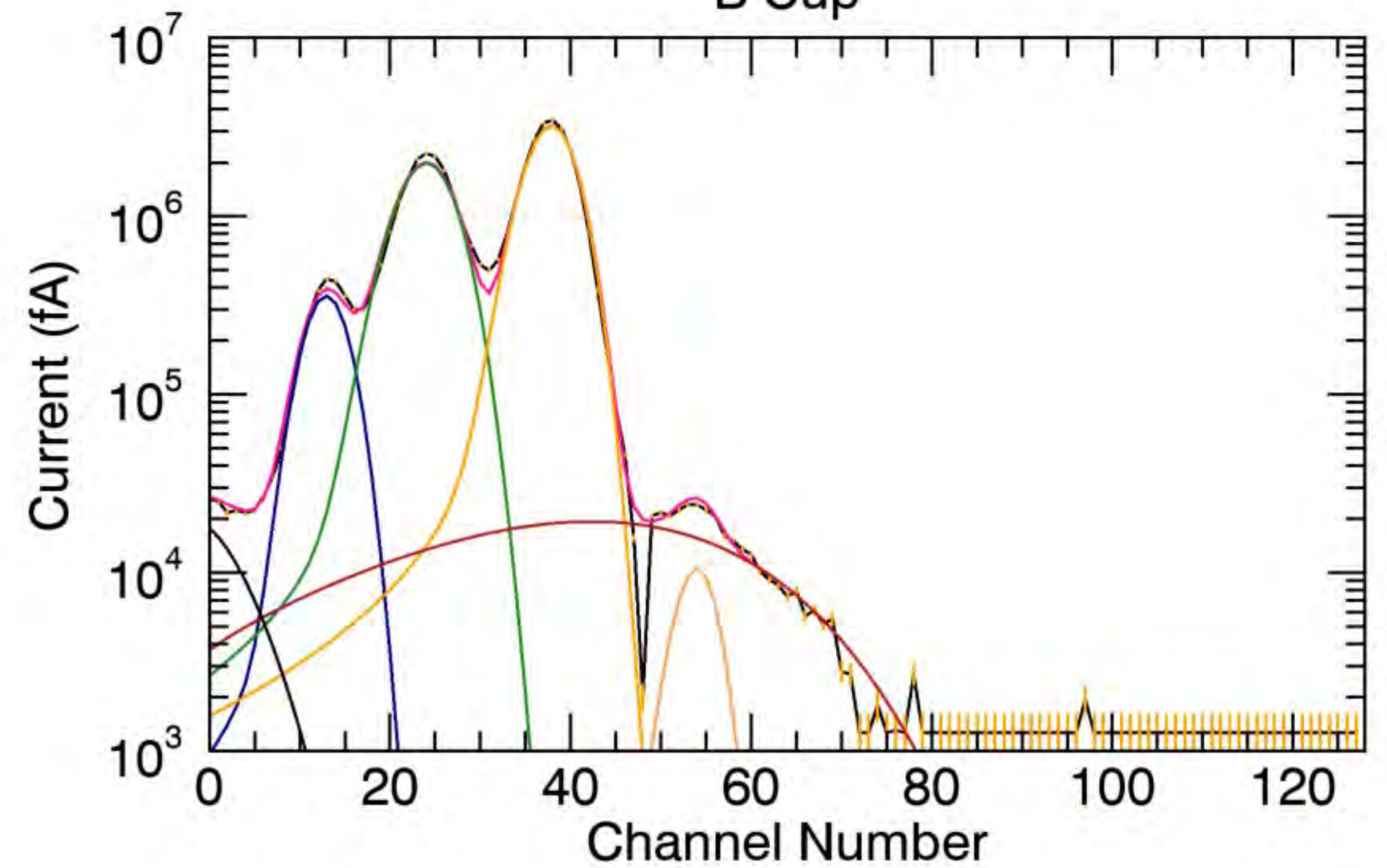
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	31.06	463.30	646.34	26.10	5.10	1.80
WPER (km/s):	4.1	4.1	2.9	32.6	29.0	2.1

Temperature (eV): 1.41

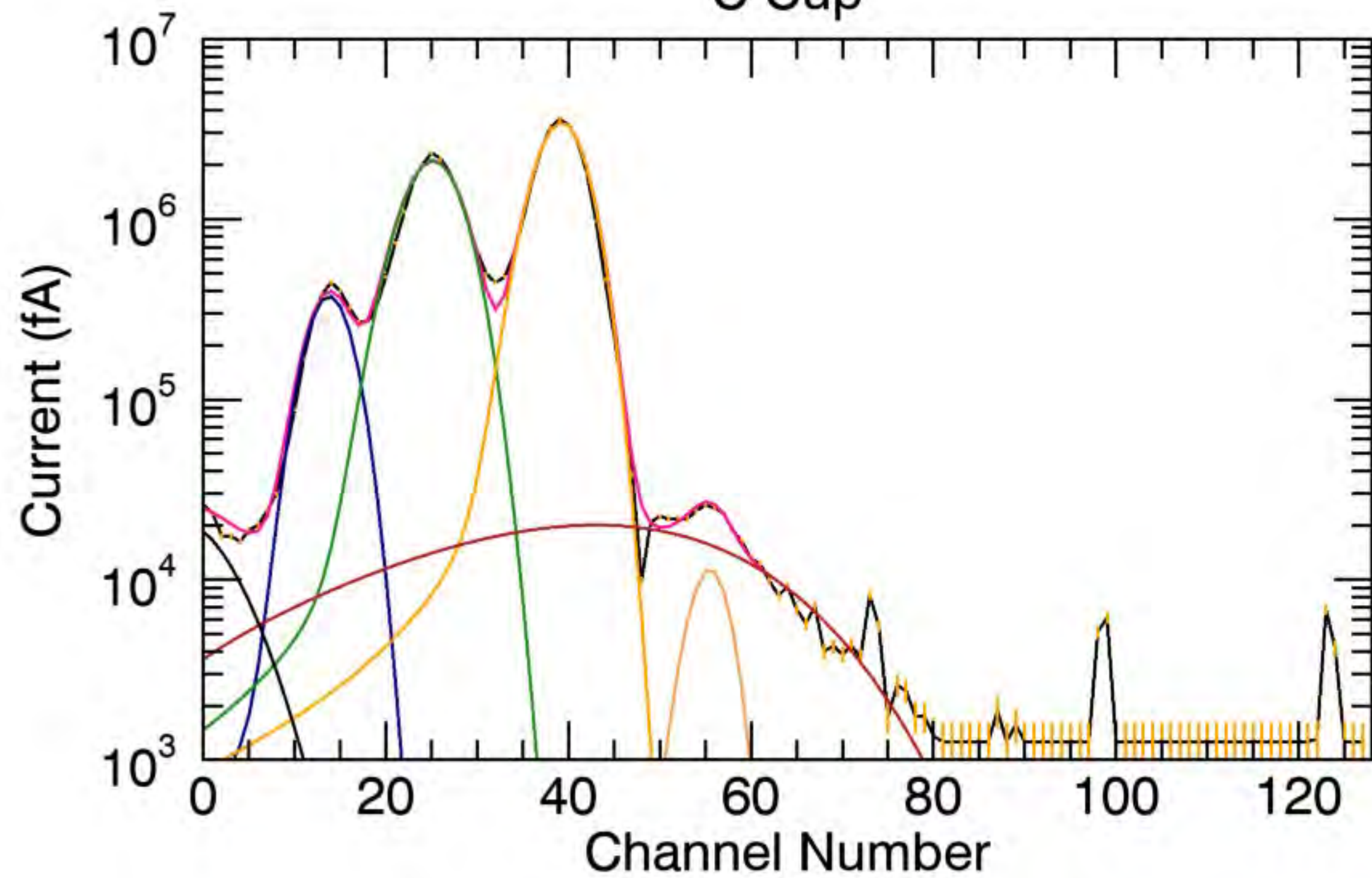
A Cup



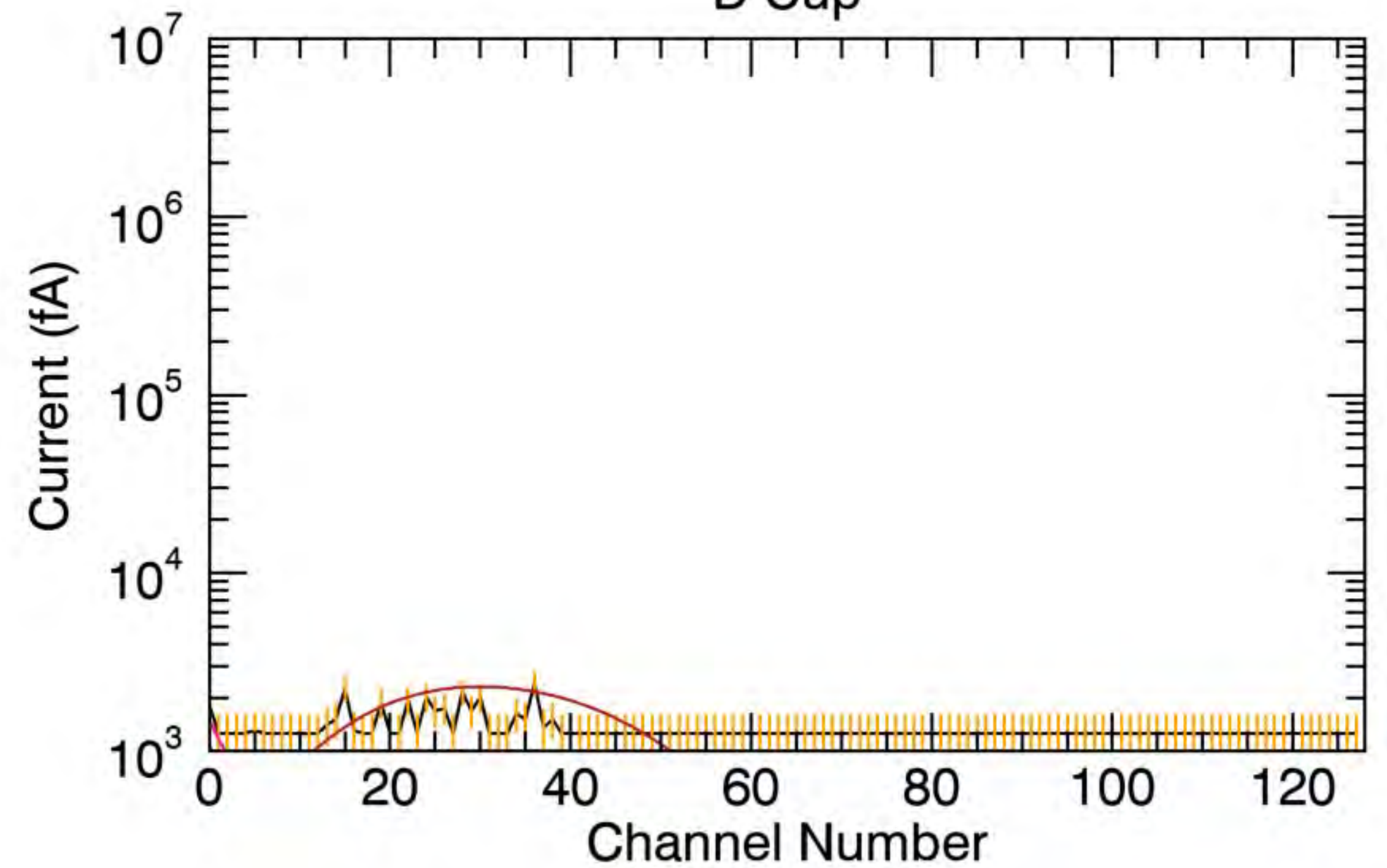
B Cup



C Cup



D Cup



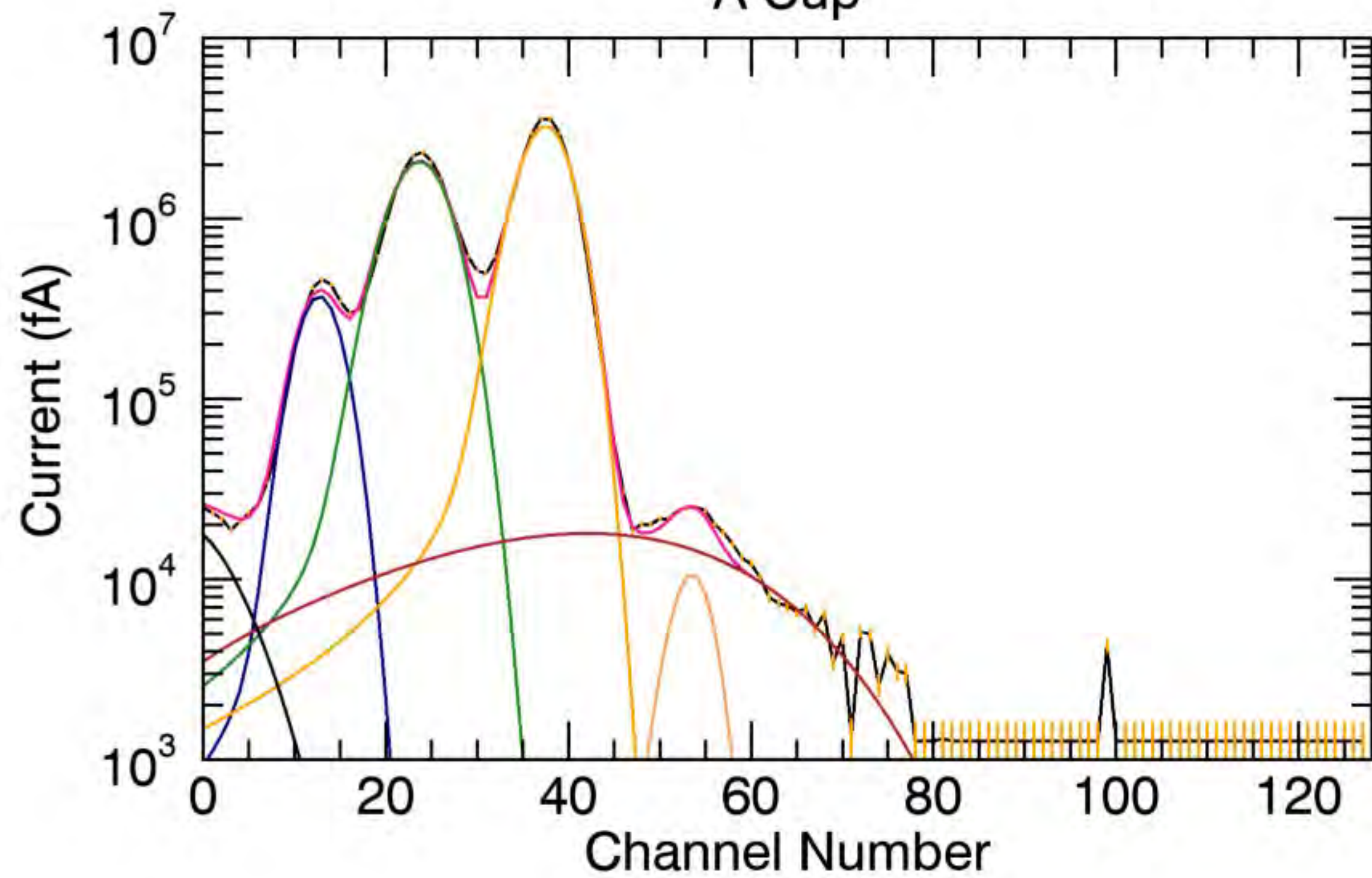
Cyl Vel(Vr, Vphi, Vz): -1.31 63.66 -1.68

A (amu), Z (q): 16, 2 16, 1 32, 1
 n (cm⁻³): 31.09 463.48 646.56
 WPER (km/s): 4.1 4.1 2.9

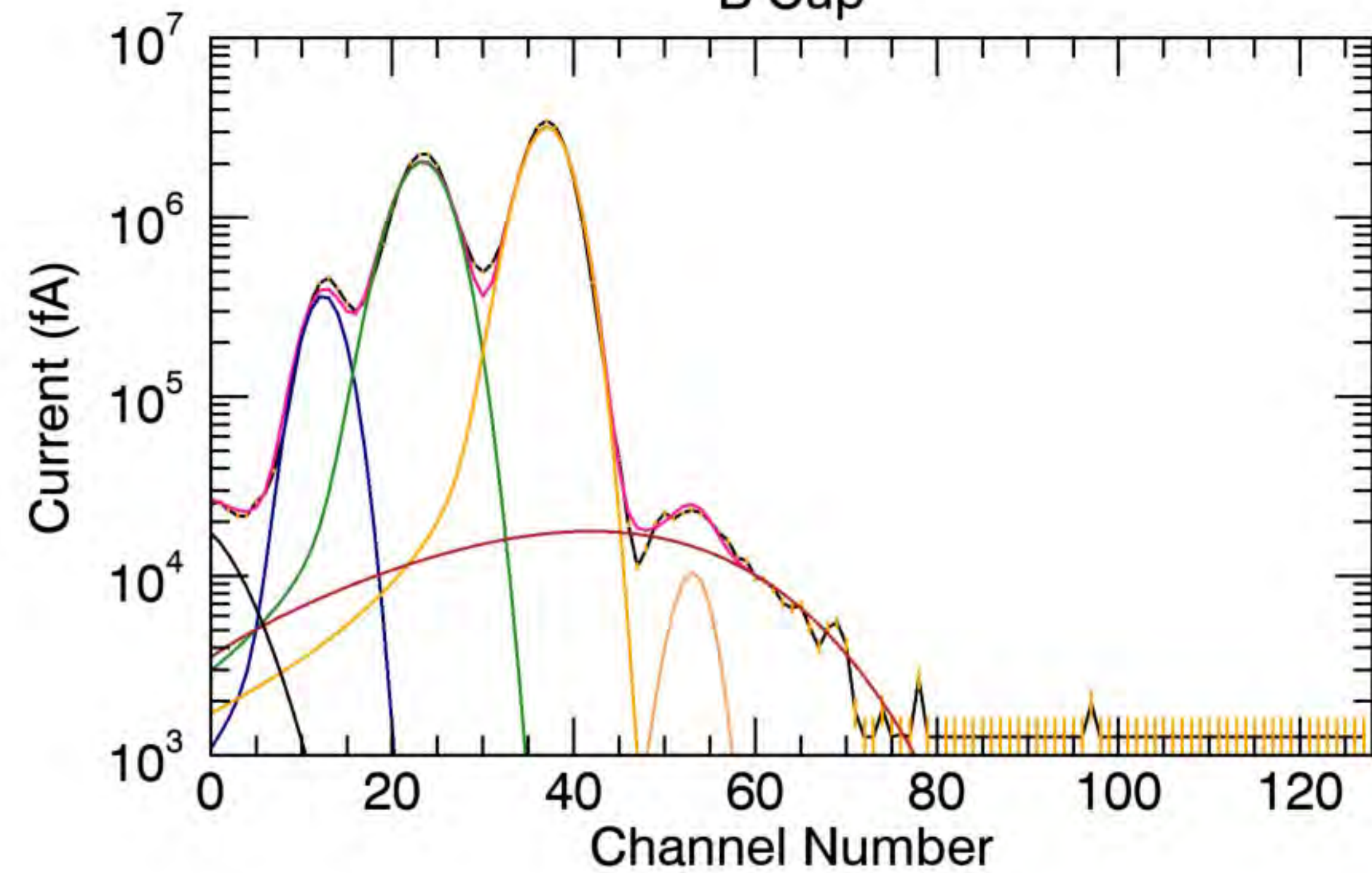
Temperature (eV): 1.41

16, 1 1, 1 64, 1
 25.90 5.10 1.70
 35.0 29.0 2.1

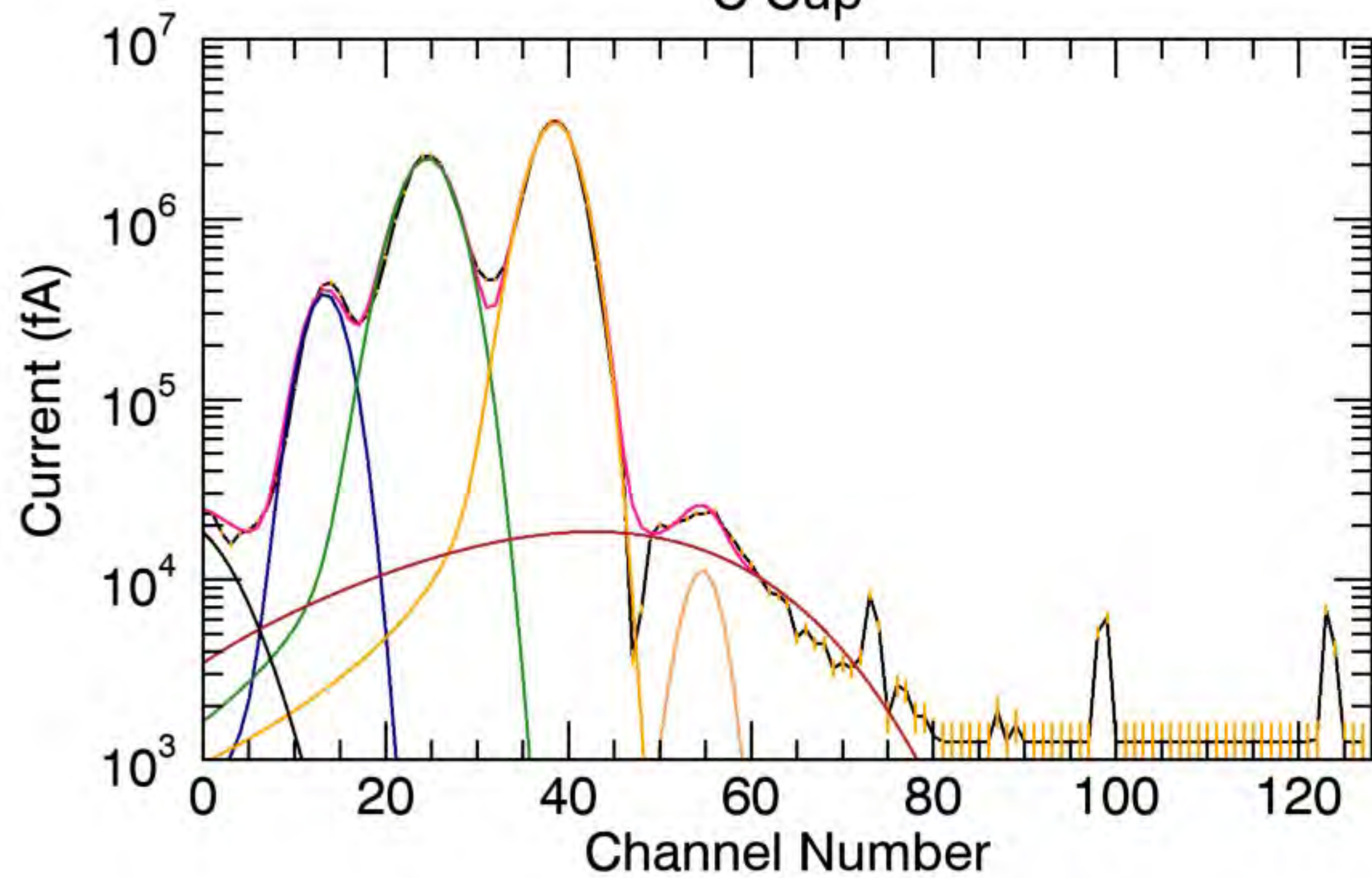
A Cup



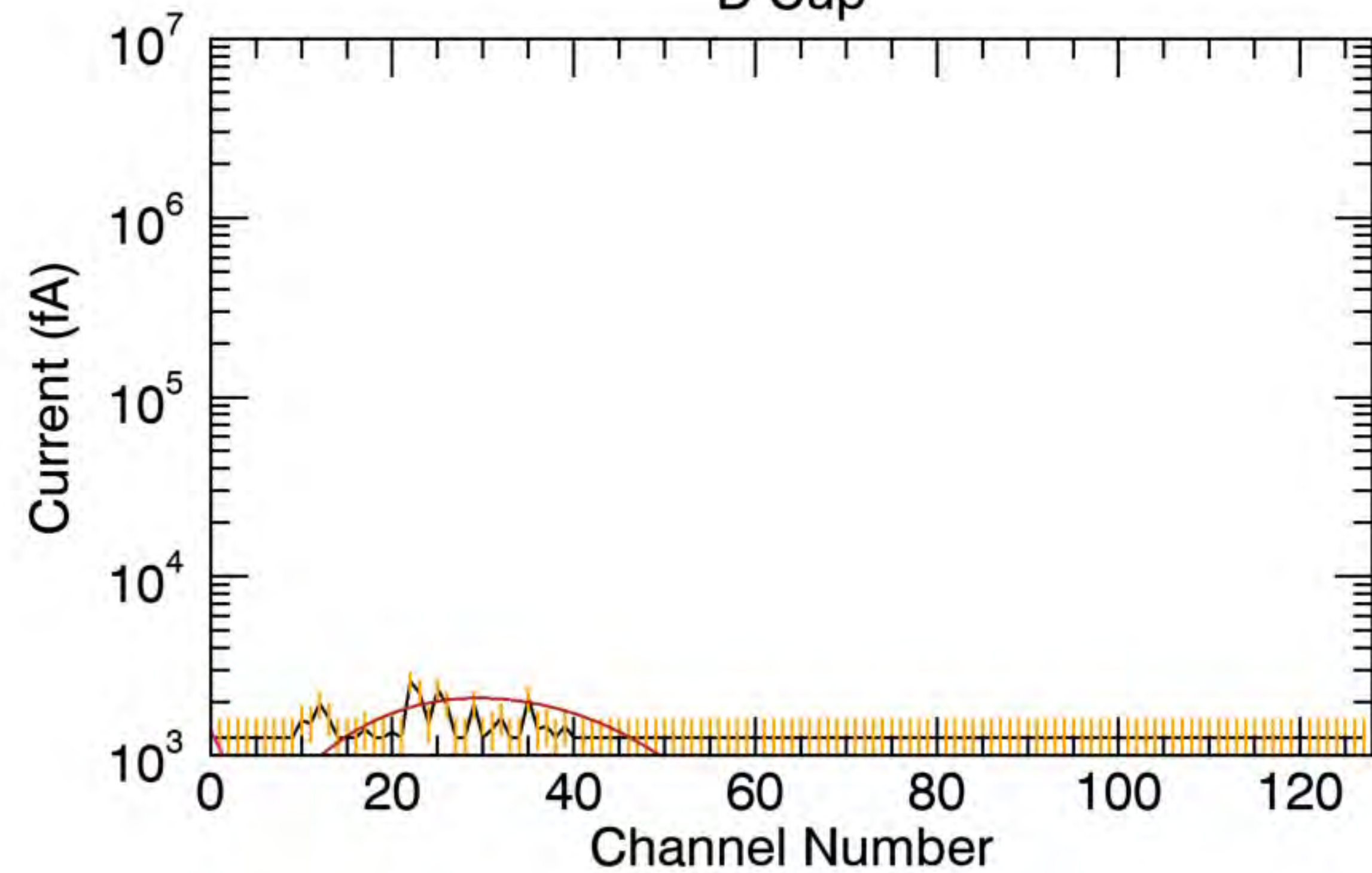
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -1.73 63.26 -1.85

A (amu), Z (q): 16, 2

n (cm^{-3}): 31.77

WPER (km/s): 4.0

16, 1

477.16

4.0

32, 1

649.86

2.8

16, 1

24.20

35.0

Temperature (eV): 1.34

1, 1

5.10

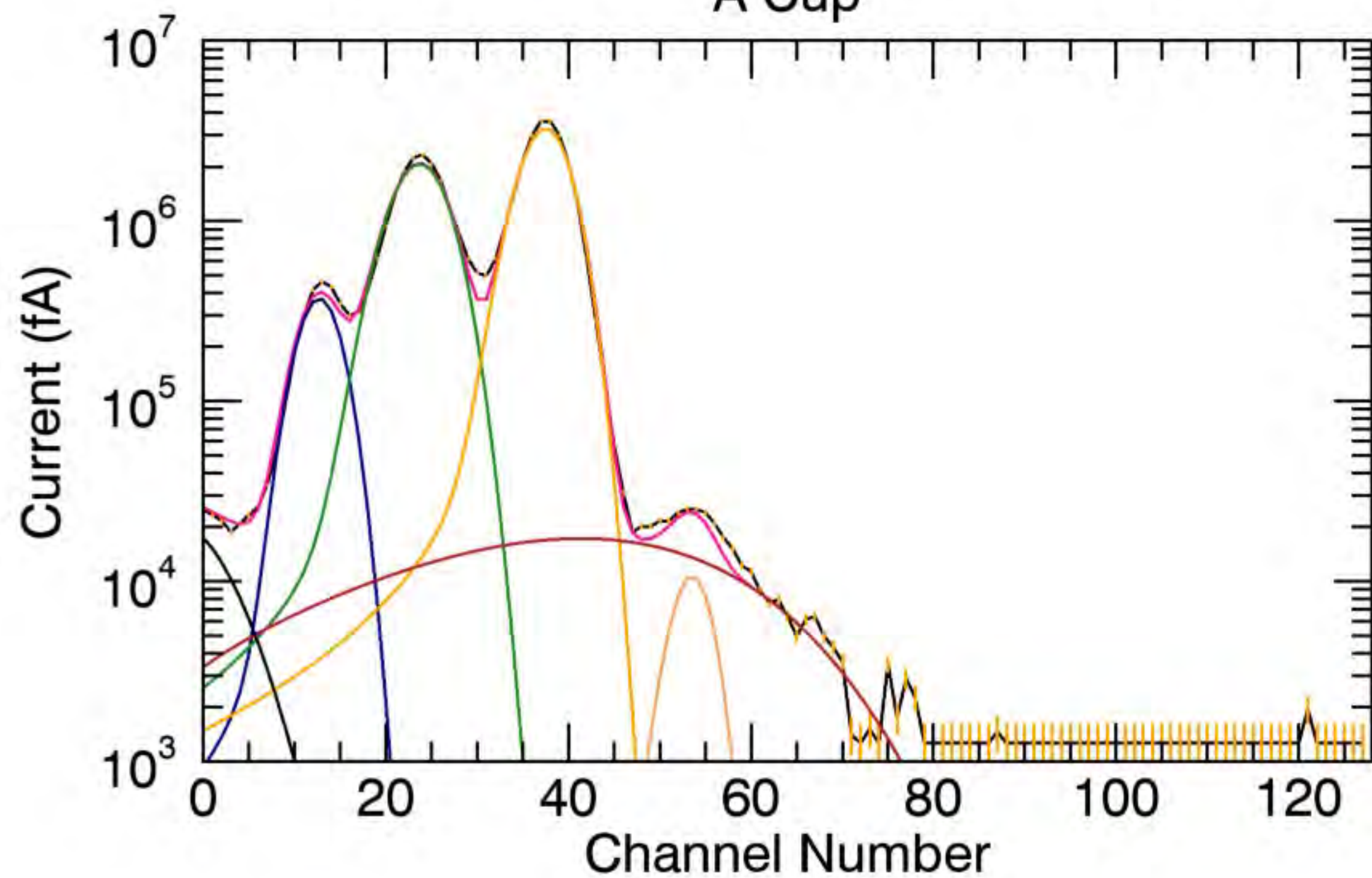
29.0

64, 1

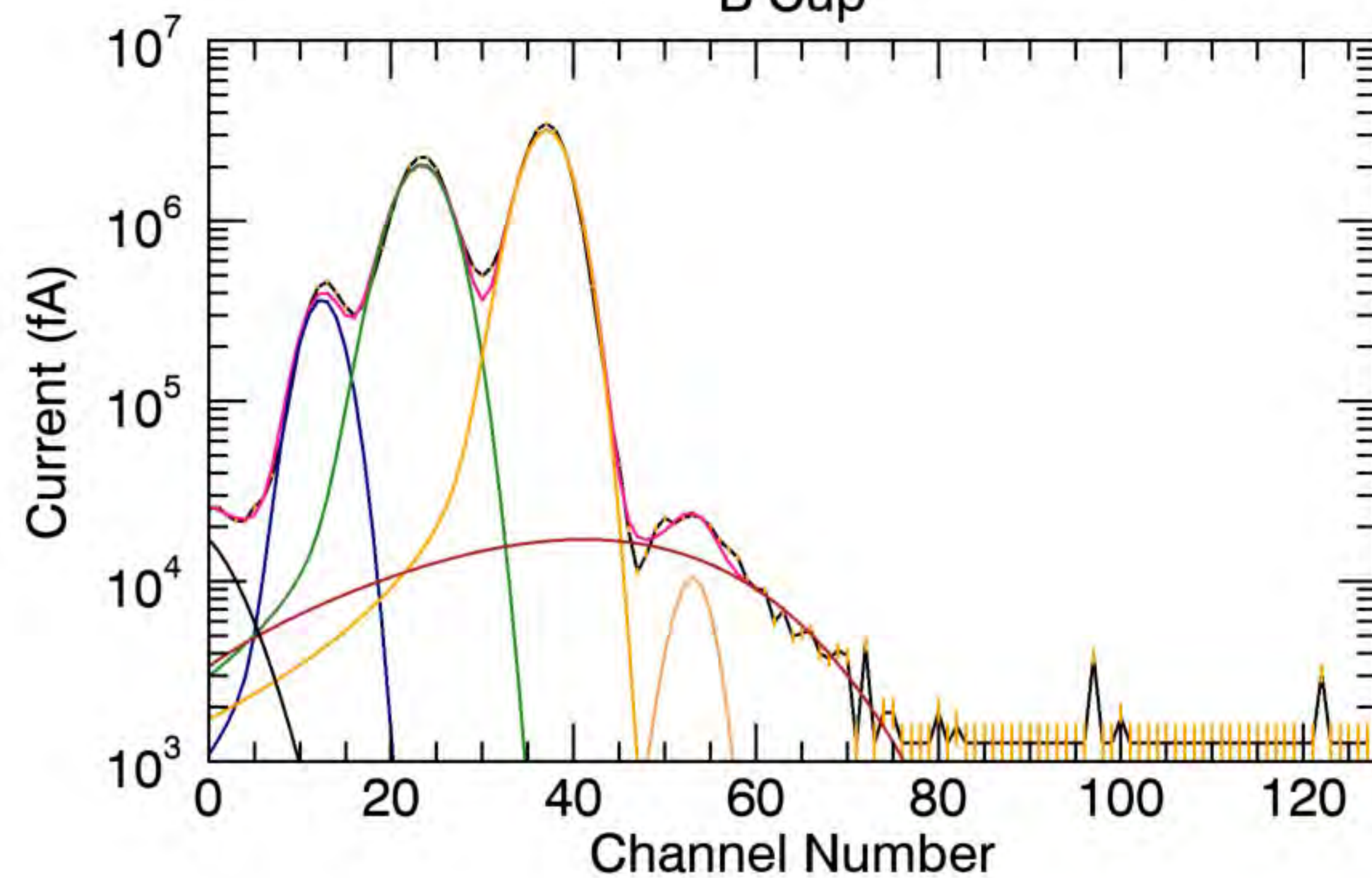
1.70

2.0

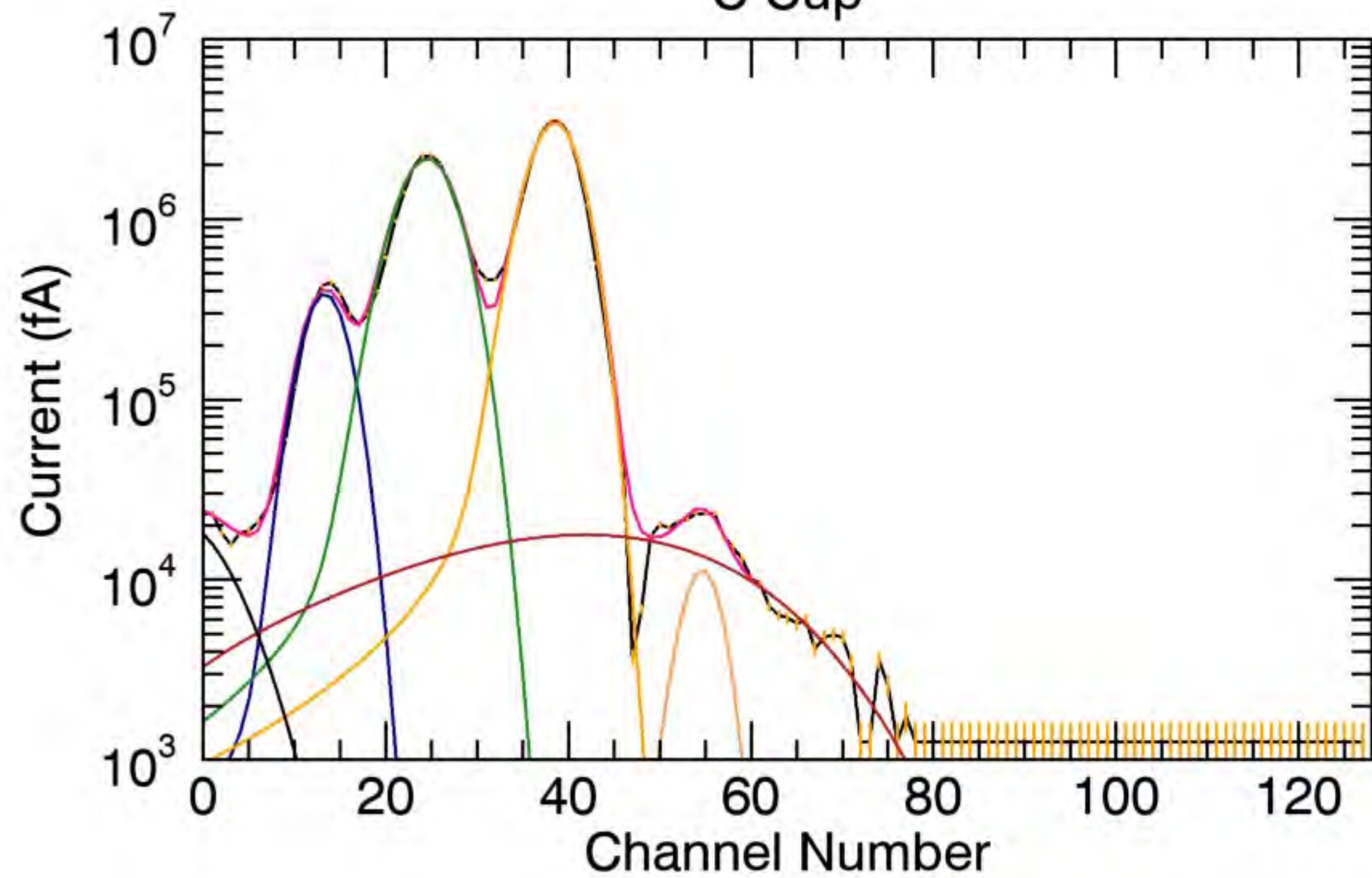
A Cup



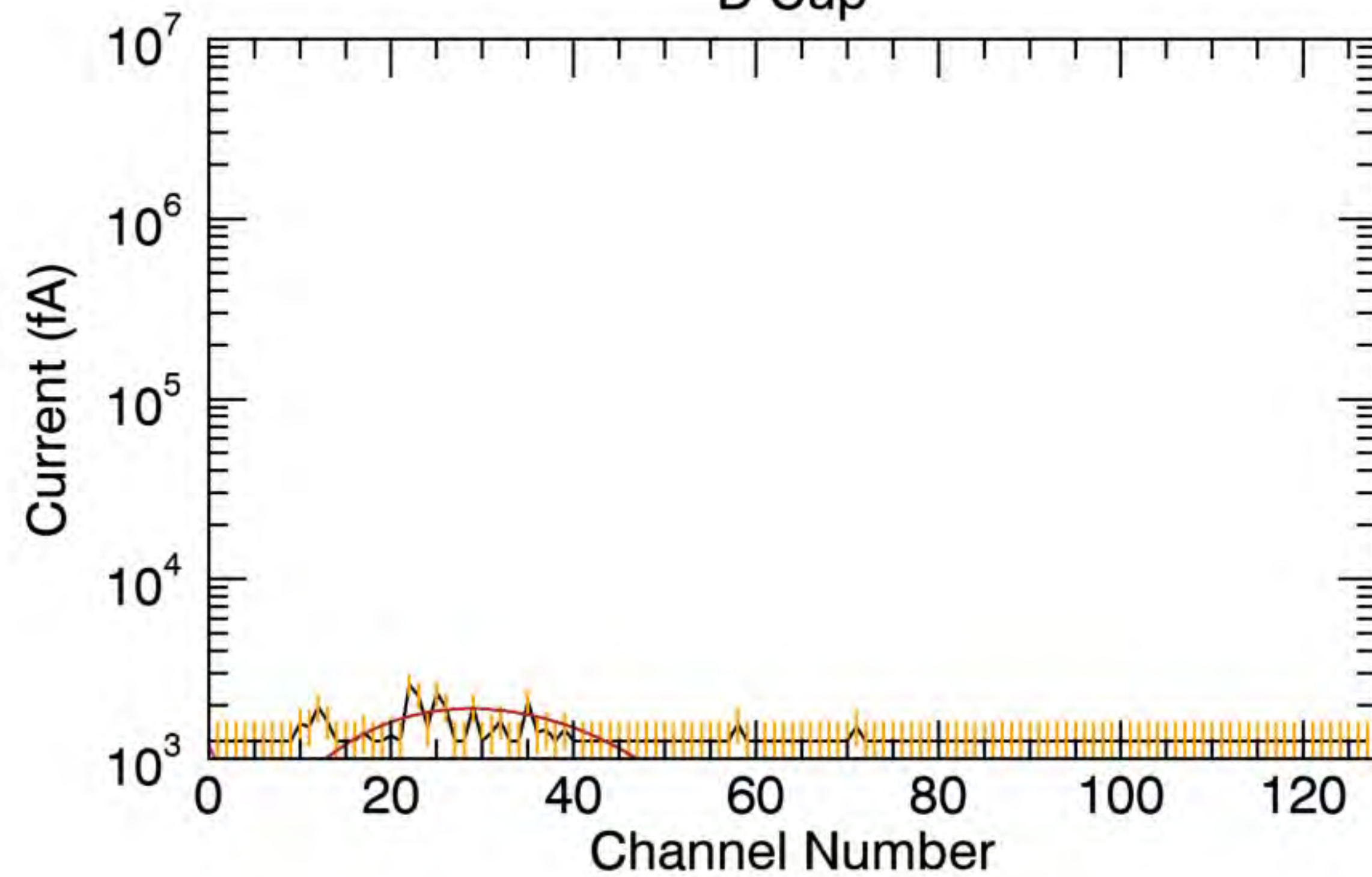
B Cup



C Cup



D Cup



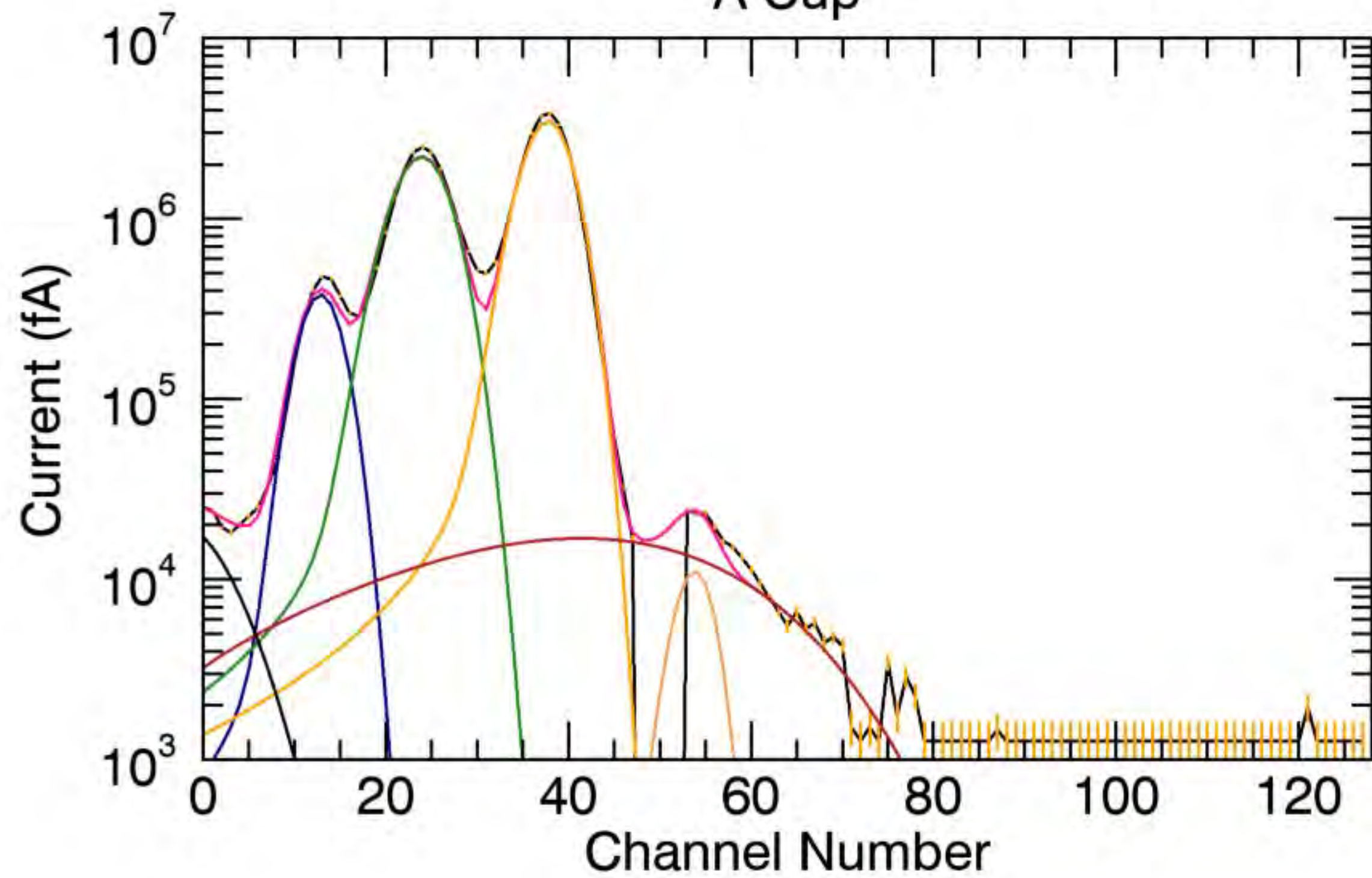
Cyl Vel(Vr, Vphi, Vz): -1.37 63.27 -1.85

A (amu), Z (q): 16, 2 16, 1 32, 1
 n (cm⁻³): 31.78 477.10 649.86
 WPER (km/s): 4.0 4.0 2.8

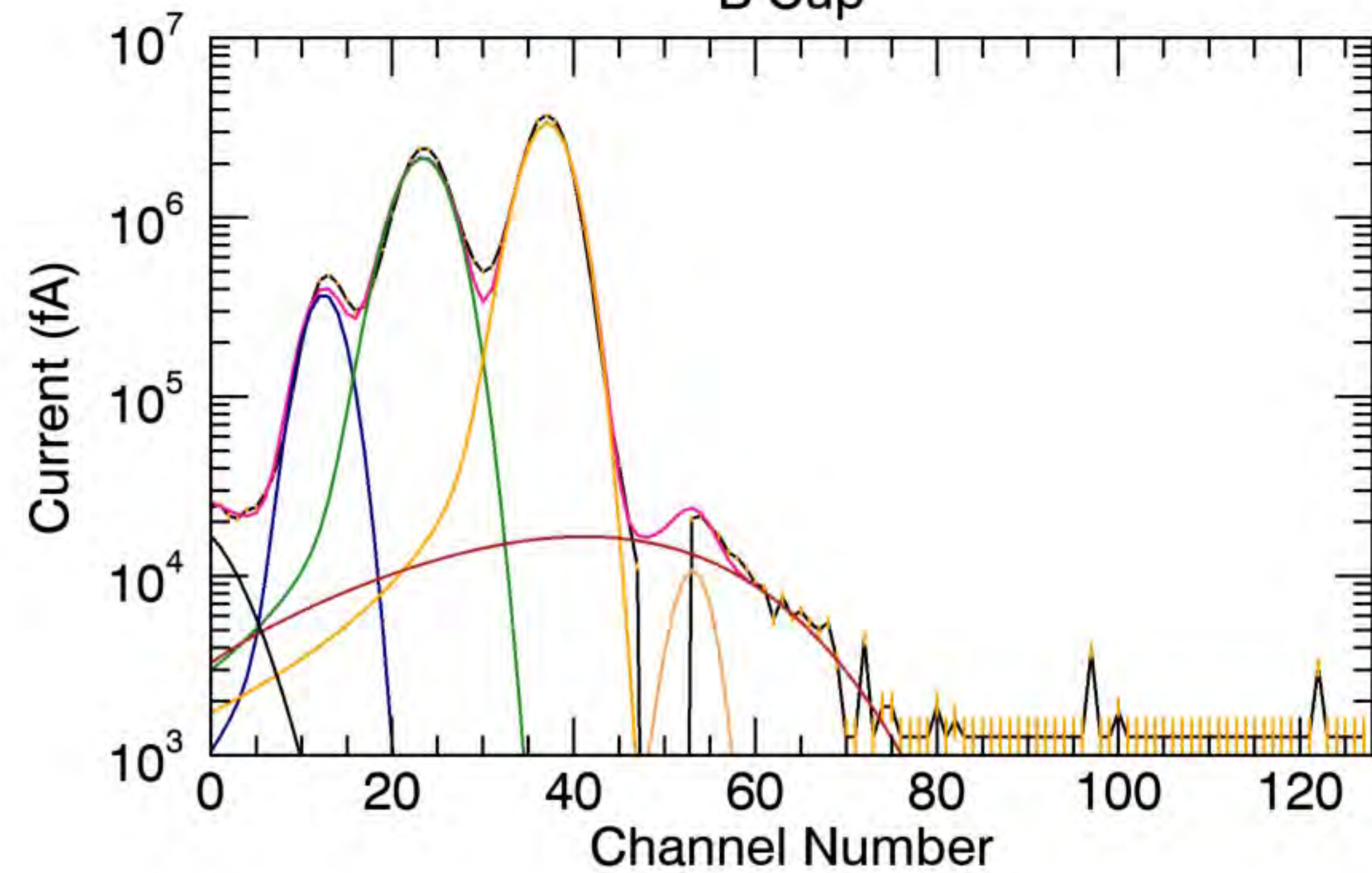
Temperature (eV): 1.34

16, 1 1, 1 64, 1
 23.00 4.90 1.70
 34.0 28.0 2.0

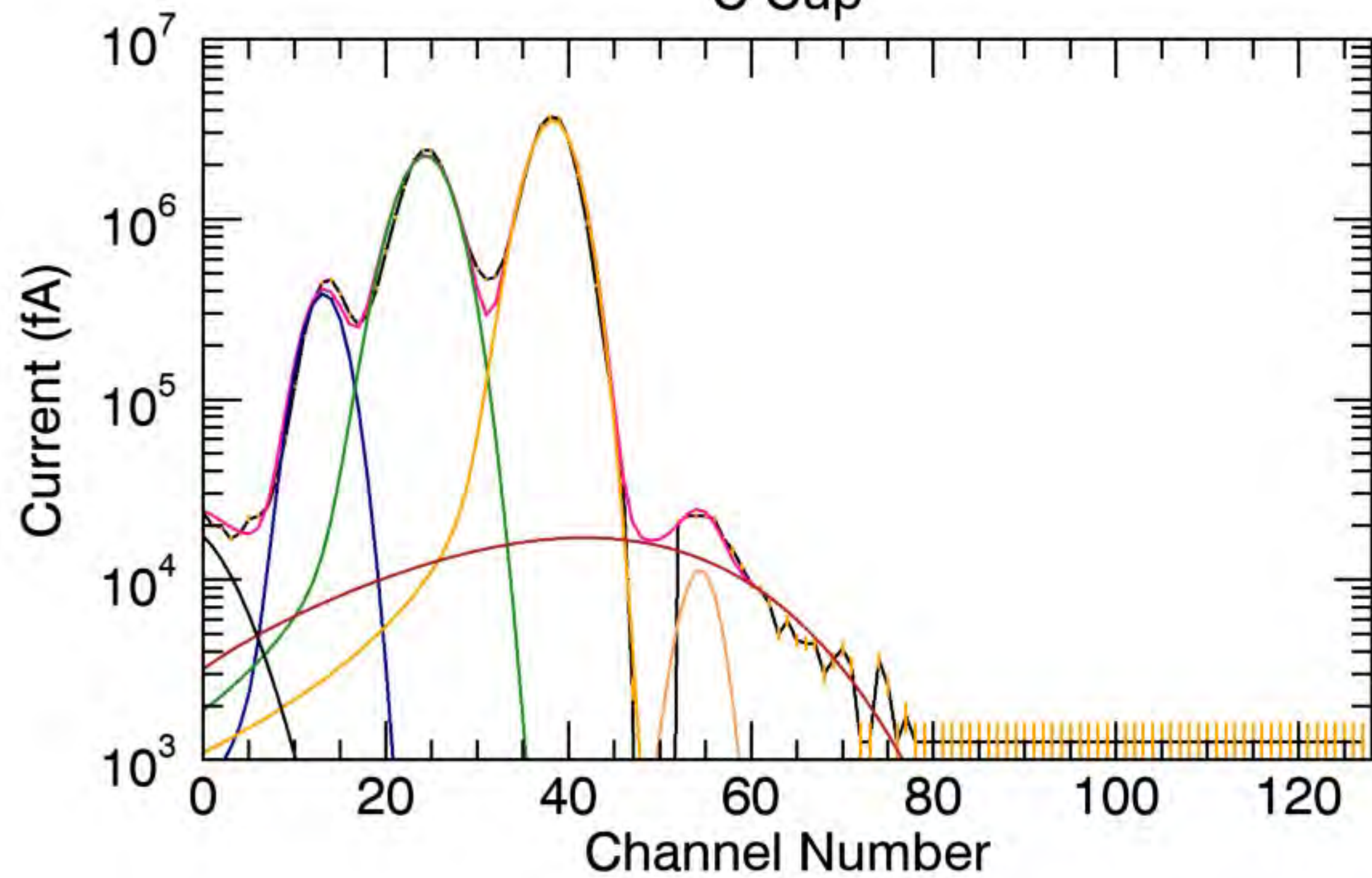
A Cup



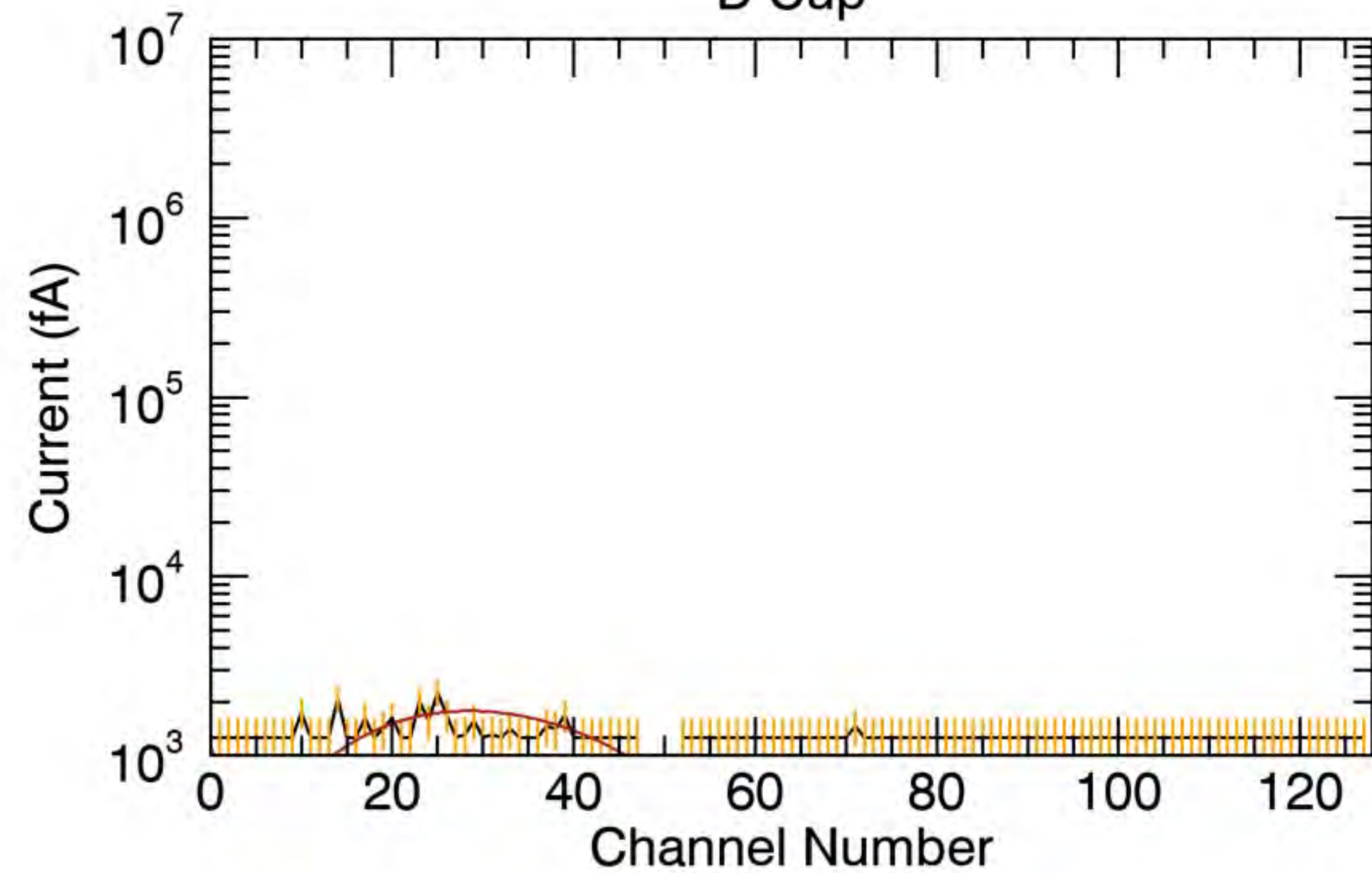
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.54 63.37 -1.52

A (amu), Z (q): 16, 2

n (cm⁻³): 31.39

WPER (km/s): 3.9

16, 1

488.42

3.9

32, 1

663.95

2.8

16, 1

22.30

34.0

Temperature (eV): 1.28

1, 1

4.80

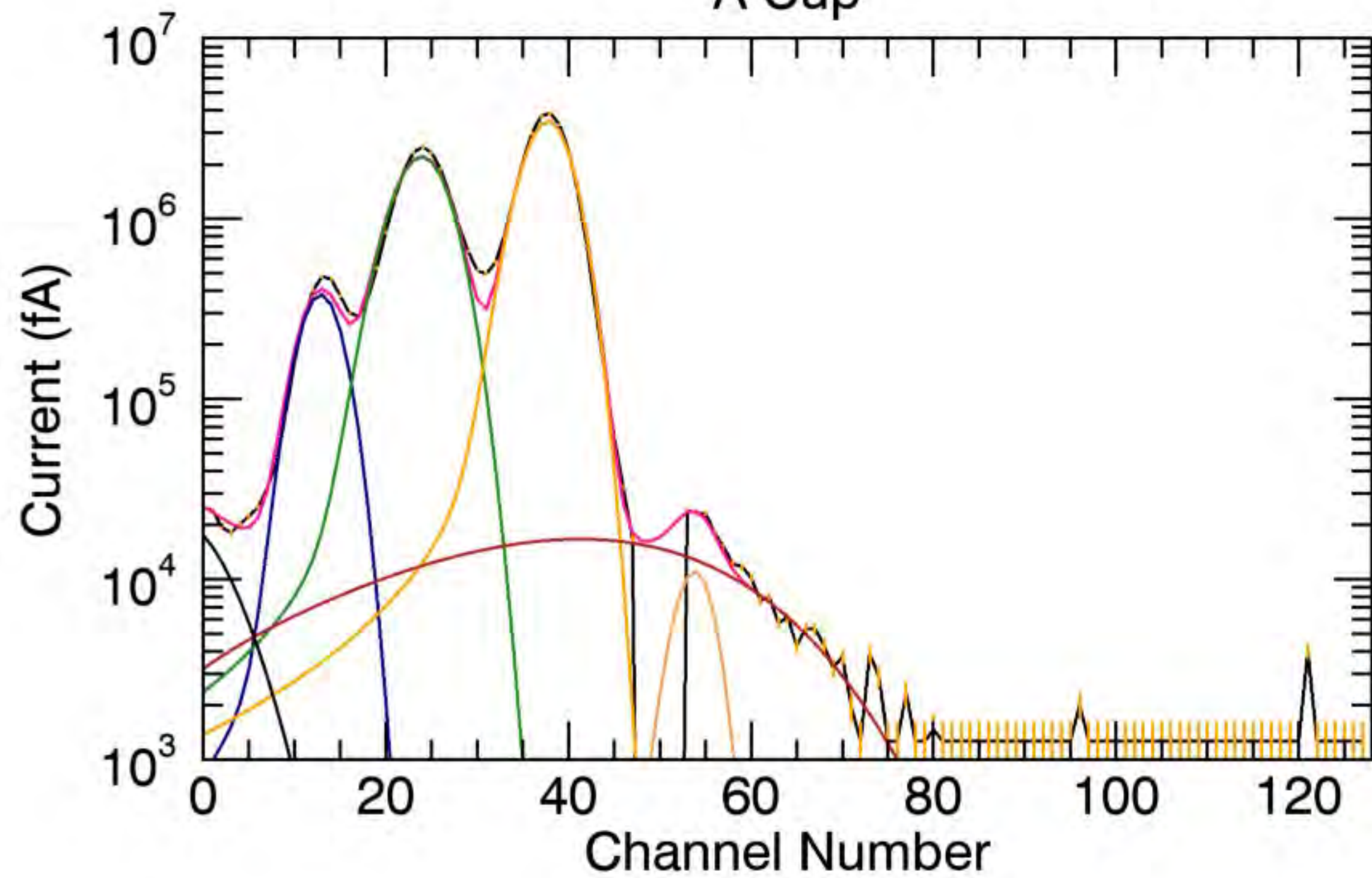
28.0

64, 1

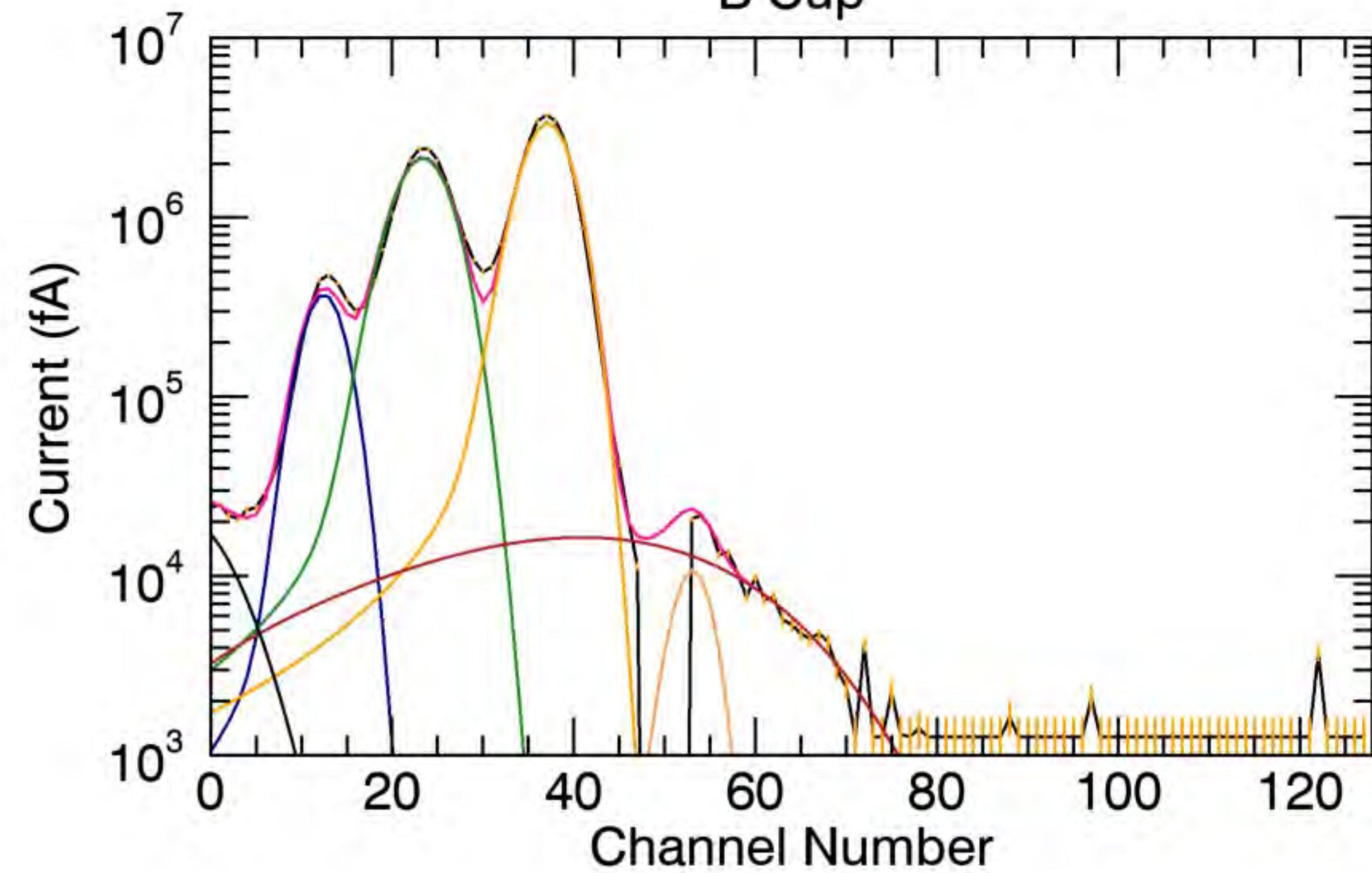
1.70

2.0

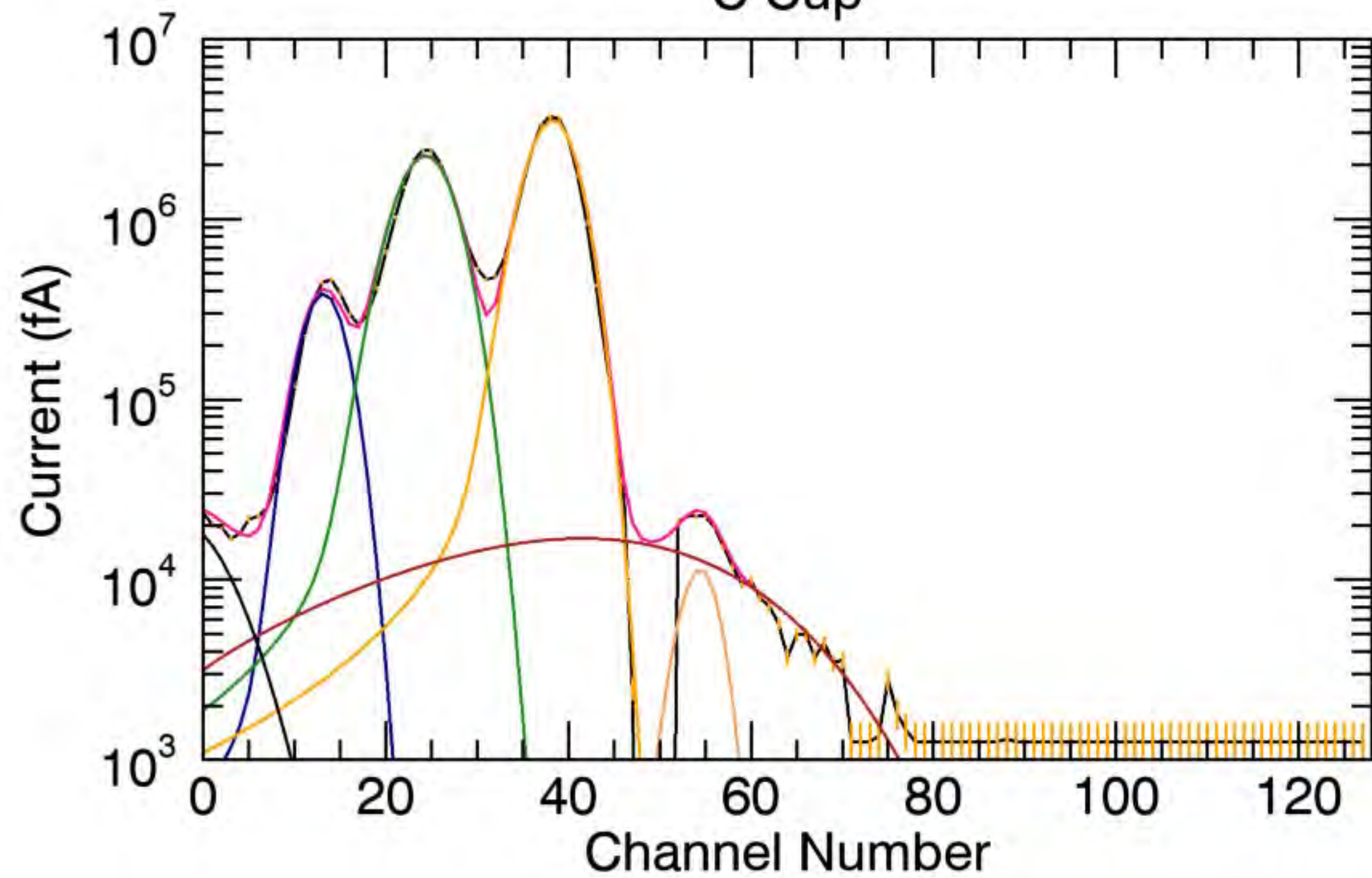
A Cup



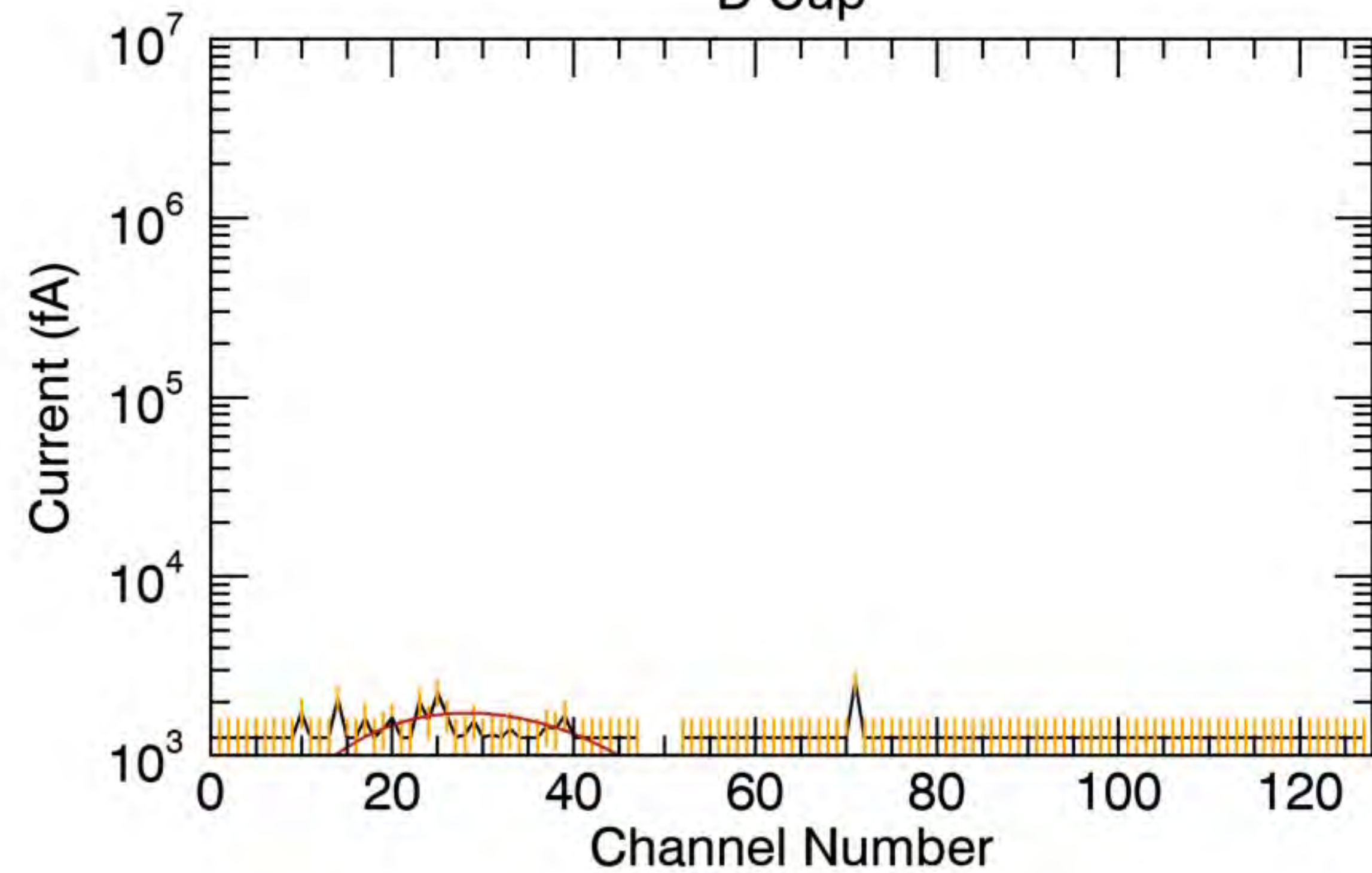
B Cup



C Cup



D Cup

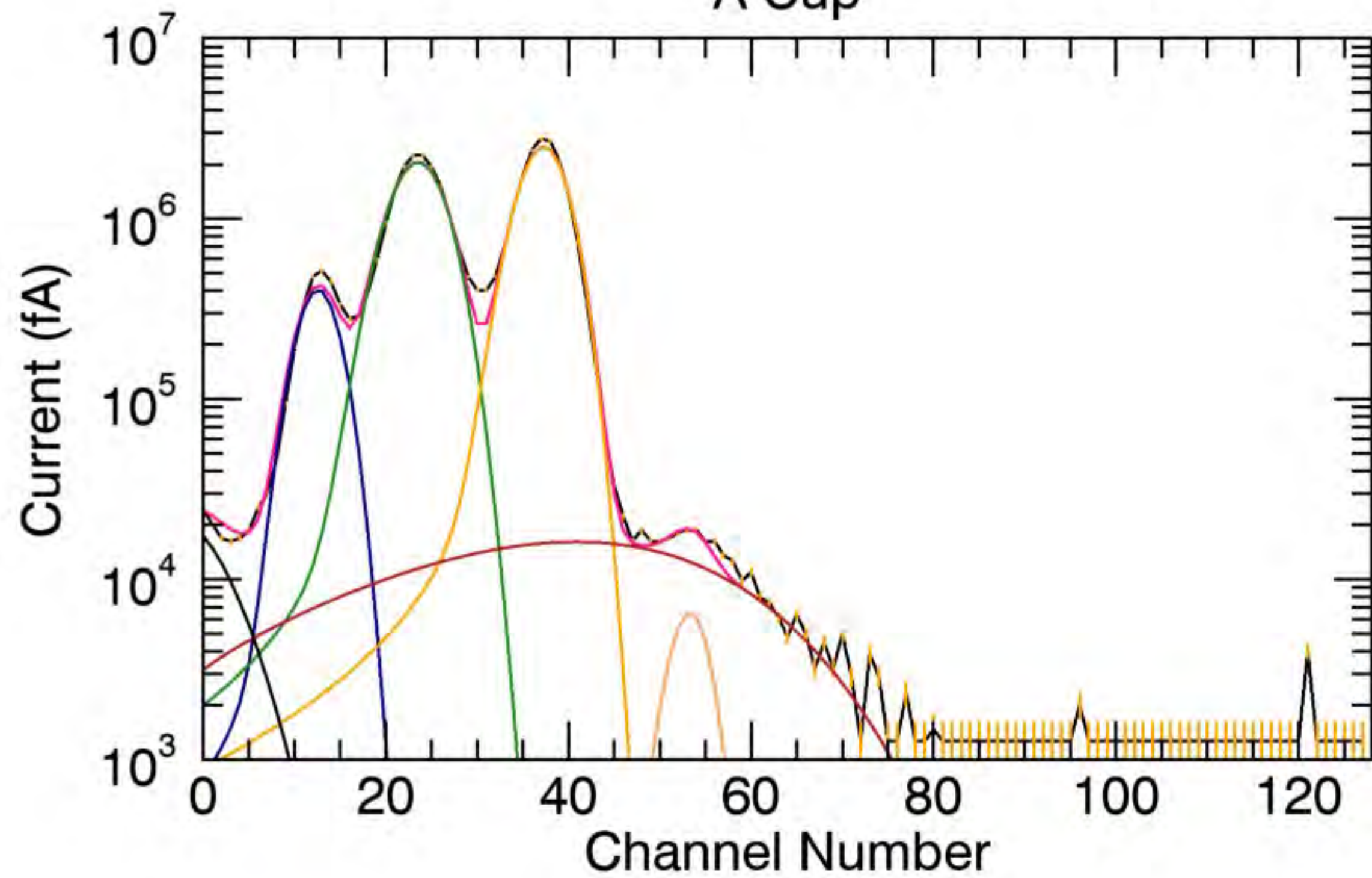


Cyl Vel(Vr, Vphi, Vz): -1.15 63.38 -1.50

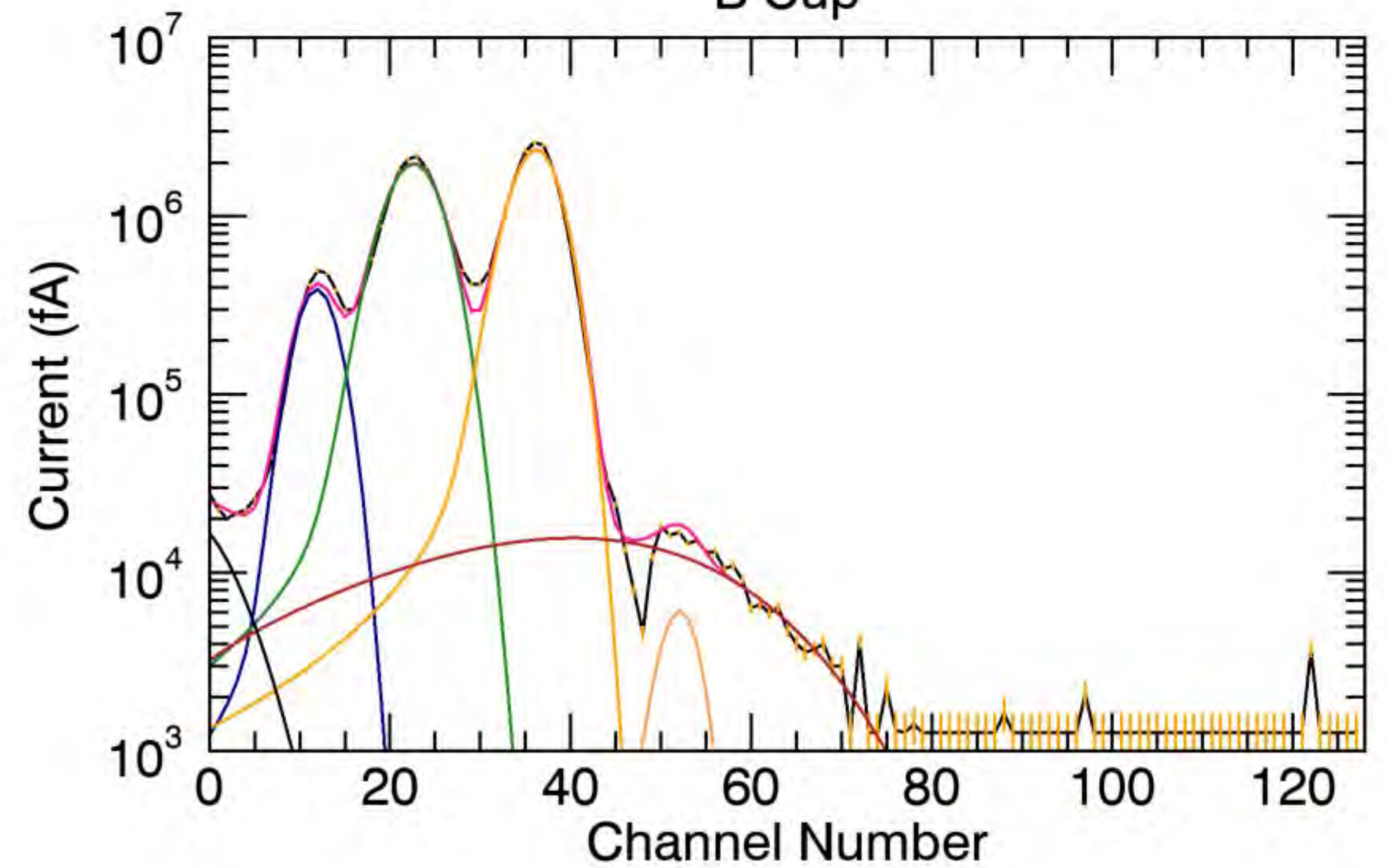
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	31.40	488.39	663.92	22.00	4.80	1.70
WPER (km/s):	3.9	3.9	2.8	33.7	27.0	2.0

Temperature (eV): 1.28

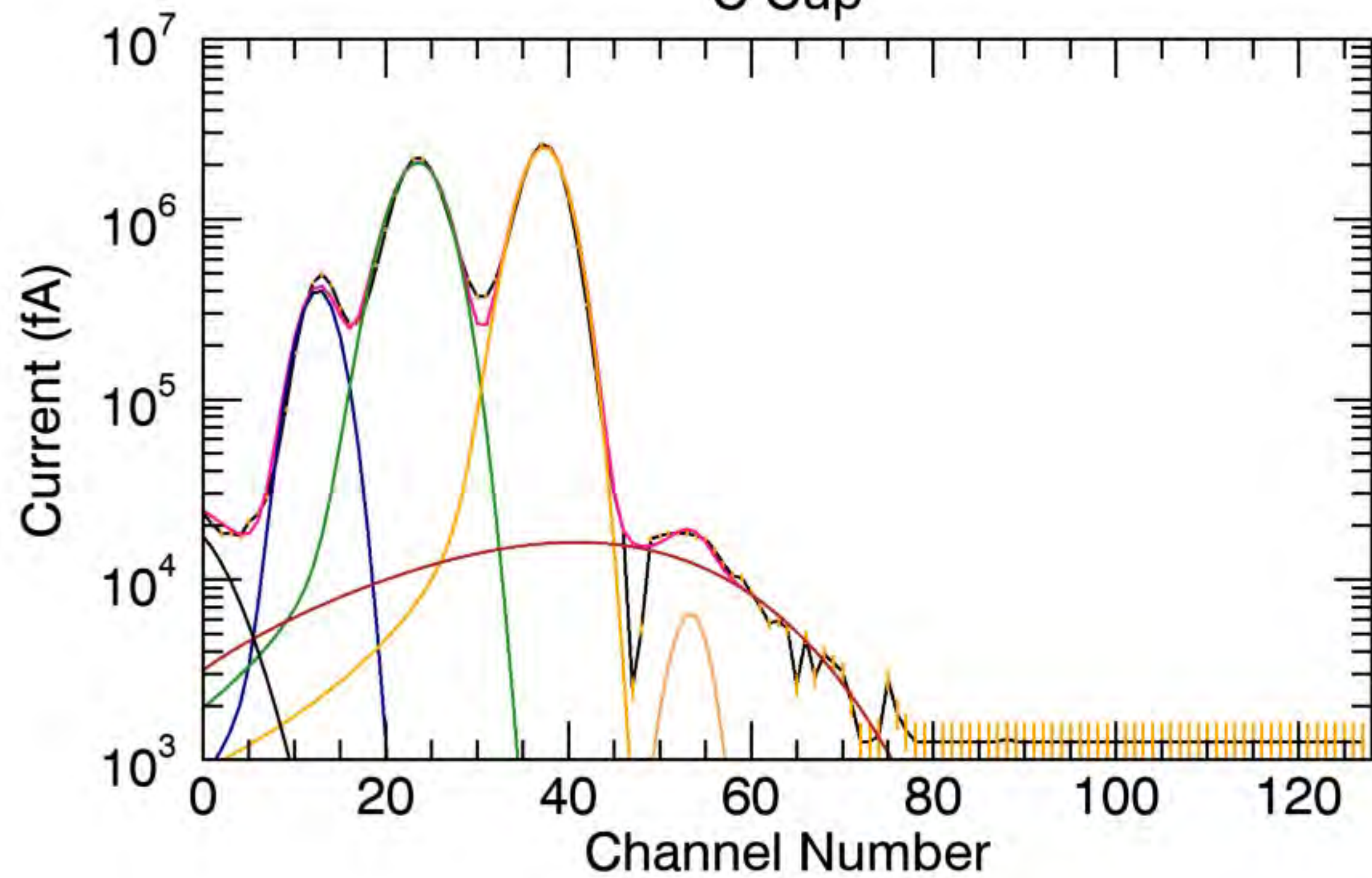
A Cup



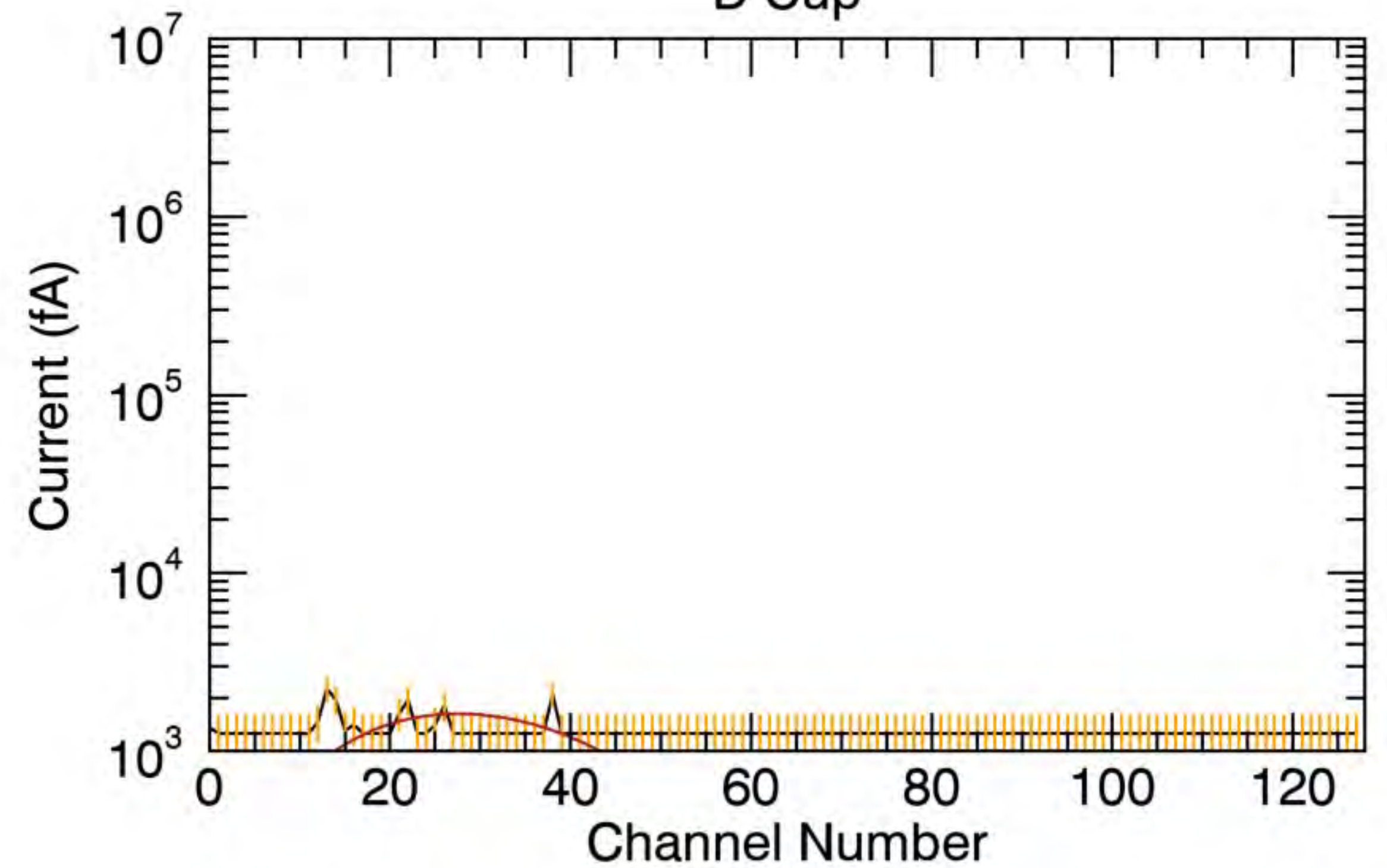
B Cup



C Cup

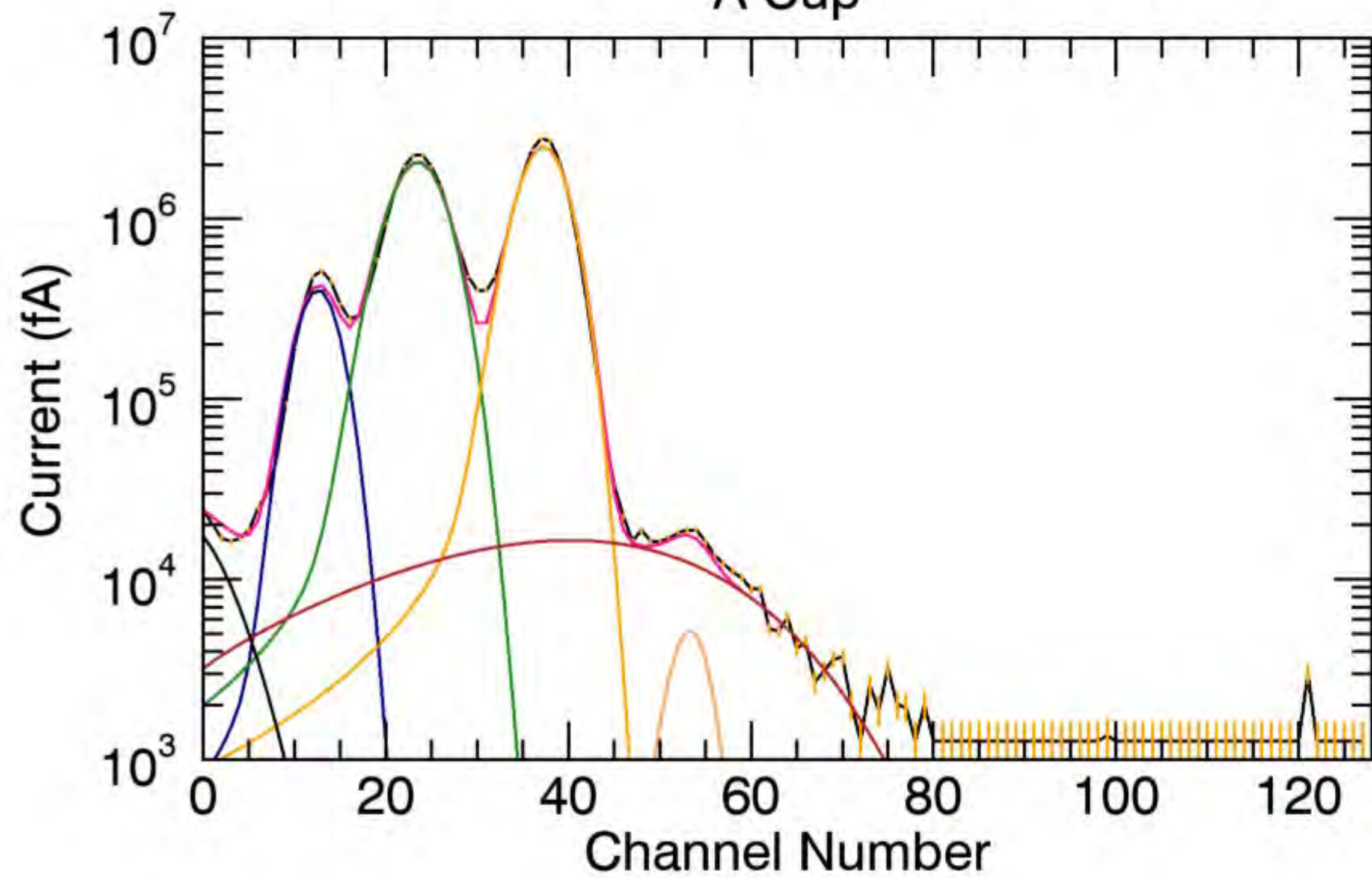


D Cup

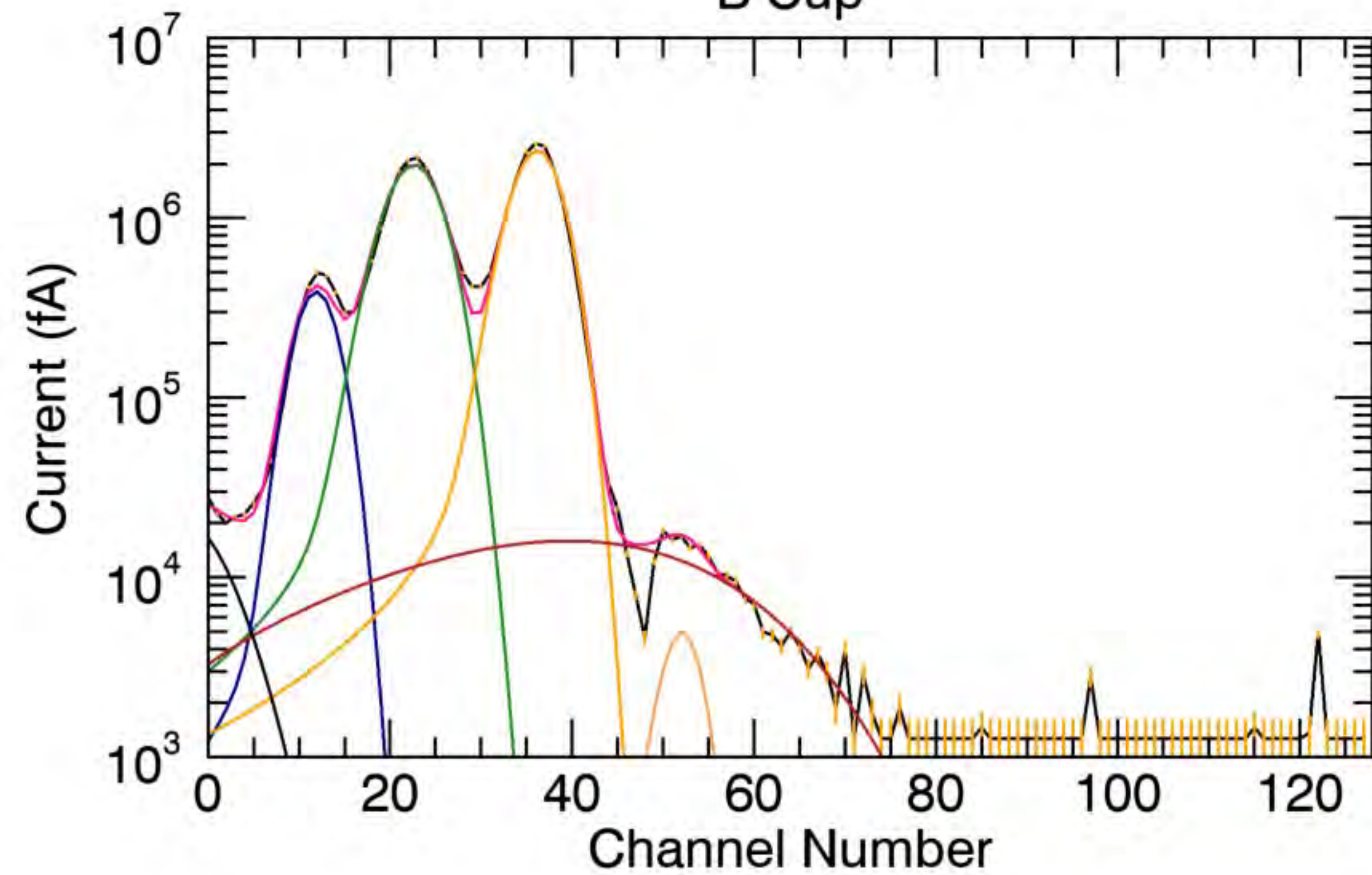


Cyl Vel(Vr, Vphi, Vz):	-1.51	62.85	-1.52		Temperature (eV):	1.24
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	33.09	454.42	478.80	21.40	4.80	1.00
WPER (km/s):	3.9	3.9	2.7	33.5	27.0	1.9

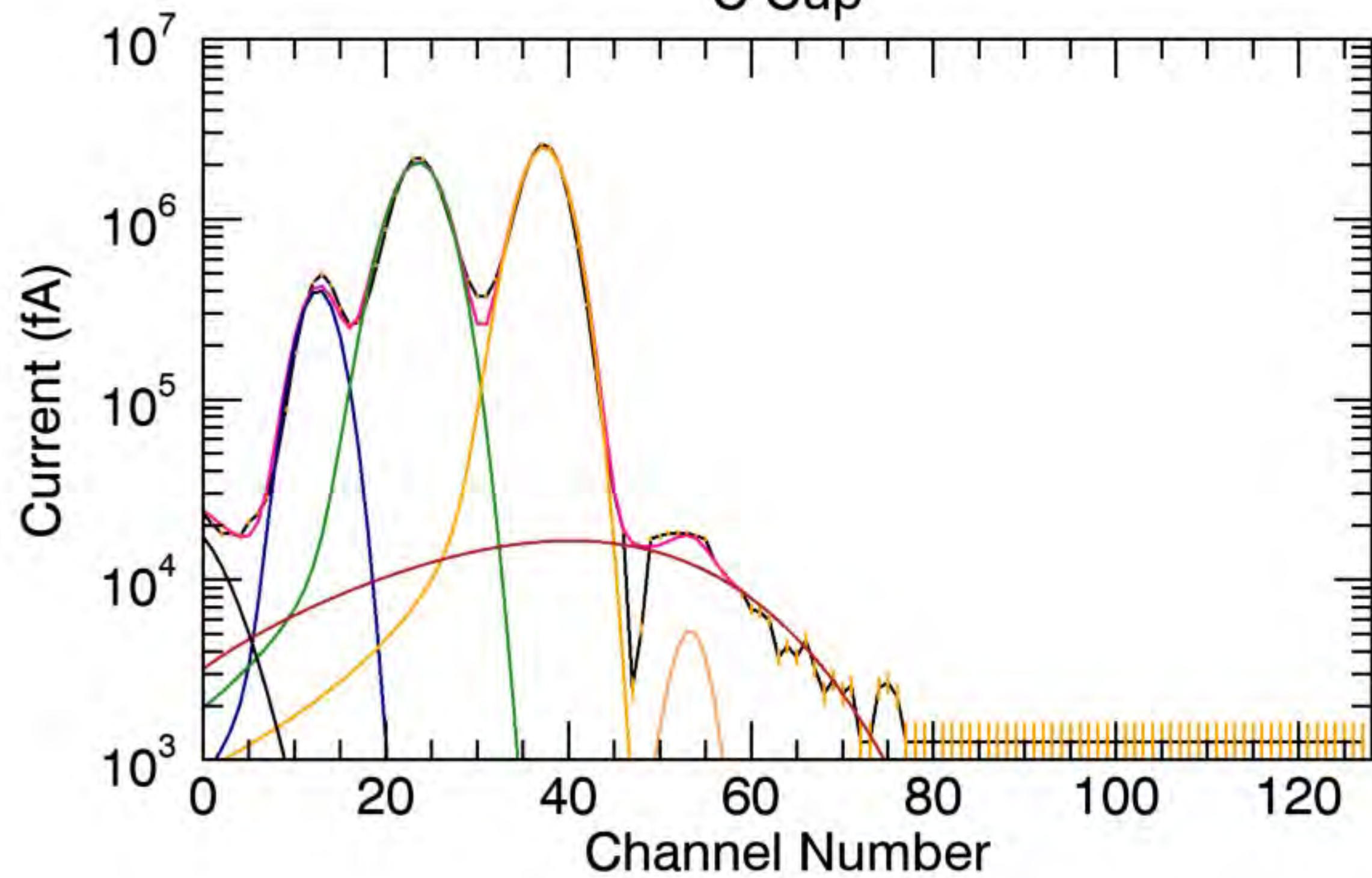
A Cup



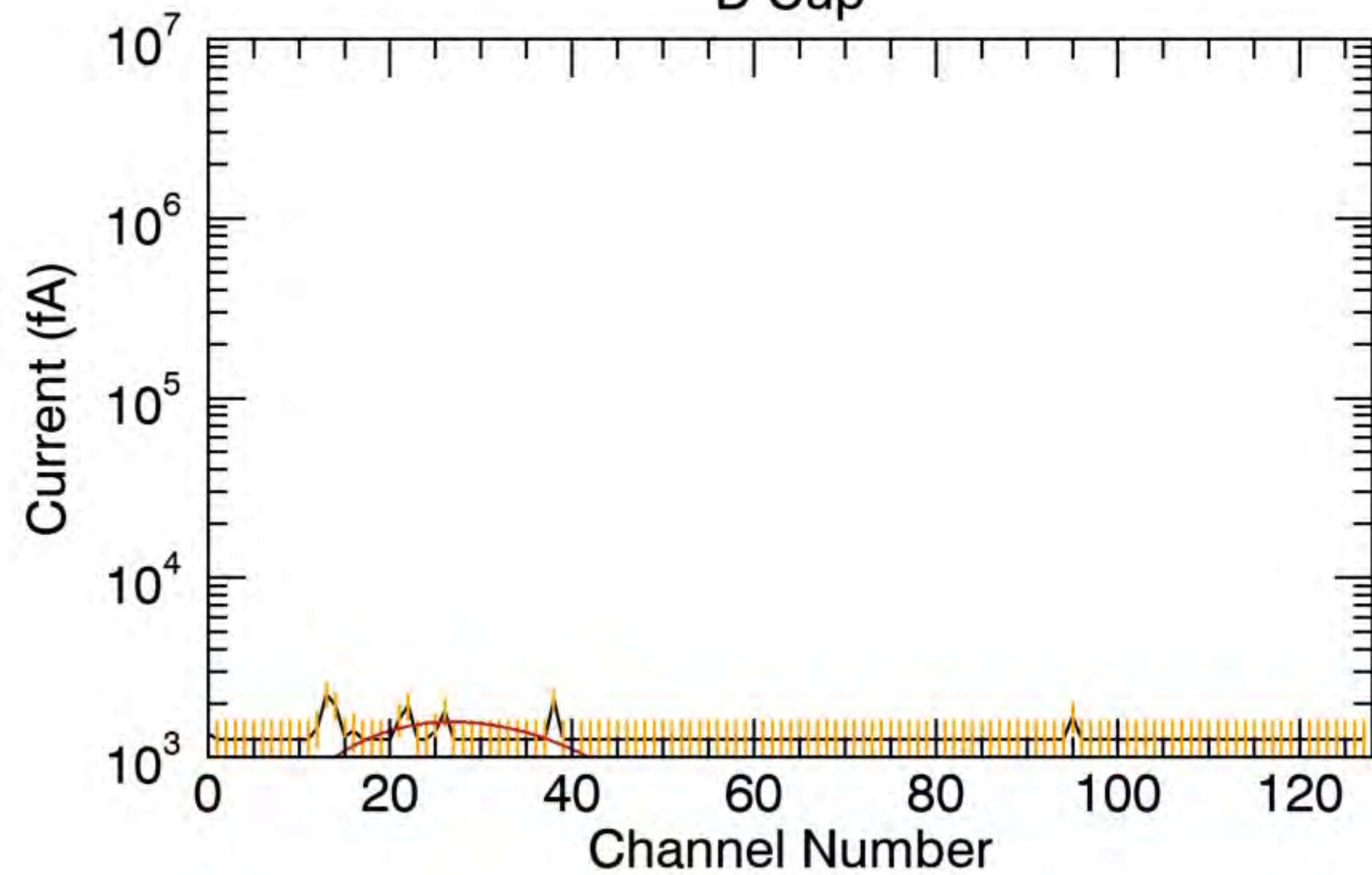
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.11 62.86 -1.52

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

n (cm⁻³): 33.10 454.23 478.44

WPER (km/s): 3.9 3.9 2.7

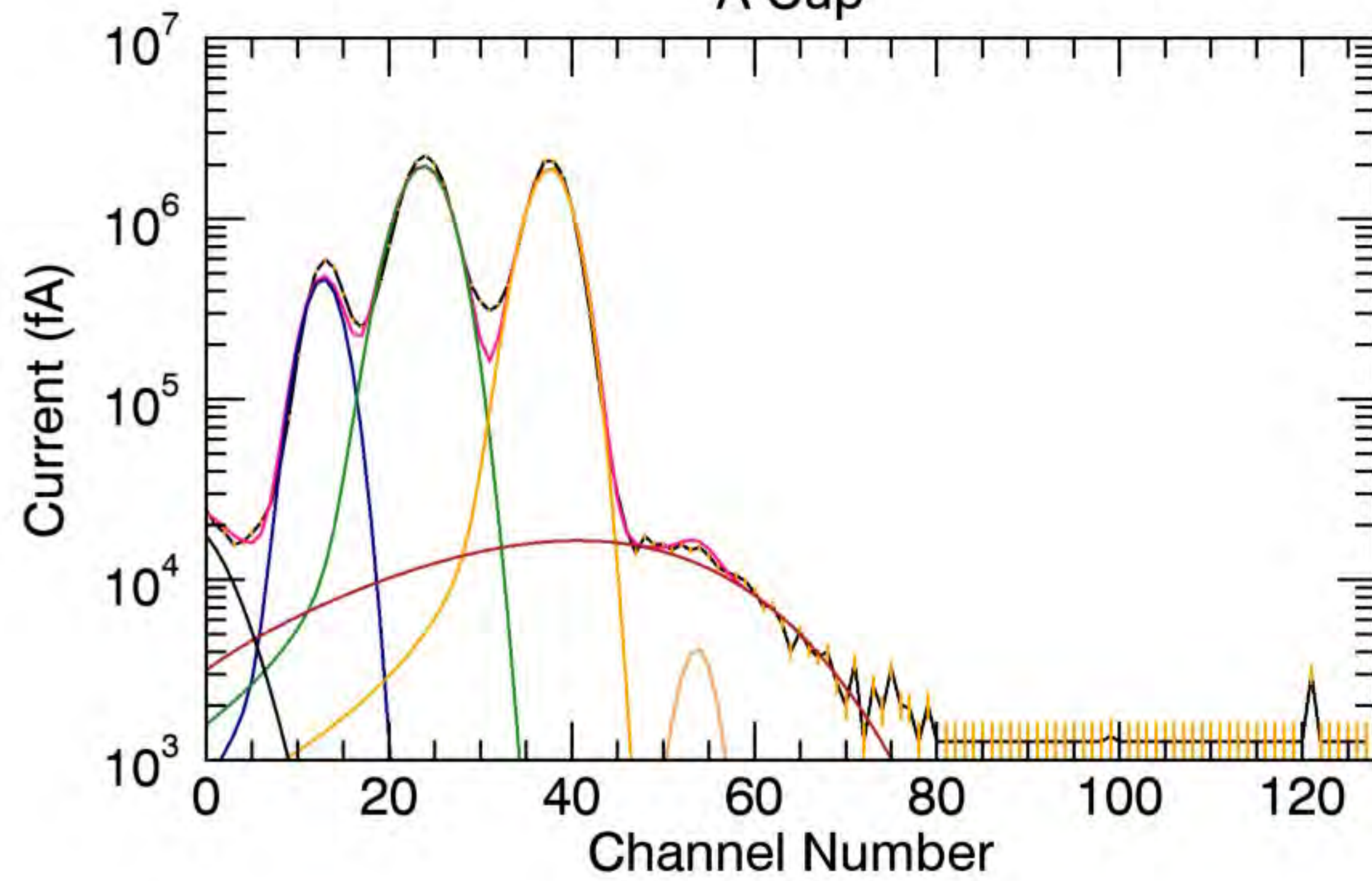
Temperature (eV): 1.24

16, 1 1, 1 64, 1

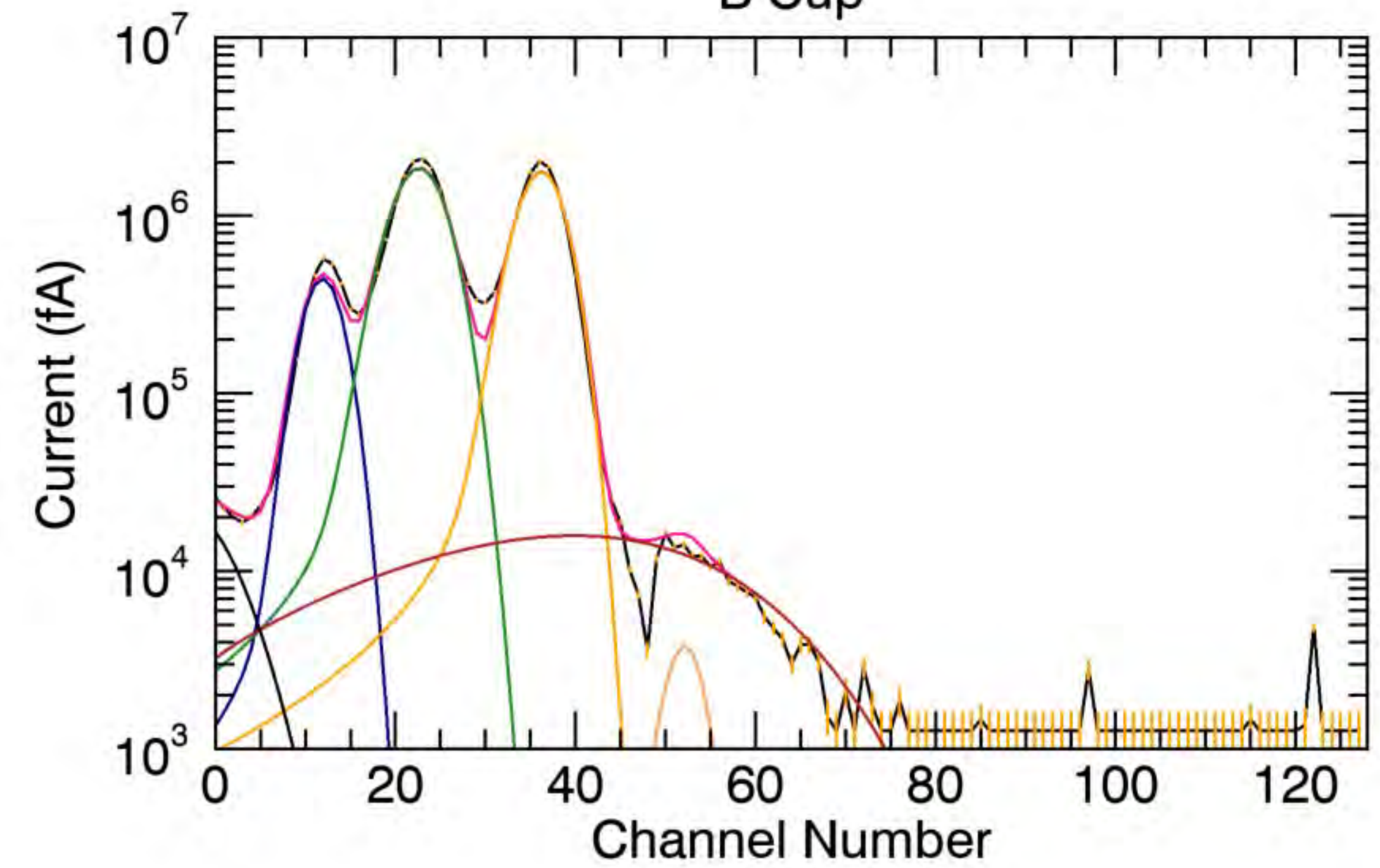
21.60 4.70 0.80

32.7 26.0 1.9

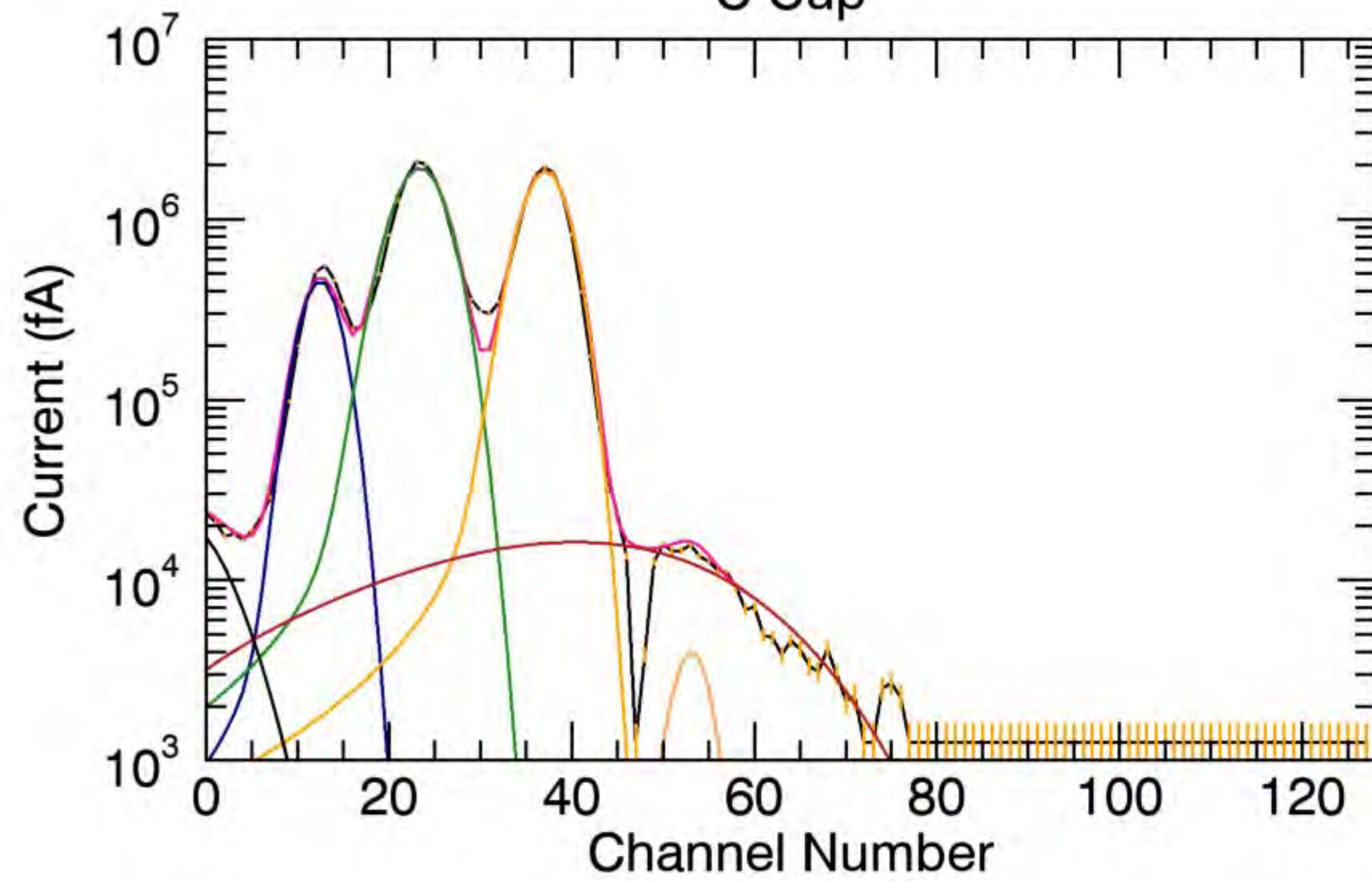
A Cup



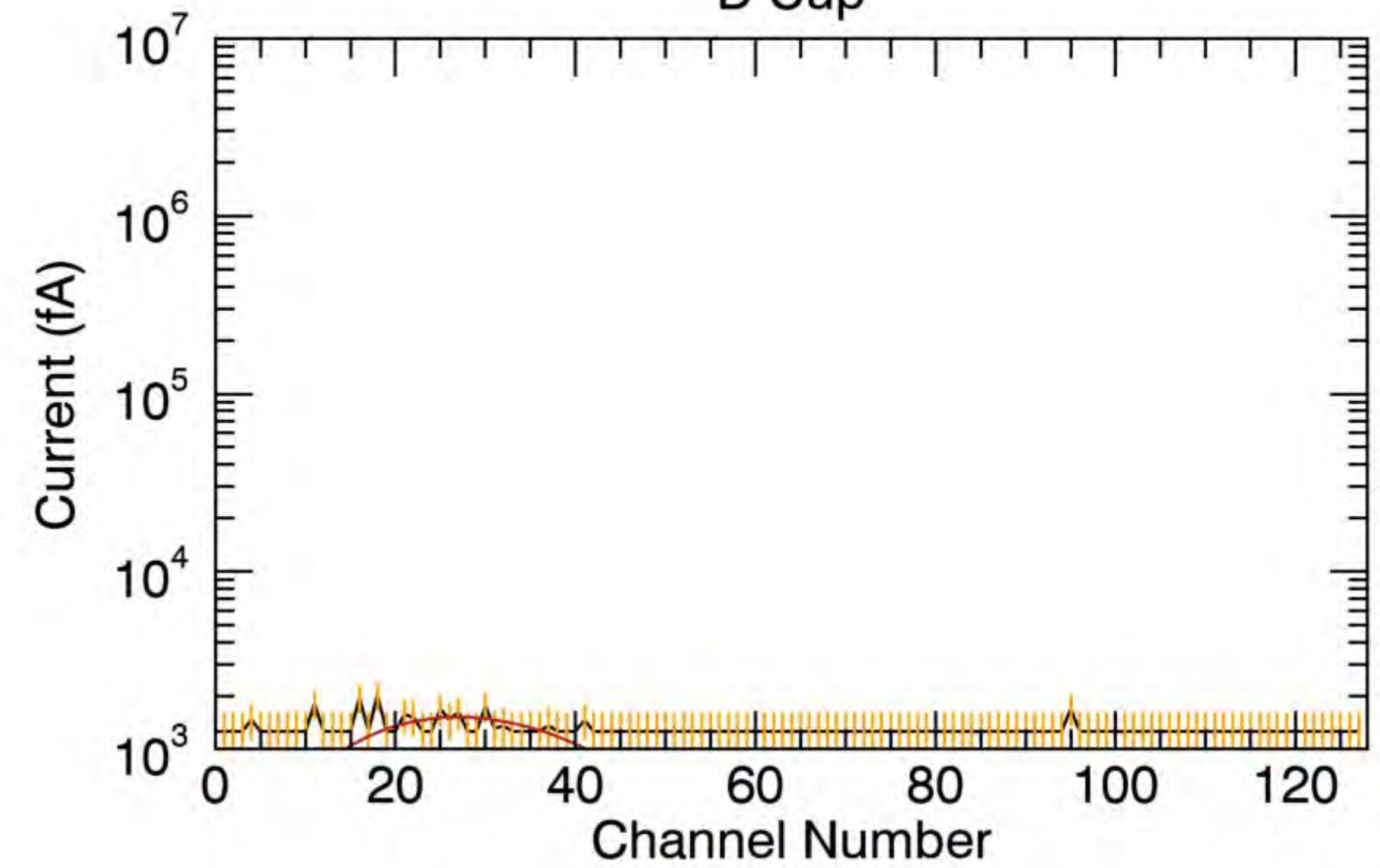
B Cup



C Cup



D Cup



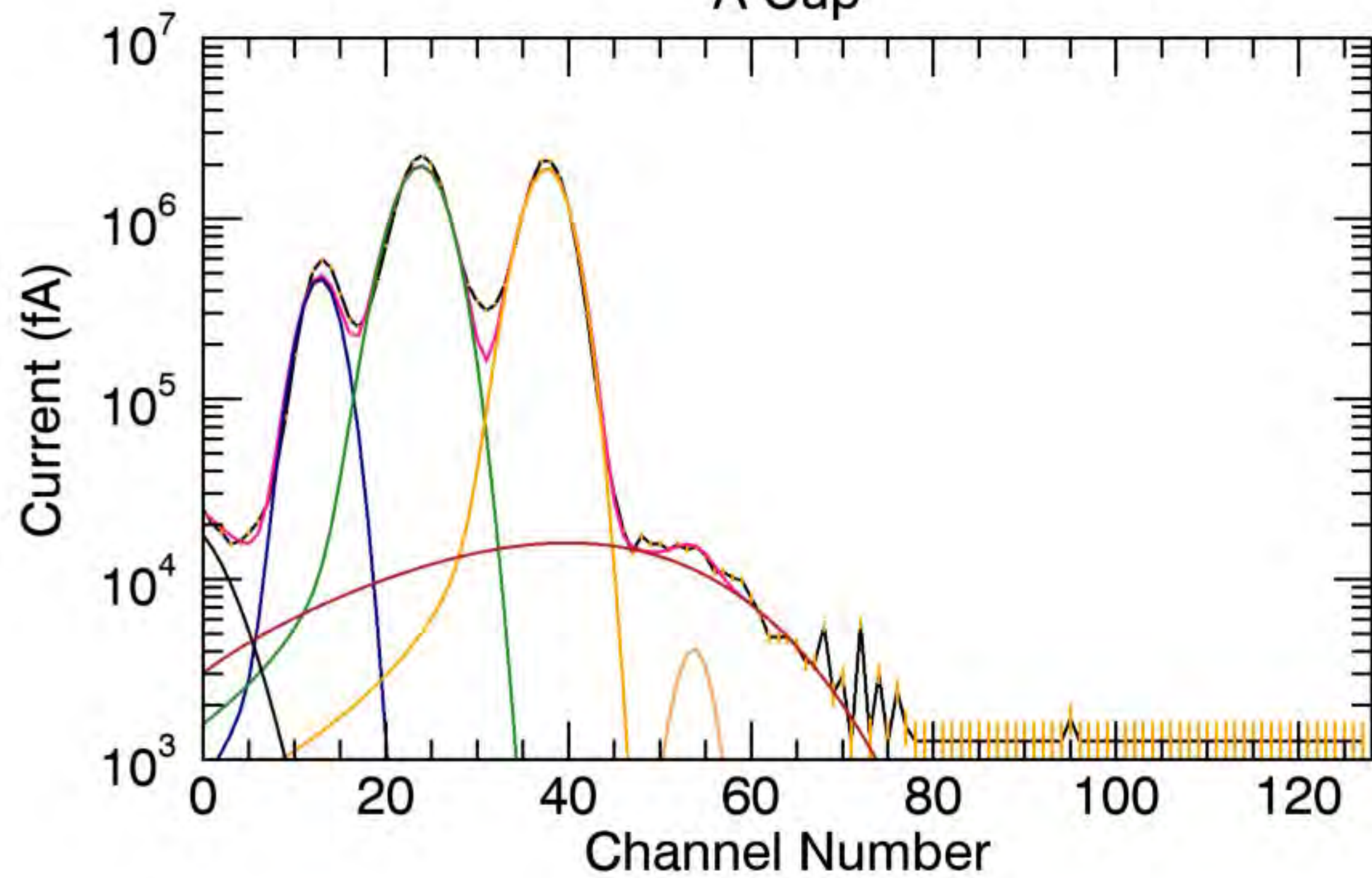
Cyl Vel(V_r , V_{phi} , V_z): -1.40 63.03 -1.28

A (amu), Z (q): 16, 2 16, 1 32, 1 16, 1 Temperature (eV): 1, 1 1.16 64, 1

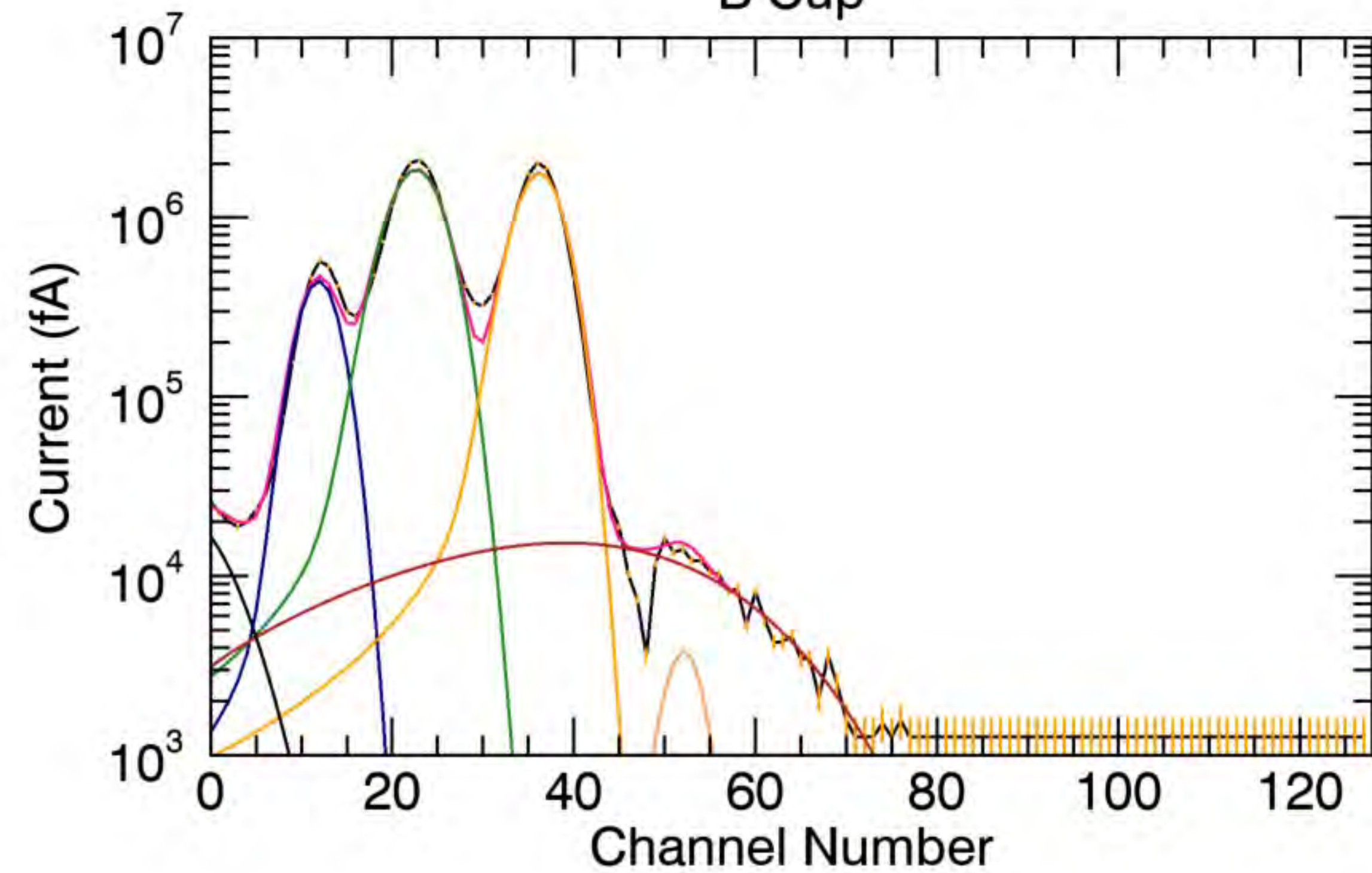
n (cm^{-3}): 36.38 412.04 344.44 21.50 4.70 0.60

WPER (km/s): 3.7 3.7 2.6 33.0 26.0 1.9

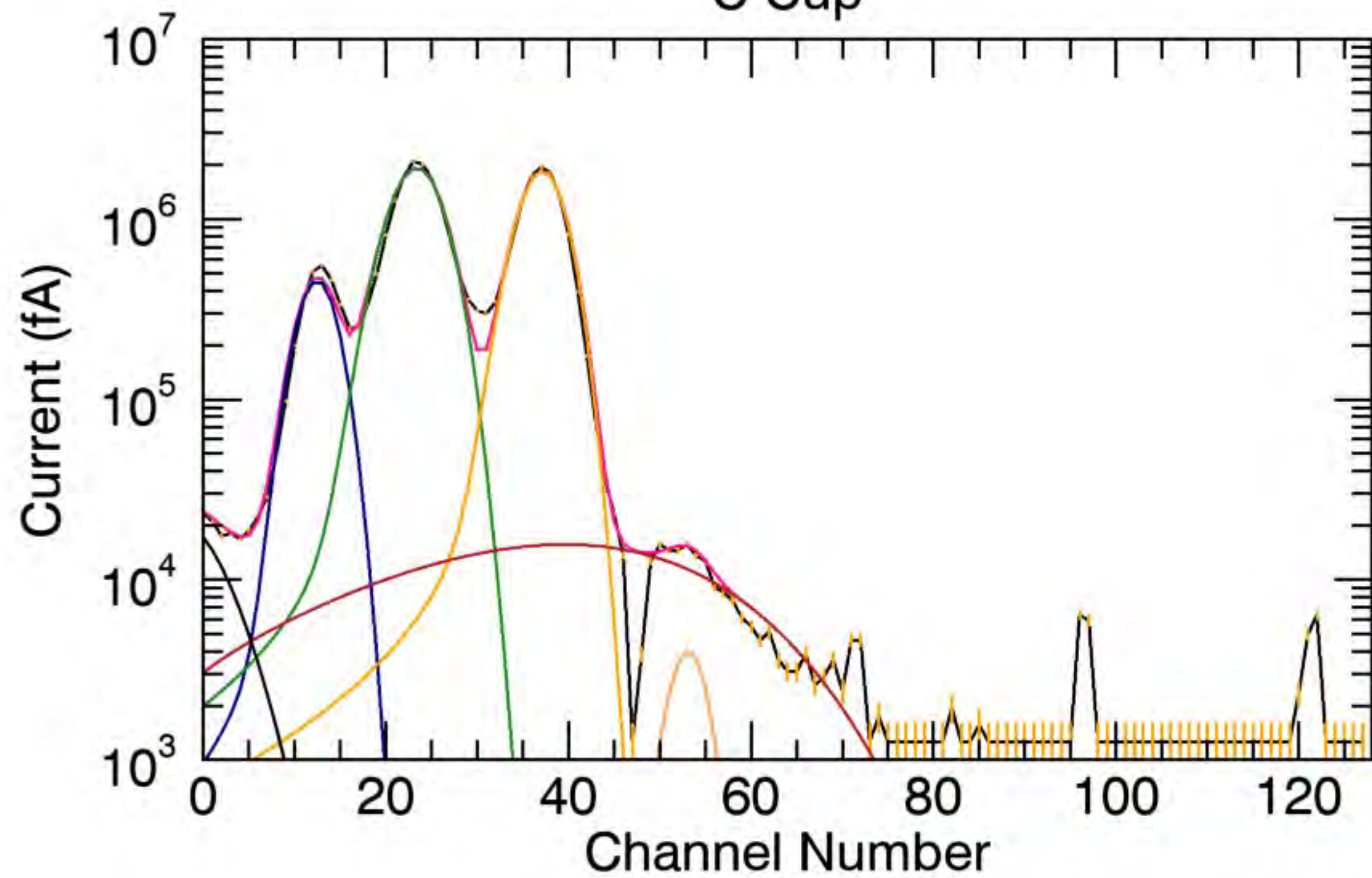
A Cup



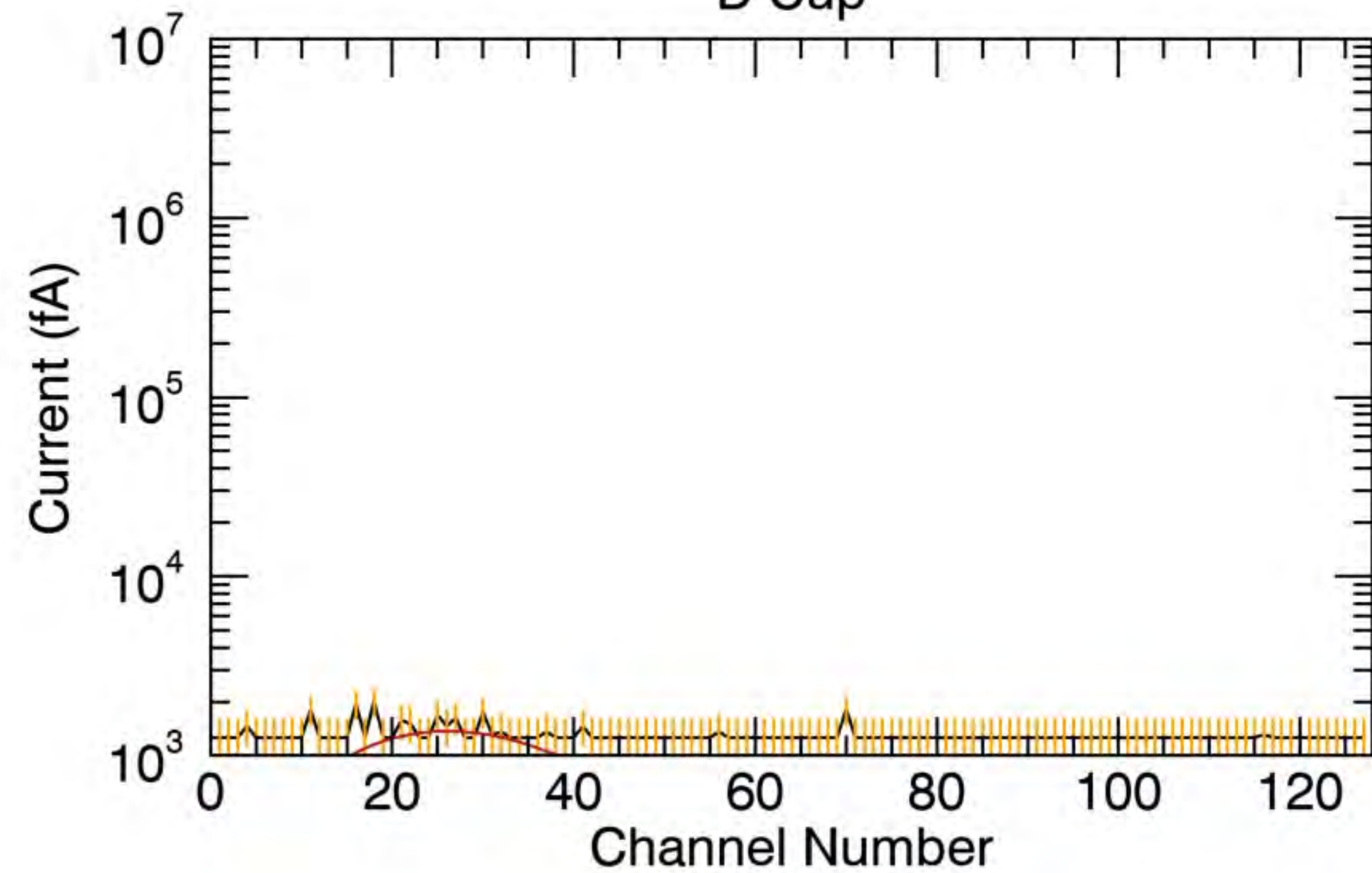
B Cup



C Cup



D Cup

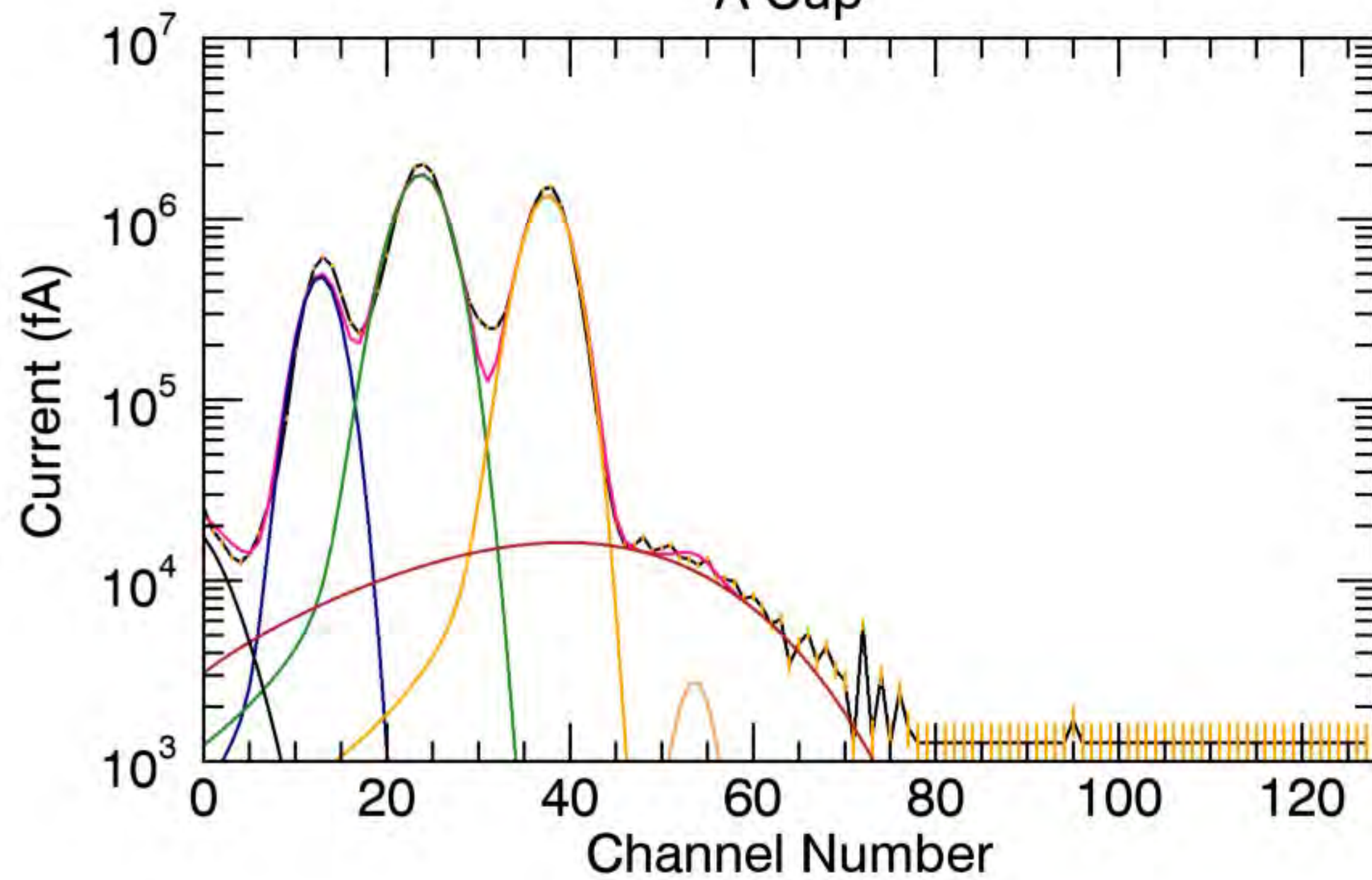


Cyl Vel(Vr, Vphi, Vz): -1.02 63.04 -1.32

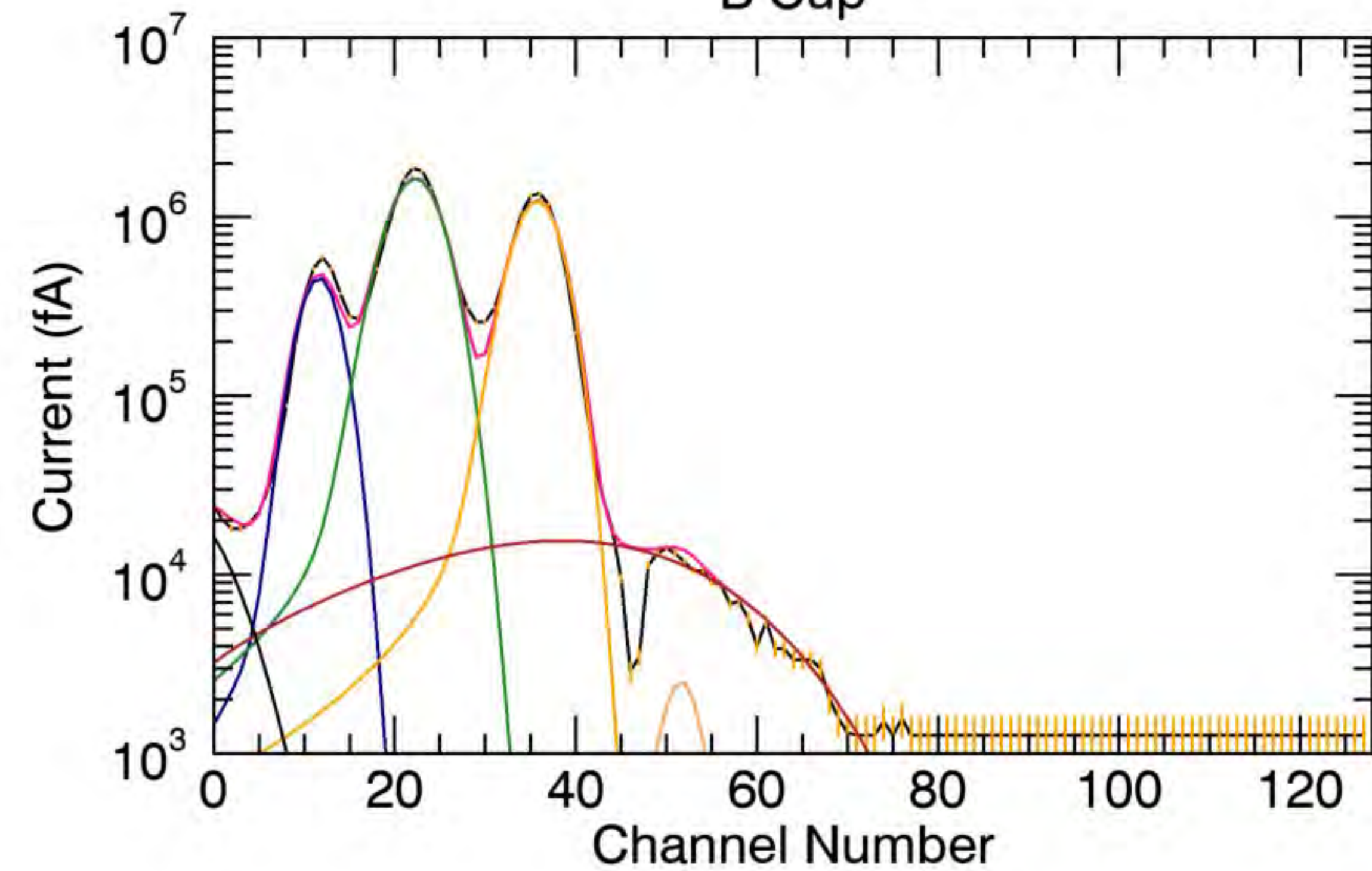
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	36.42	412.11	344.46	20.50	4.70	0.60
WPER (km/s):	3.7	3.7	2.6	32.0	26.0	1.9

Temperature (eV): 1.16

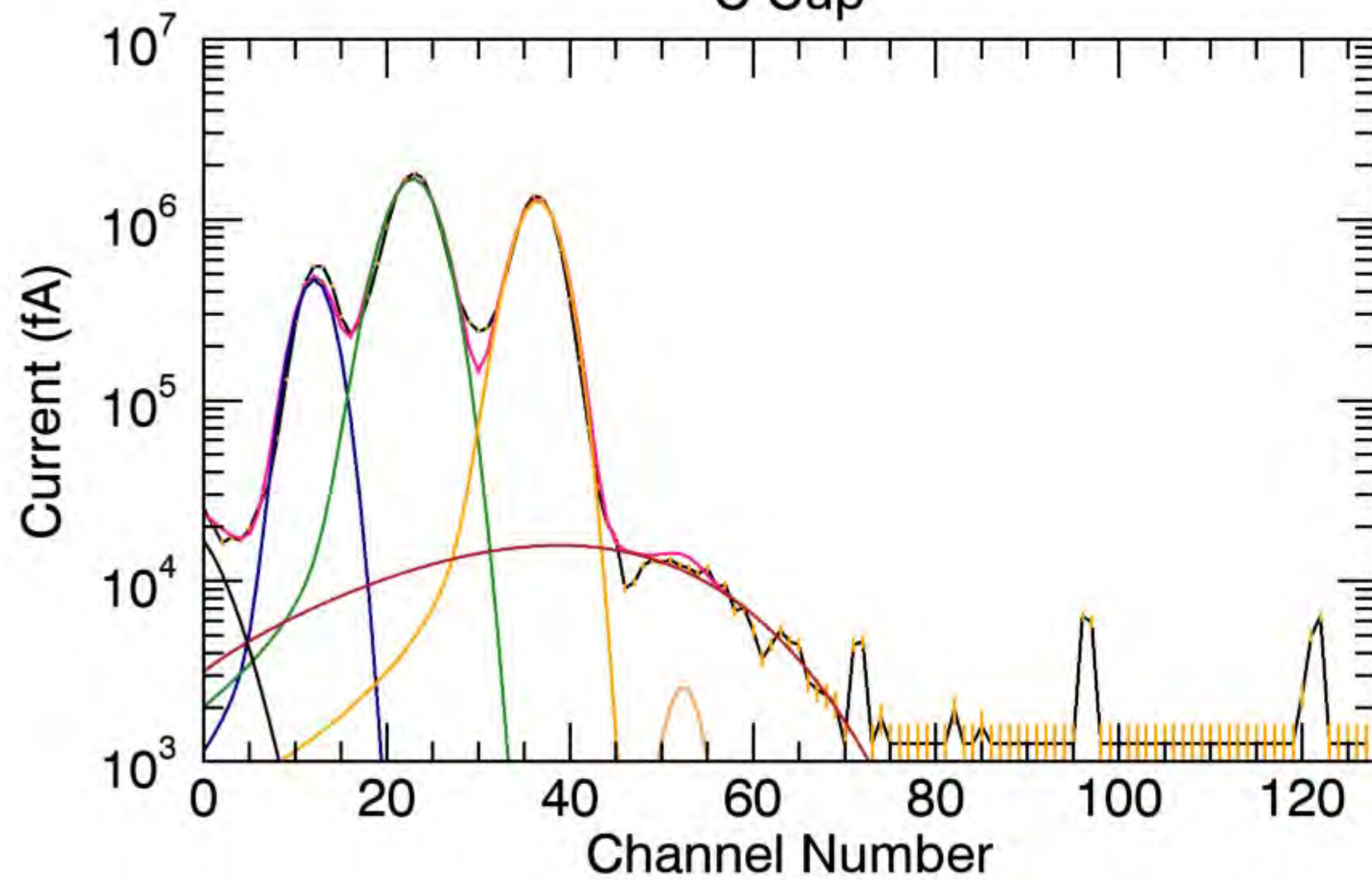
A Cup



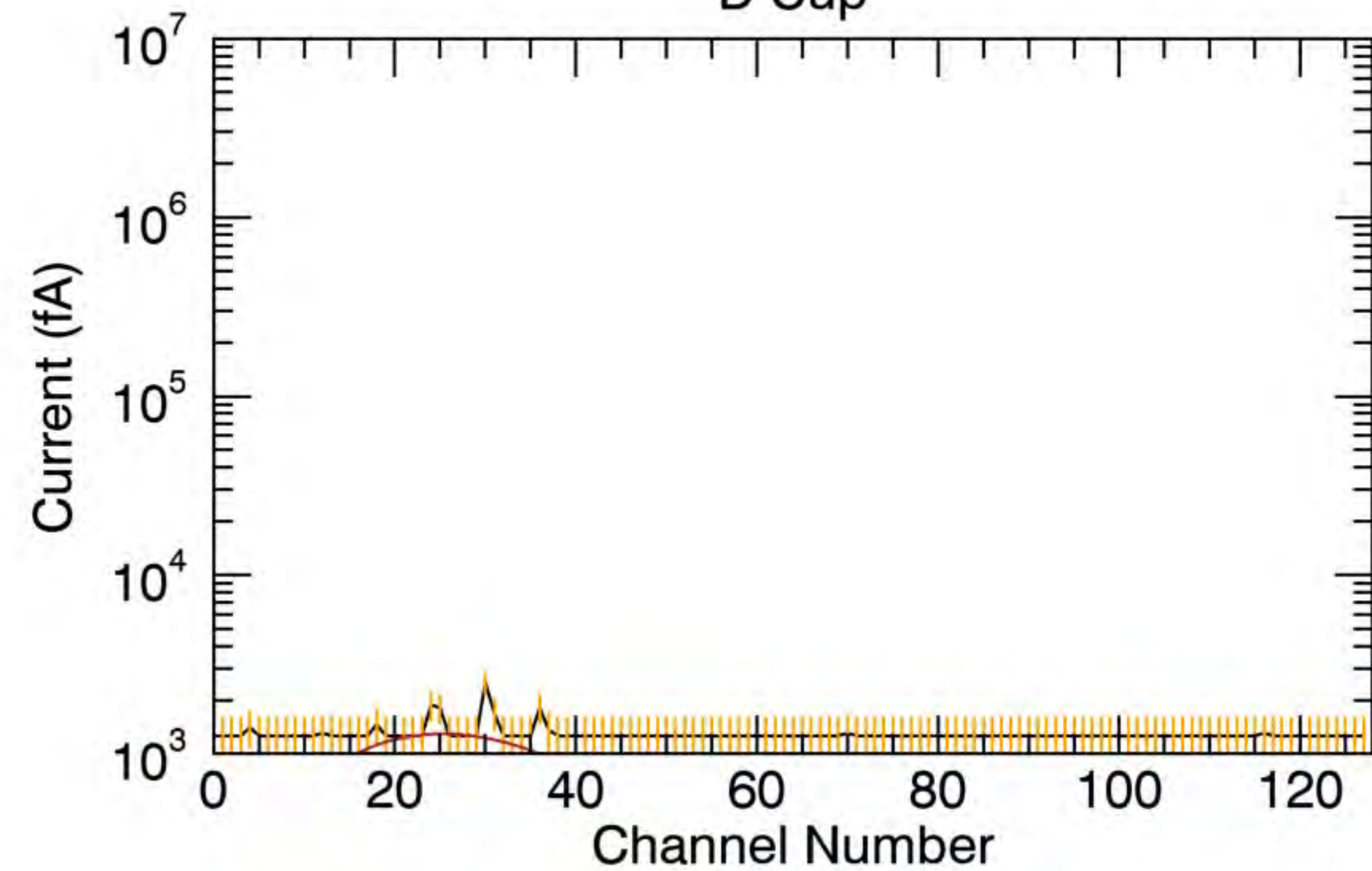
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.39 62.85 -1.10

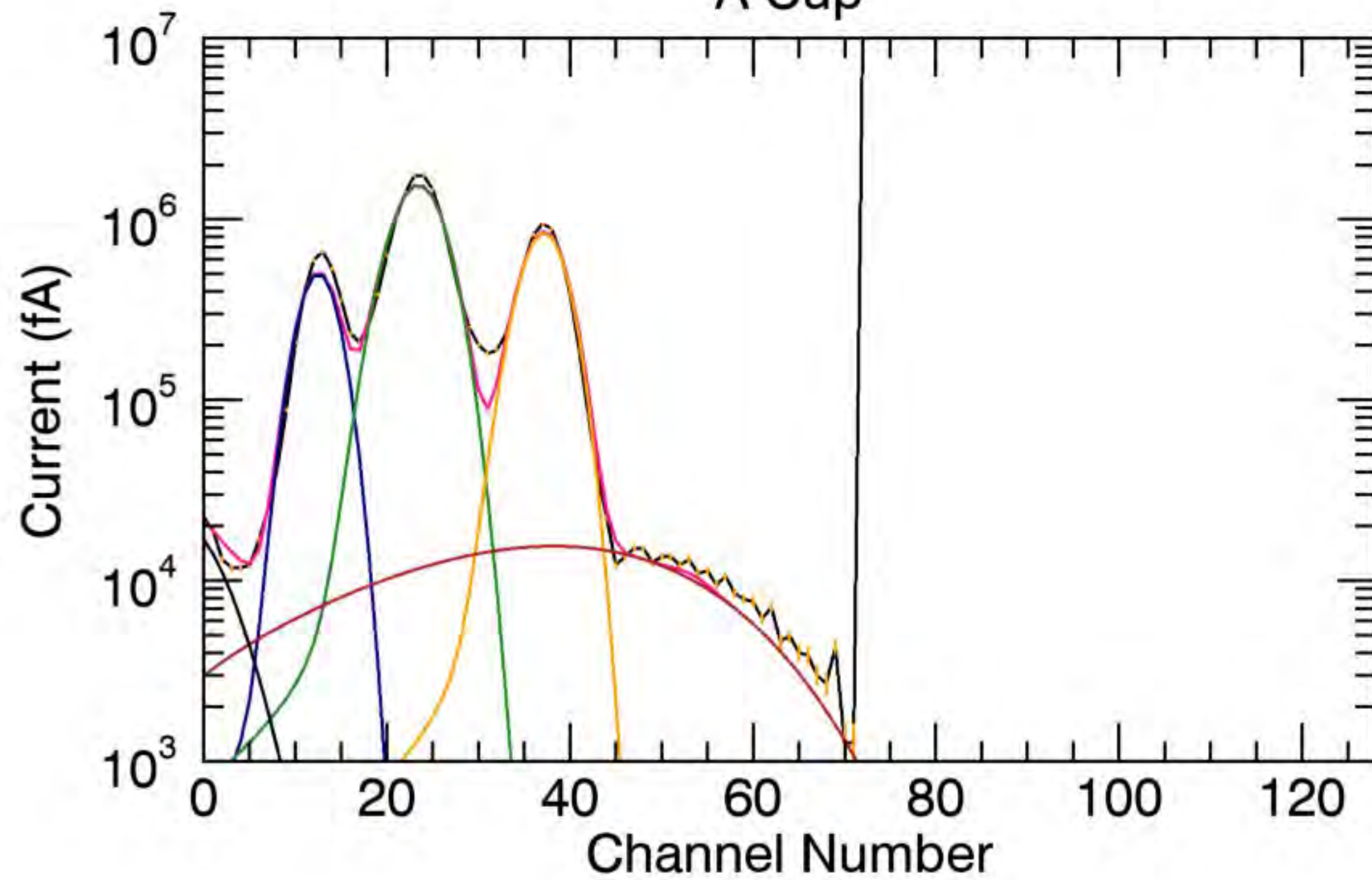
A (amu), Z (q): 16, 2 16, 1 32, 1 16, 1

n (cm⁻³): 37.56 368.10 243.03 20.80

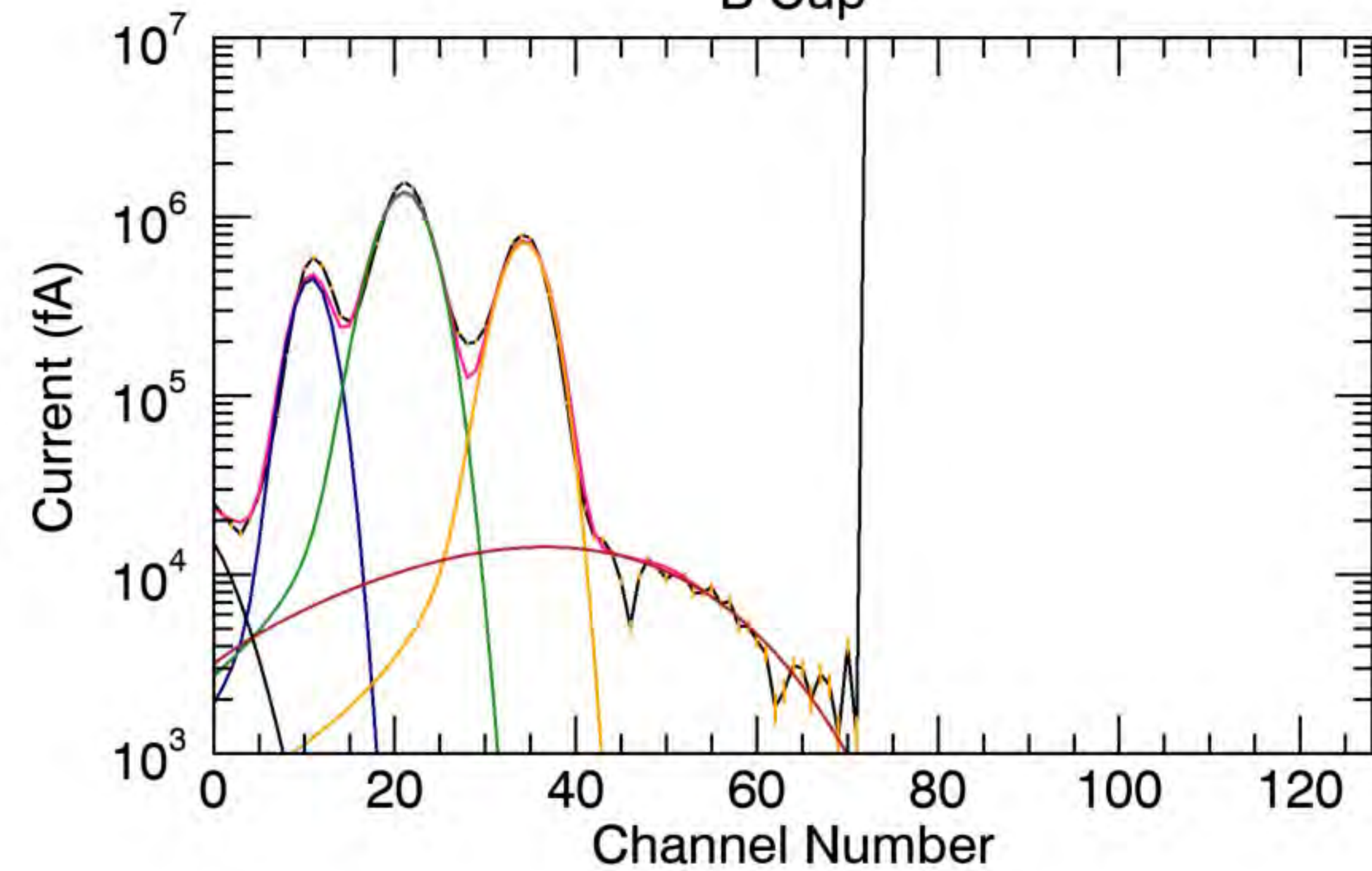
WPER (km/s): 3.7 3.7 2.6 31.5

Temperature (eV): 1.14 1, 1 4.60 25.0 0.40 1.9

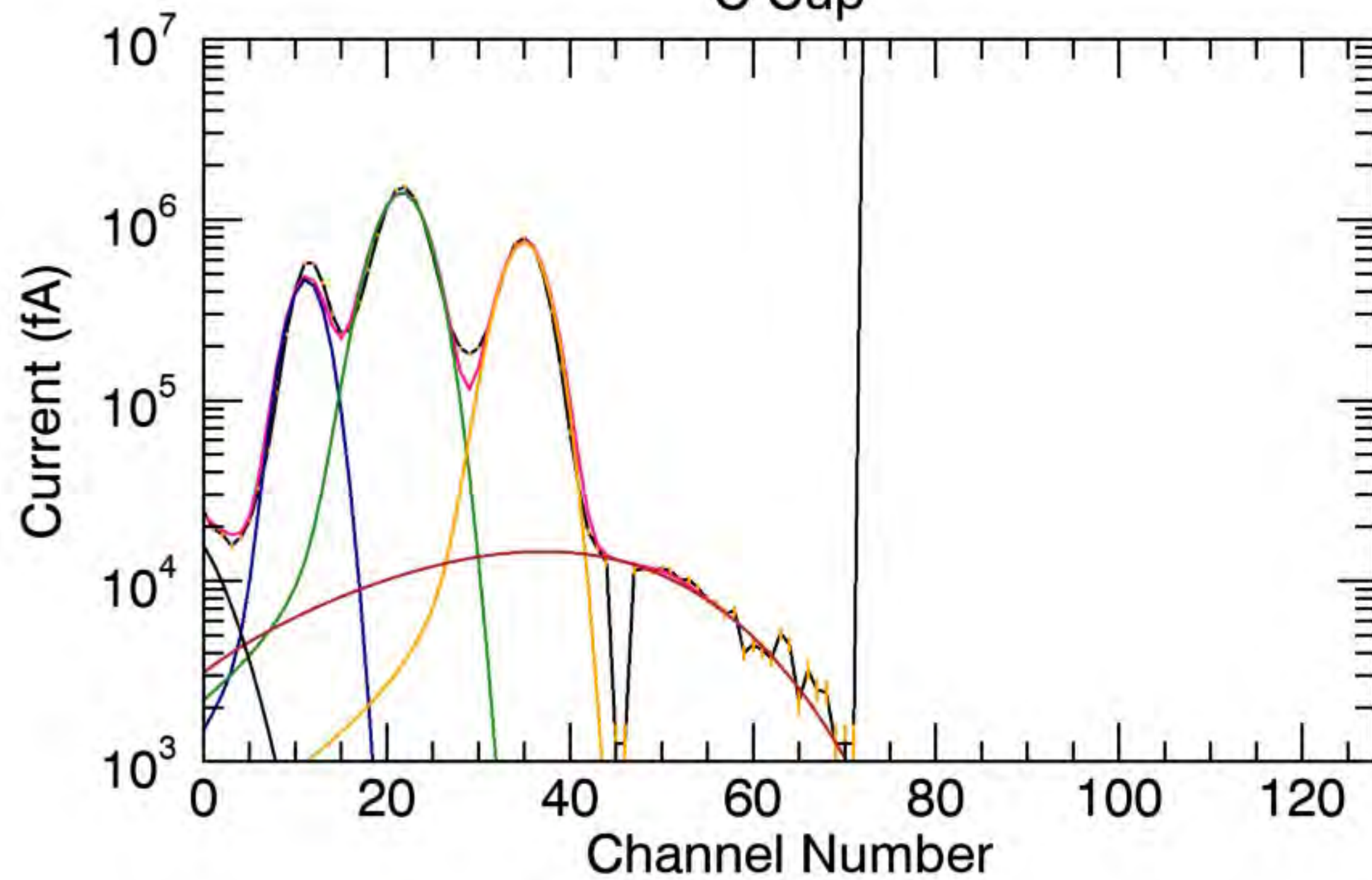
A Cup



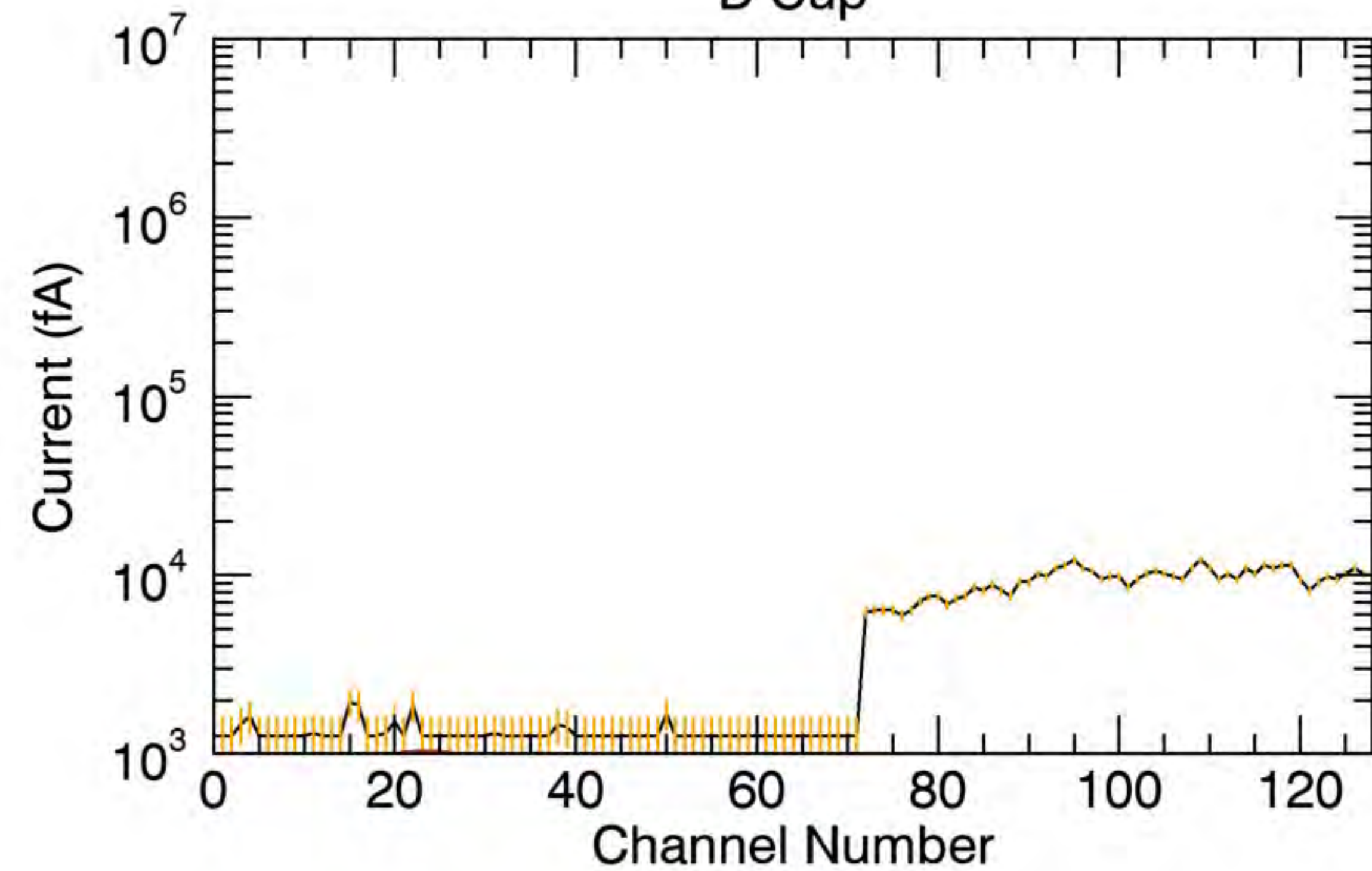
B Cup



C Cup



D Cup

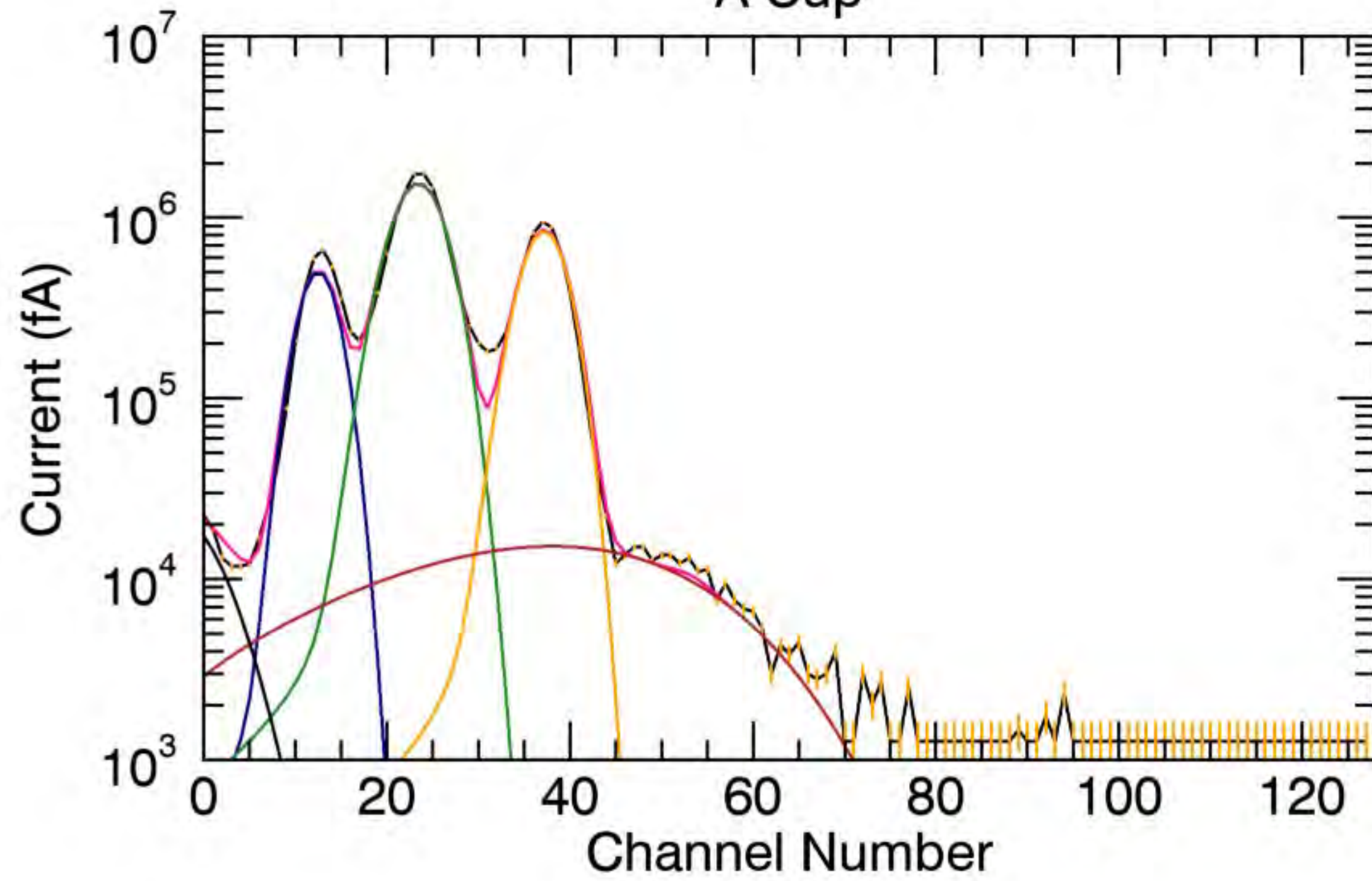


Cyl Vel(Vr, Vphi, Vz): -1.54 62.33 -1.17

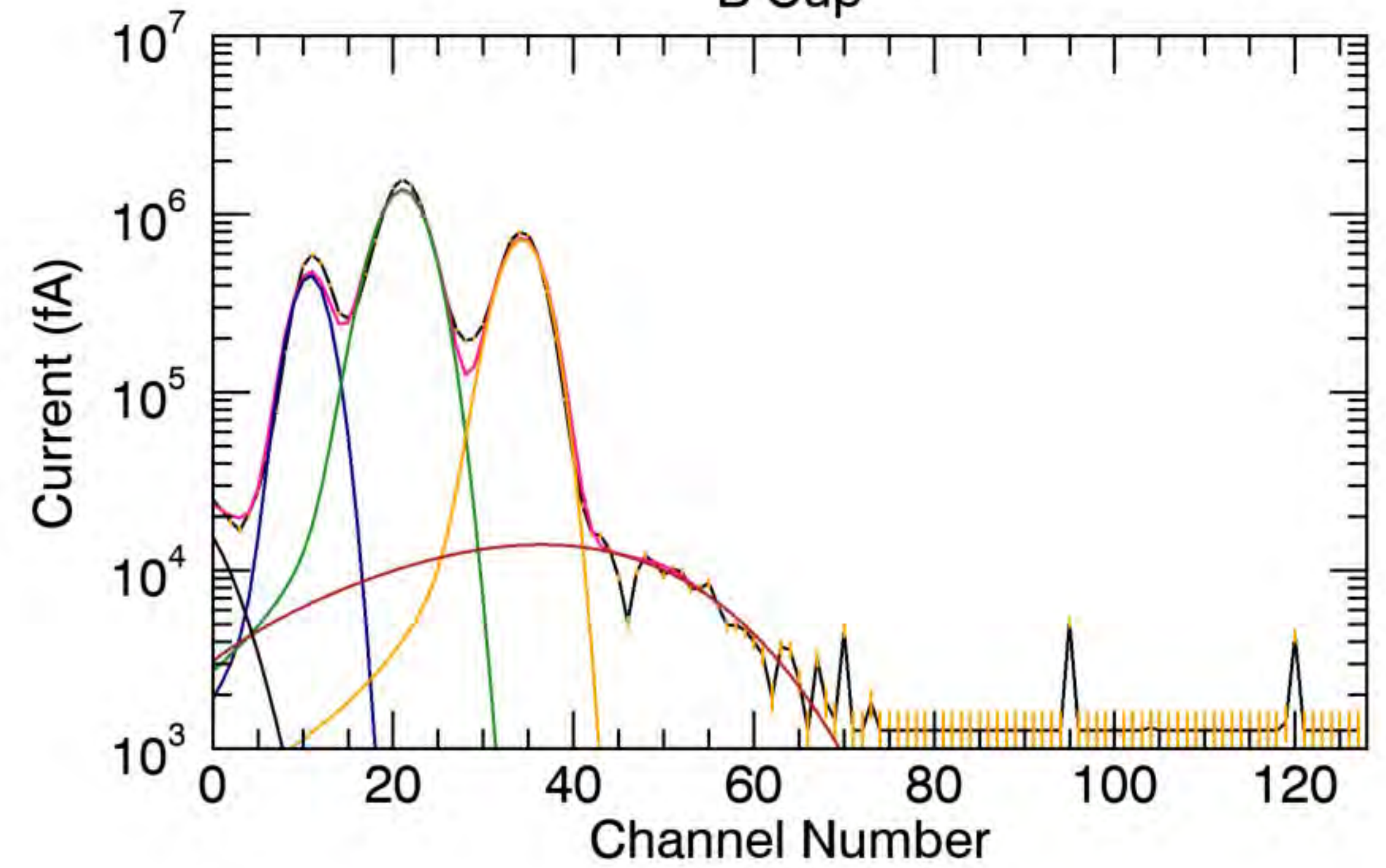
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	38.28	317.52	149.61	19.60	4.50	0.10
WPER (km/s):	3.6	3.6	2.6	30.3	25.0	1.8

Temperature (eV): 1.10

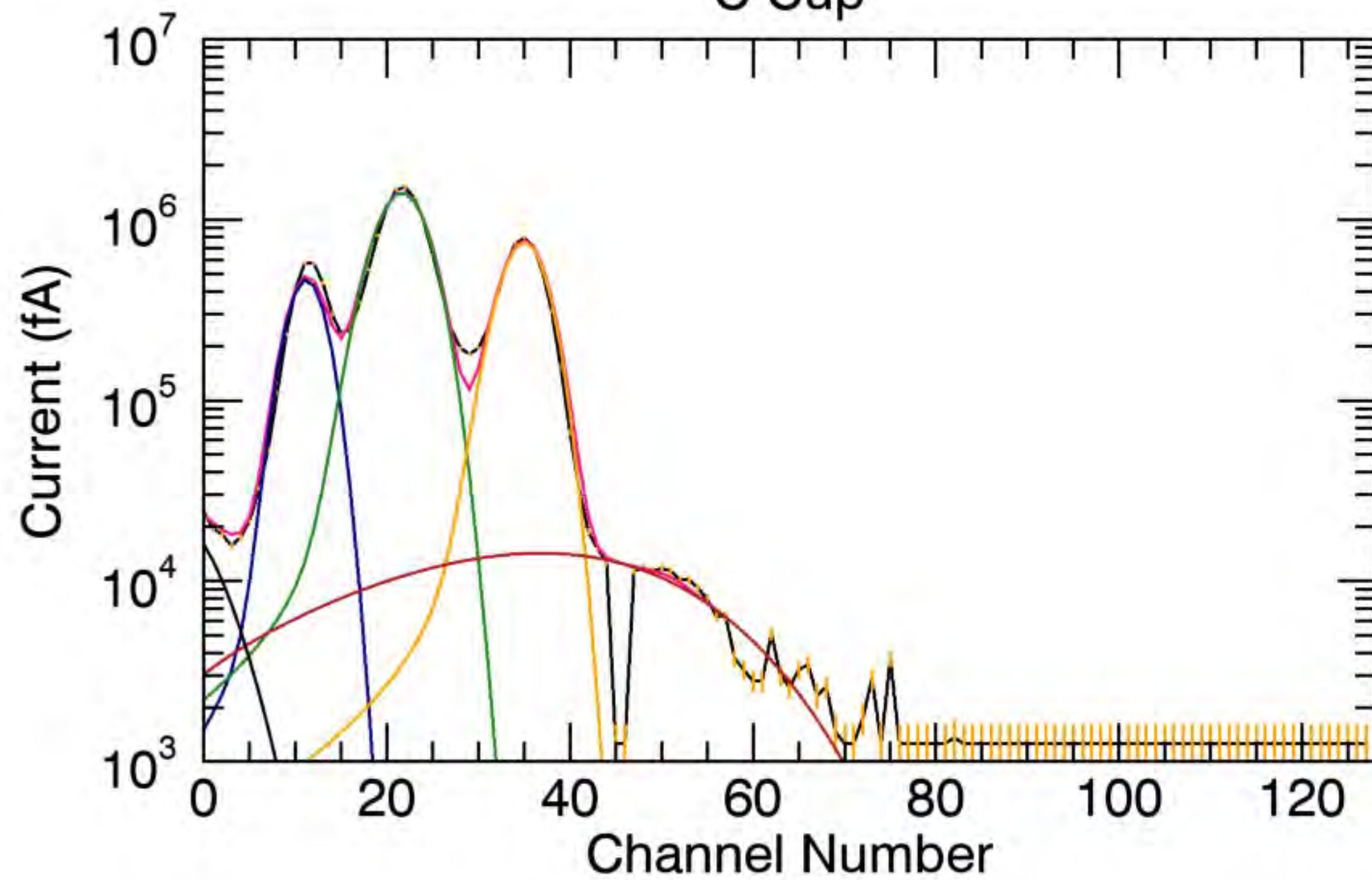
A Cup



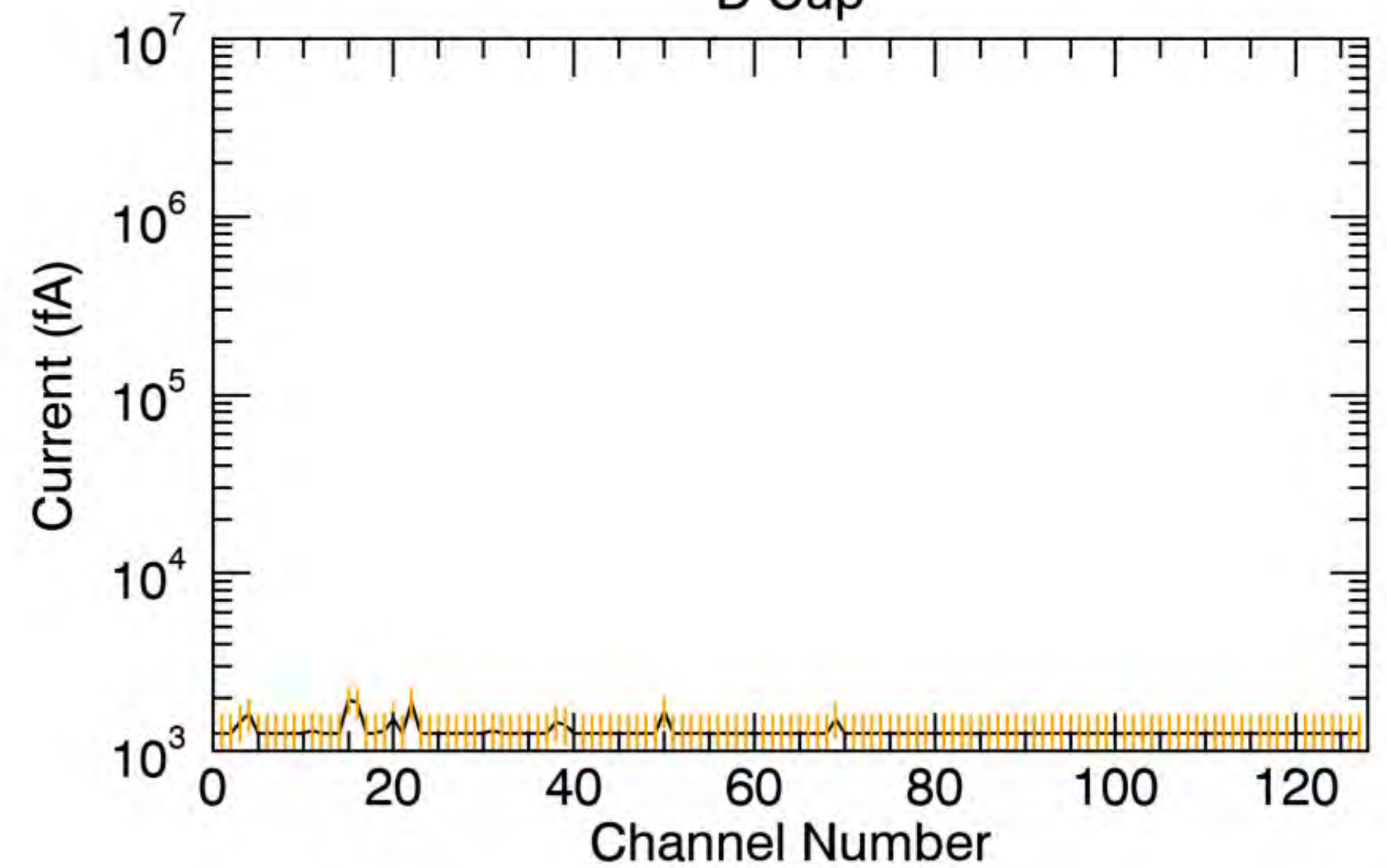
B Cup



C Cup



D Cup

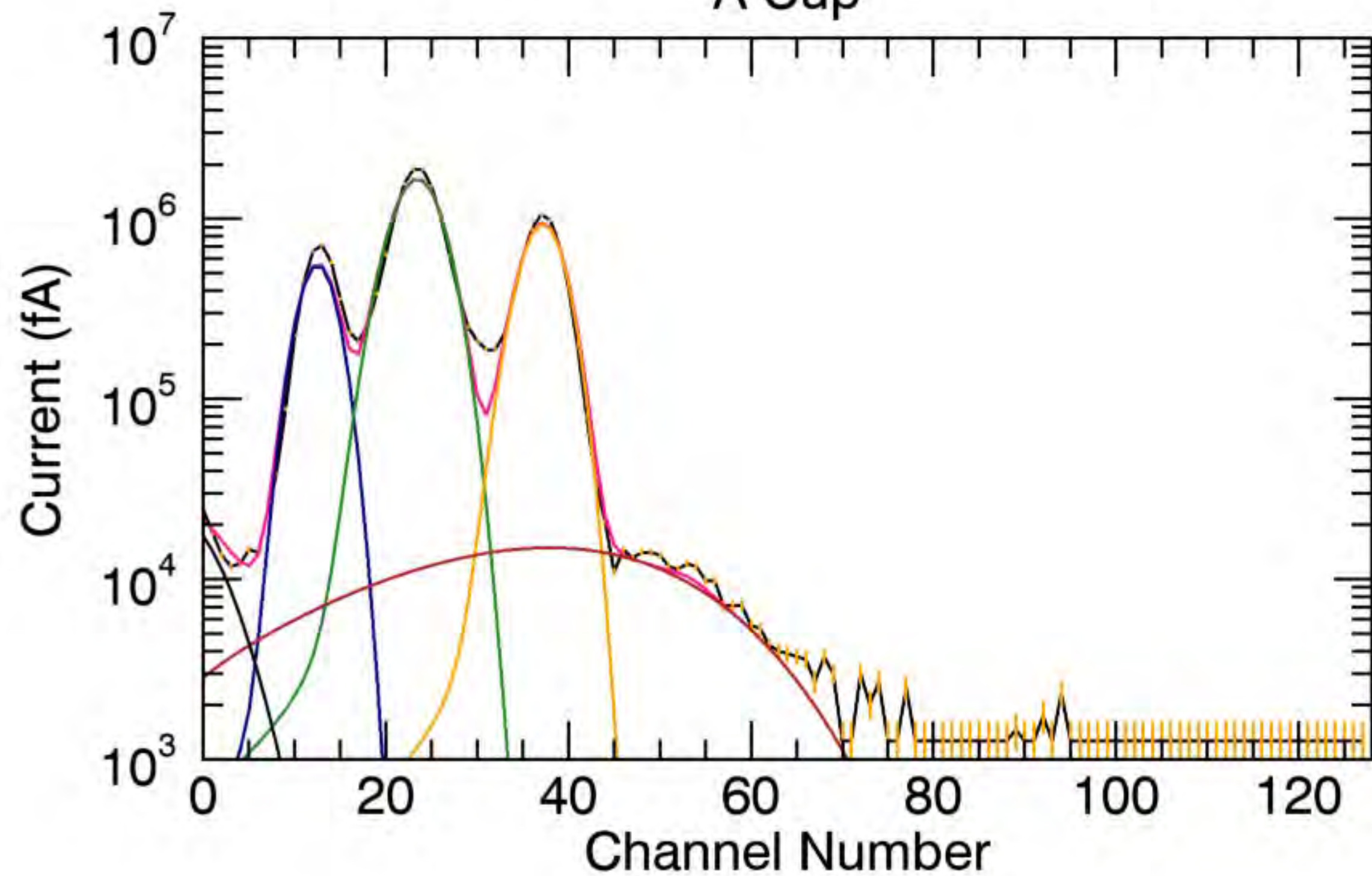


Cyl Vel(Vr, Vphi, Vz): -1.15 62.34 -1.16

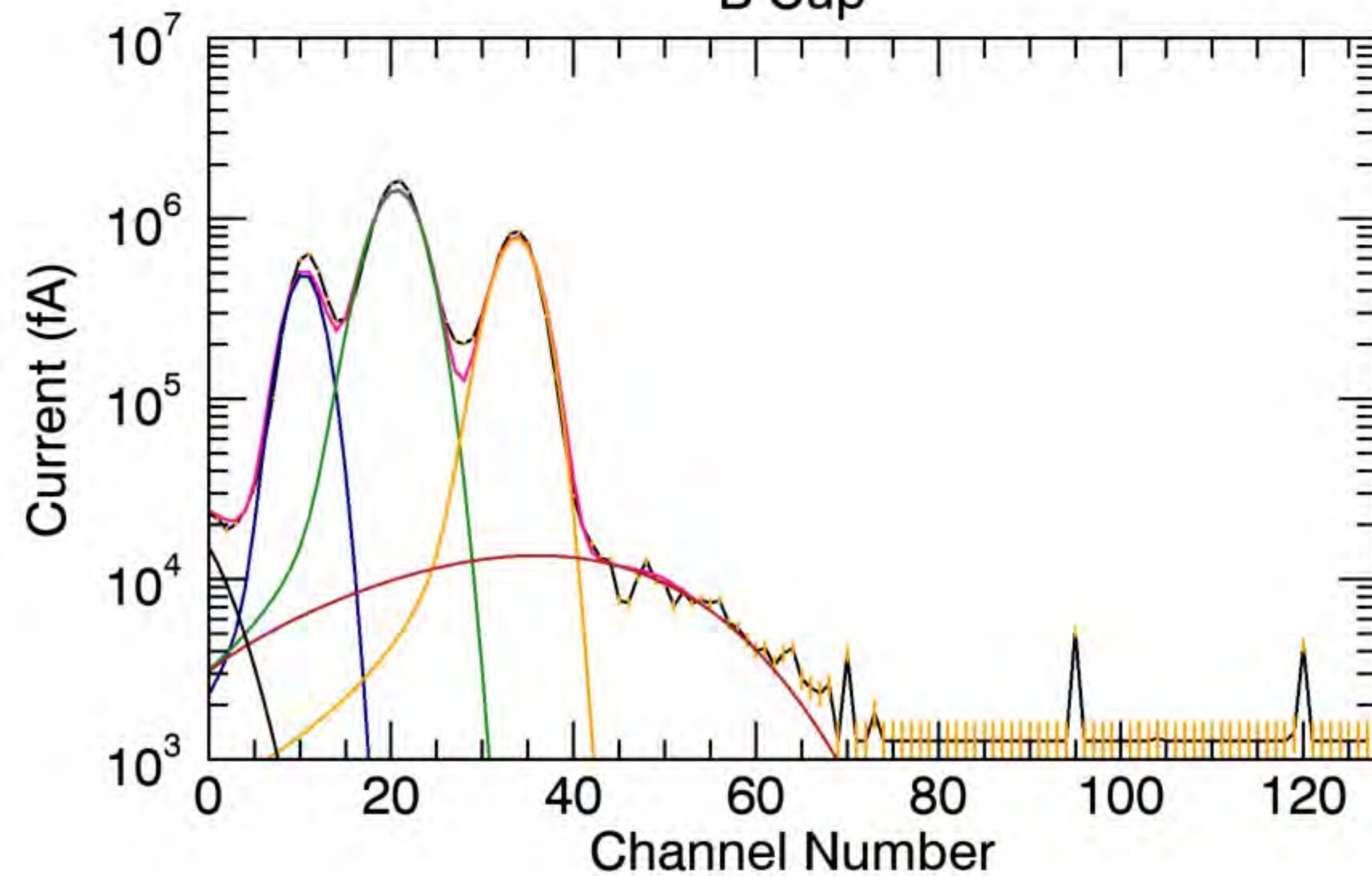
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	38.29	317.63	149.69	19.10	4.60	0.10
WPER (km/s):	3.6	3.6	2.6	30.0	25.0	1.8

Temperature (eV): 1.10

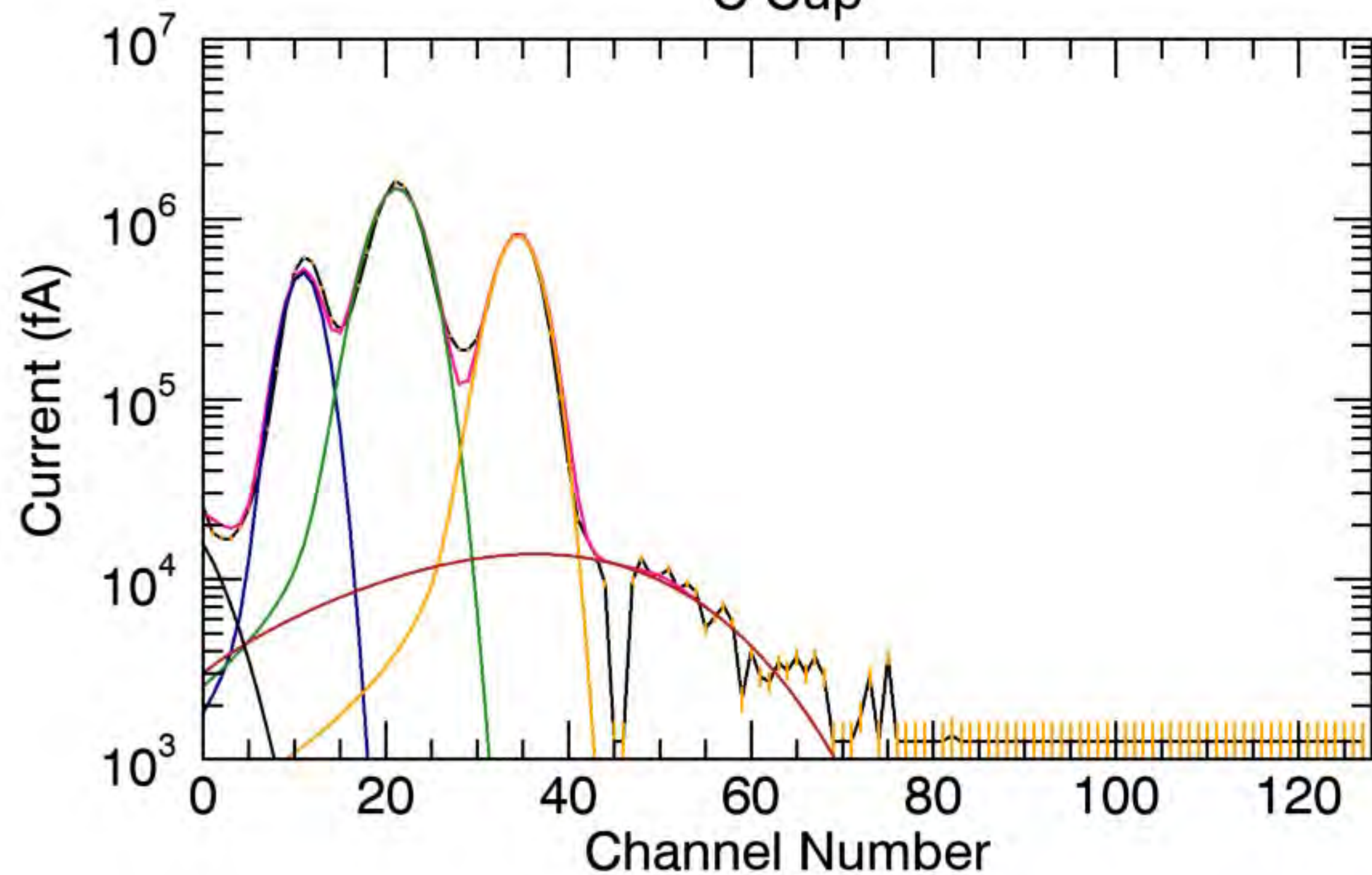
A Cup



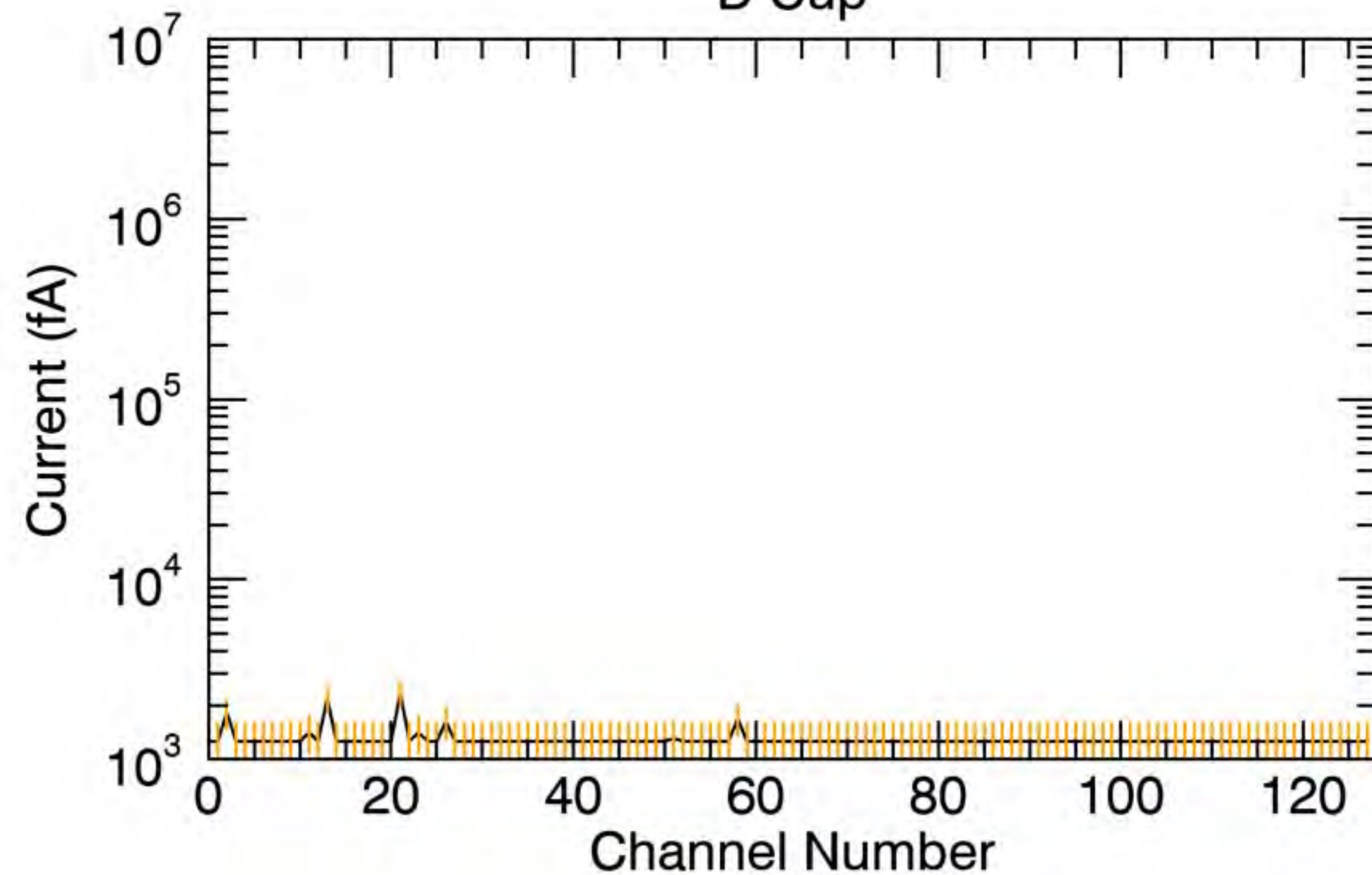
B Cup



C Cup



D Cup

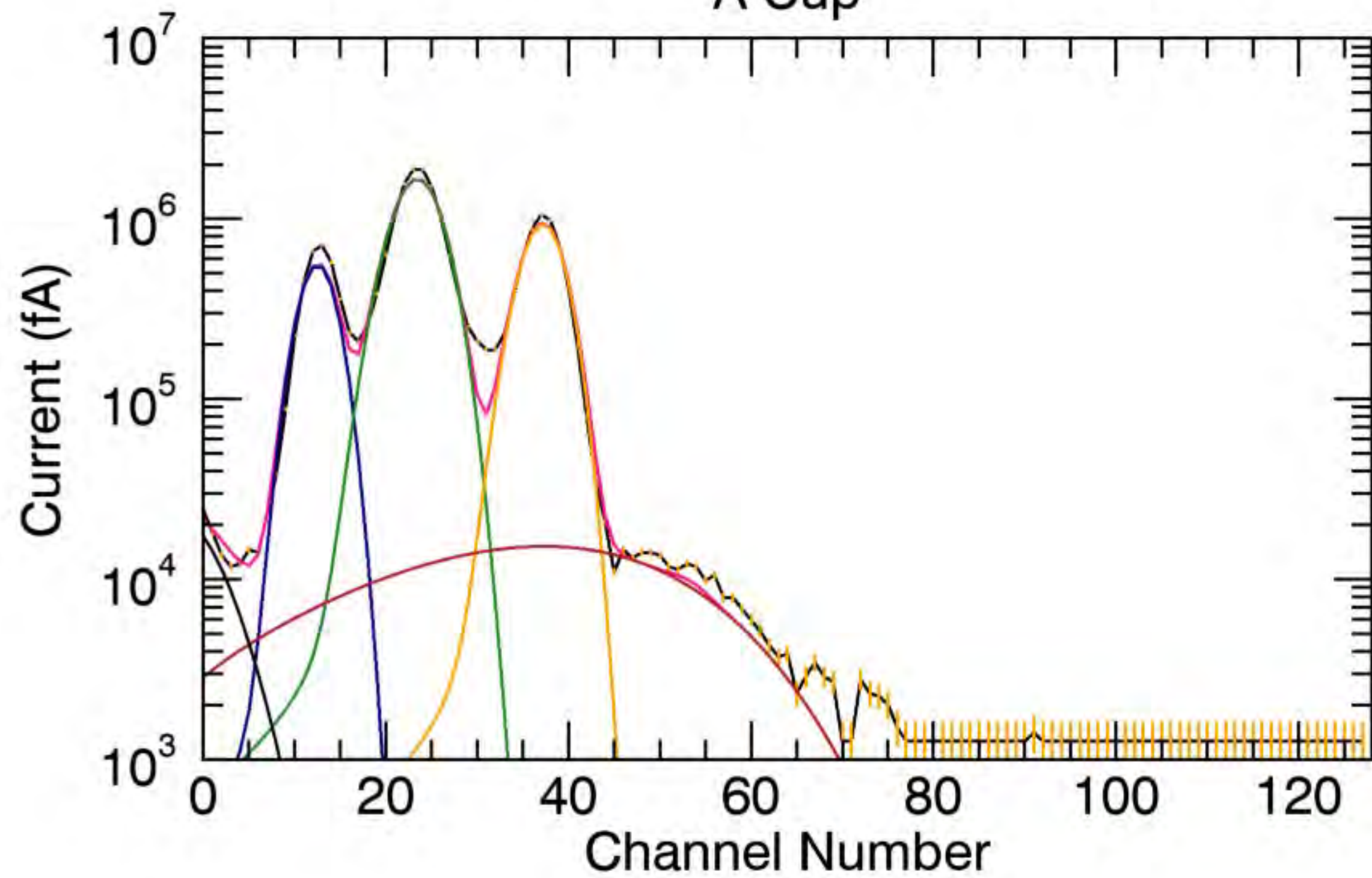


Cyl Vel(Vr, Vphi, Vz): -1.57 62.24 -1.27

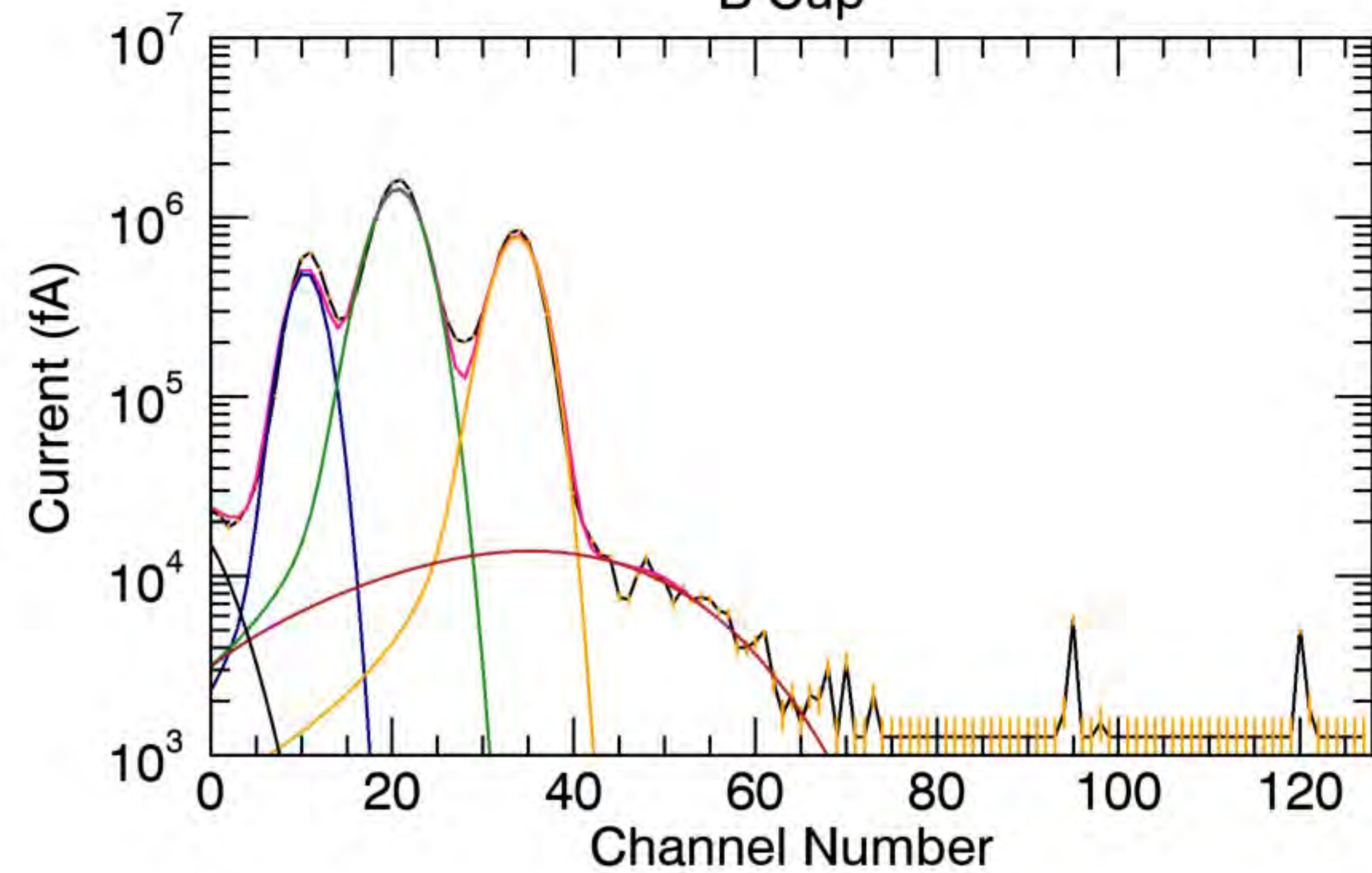
A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	1, 1	64, 1
n (cm ⁻³):	41.23	331.82	161.21	18.70	4.60	0.10
WPER (km/s):	3.5	3.5	2.5	29.8	25.0	1.8

Temperature (eV): 1.05

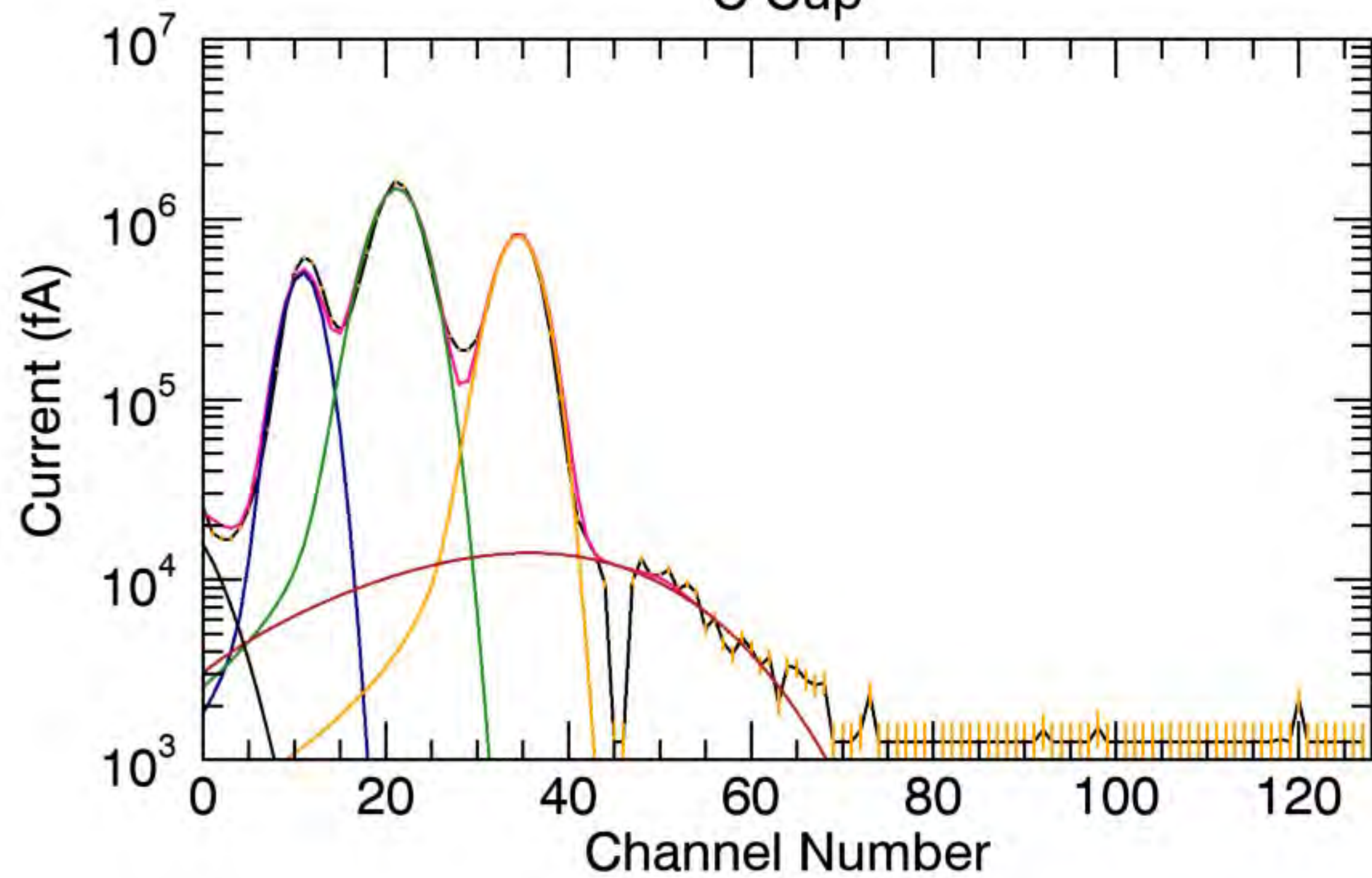
A Cup



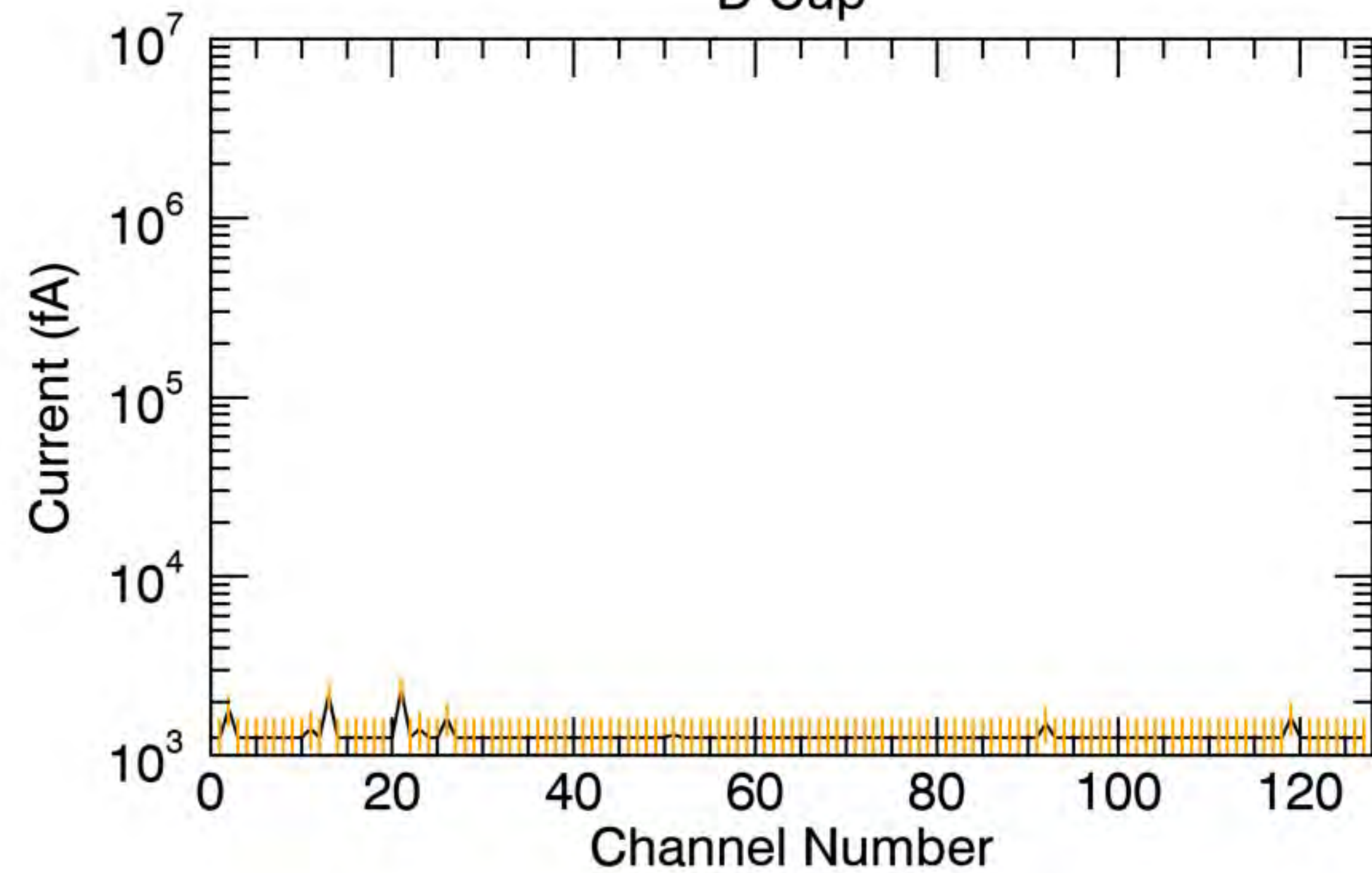
B Cup



C Cup



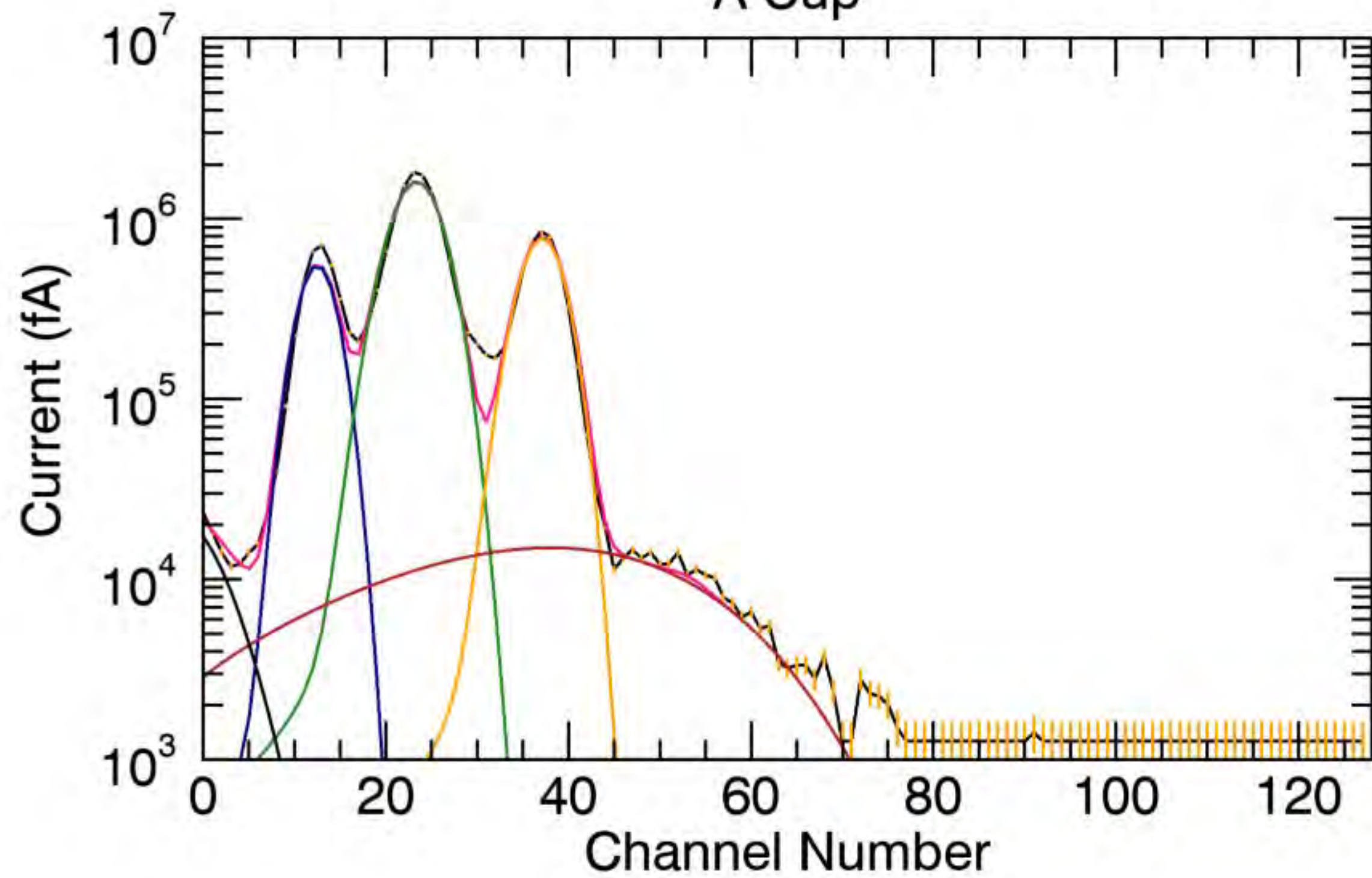
D Cup



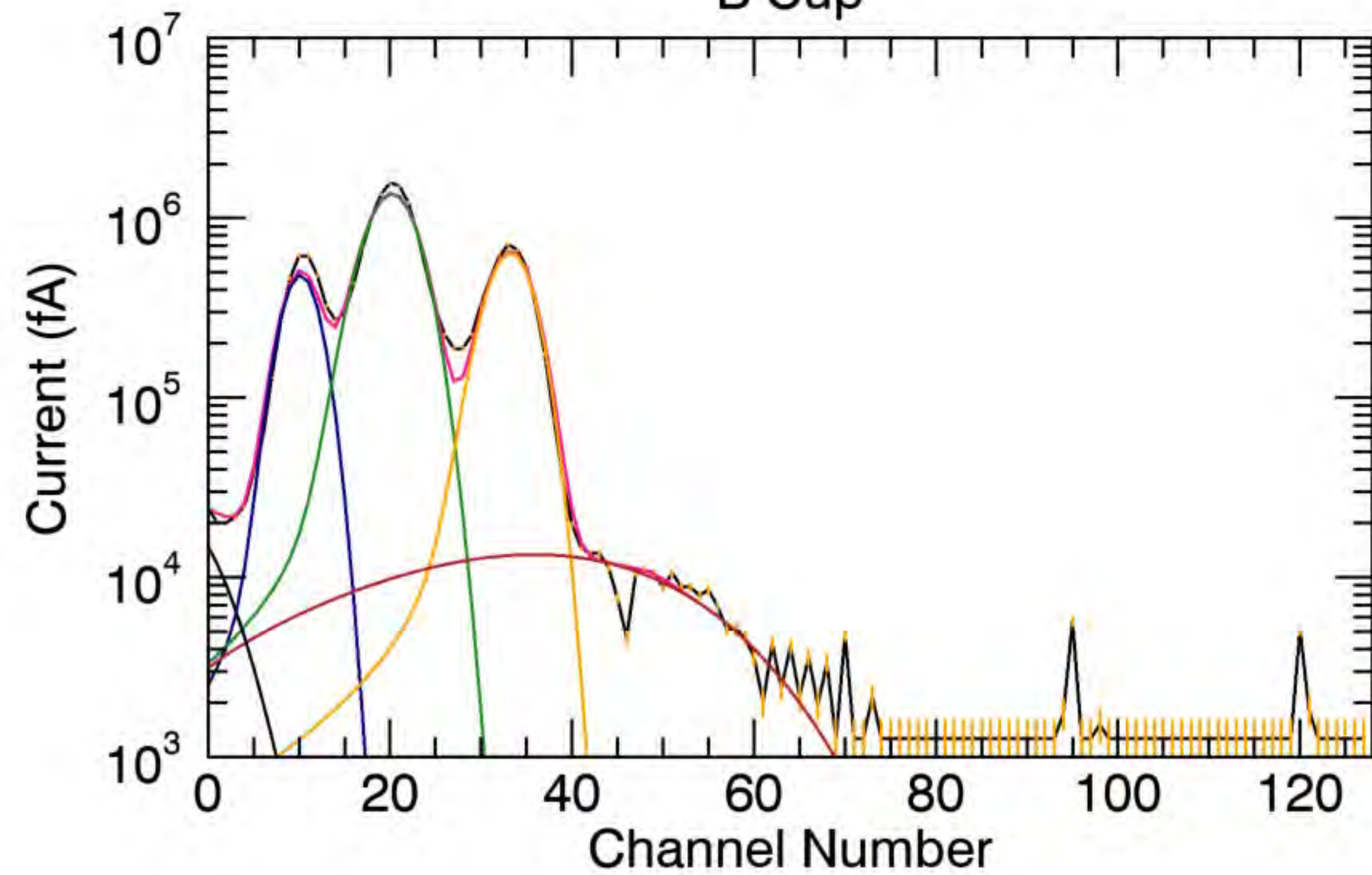
Cyl Vel(Vr, Vphi, Vz): -1.21 62.25 -1.28

A (amu), Z (q):	16, 2	16, 1	32, 1	16, 1	Temperature (eV):	1, 1	1.05	64, 1
n (cm ⁻³):	41.25	331.83	161.19	18.80		4.60		0.10
WPER (km/s):	3.5	3.5	2.5	29.0		25.0		1.8

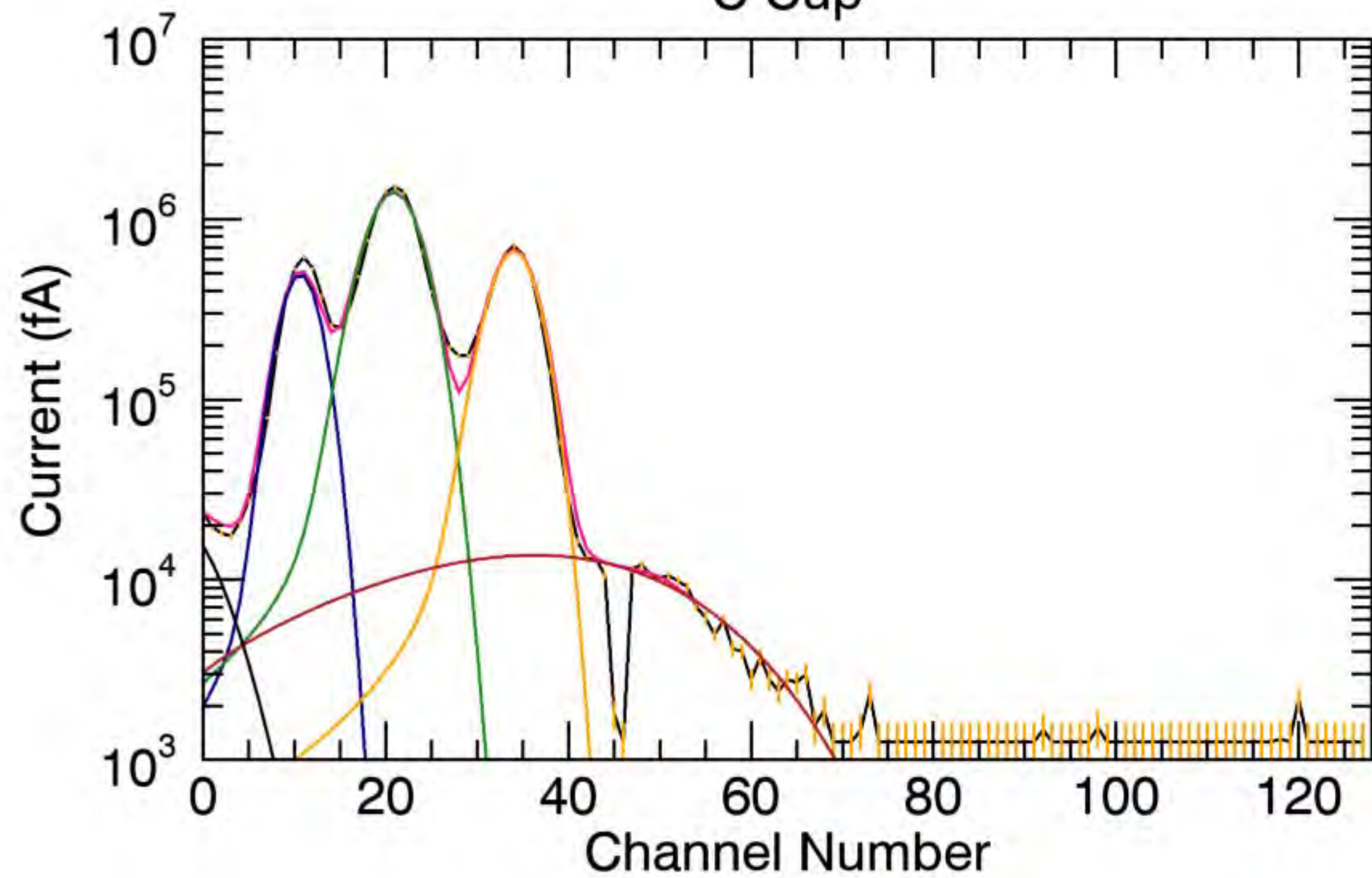
A Cup



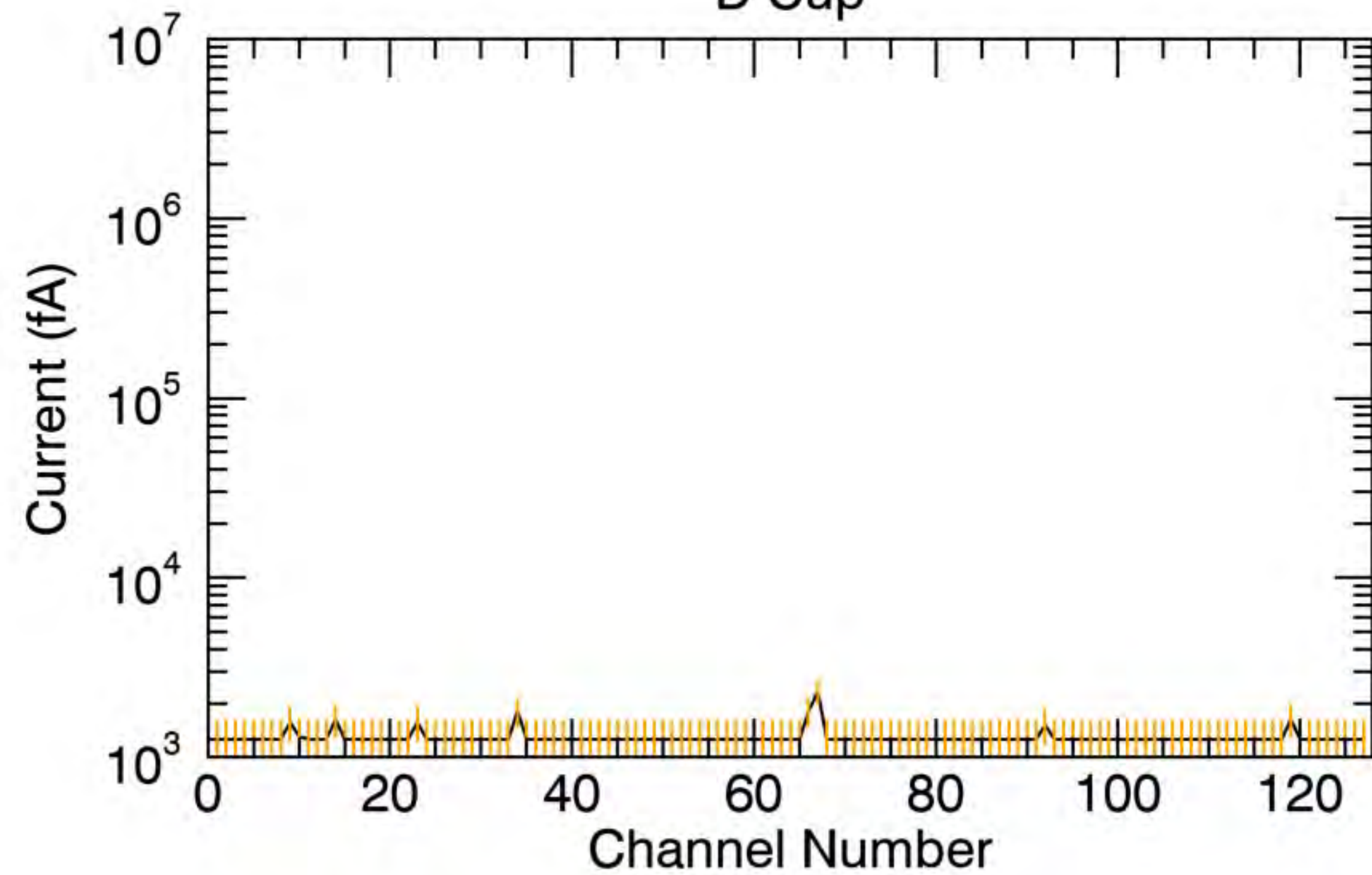
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -1.43 62.12 -1.40

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

n (cm^-3): 41.00 321.57 135.63 18.80

WPER (km/s): 3.5 3.5 2.5 30.0

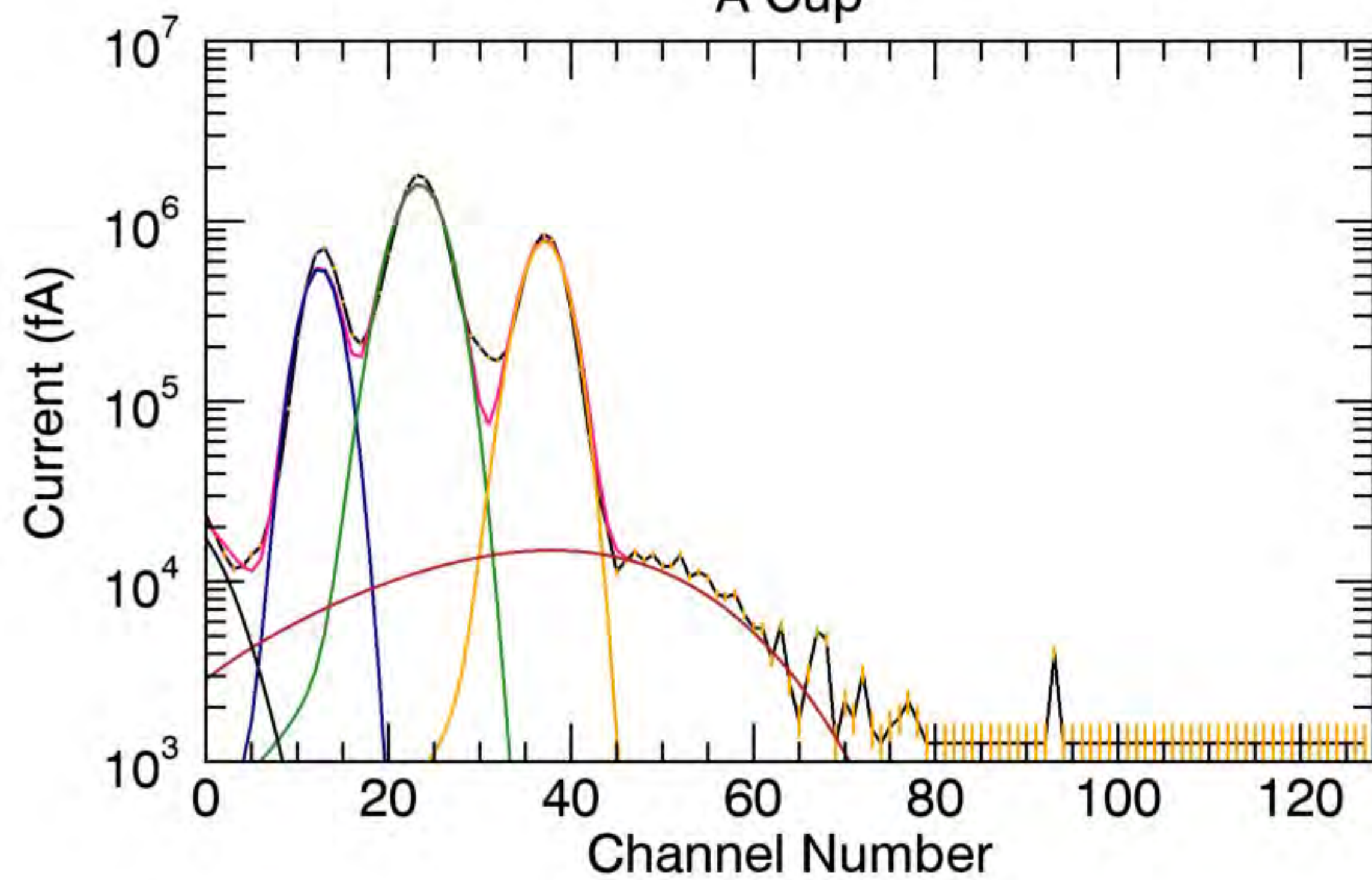
Temperature (eV): 1.05

1, 1 64, 1

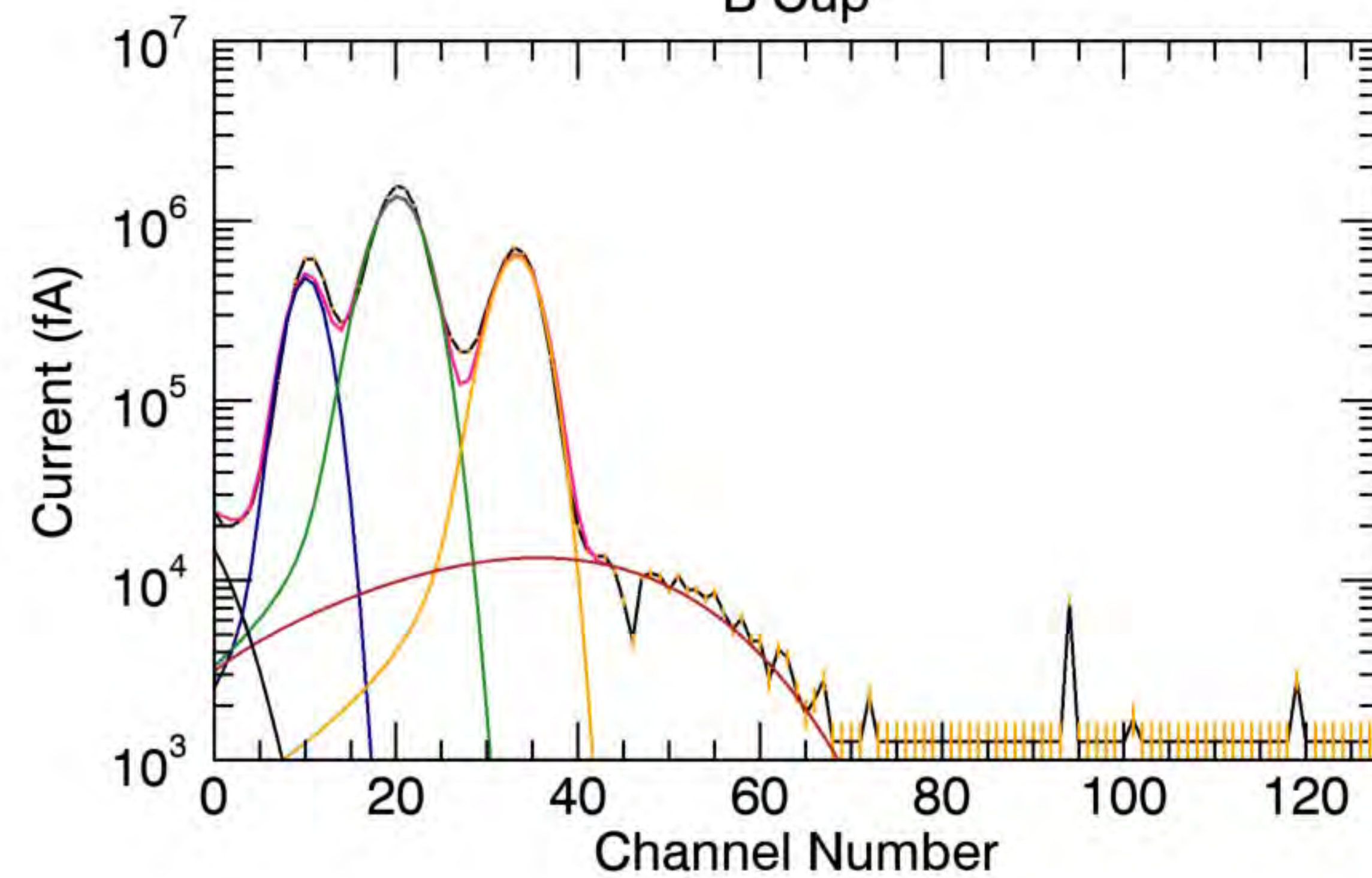
4.60 0.10

25.0 1.8

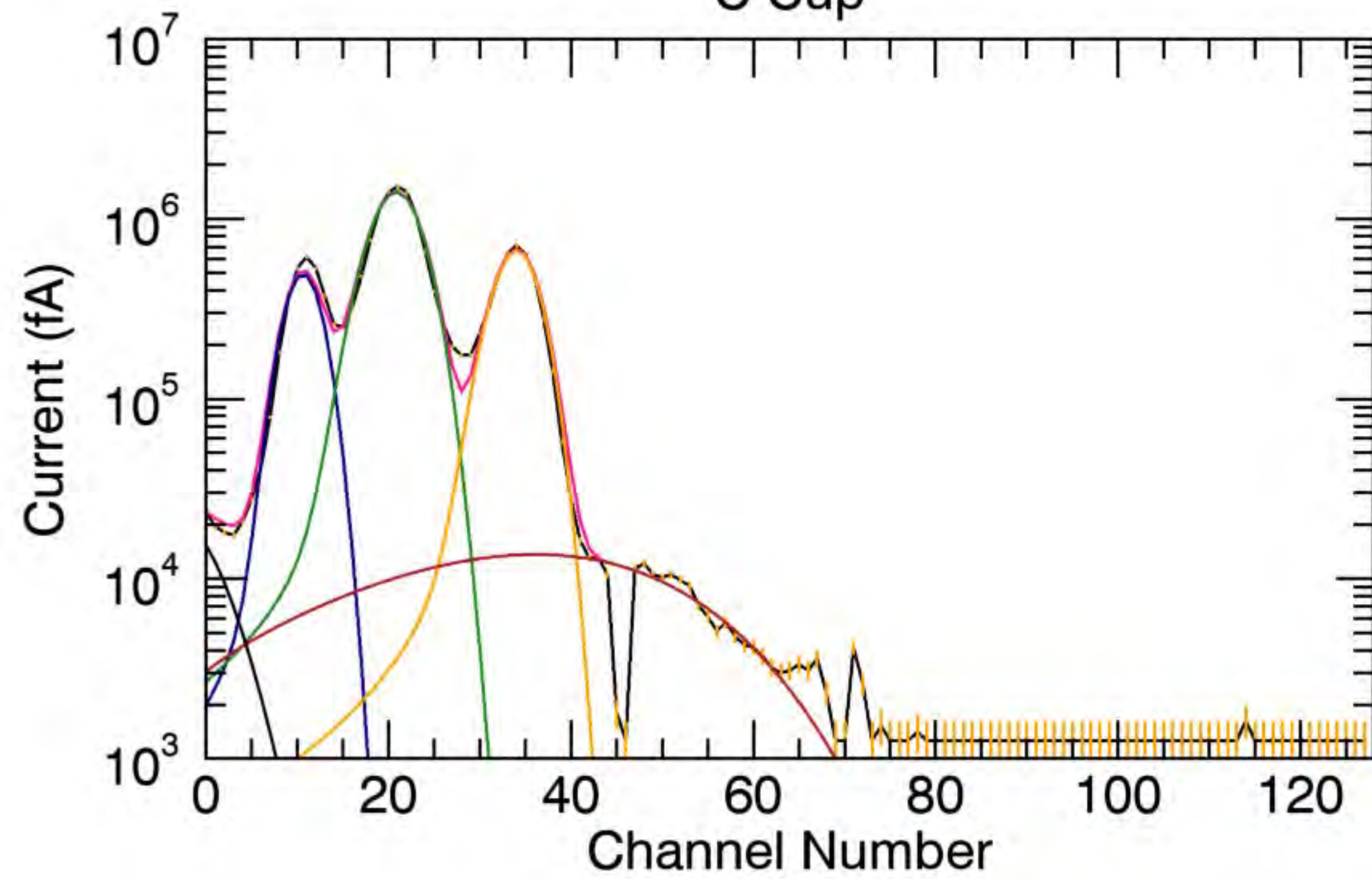
A Cup



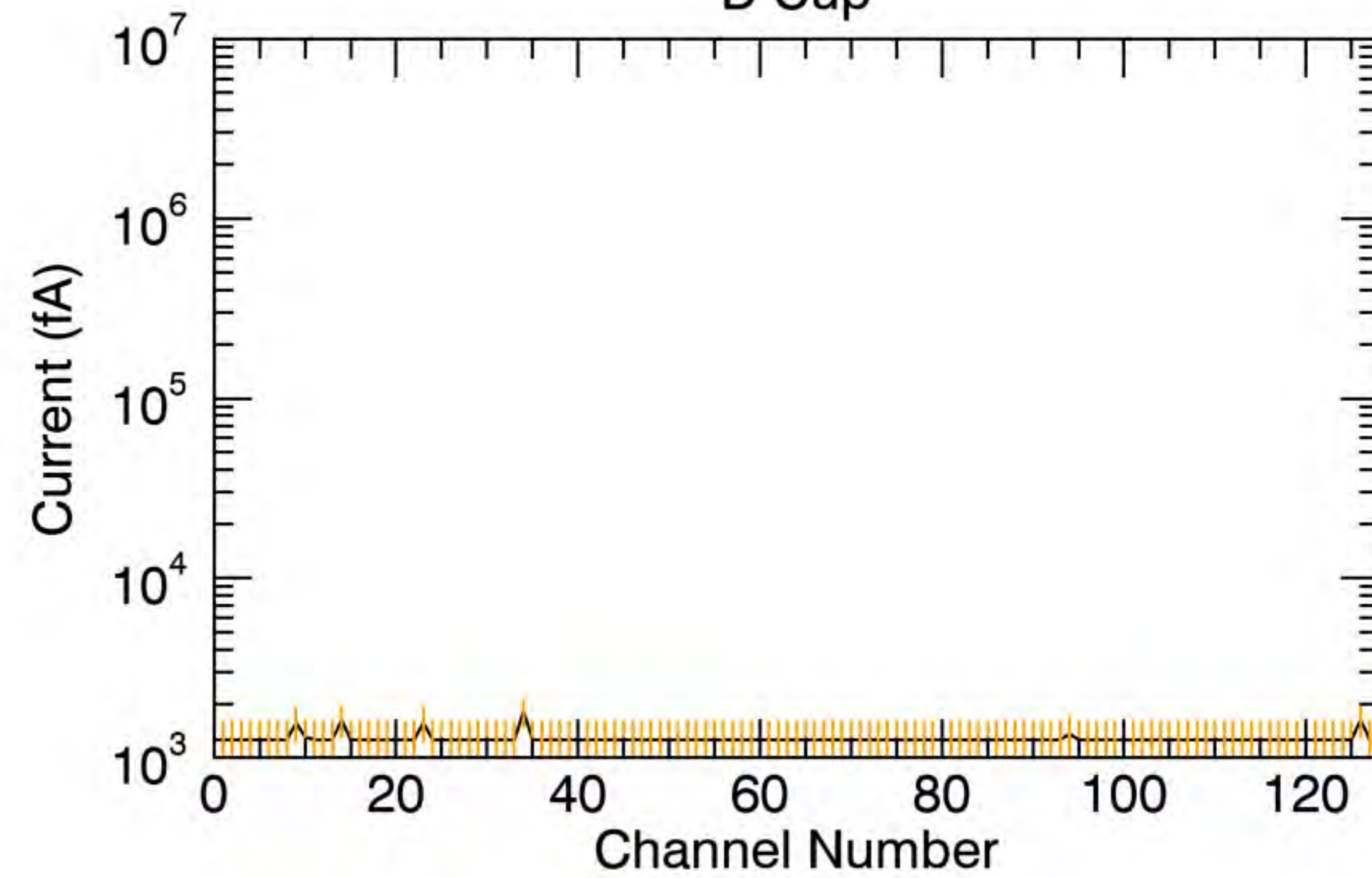
B Cup



C Cup



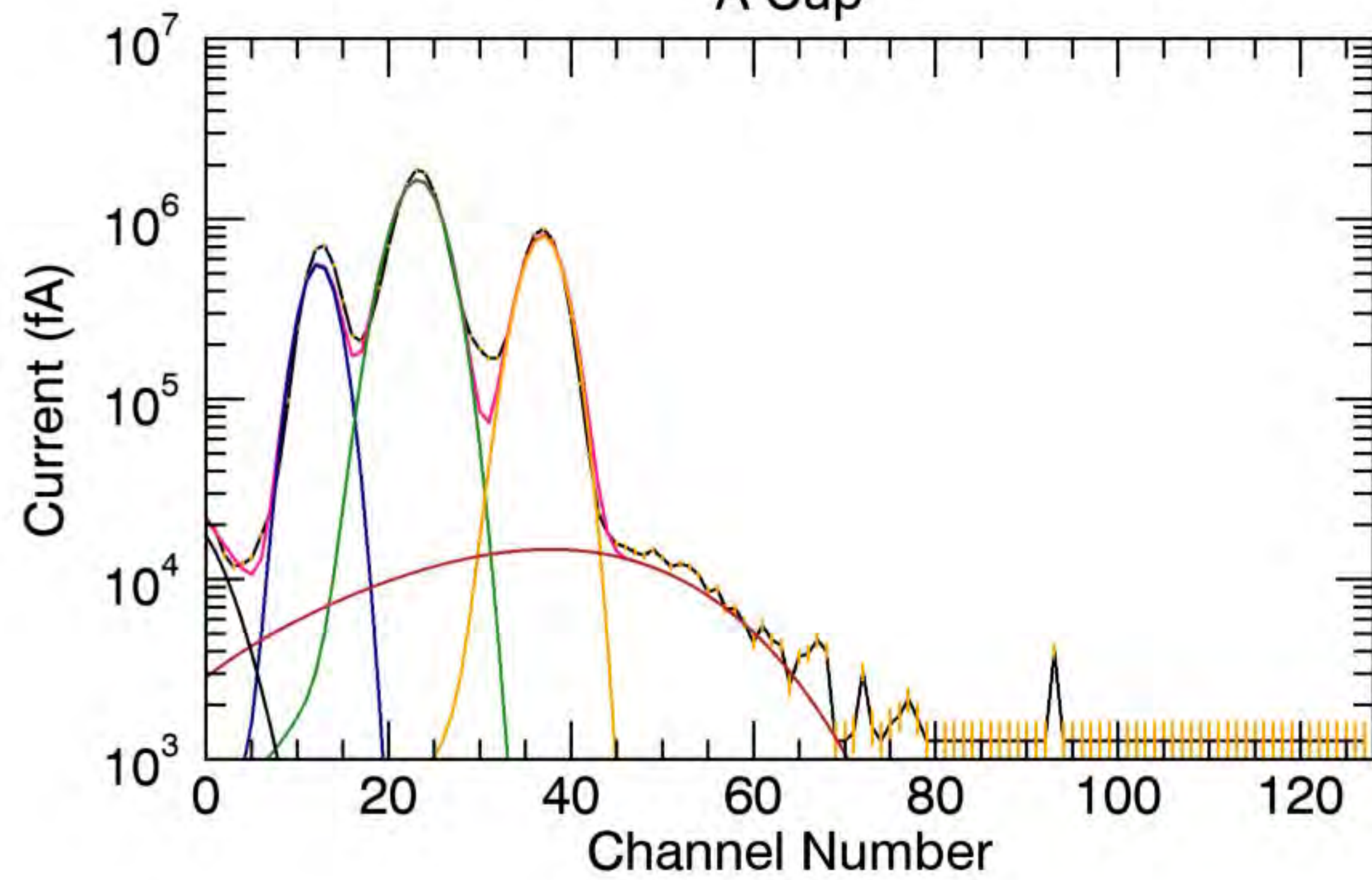
D Cup



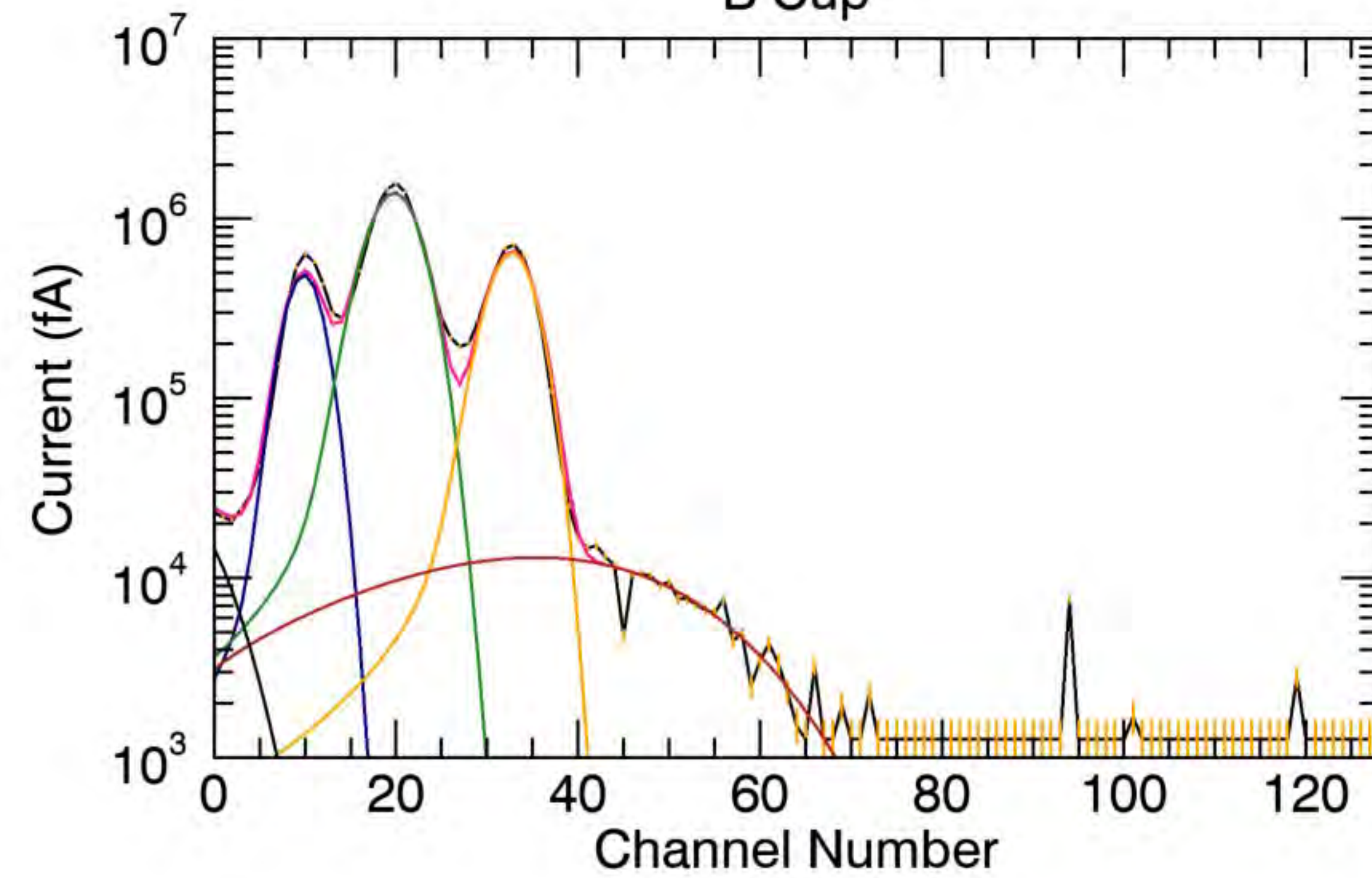
Cyl Vel(V_r , V_{phi} , V_z): -1.03 62.13 -1.39
 A (amu), Z (q): 16, 2 16, 1
 n (cm^{-3}): 41.01 321.58
 WPER (km/s): 3.5 3.5

Temperature (eV): 1.05
 16, 1 1, 1
 32, 1 135.64 4.60
 2.5 29.8 25.0

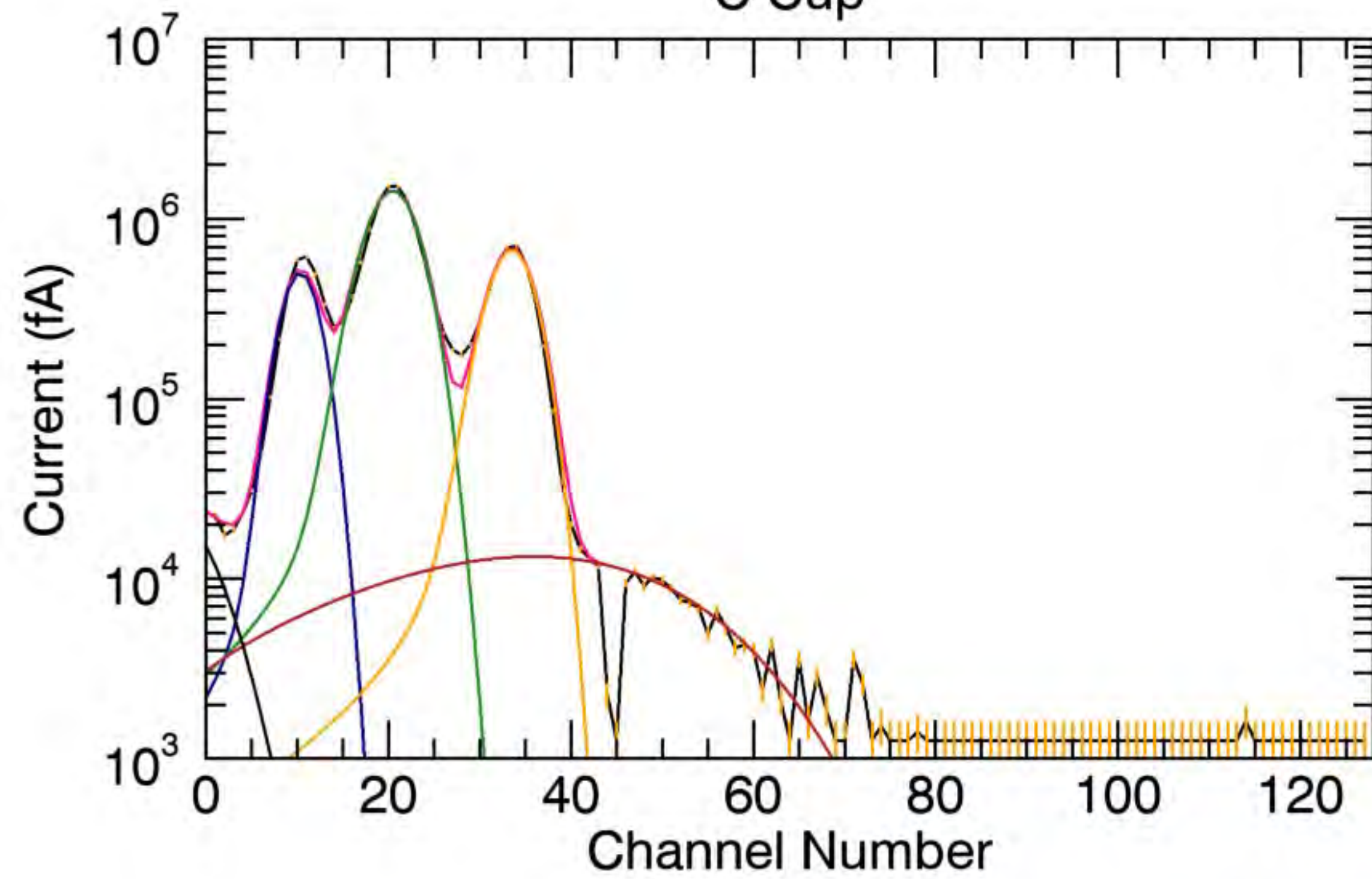
A Cup



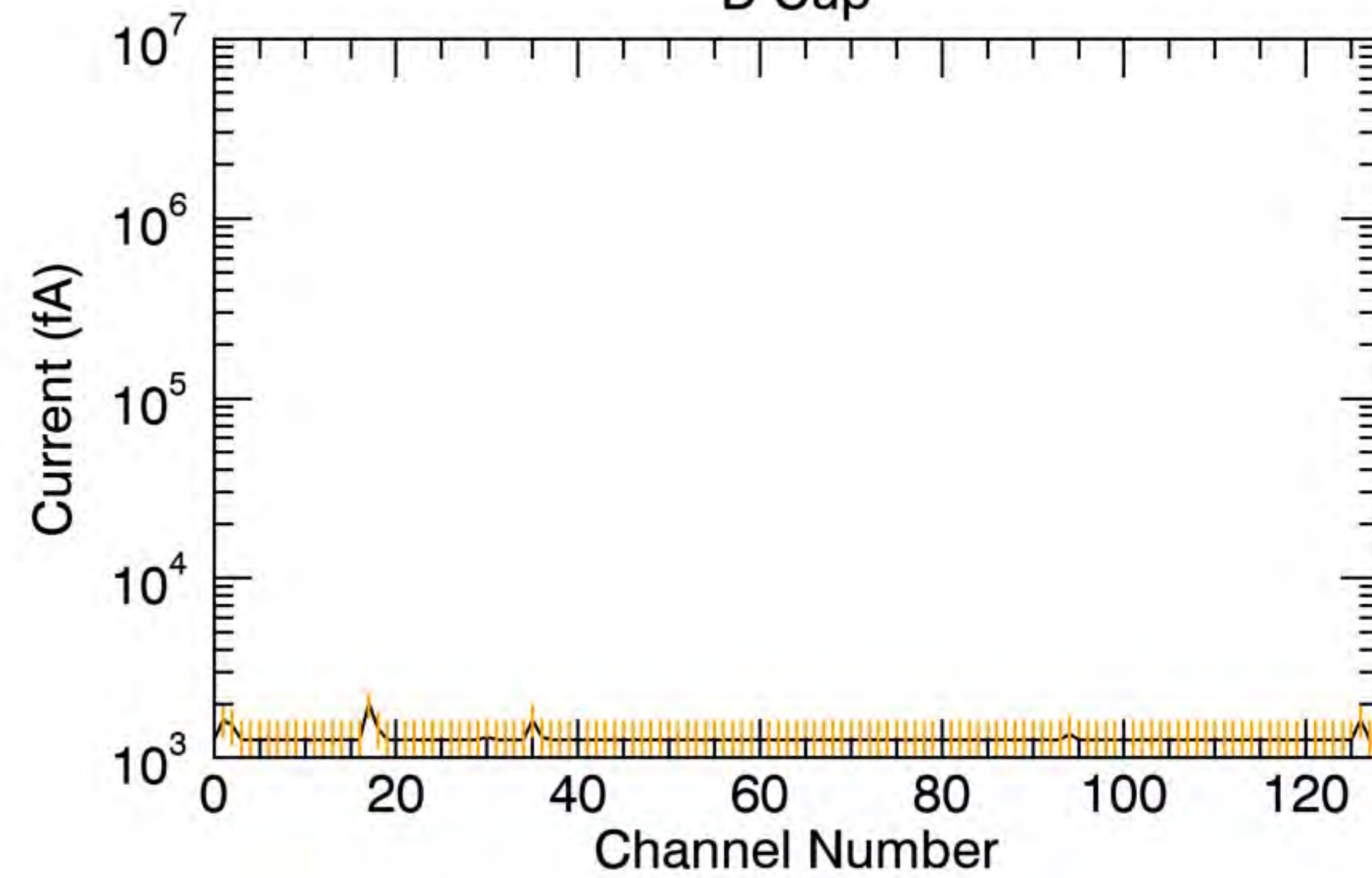
B Cup



C Cup



D Cup



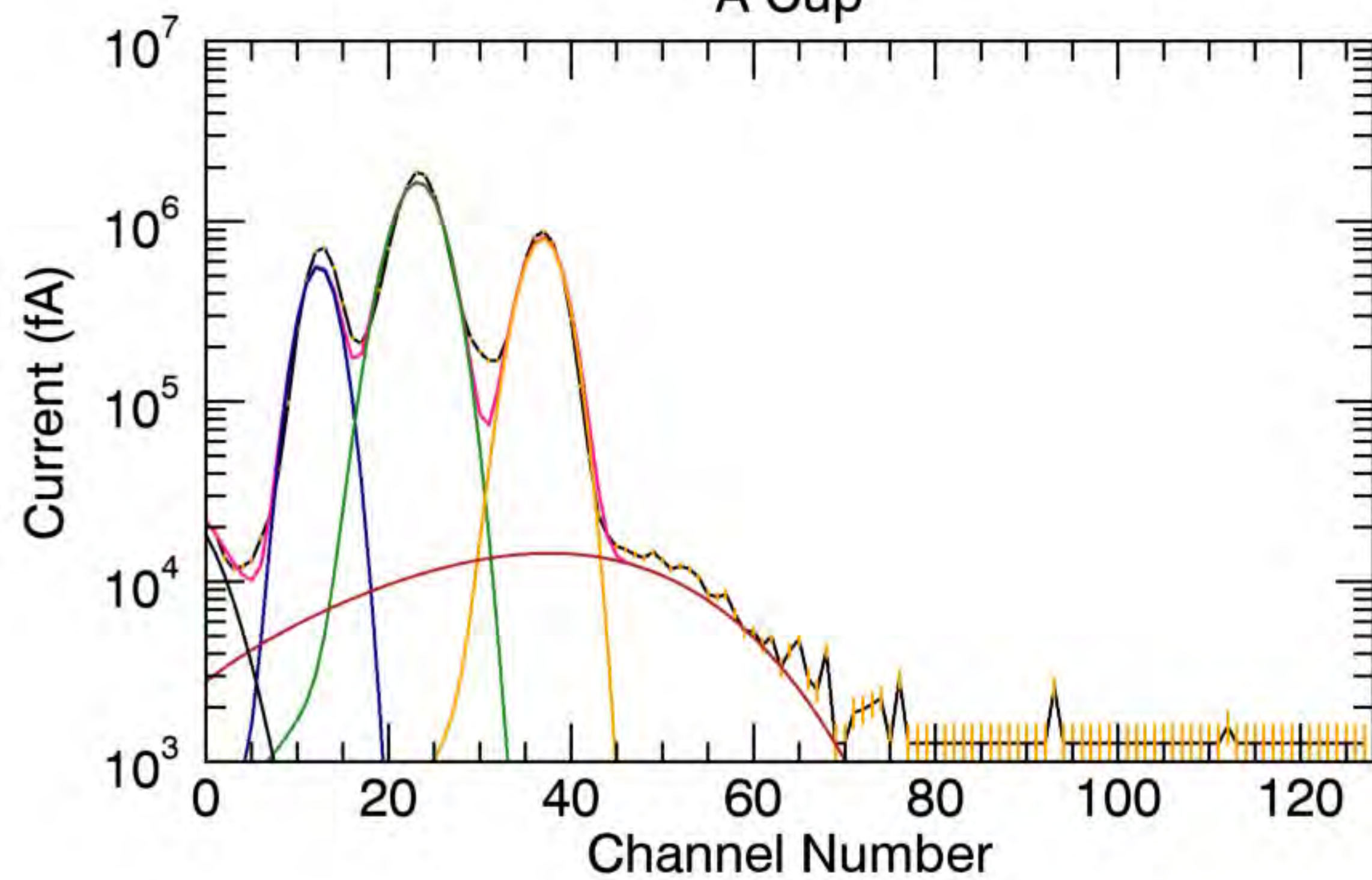
Cyl Vel(V_r , V_{phi} , V_z): -1.11 61.93 -1.40

A (amu), Z (q): 16, 2 16, 1
 n (cm^{-3}): 41.49 328.86
 WPER (km/s): 3.5 3.5

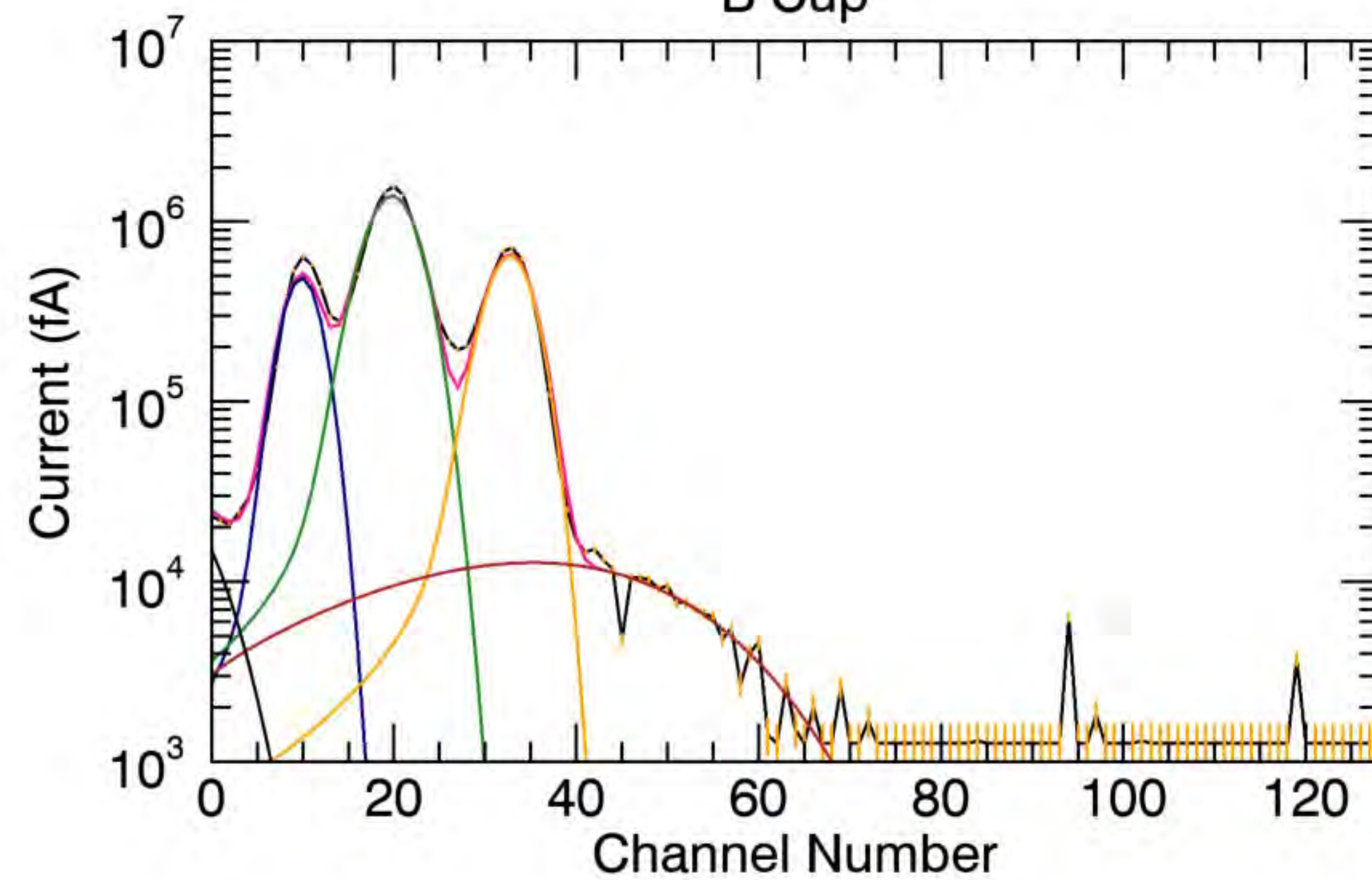
32, 1
 138.03
 2.5

Temperature (eV): 1.03
 1, 1
 18.45 4.60
 29.8 24.0

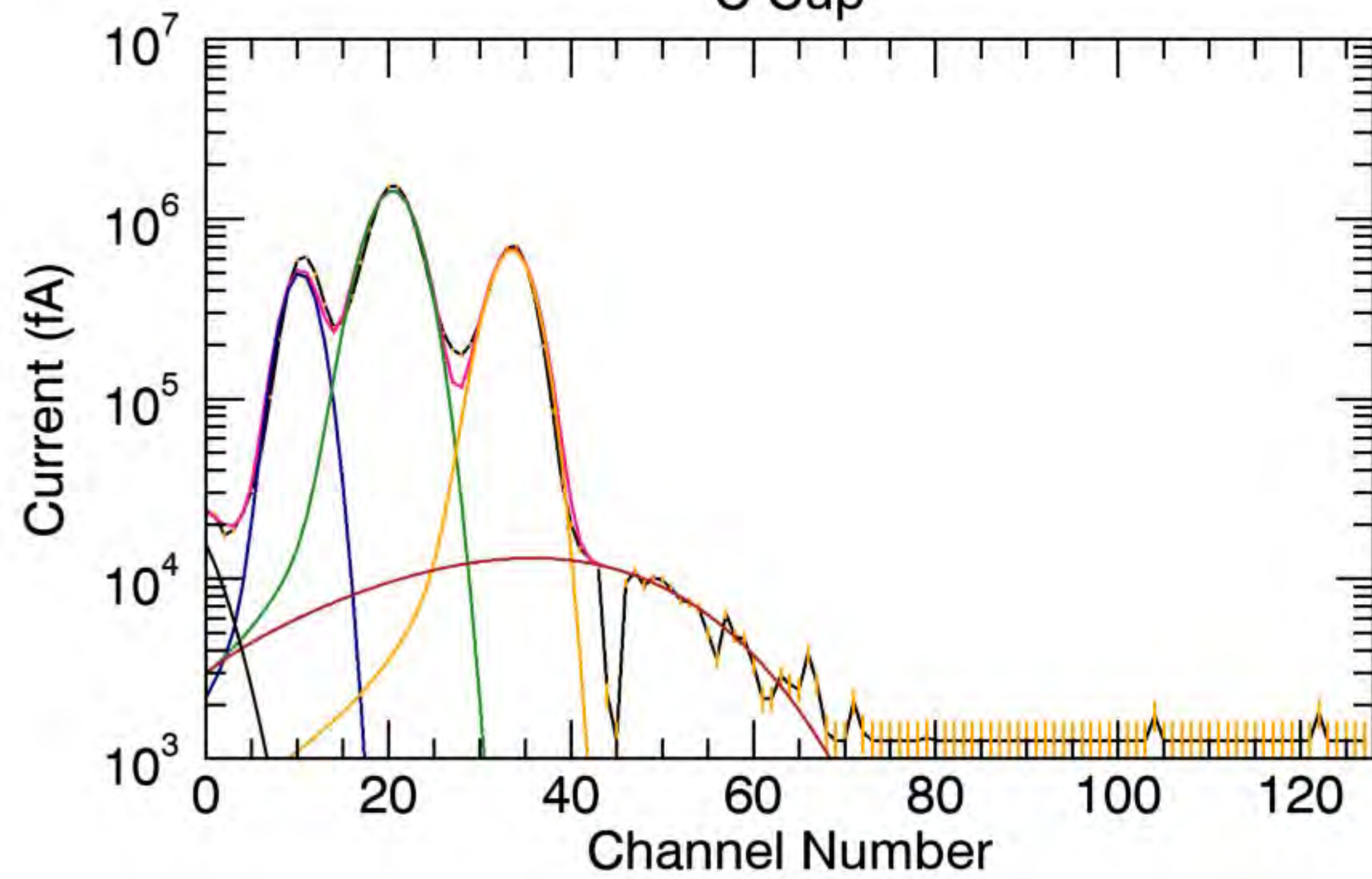
A Cup



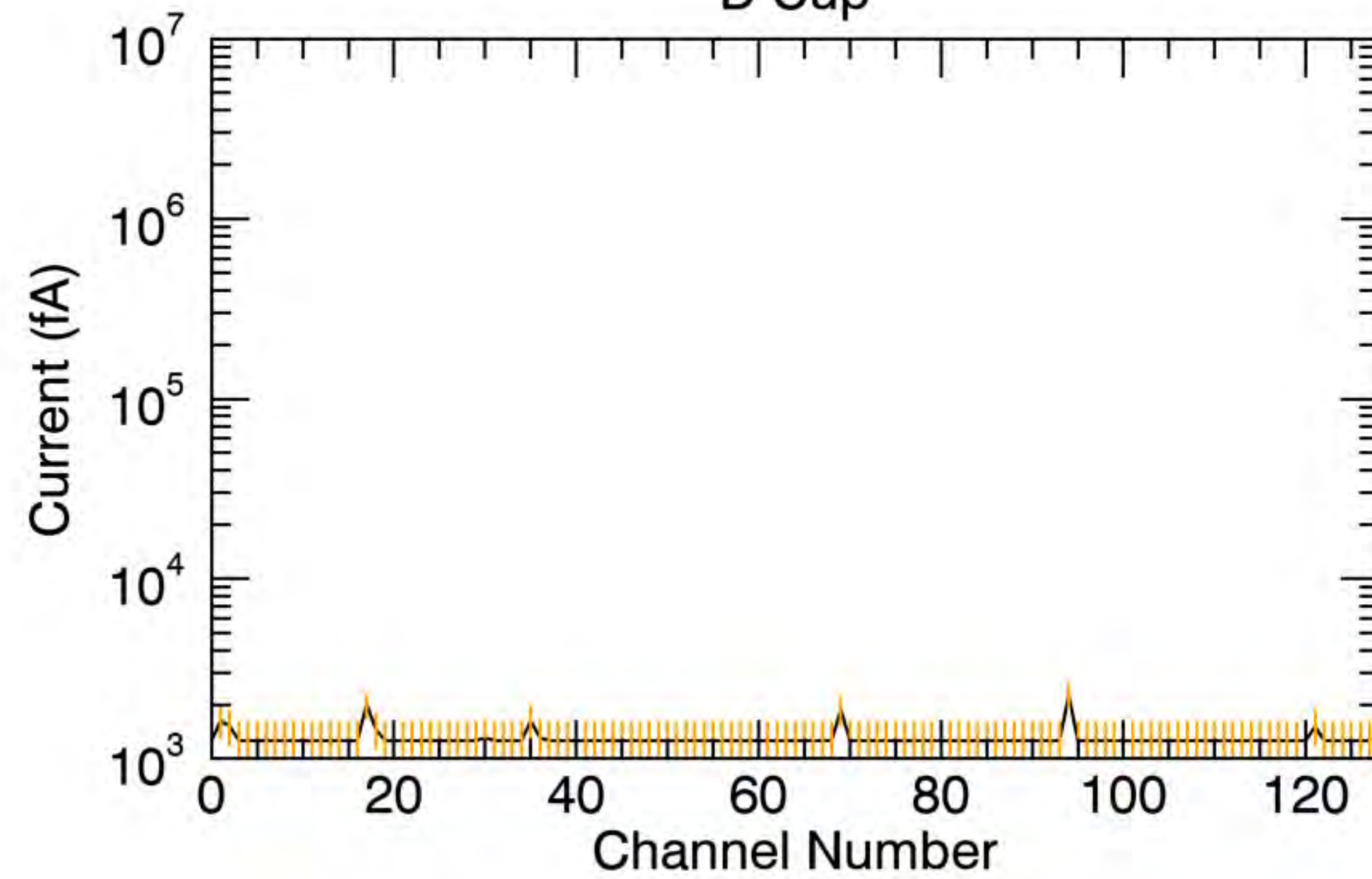
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.72 61.94 -1.38

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

n (cm^{-3}): 41.50 328.83

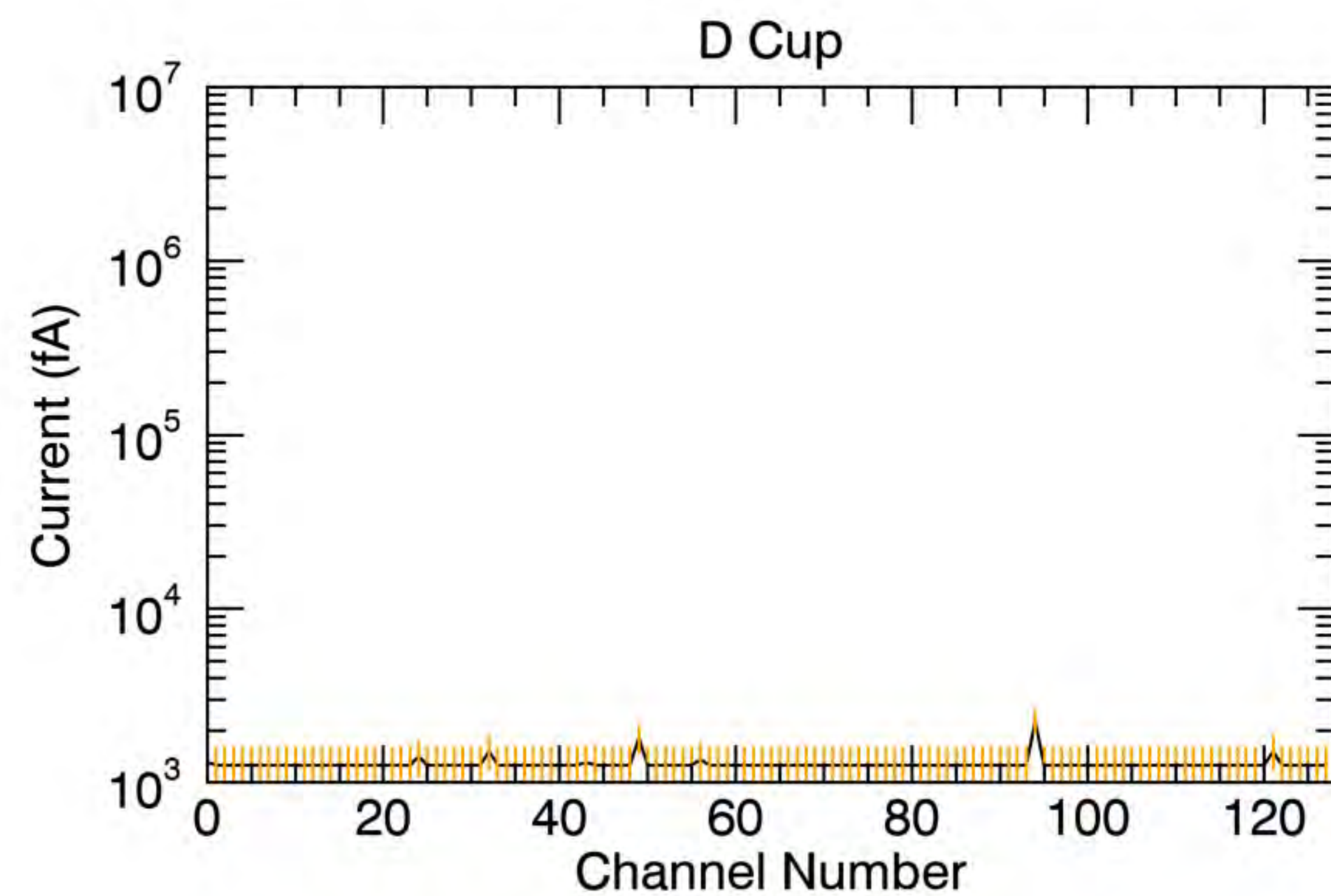
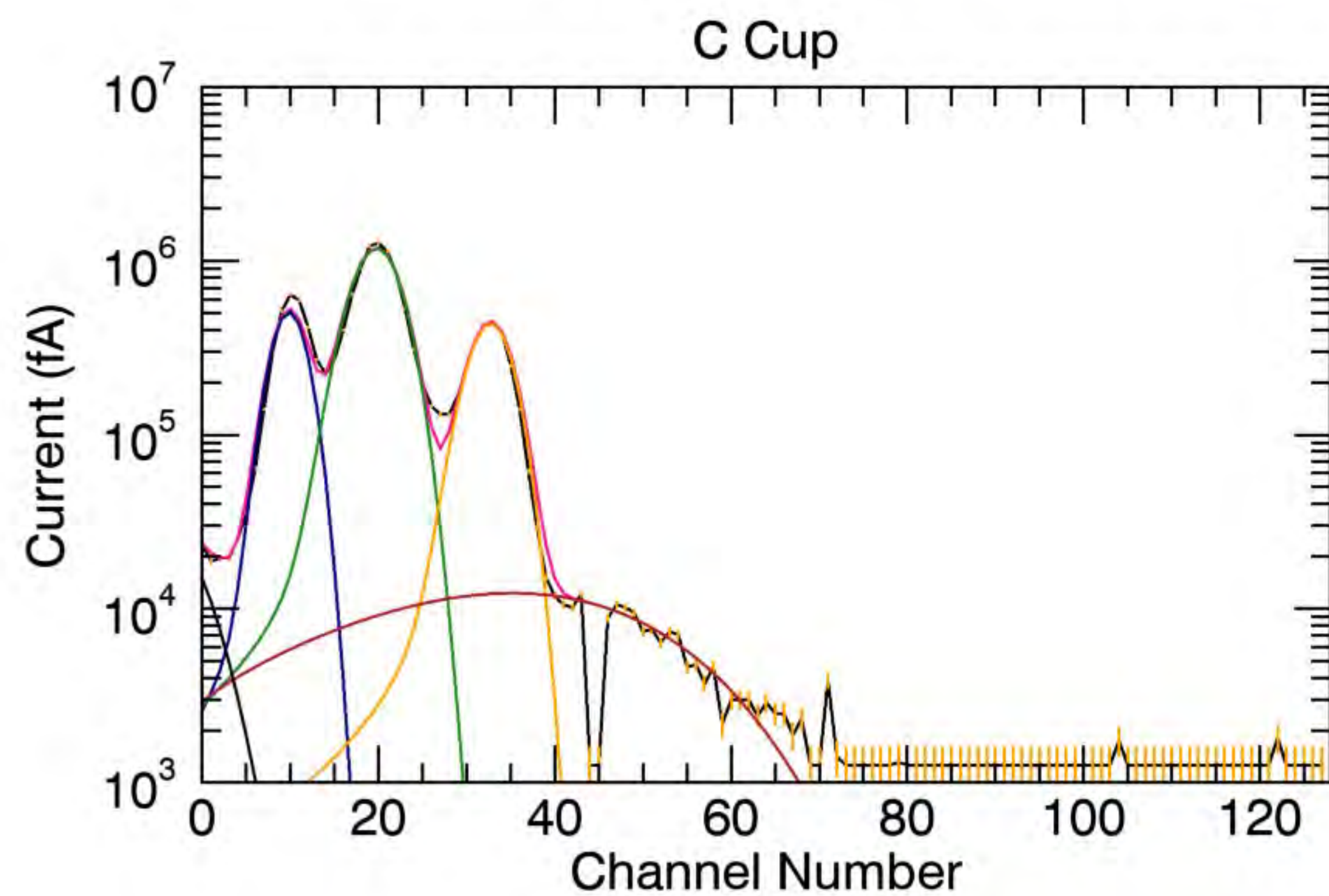
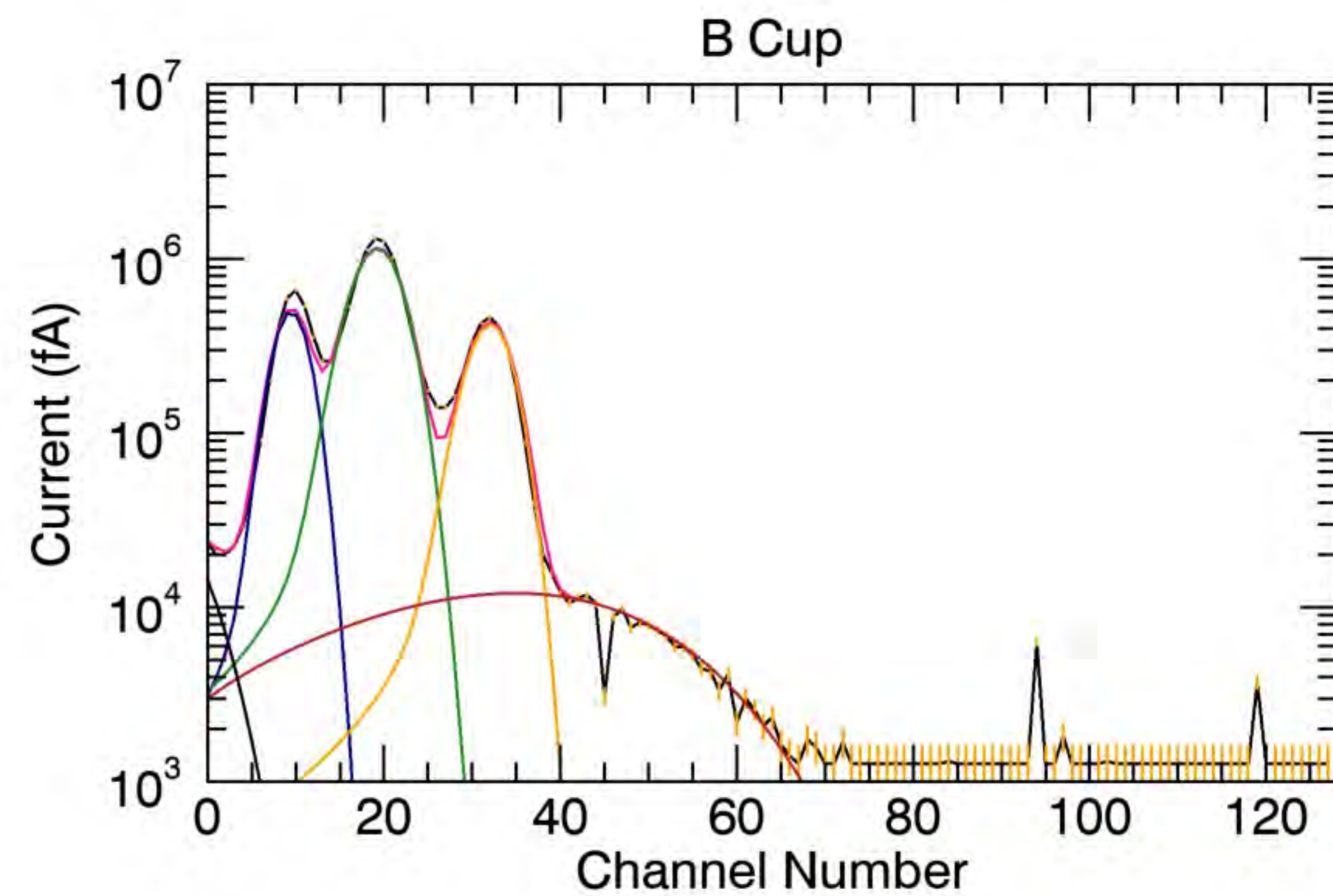
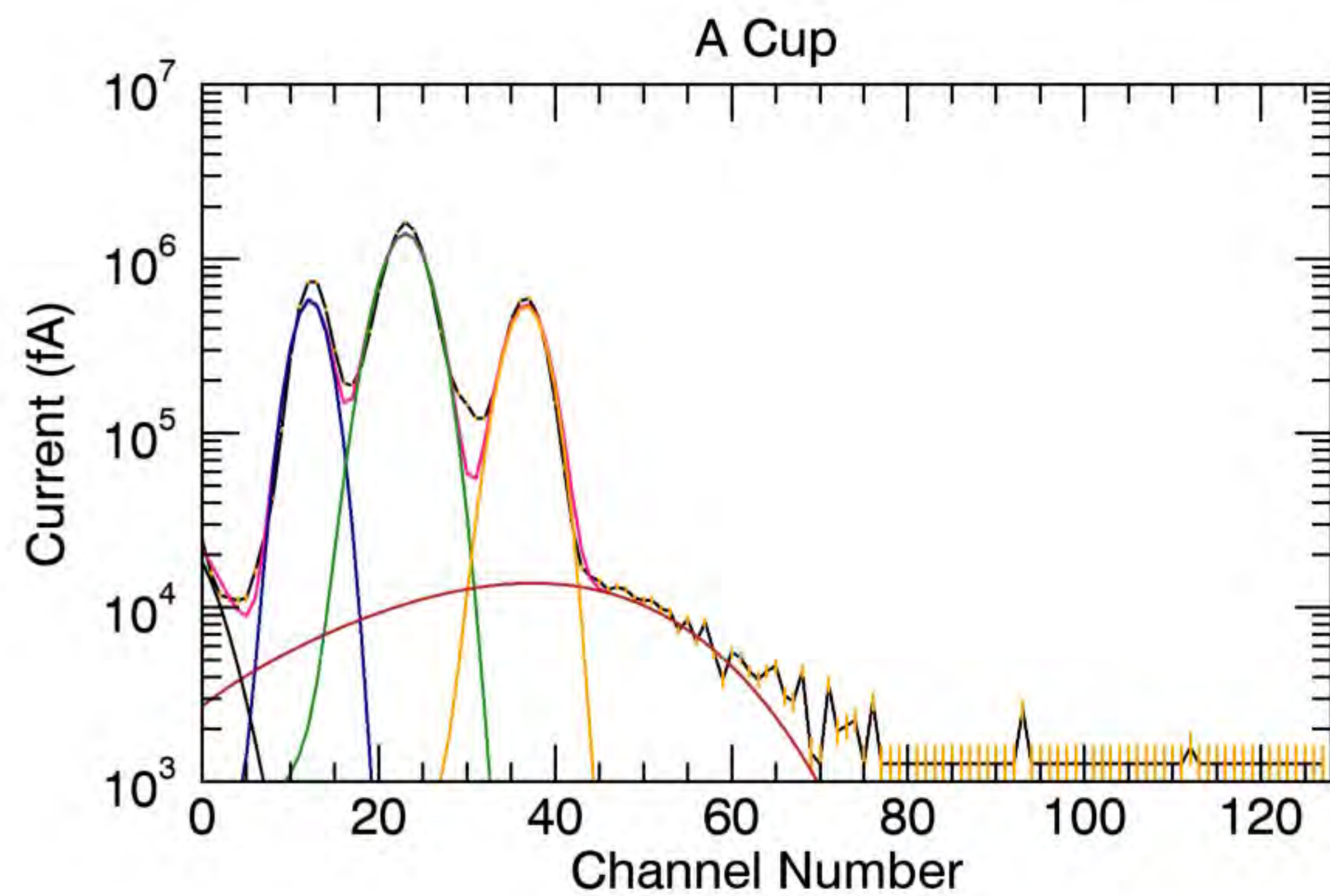
WPER (km/s): 3.5 3.5

Temperature (eV): 1.03

32, 1 16, 1 1, 1

138.06 18.06 4.70

2.5 29.7 23.0



Cyl Vel(V_r , V_{phi} , V_z): -1.12 61.70 -1.29

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

n (cm^{-3}): 42.23 273.84

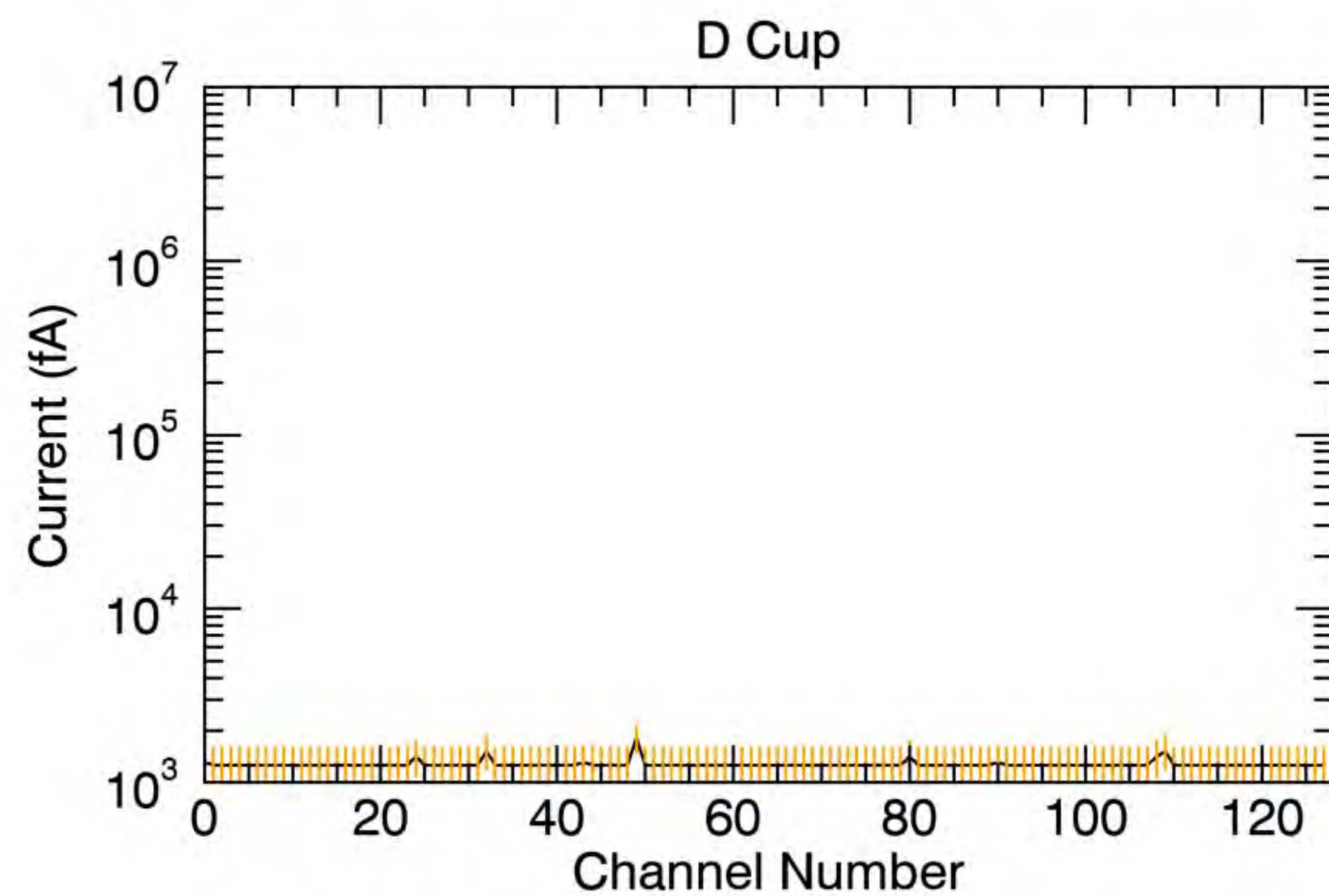
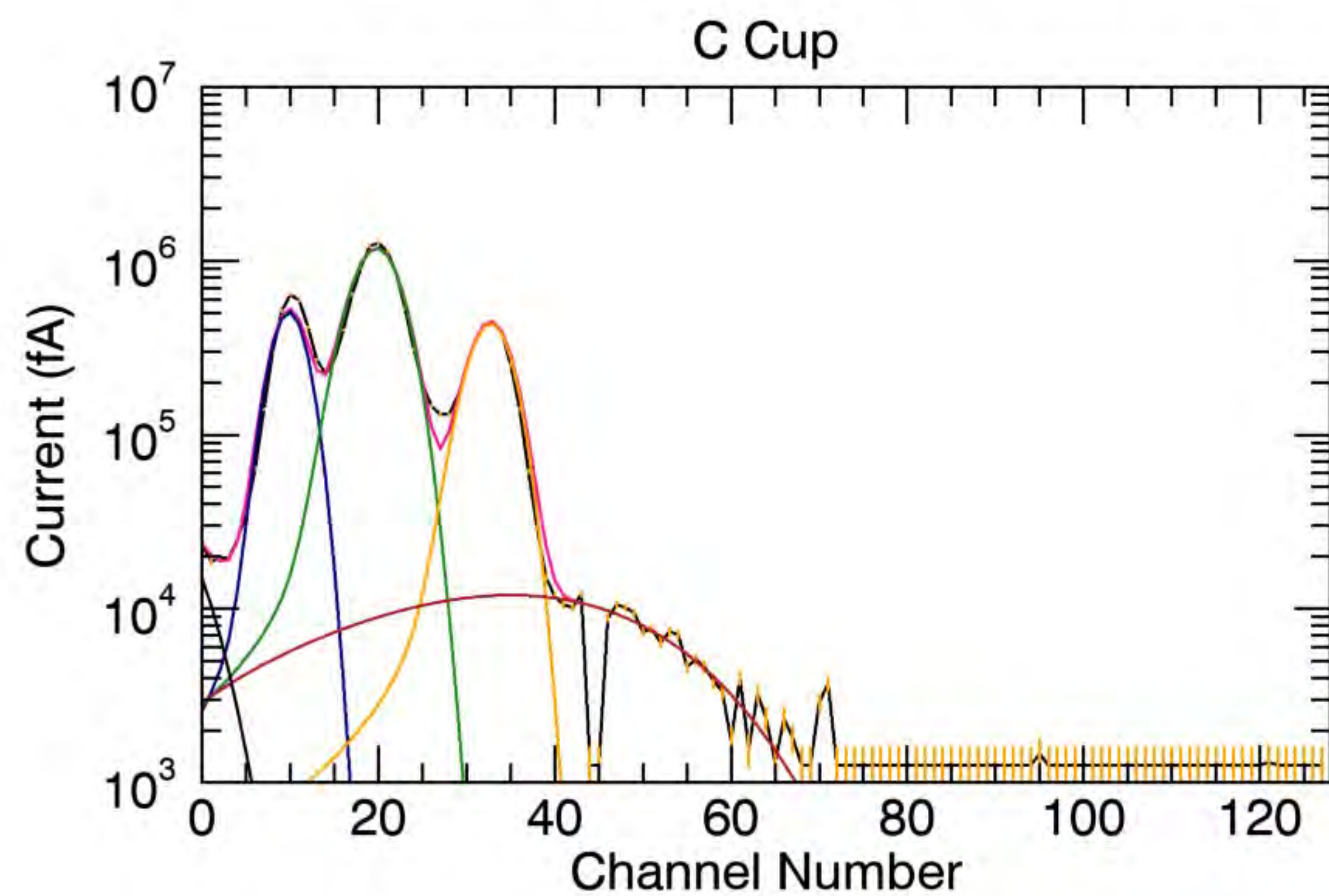
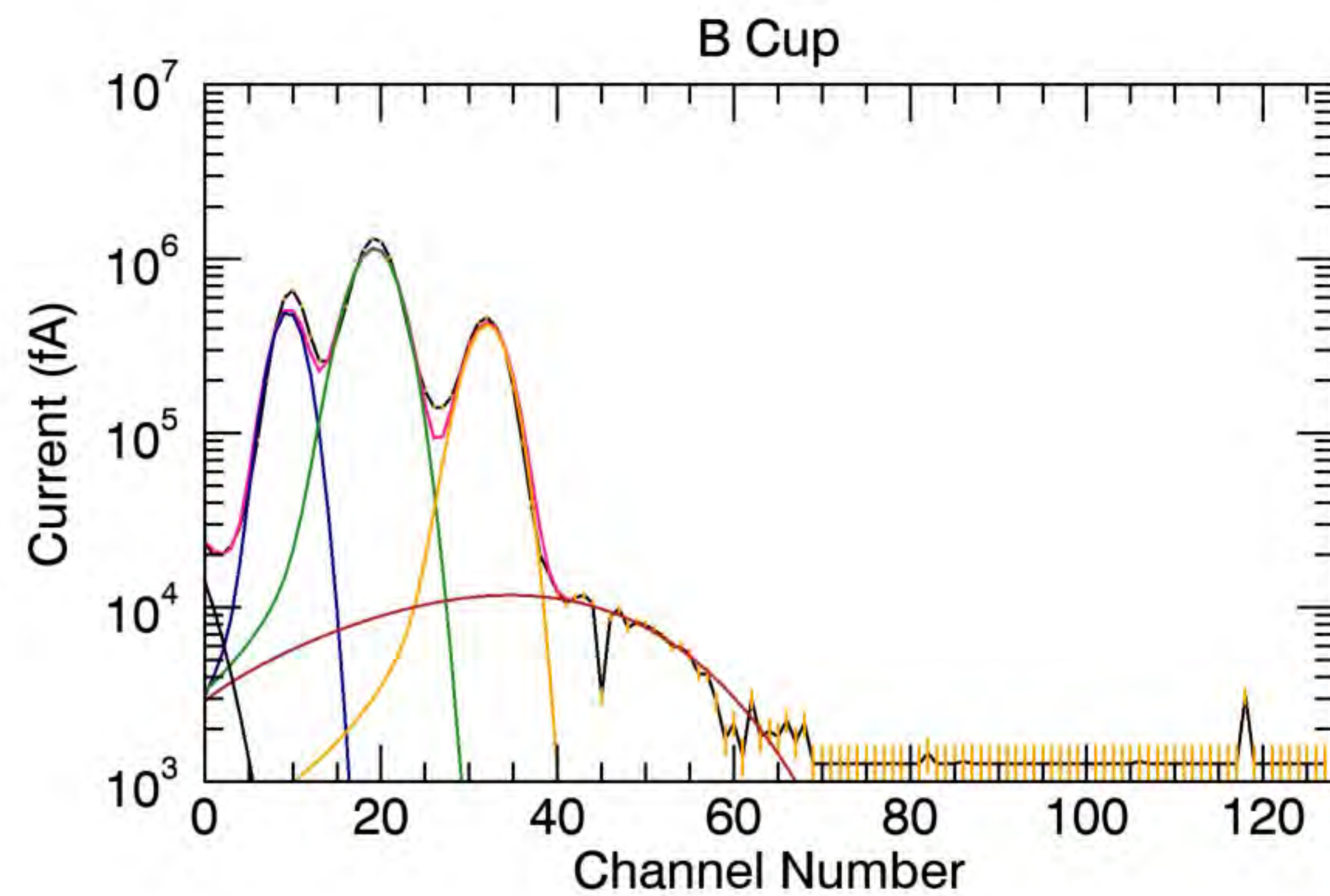
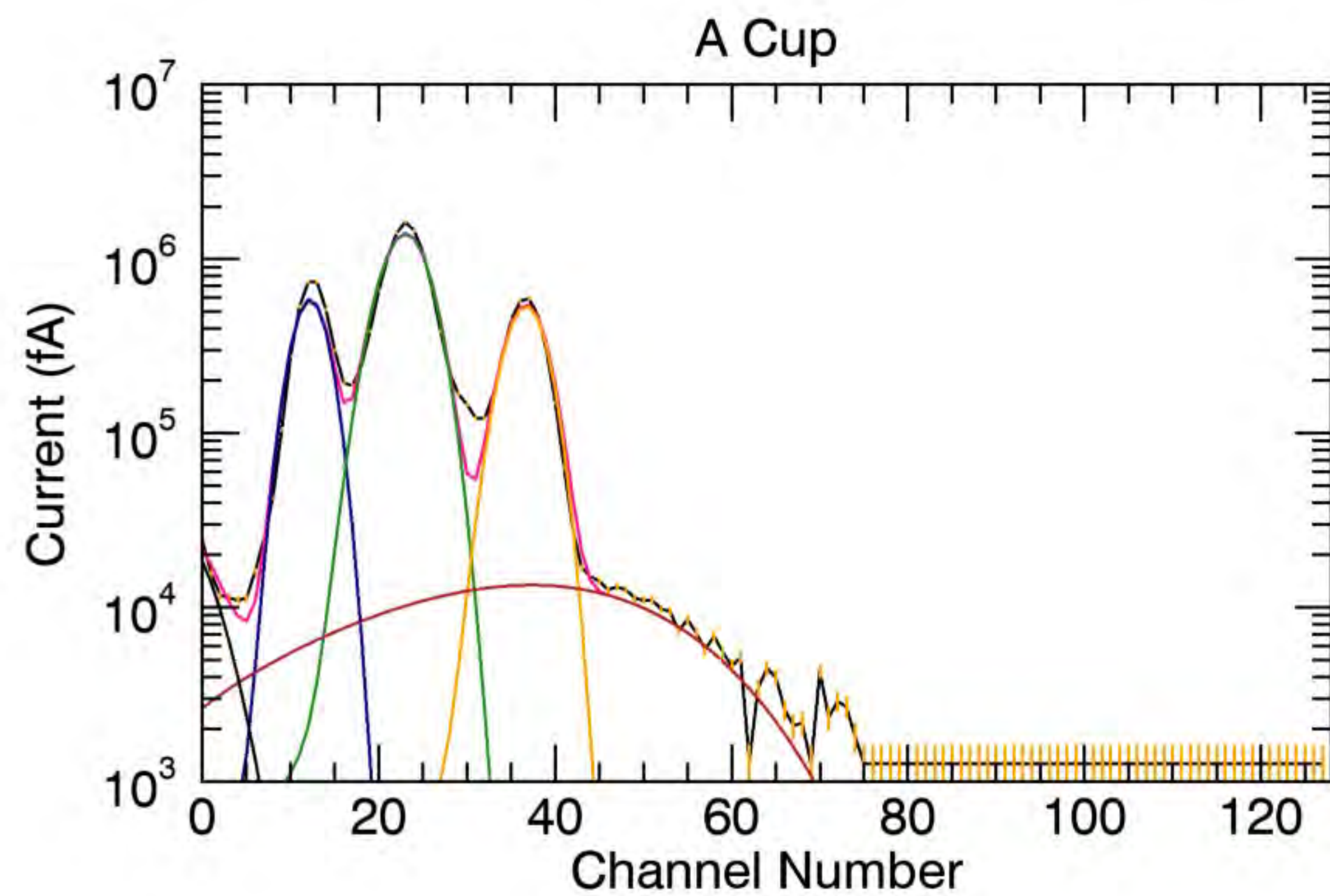
WPER (km/s): 3.4 3.4

Temperature (eV): 0.99

32, 1 16, 1 1, 1

90.87 17.36 4.70

2.4 29.6 22.0



Cyl Vel(V_r , V_{phi} , V_z): -0.73 61.71 -1.29

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

n (cm^{-3}): 42.26 273.86

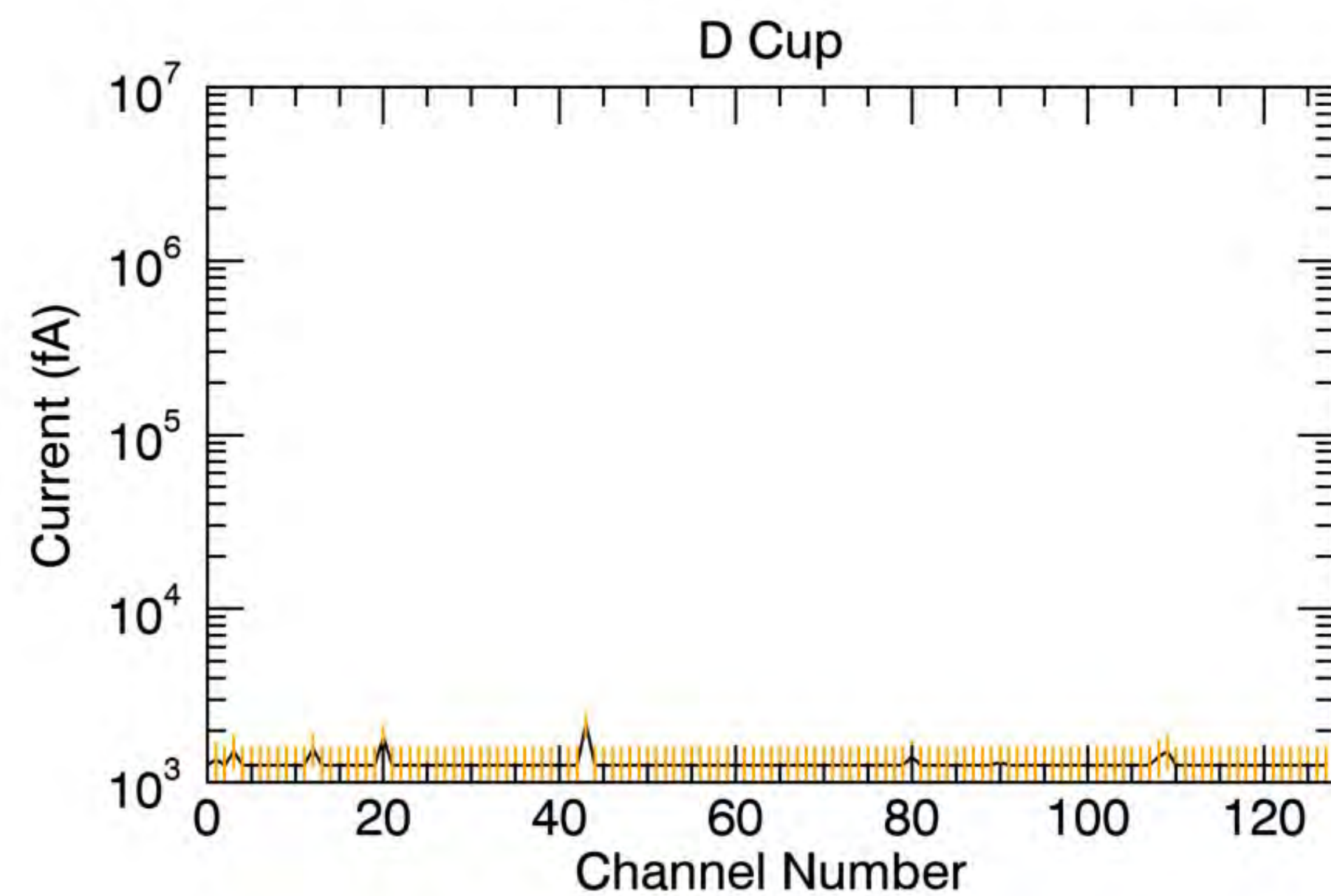
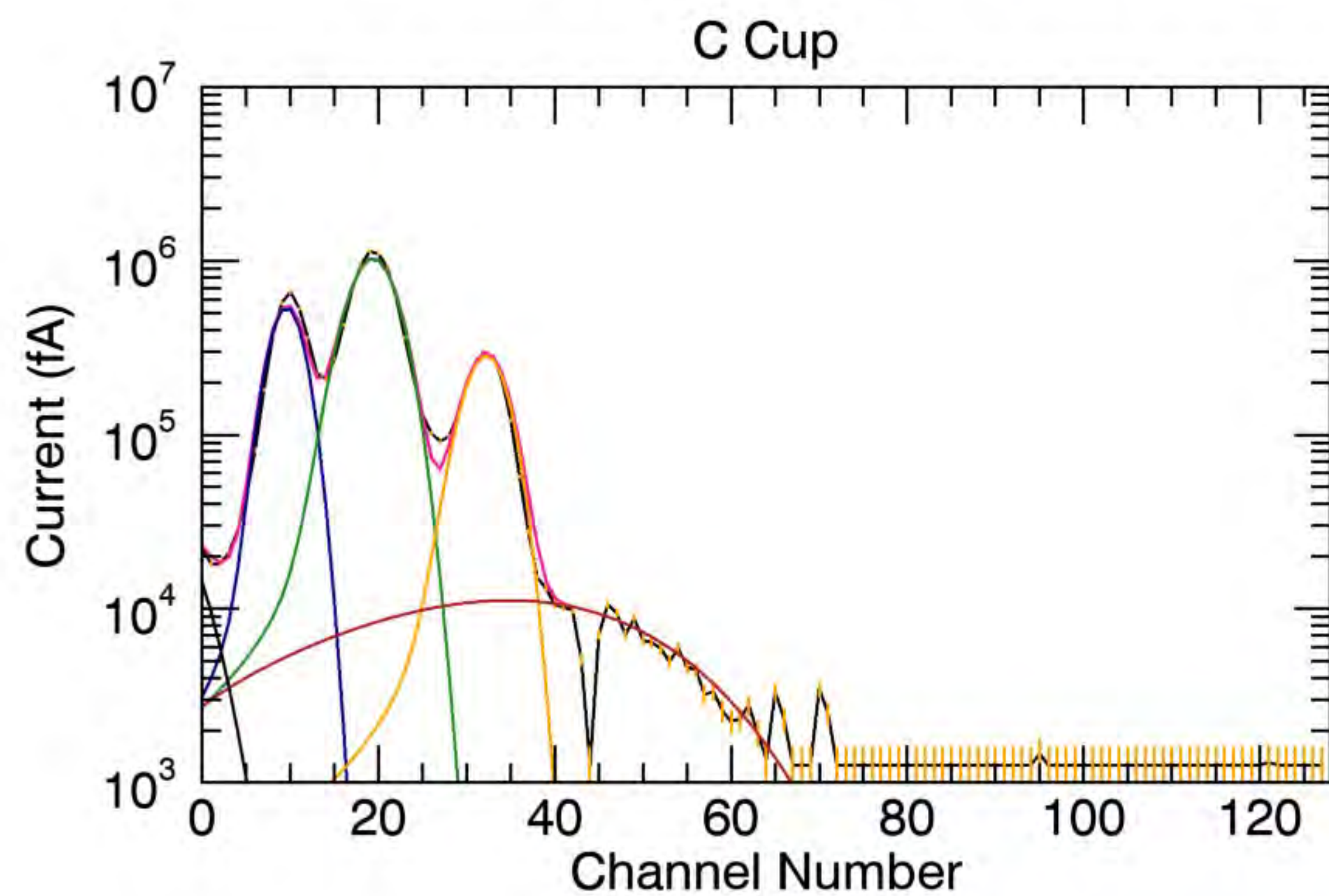
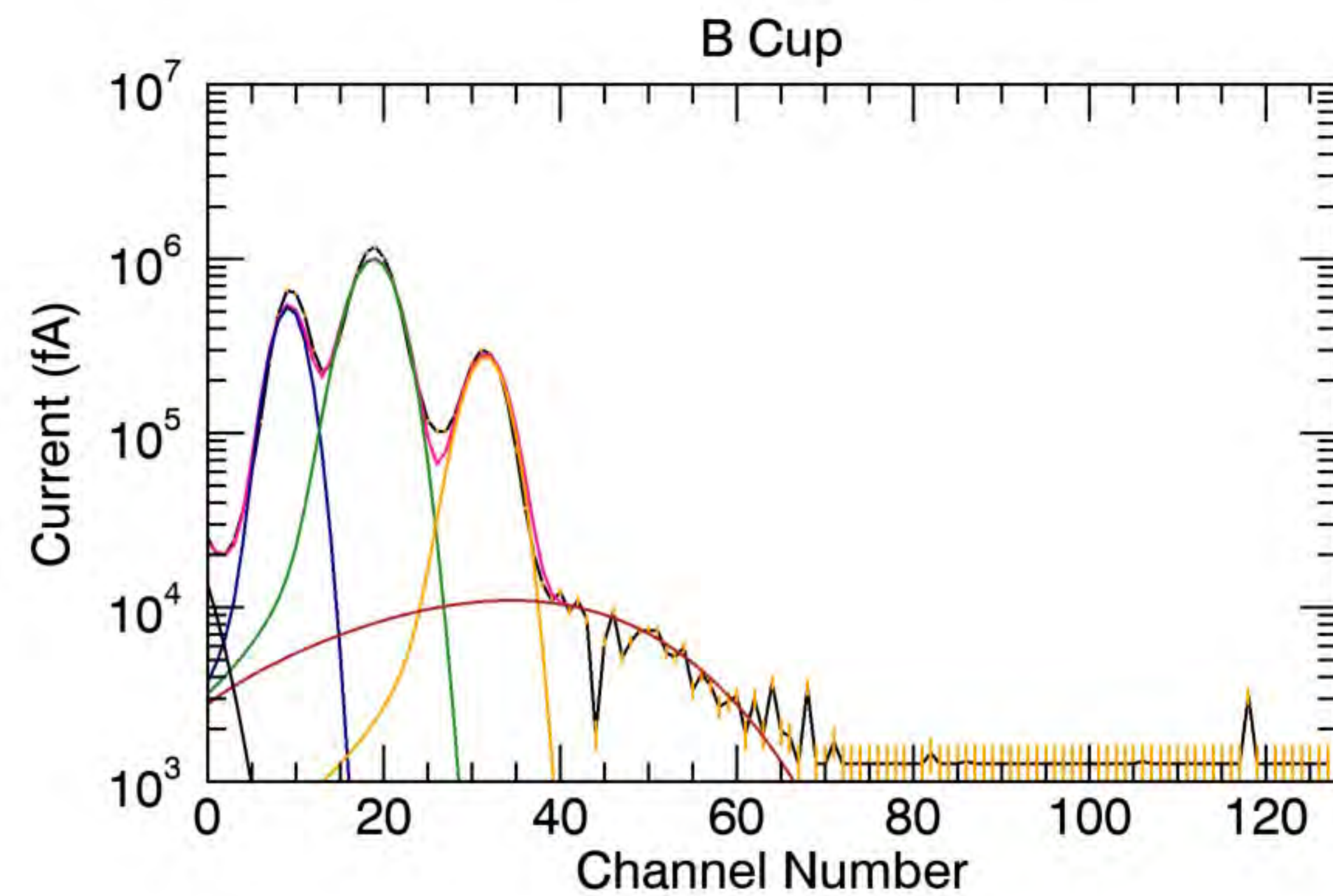
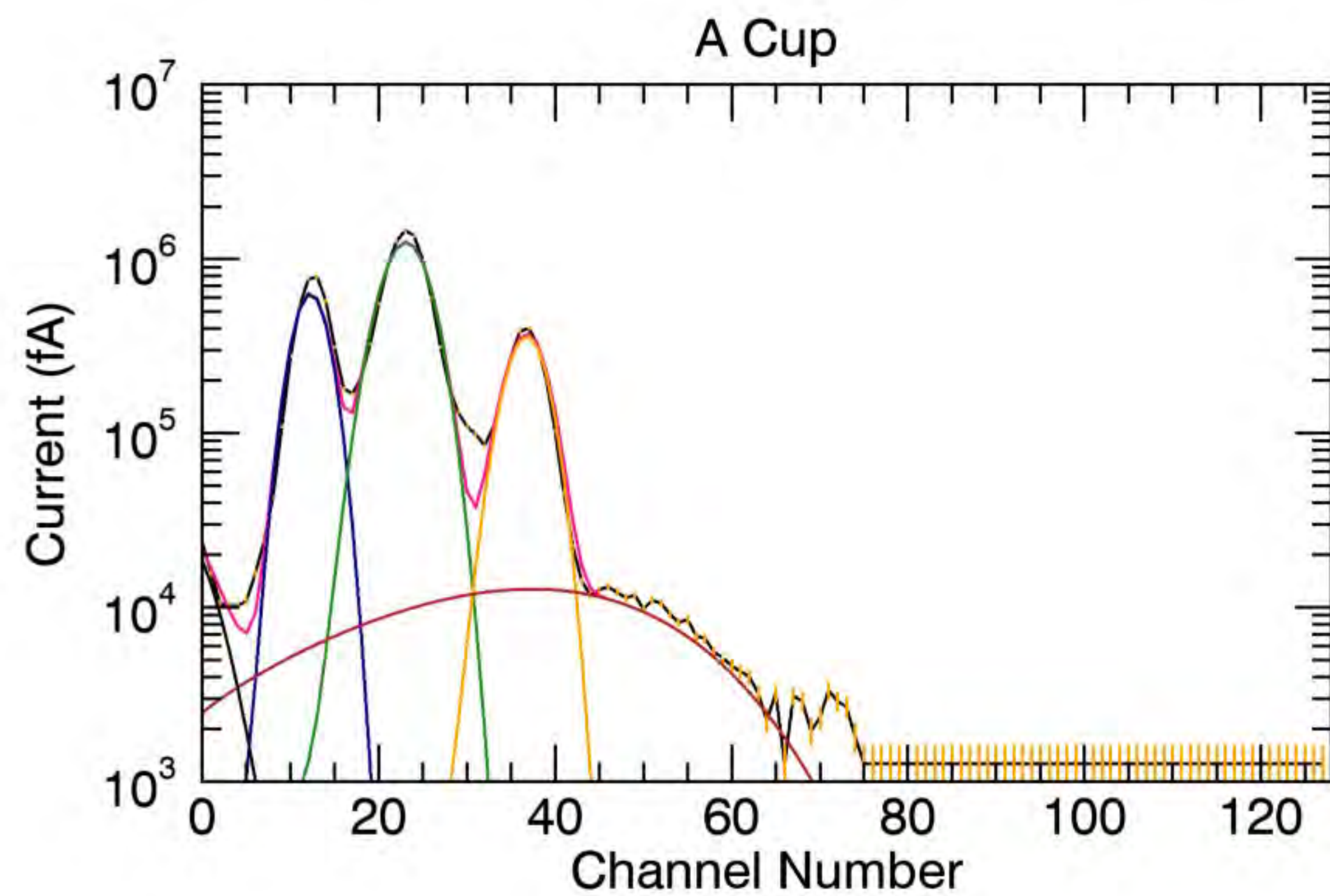
WPER (km/s): 3.5 3.5

Temperature (eV): 0.99

32, 1 16, 1 1, 1

90.91 16.87 4.70

2.4 29.4 21.0



Cyl Vel(V_r , V_{phi} , V_z): -1.15 61.71 -1.38

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

n (cm^{-3}): 44.89 239.34

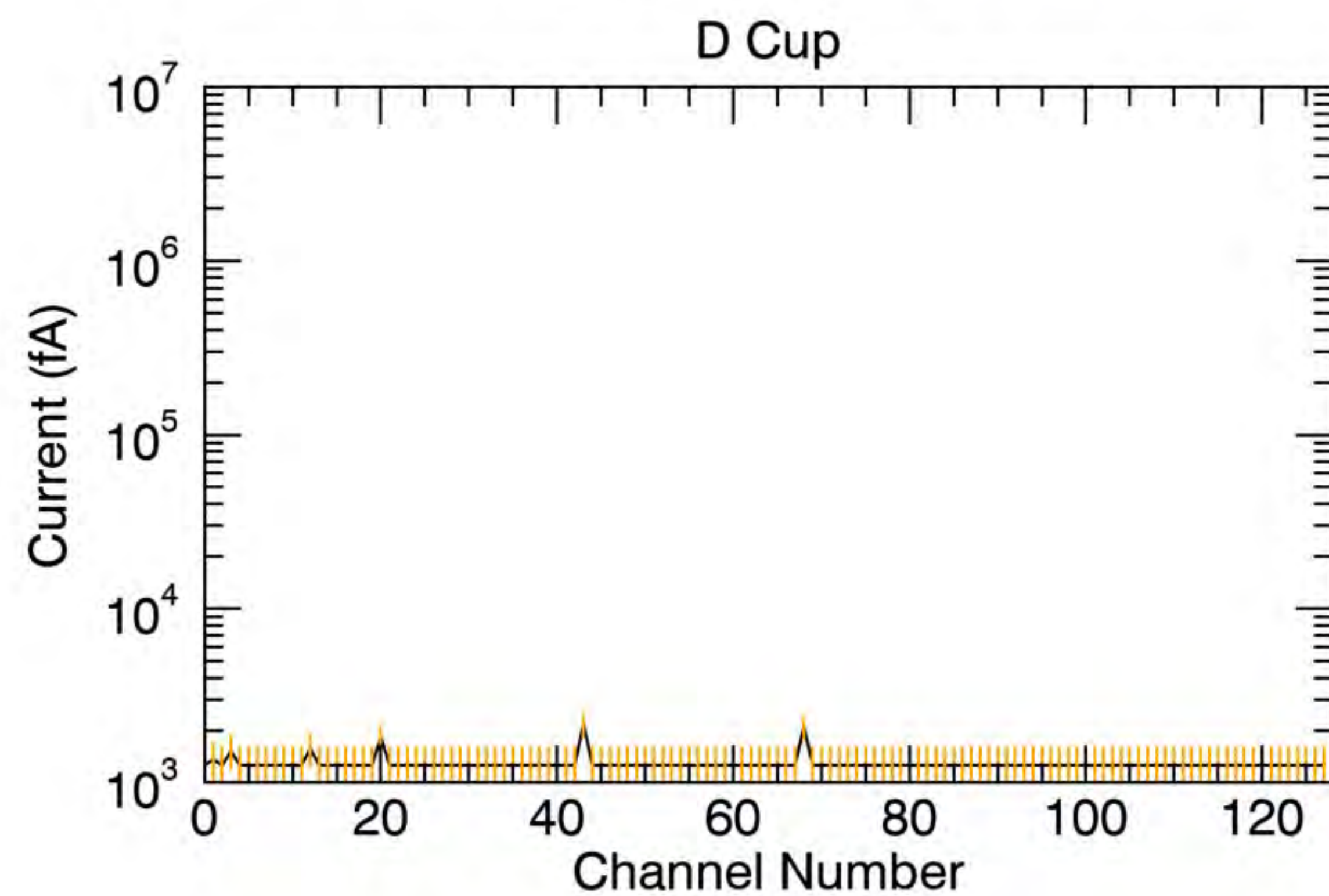
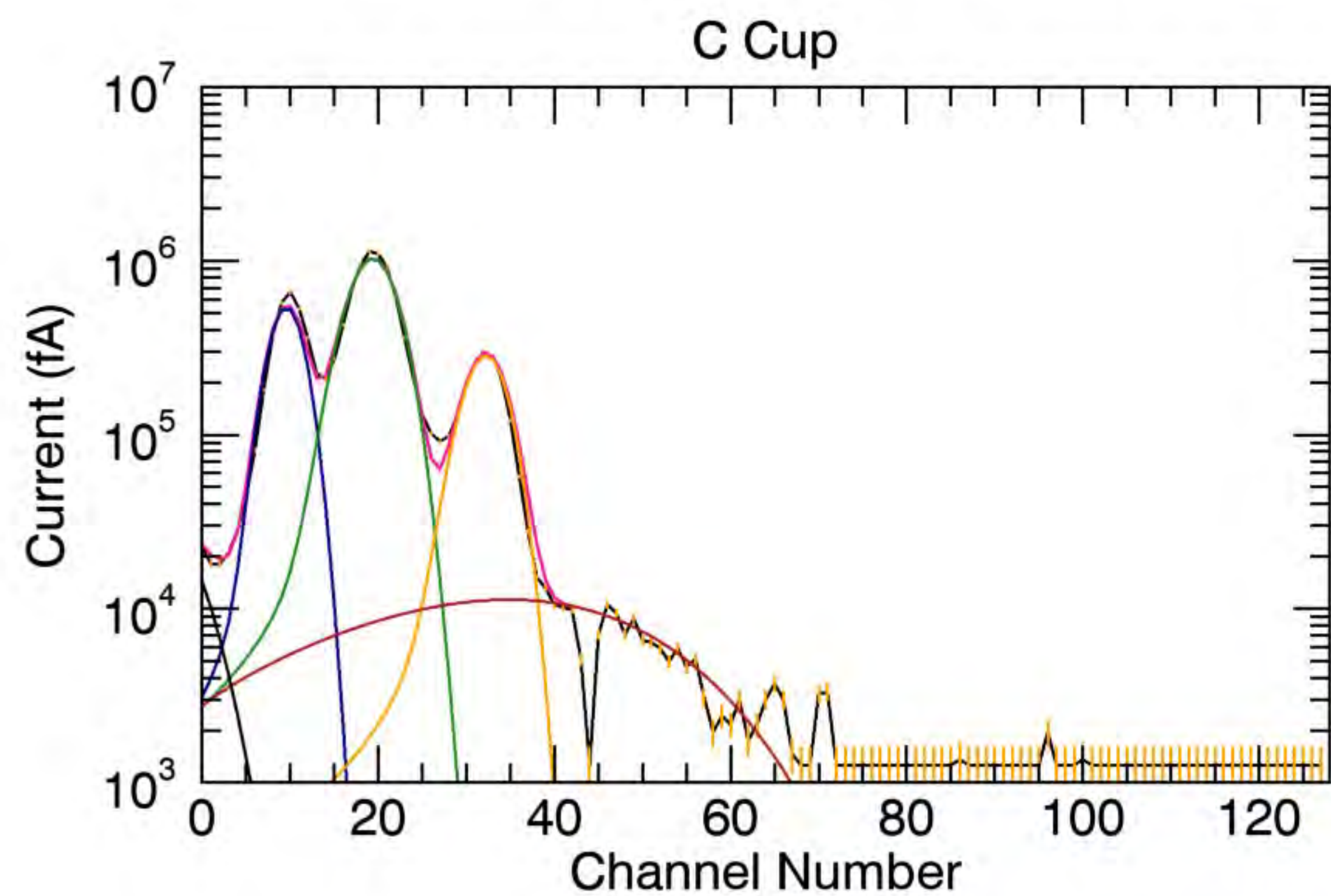
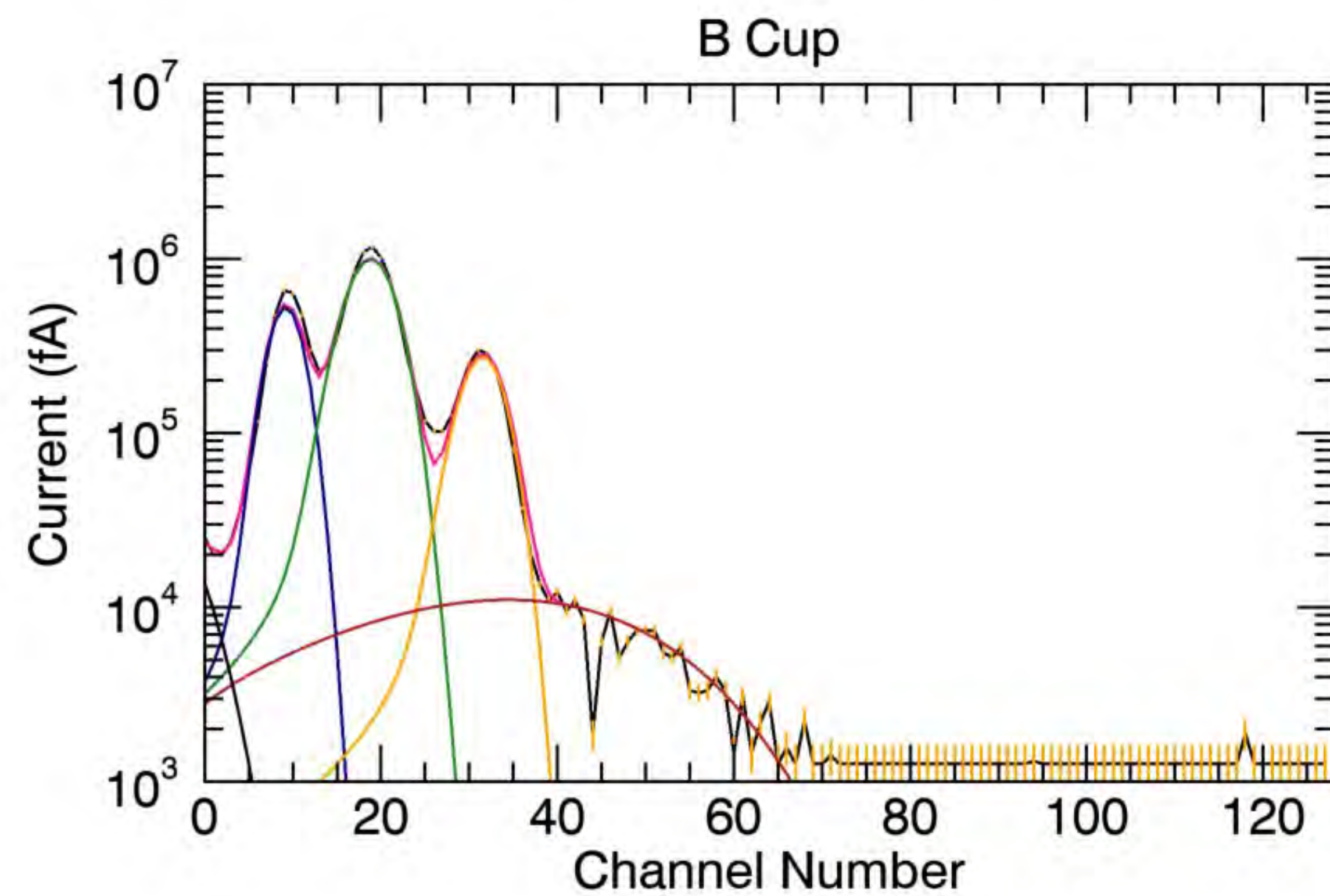
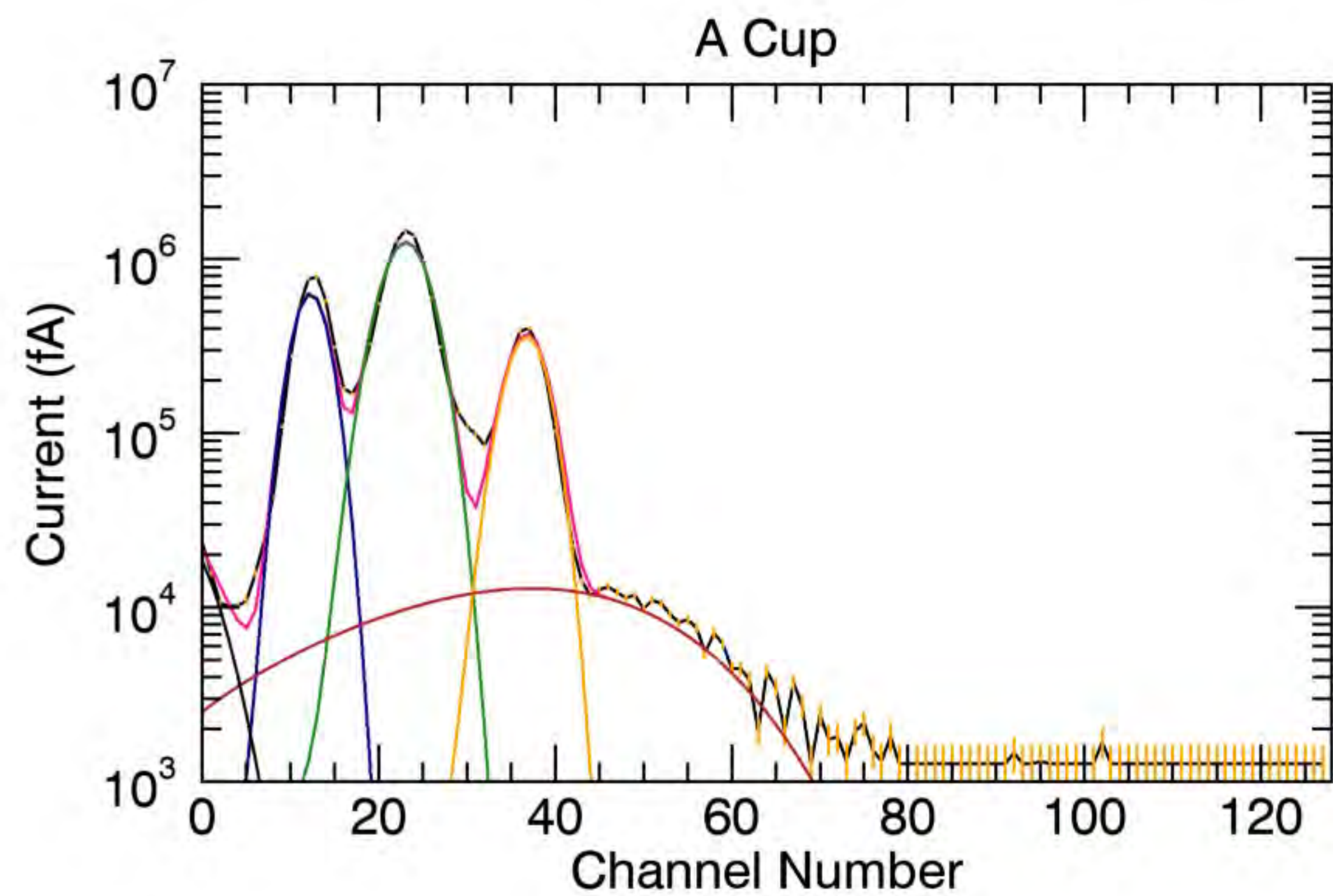
WPER (km/s): 3.4 3.4

Temperature (eV): 0.96

32, 1 16, 1 1, 1

59.92 15.96 4.70

2.4 29.4 20.0



Cyl Vel(V_r , V_{phi} , V_z): -0.77 61.71 -1.38

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

n (cm^{-3}): 44.90 239.40

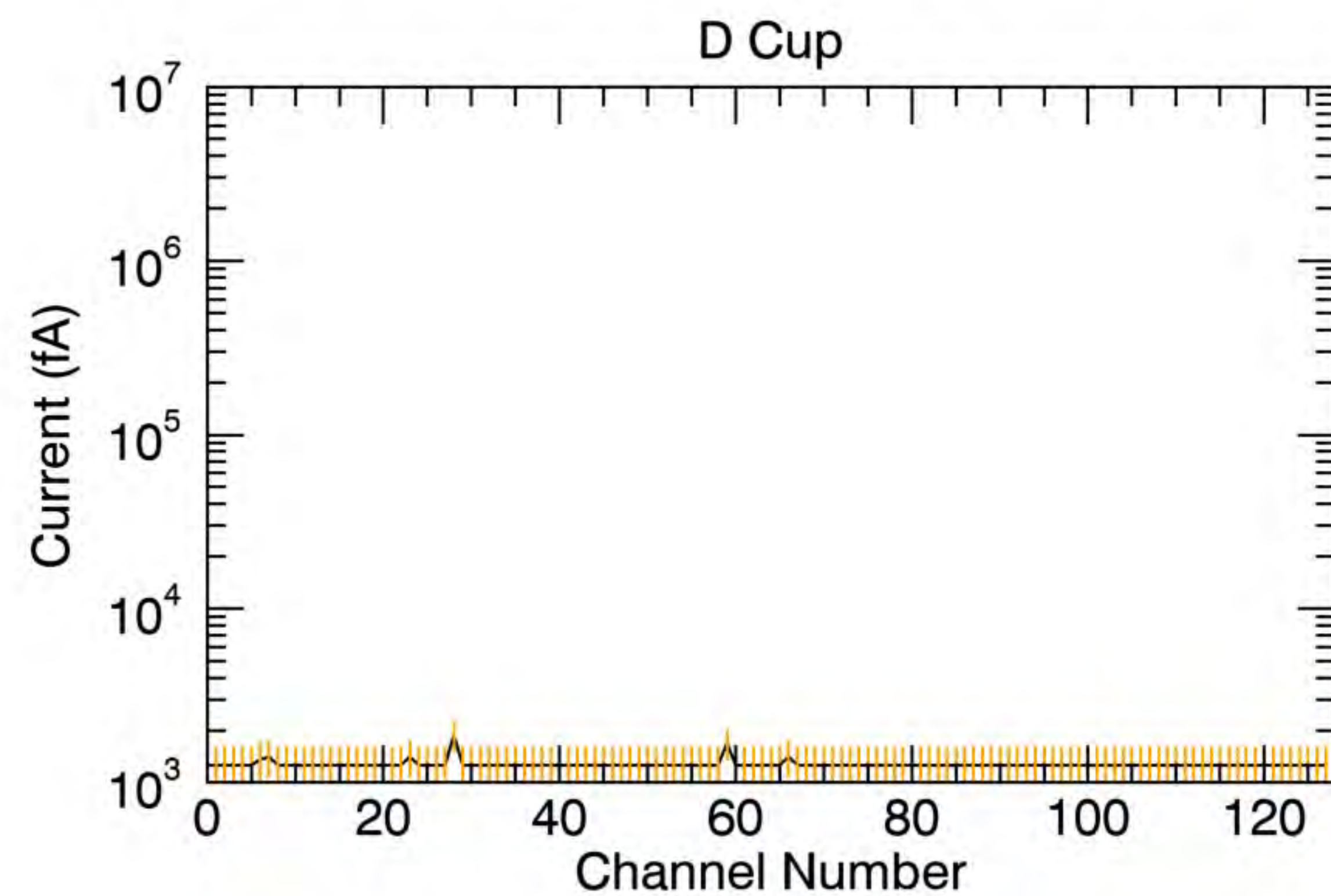
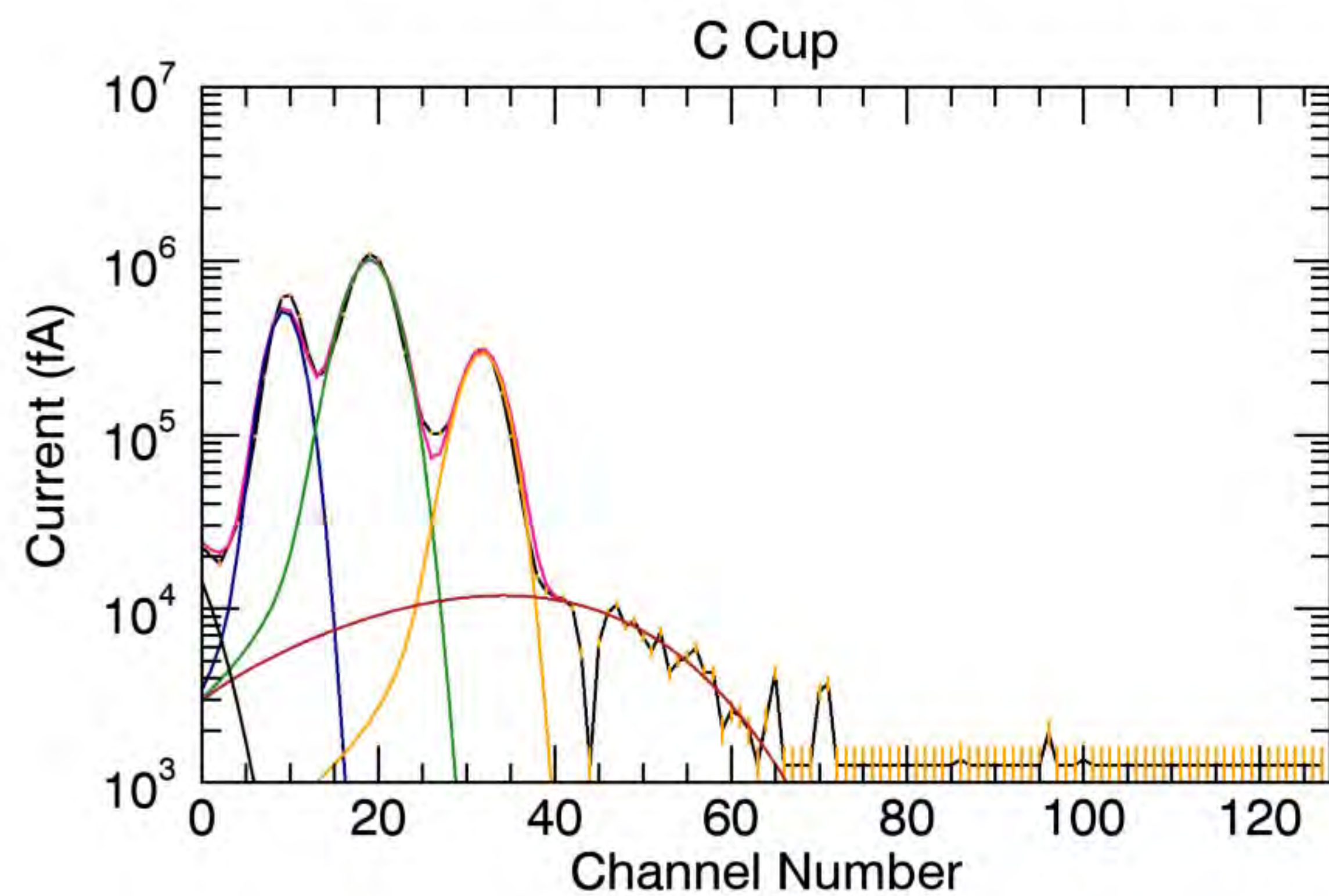
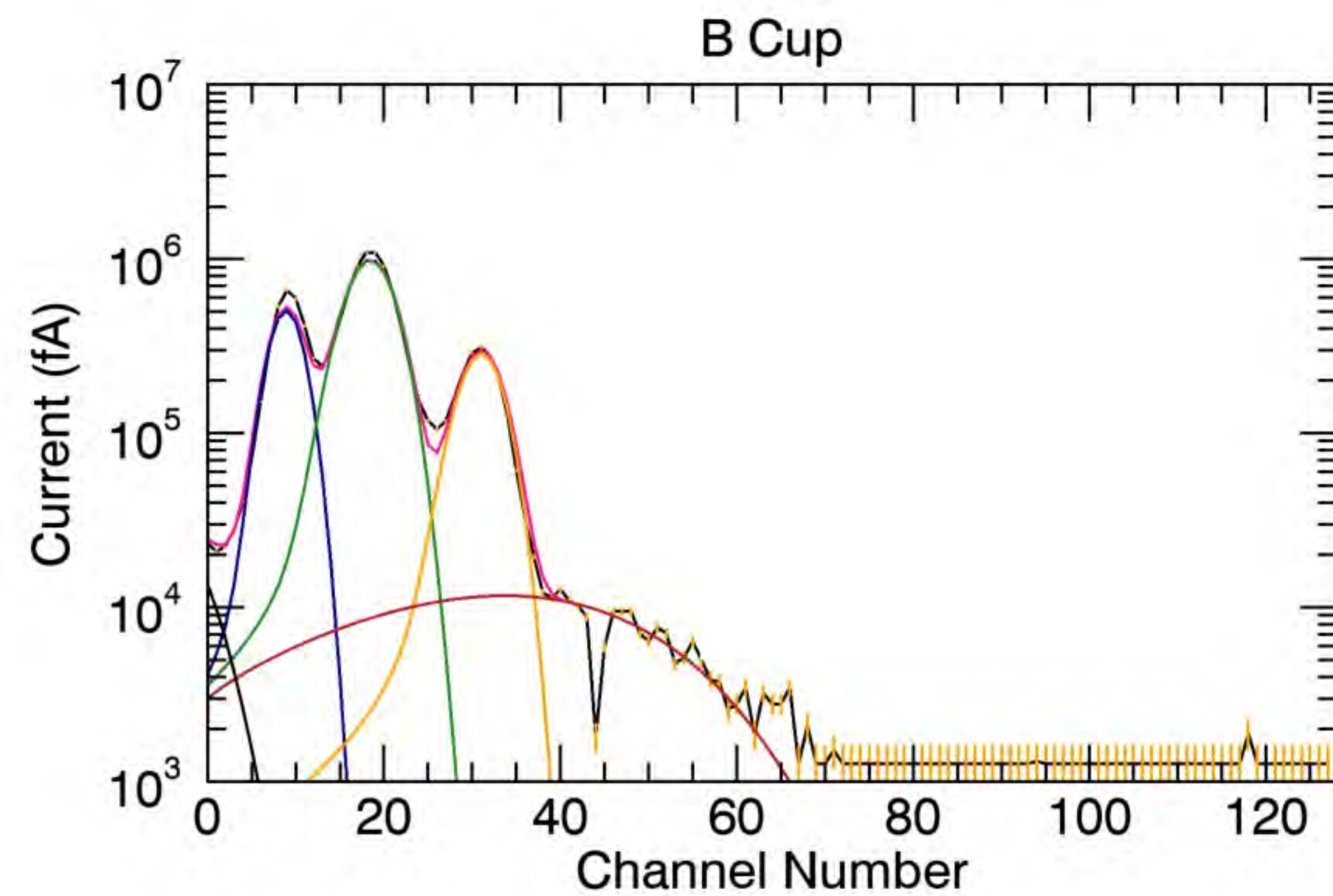
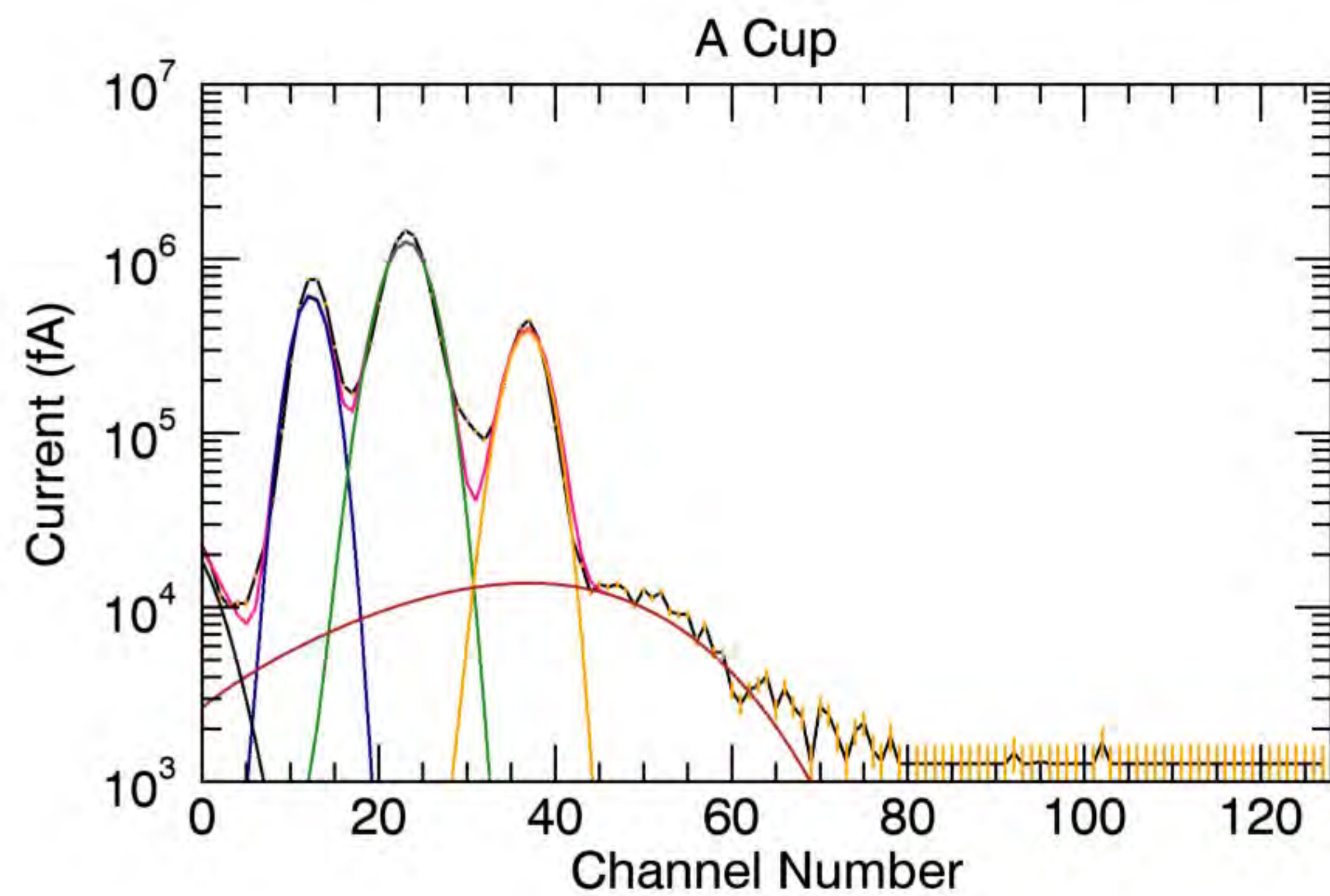
WPER (km/s): 3.4 3.4

Temperature (eV): 0.96

32, 1 16, 1 1, 1

59.90 16.10 4.70

2.4 29.4 21.0



Cyl Vel(V_r , V_{phi} , V_z): -1.15 61.72 -1.50

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

n (cm^{-3}): 44.07 241.97

WPER (km/s): 3.4 3.4

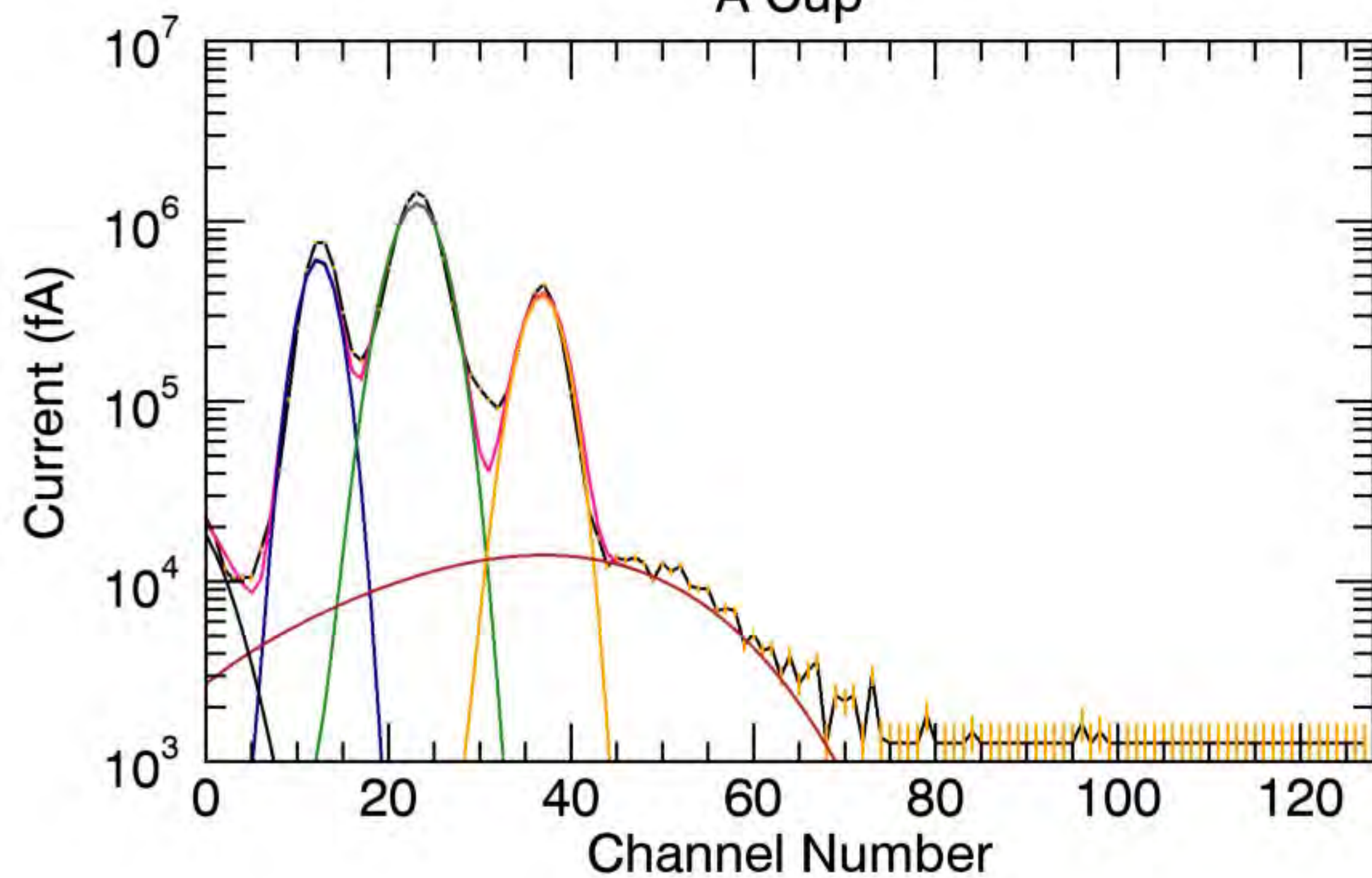
Temperature (eV): 0.98

32, 1 16, 1 1, 1

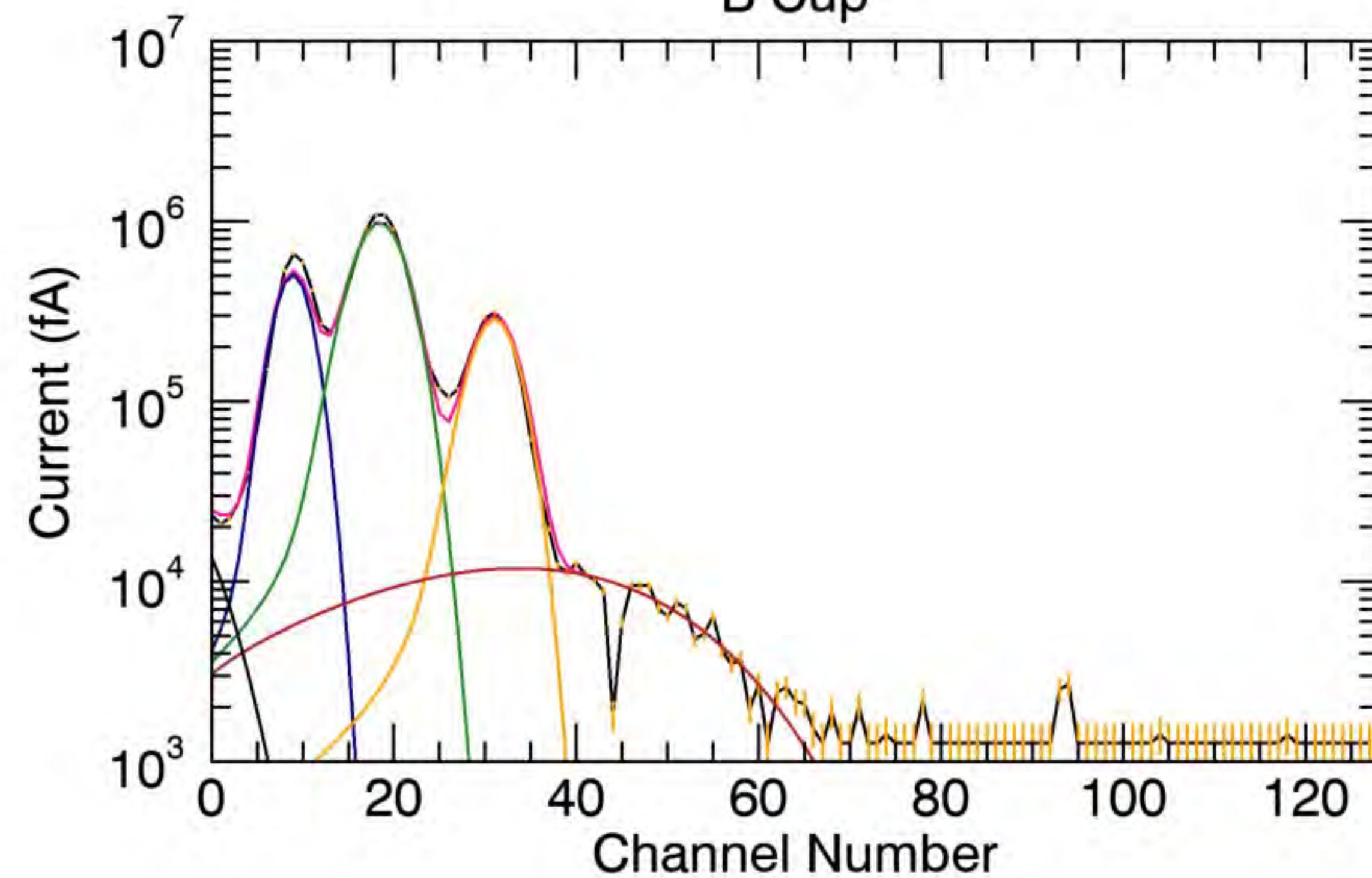
64.40 17.08 4.70

2.4 28.9 22.0

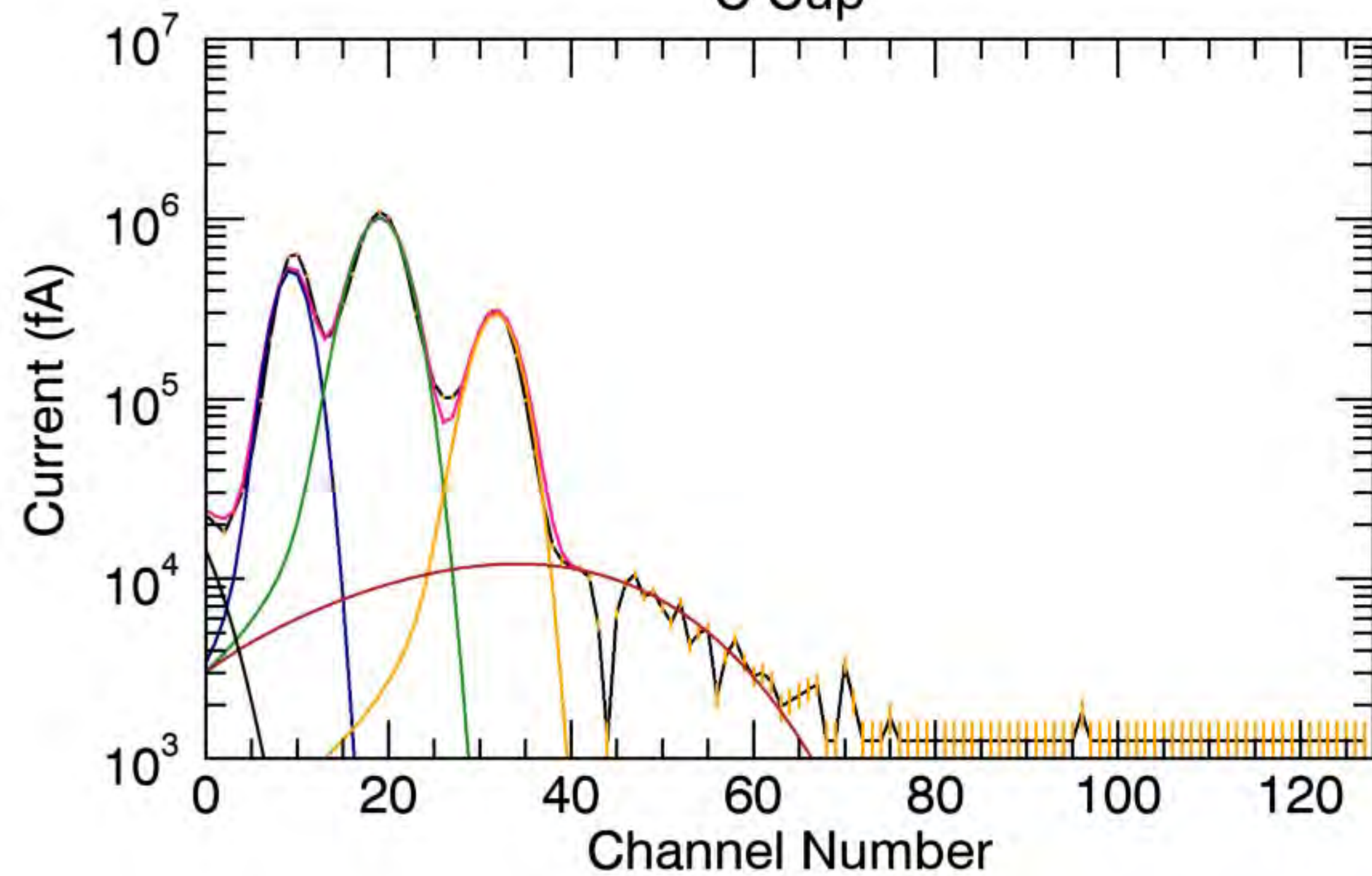
A Cup



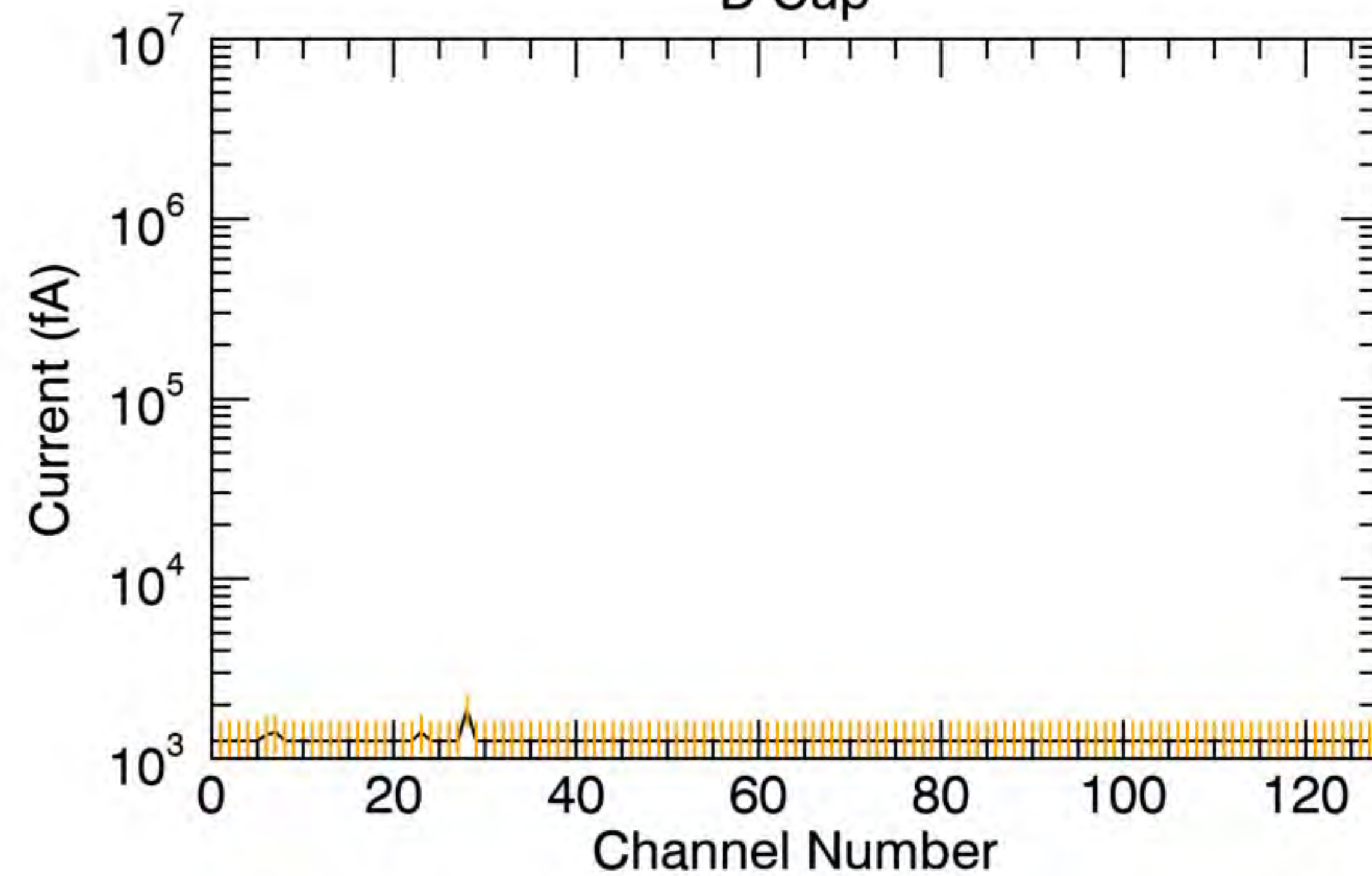
B Cup



C Cup



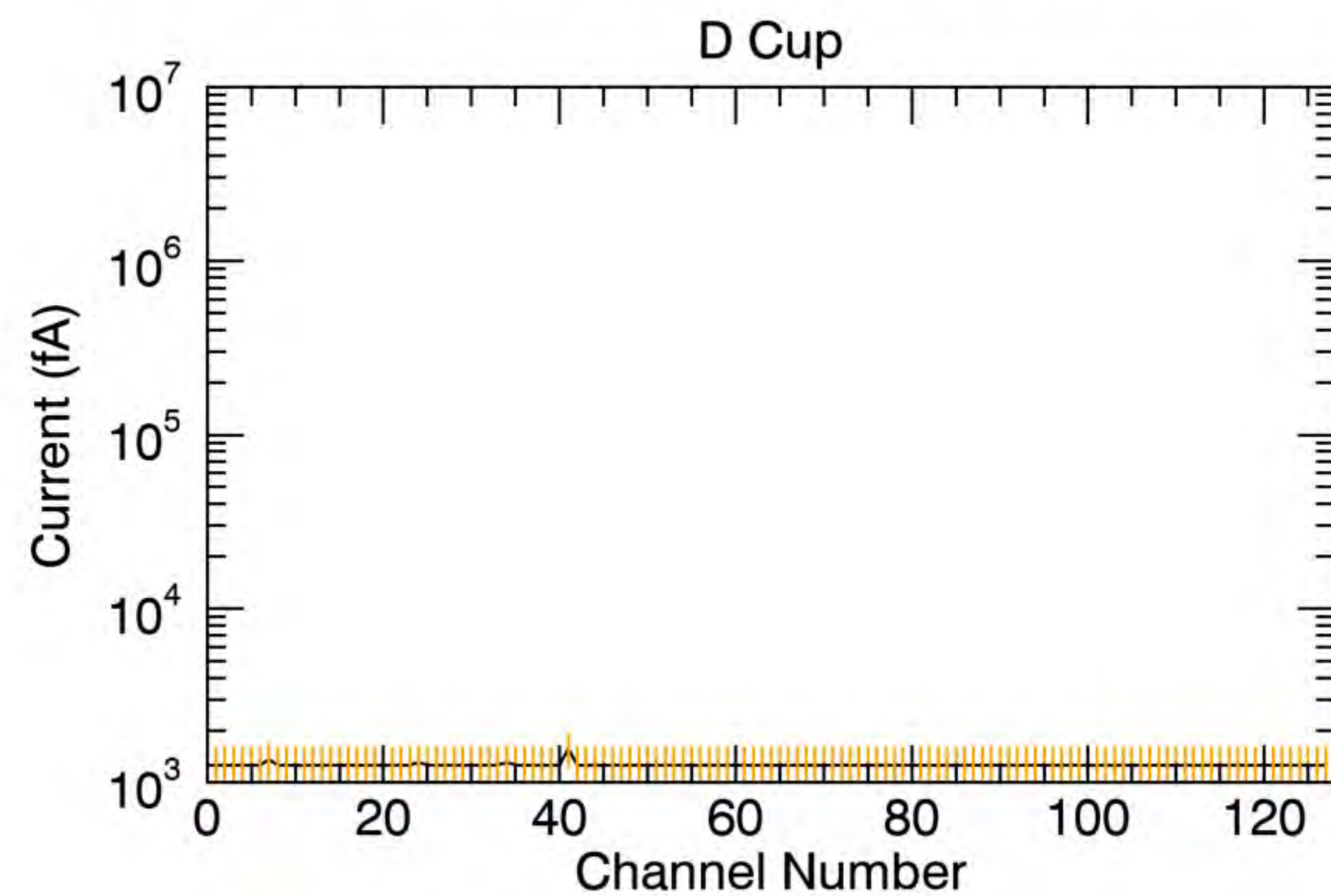
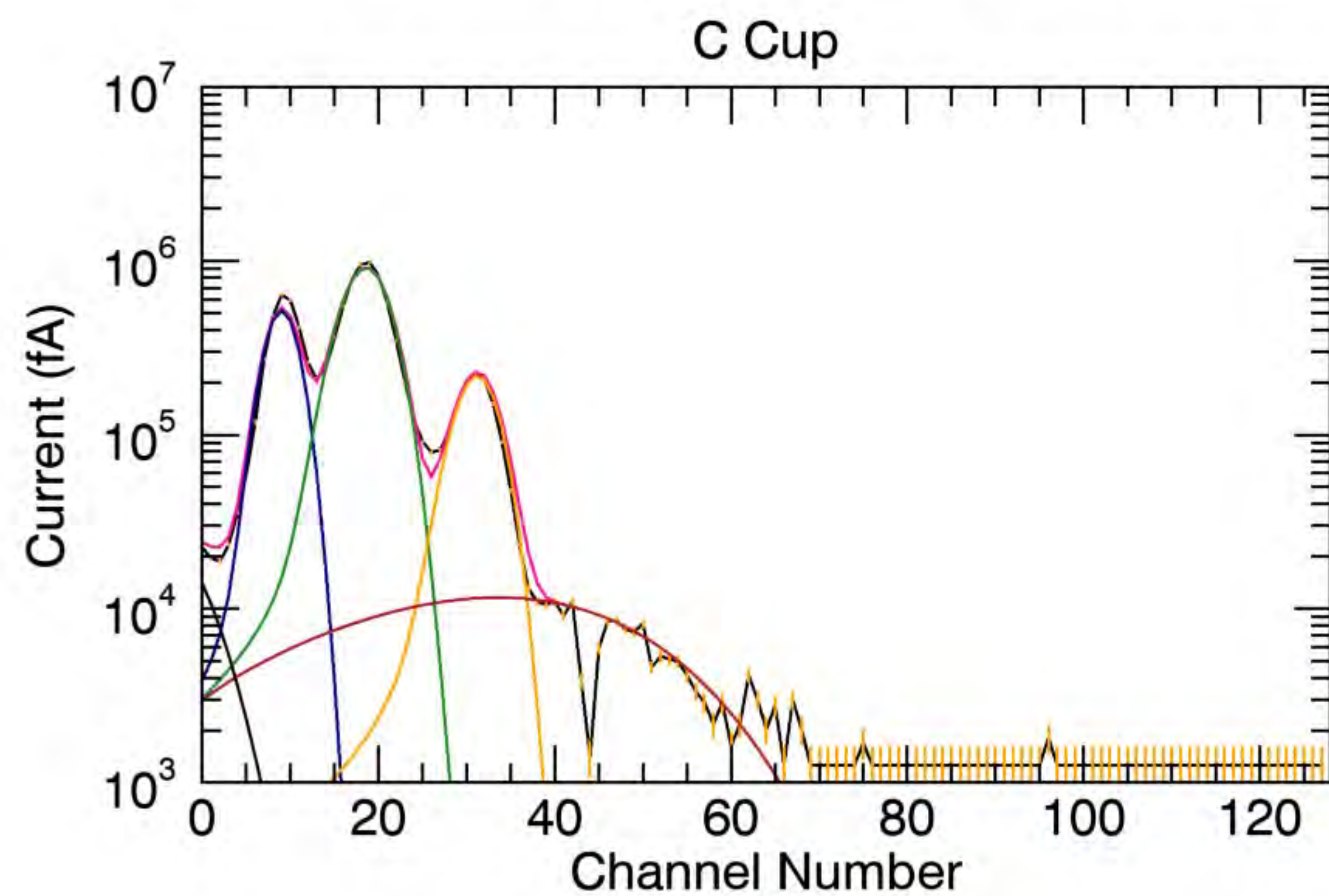
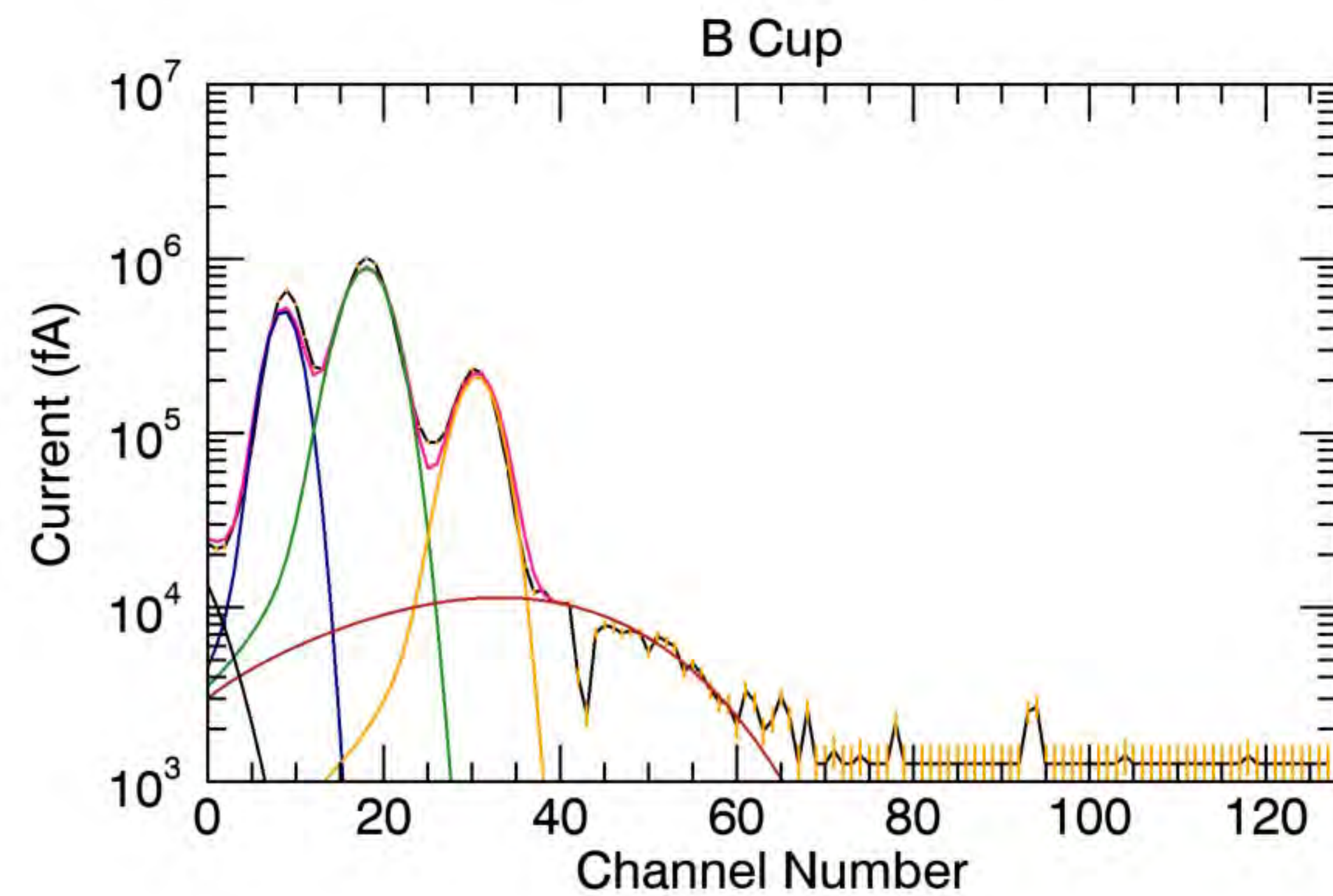
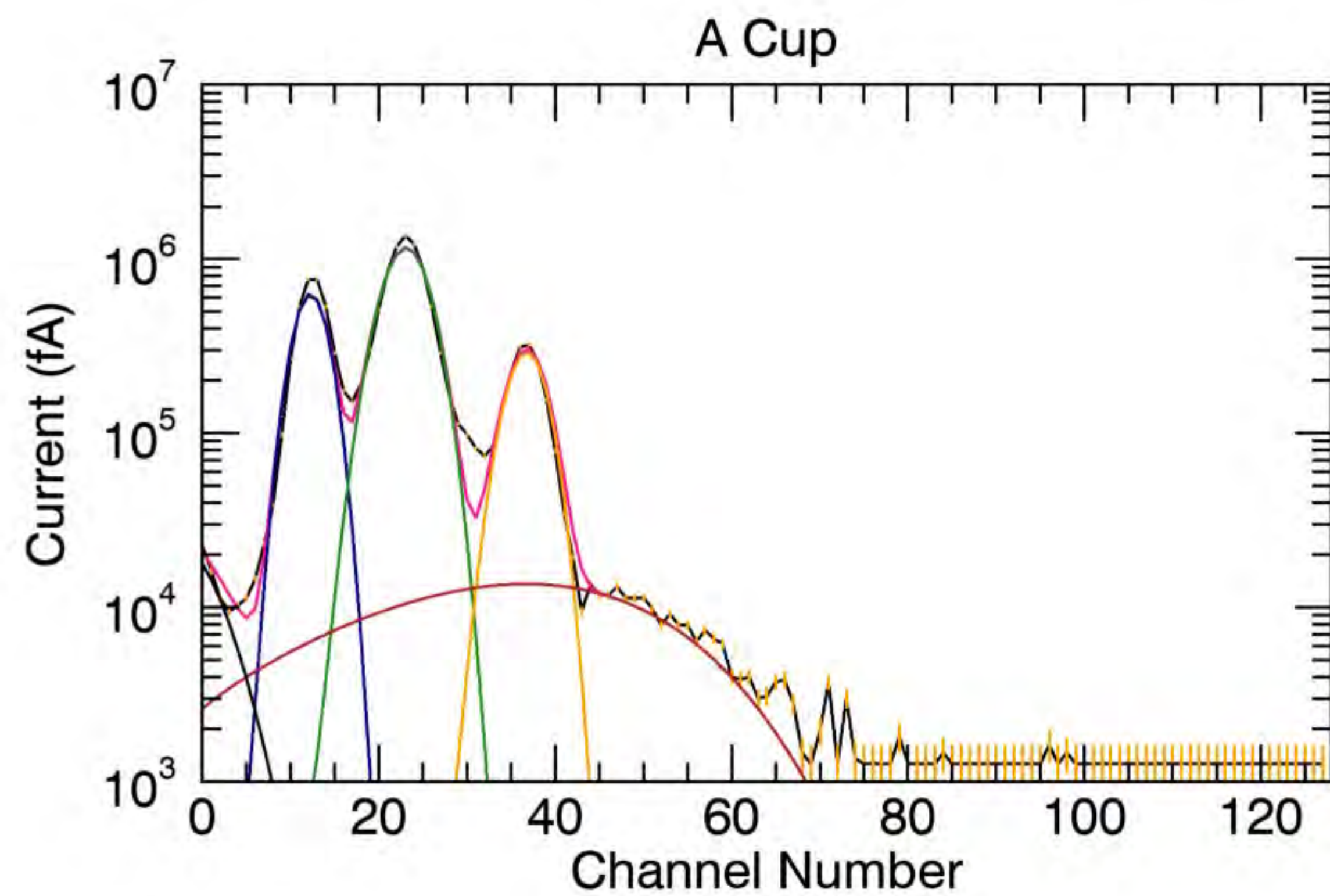
D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.76 61.73 -1.49

A (amu), Z (q): 16, 2 16, 1
 n (cm^{-3}): 44.07 241.99
 WPER (km/s): 3.4 3.4

Temperature (eV): 0.98
 16, 1 1, 1
 32, 1 64.37 17.36 4.70
 2.4 28.9 23.0



Cyl Vel(V_r , V_{phi} , V_z): -1.08 61.66 -1.47

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

n (cm^{-3}): 43.93 218.77

WPER (km/s): 3.4 3.4

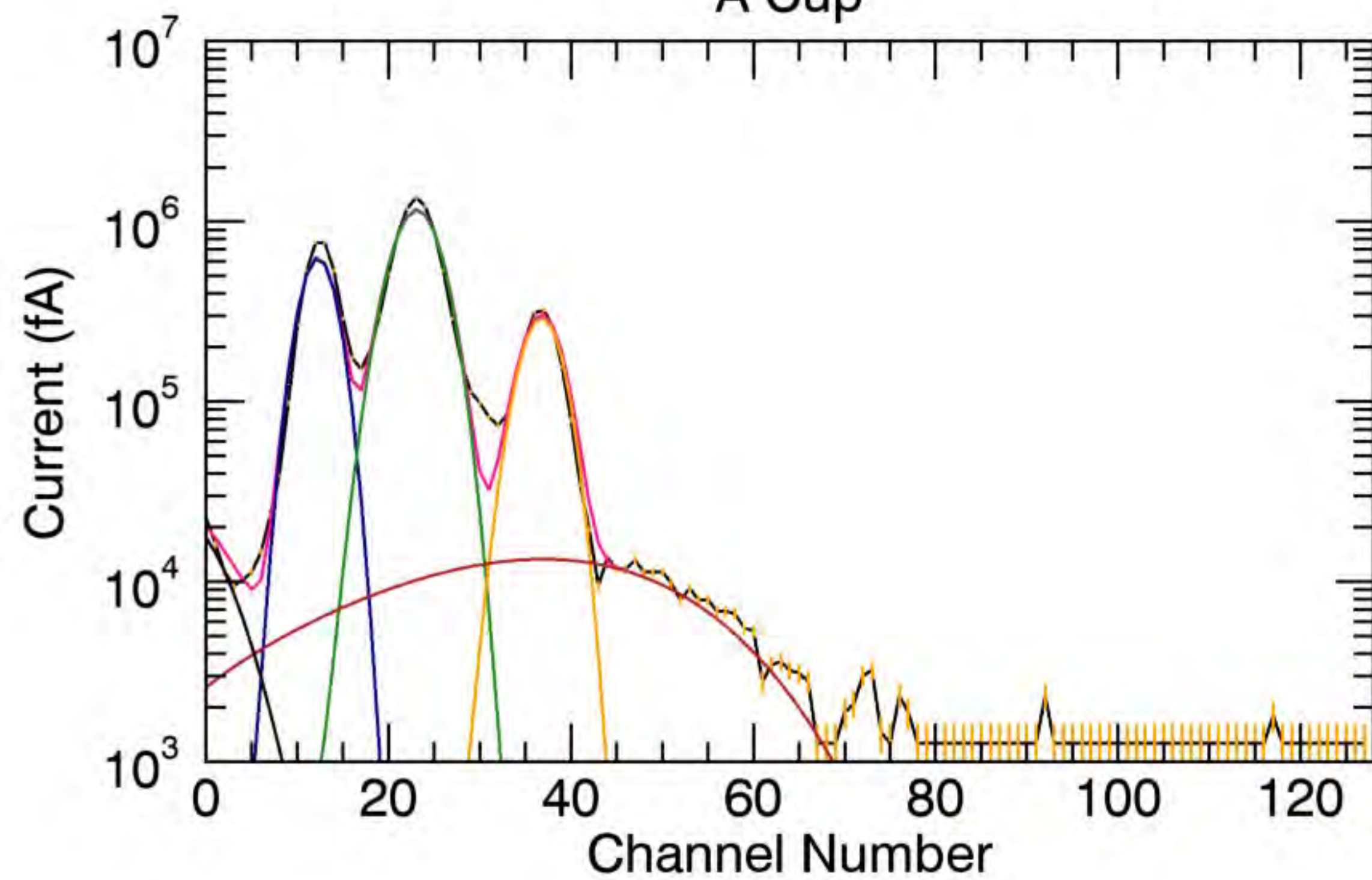
Temperature (eV): 0.94

32, 1 16, 1 1, 1

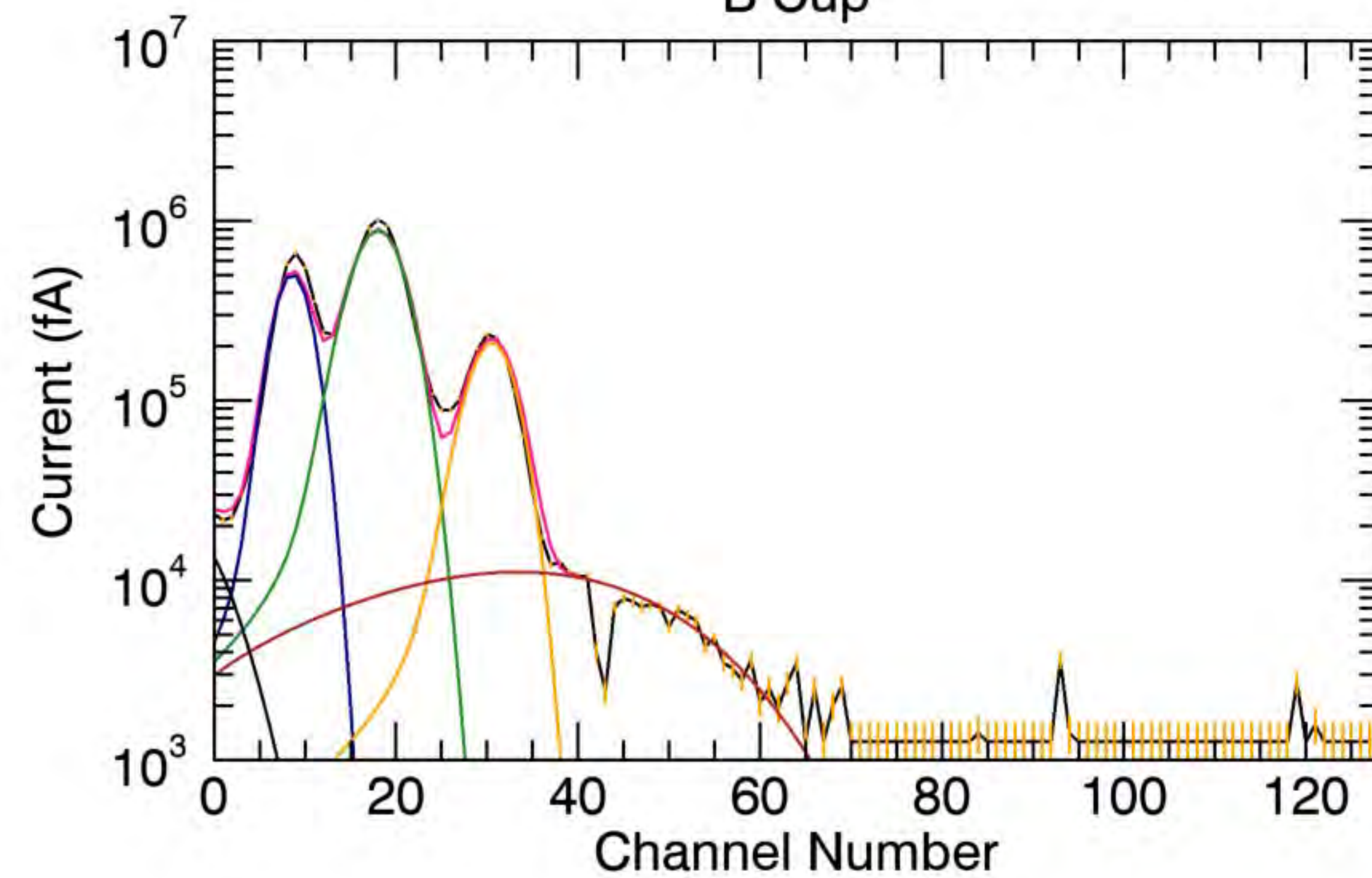
47.74 16.80 4.70

2.4 28.6 24.0

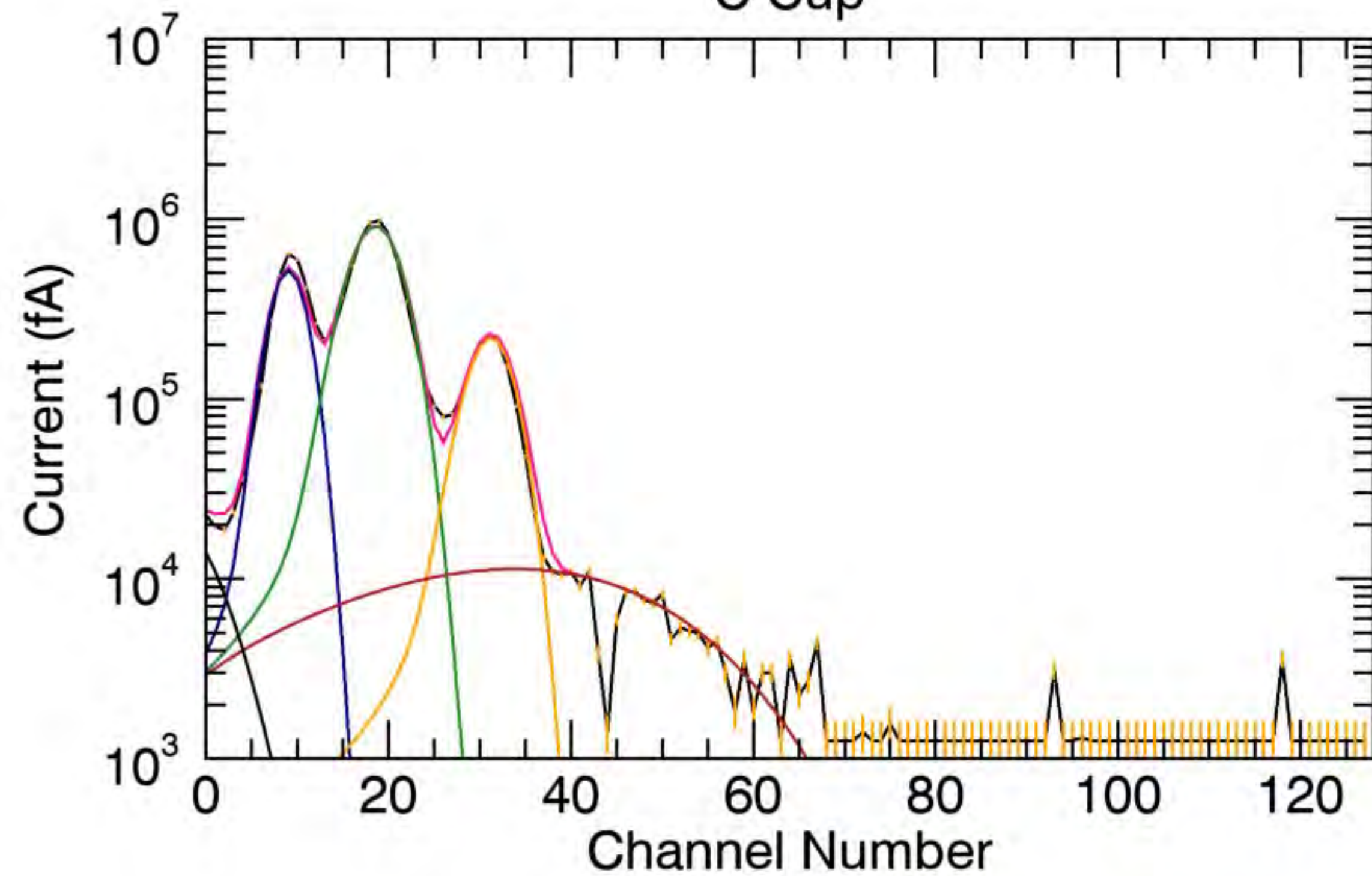
A Cup



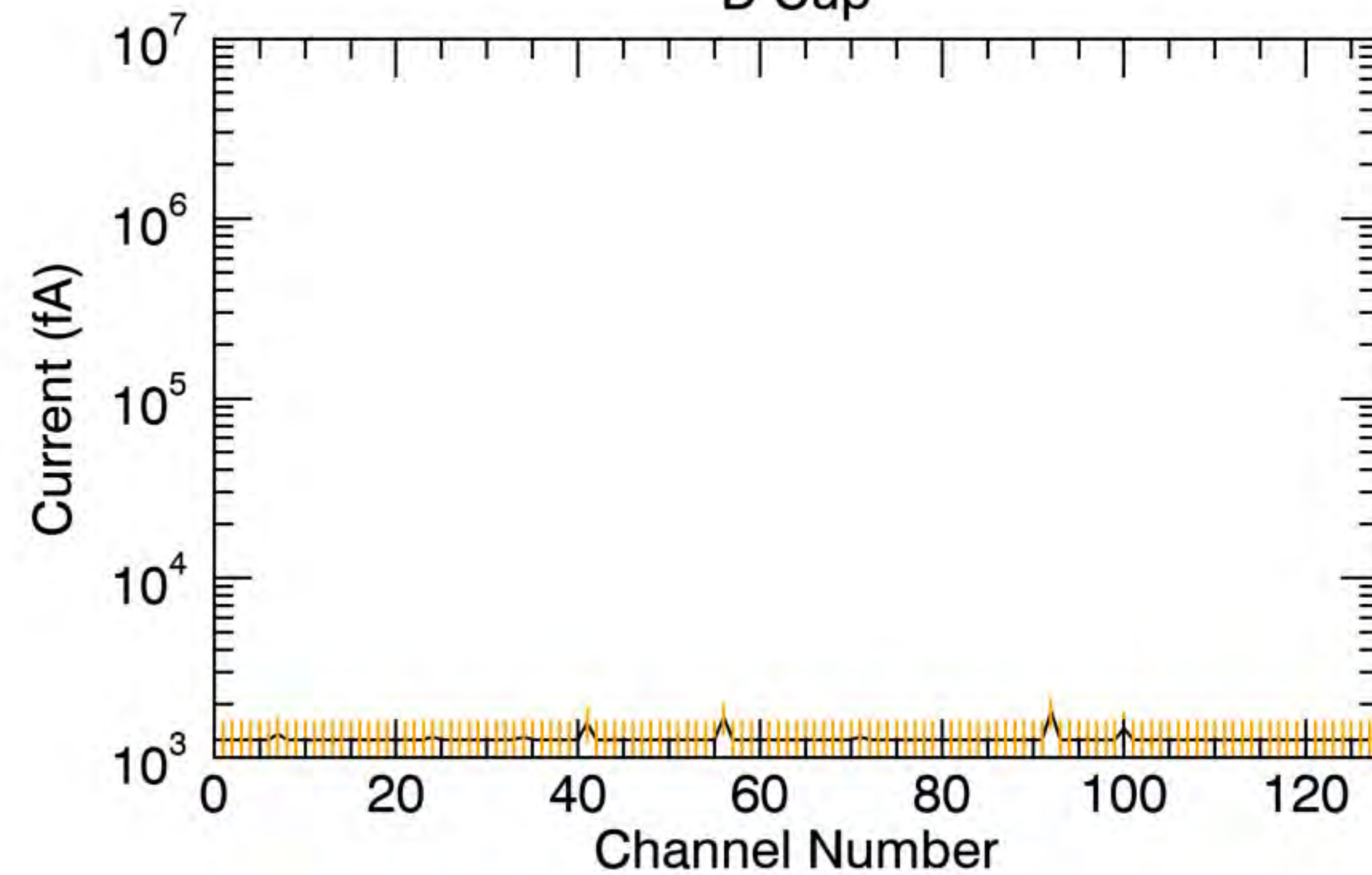
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.69 61.66 -1.46

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

n (cm^{-3}): 43.92 218.84

WPER (km/s): 3.4 3.4

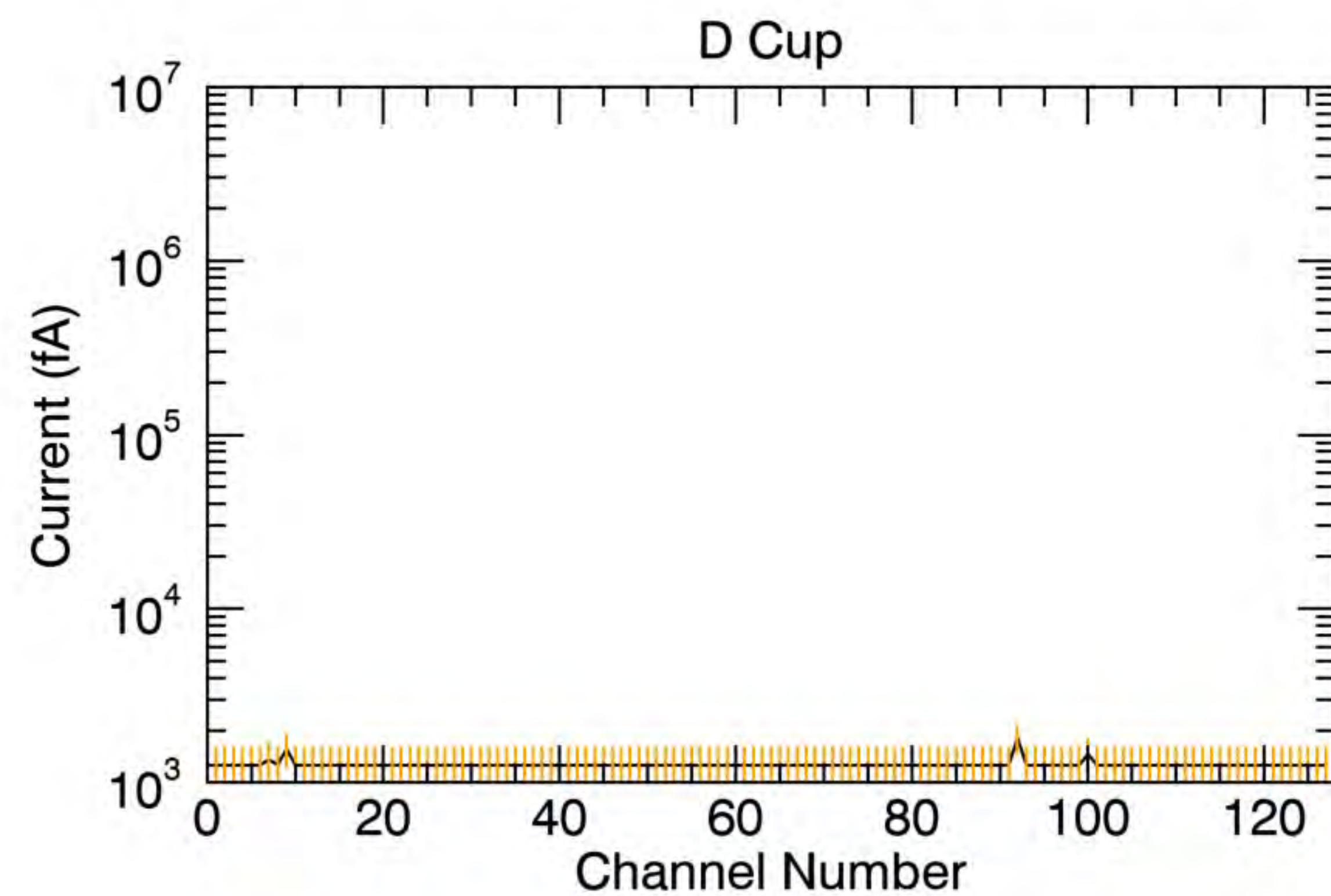
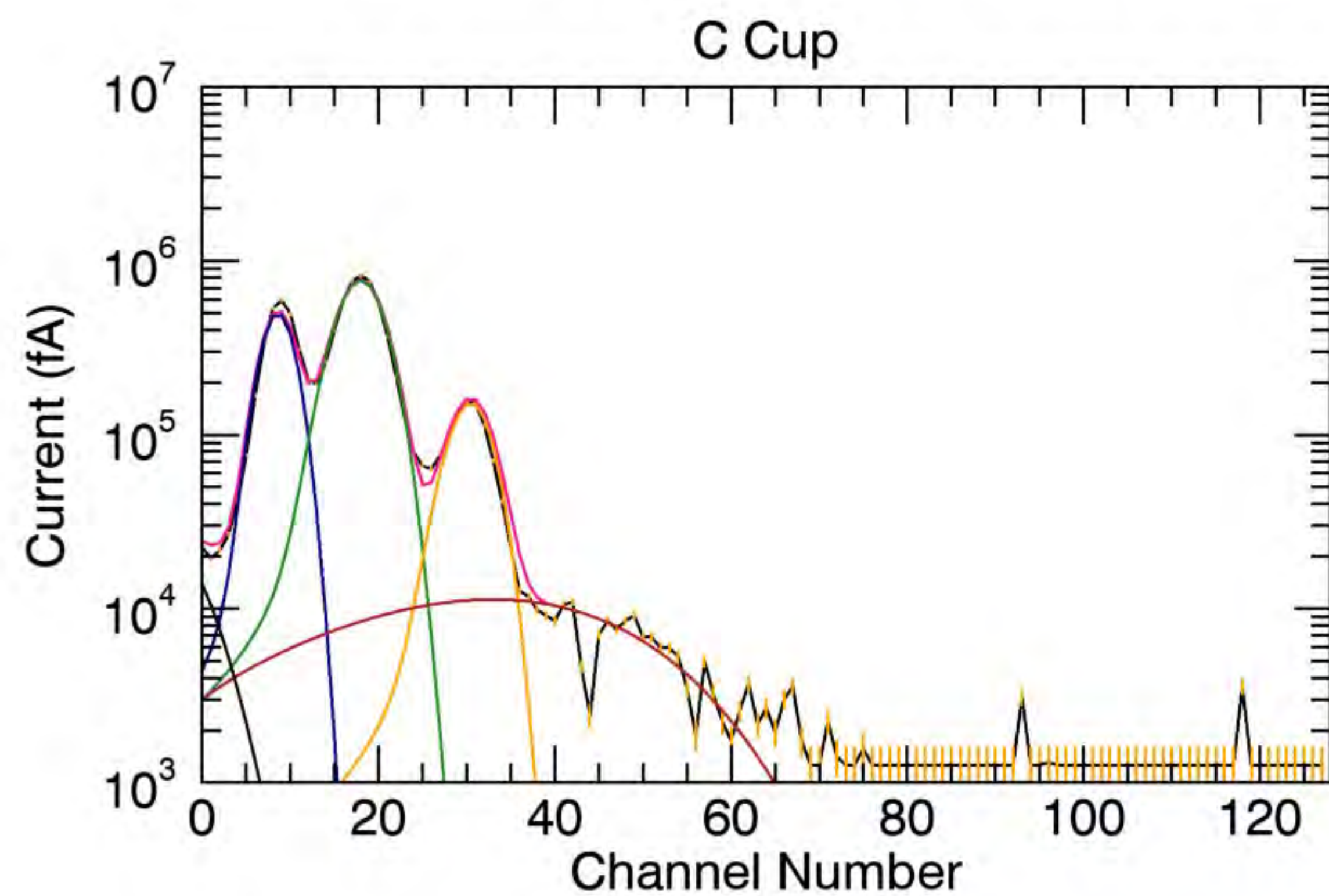
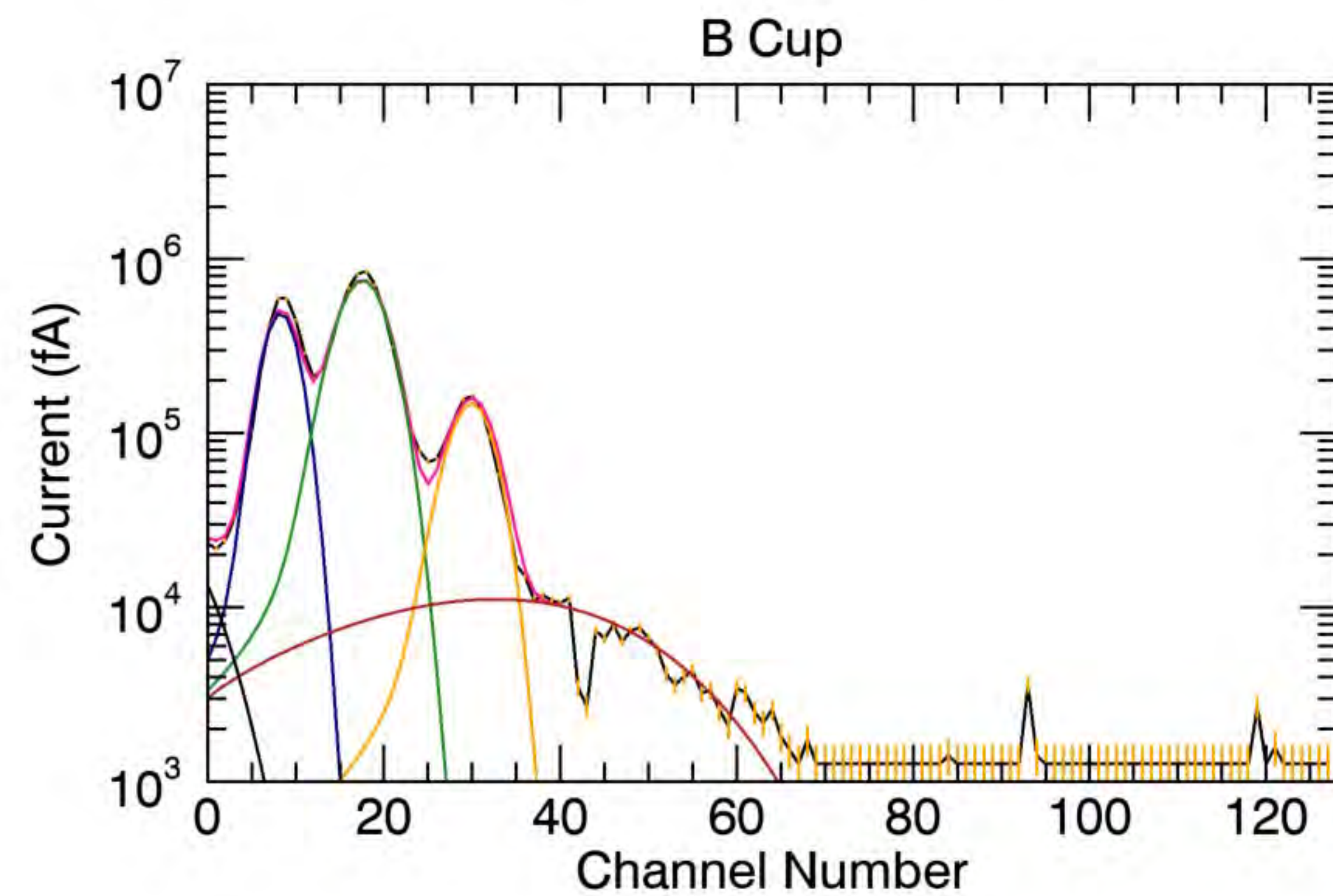
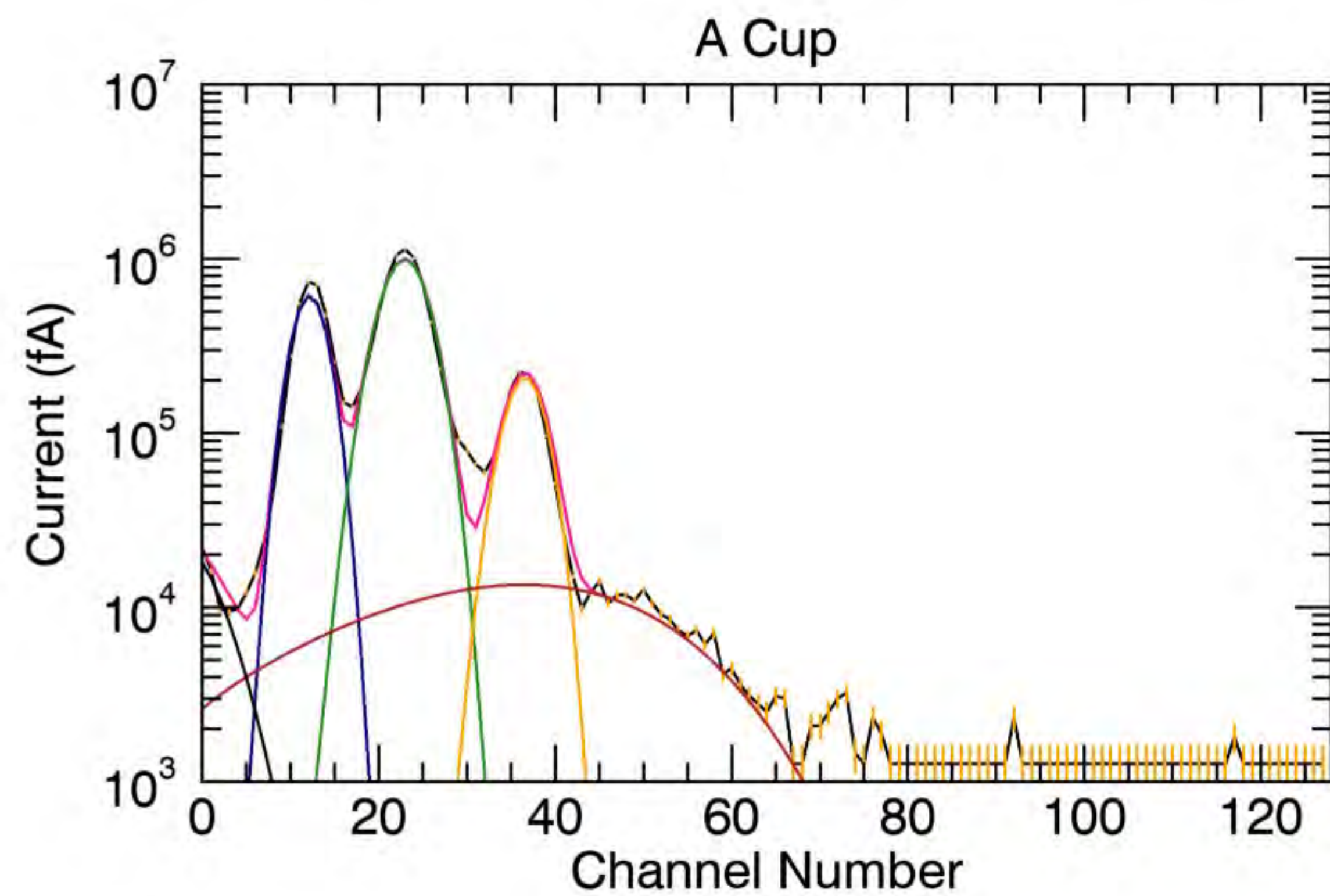
32, 1
47.78
2.4

Temperature (eV): 0.94

16, 1 1, 1

16.52 4.70

28.9 25.0



Cyl Vel(V_r , V_{phi} , V_z): -1.04 61.52 -1.32

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

n (cm^{-3}): 43.14 189.37

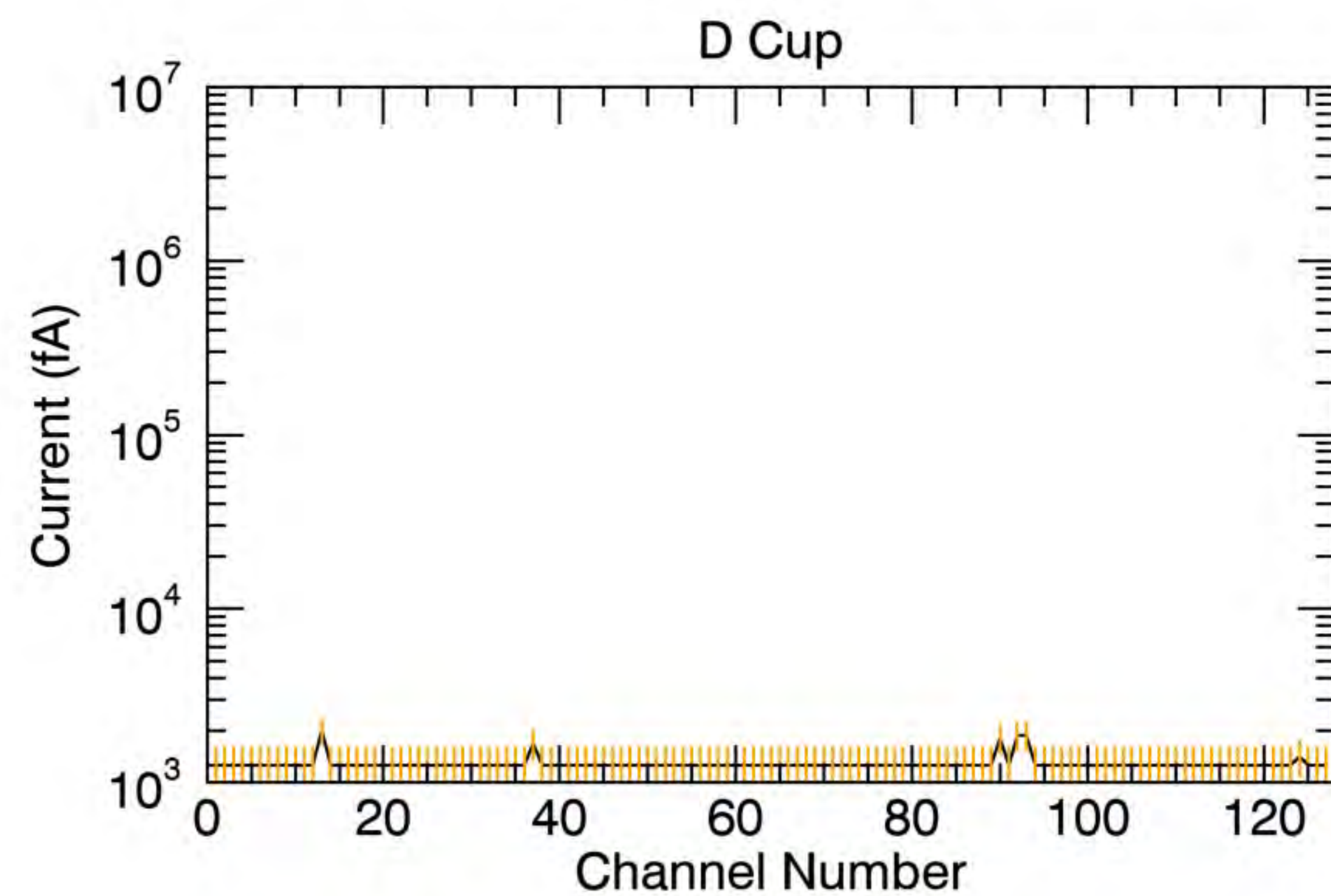
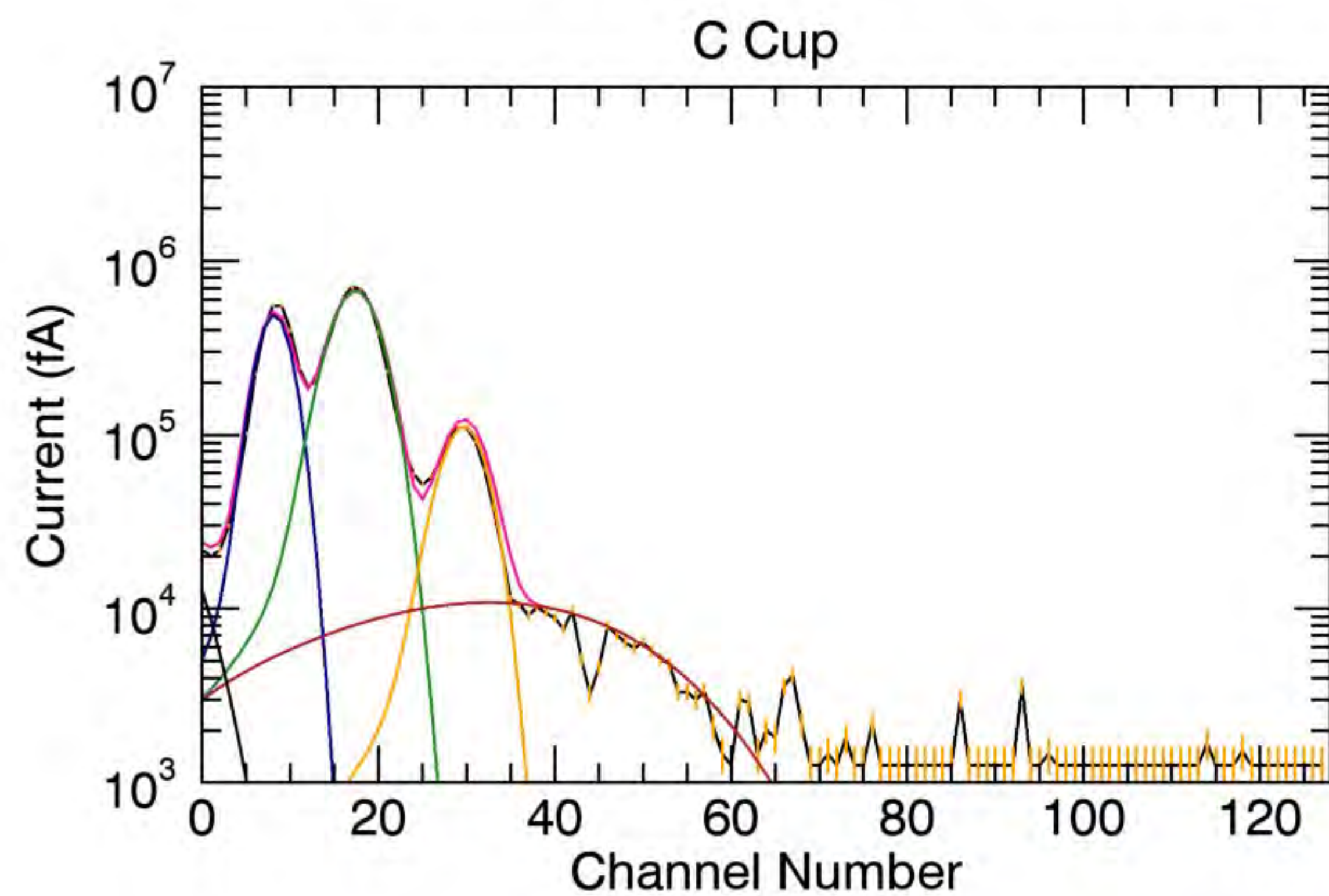
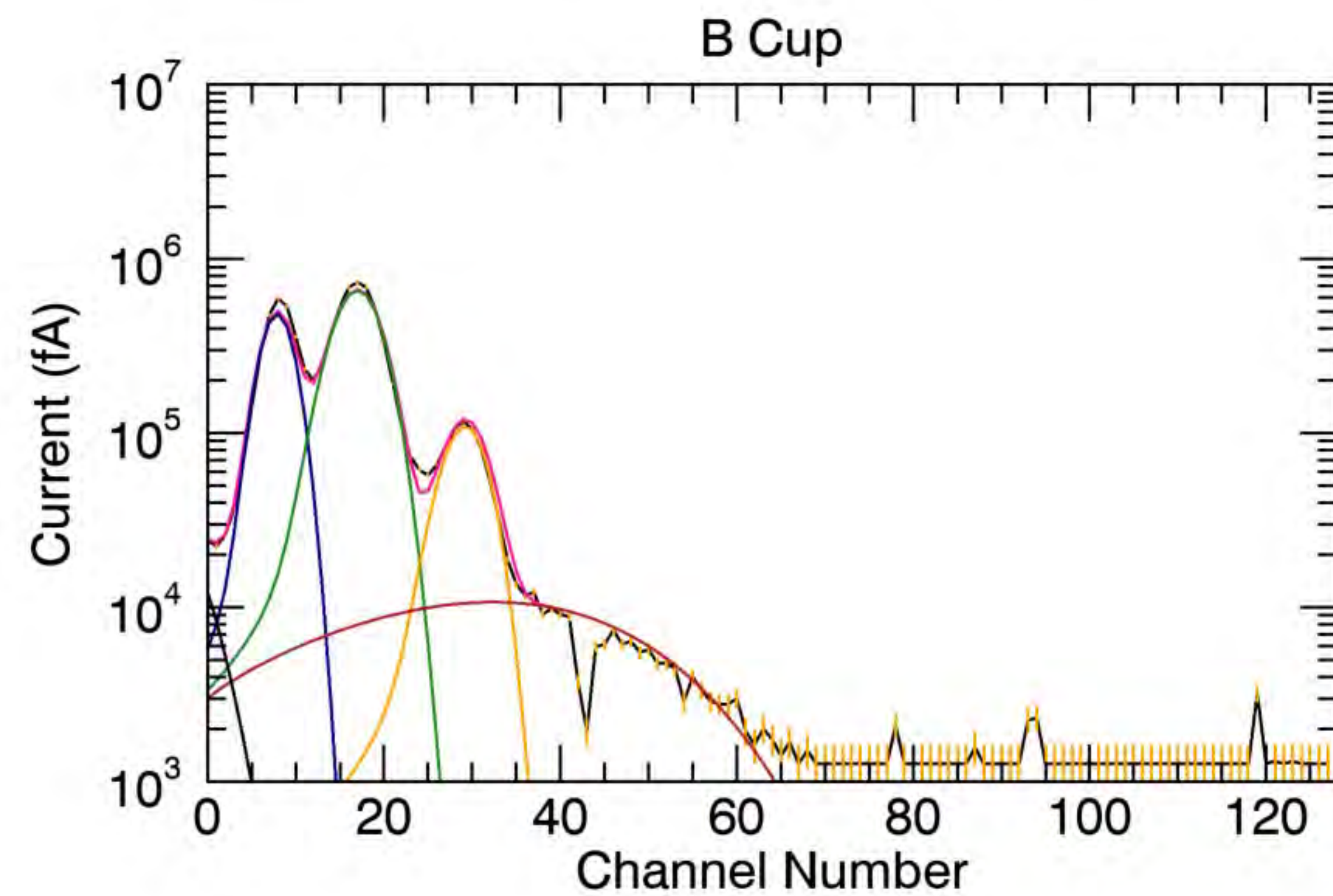
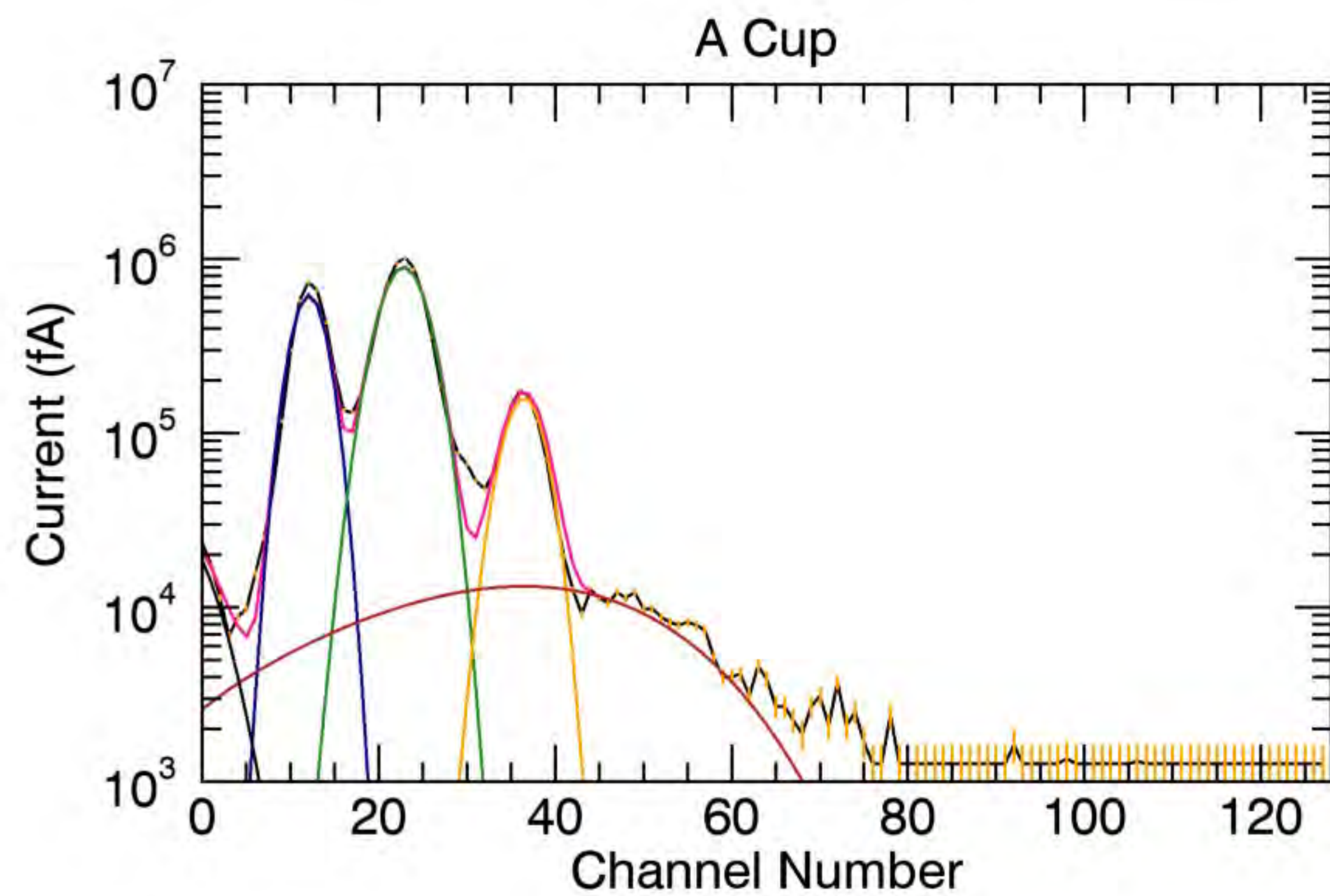
WPER (km/s): 3.4 3.4

Temperature (eV): 0.94

32, 1 16, 1 1, 1

34.31 16.66 4.80

2.4 28.4 24.0



Cyl Vel(V_r , V_{phi} , V_z): -1.14 61.41 -1.32

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

n (cm^{-3}): 43.09 169.13

WPER (km/s): 3.3 3.3

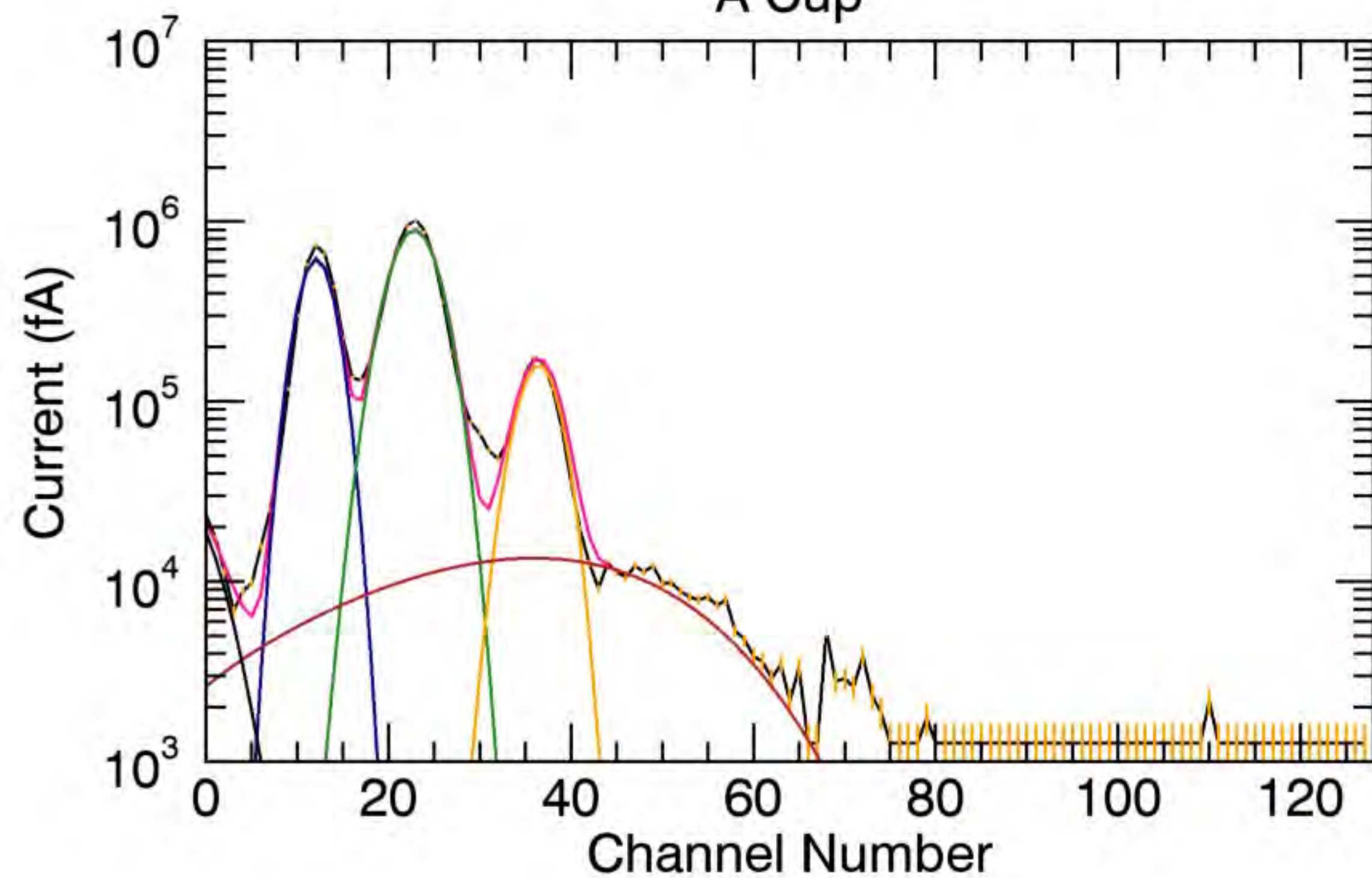
Temperature (eV): 0.92

32, 1 16, 1 1, 1

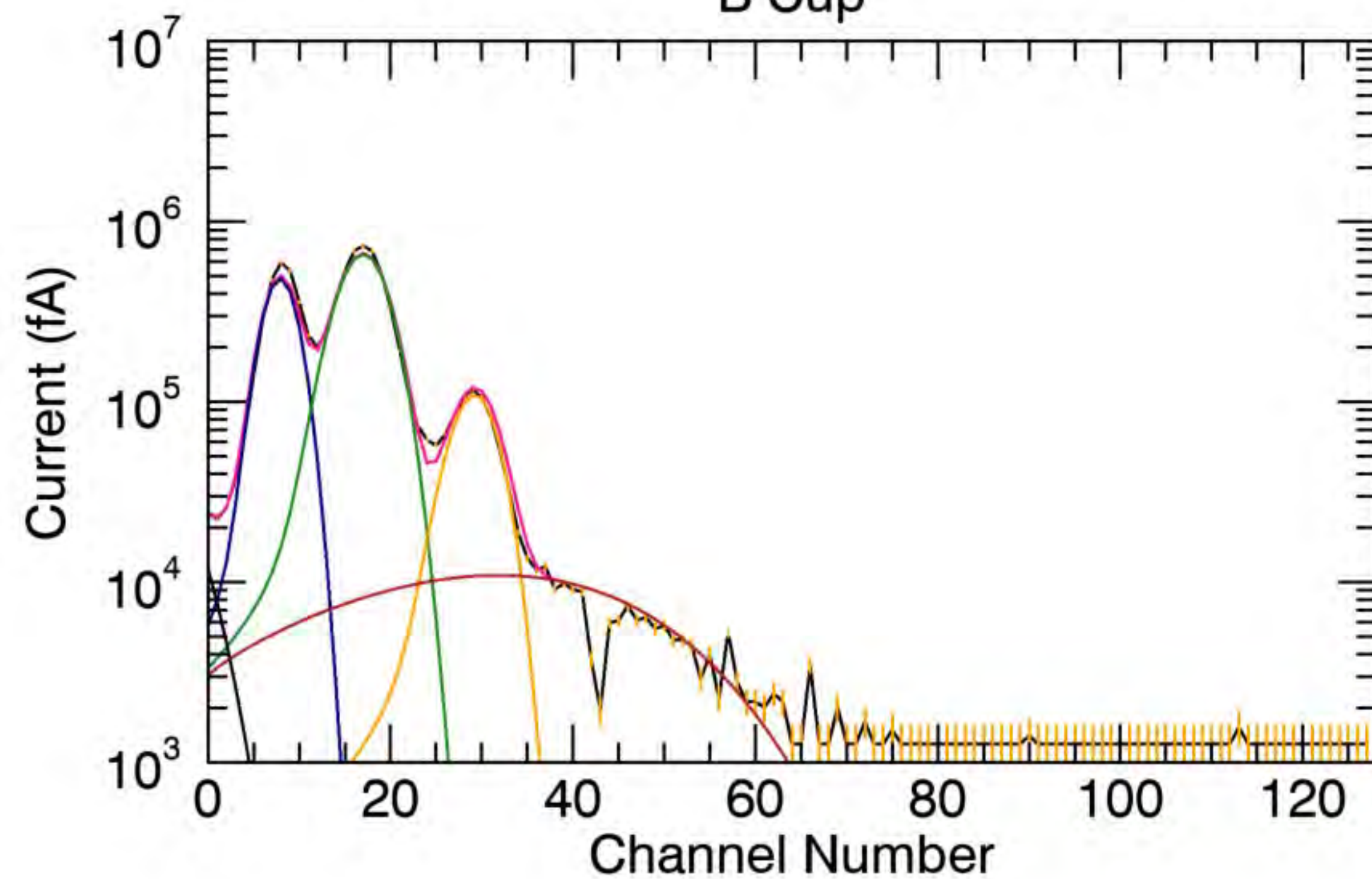
26.05 16.38 4.80

2.4 28.5 21.0

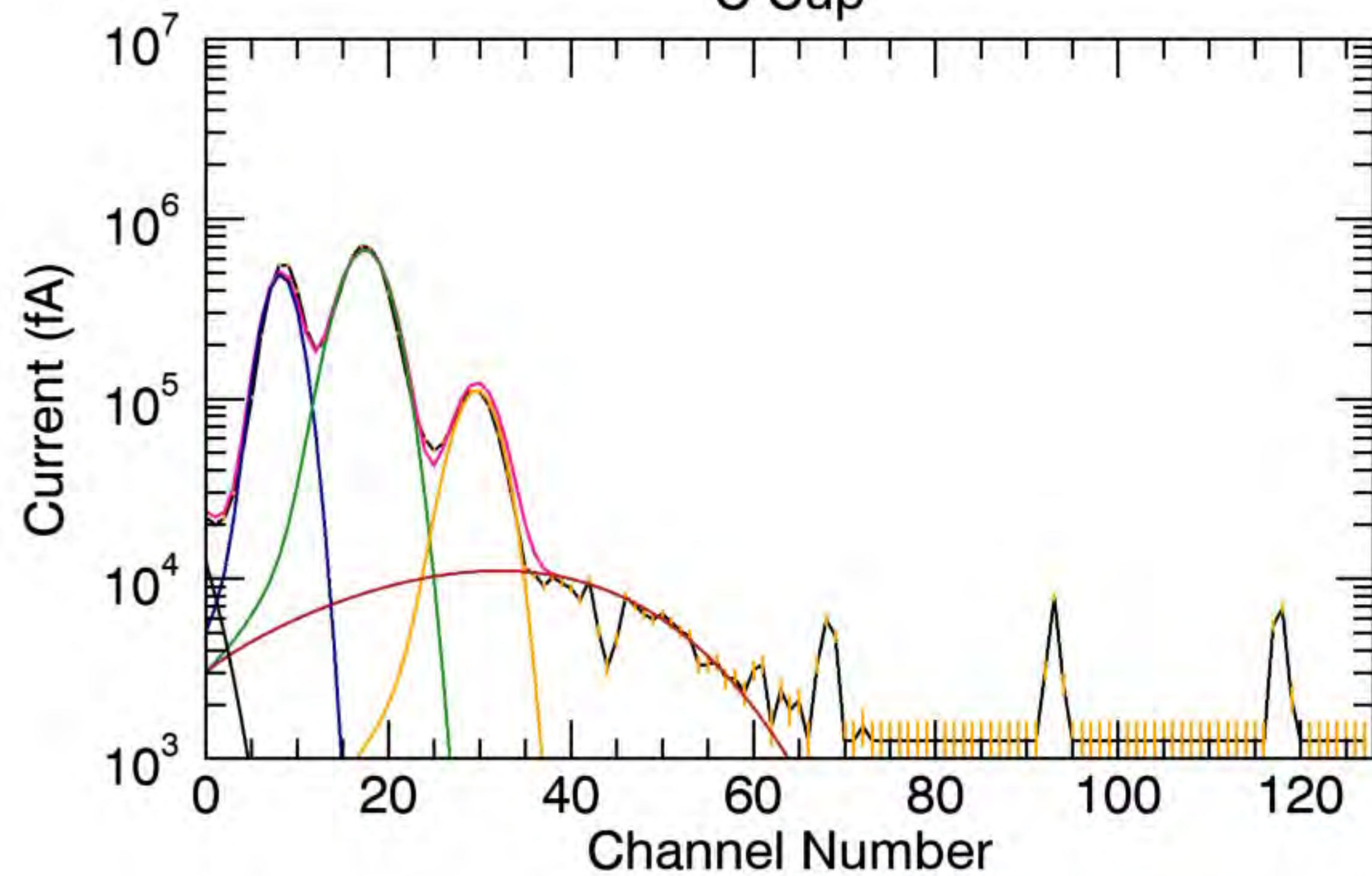
A Cup



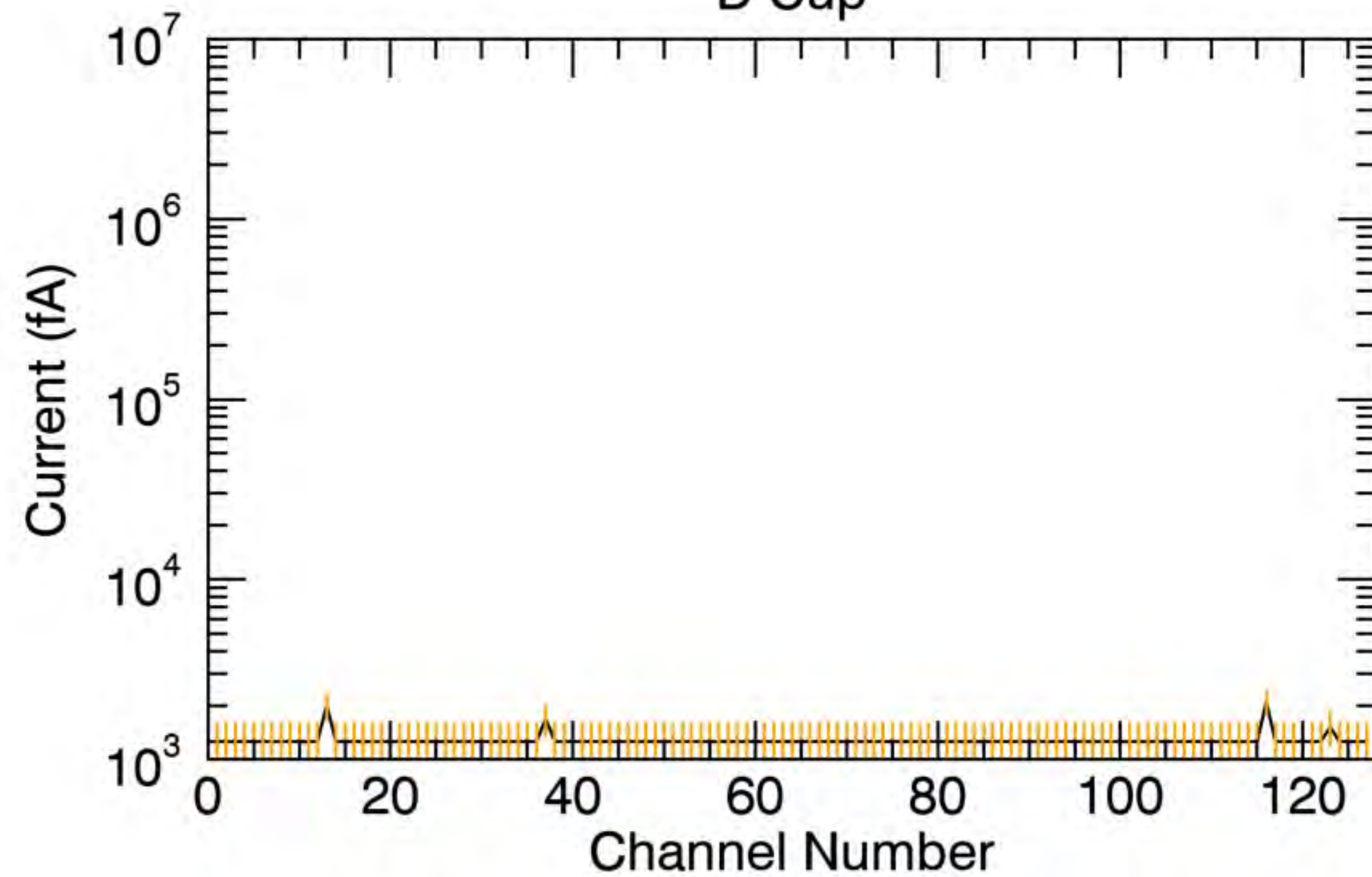
B Cup



C Cup



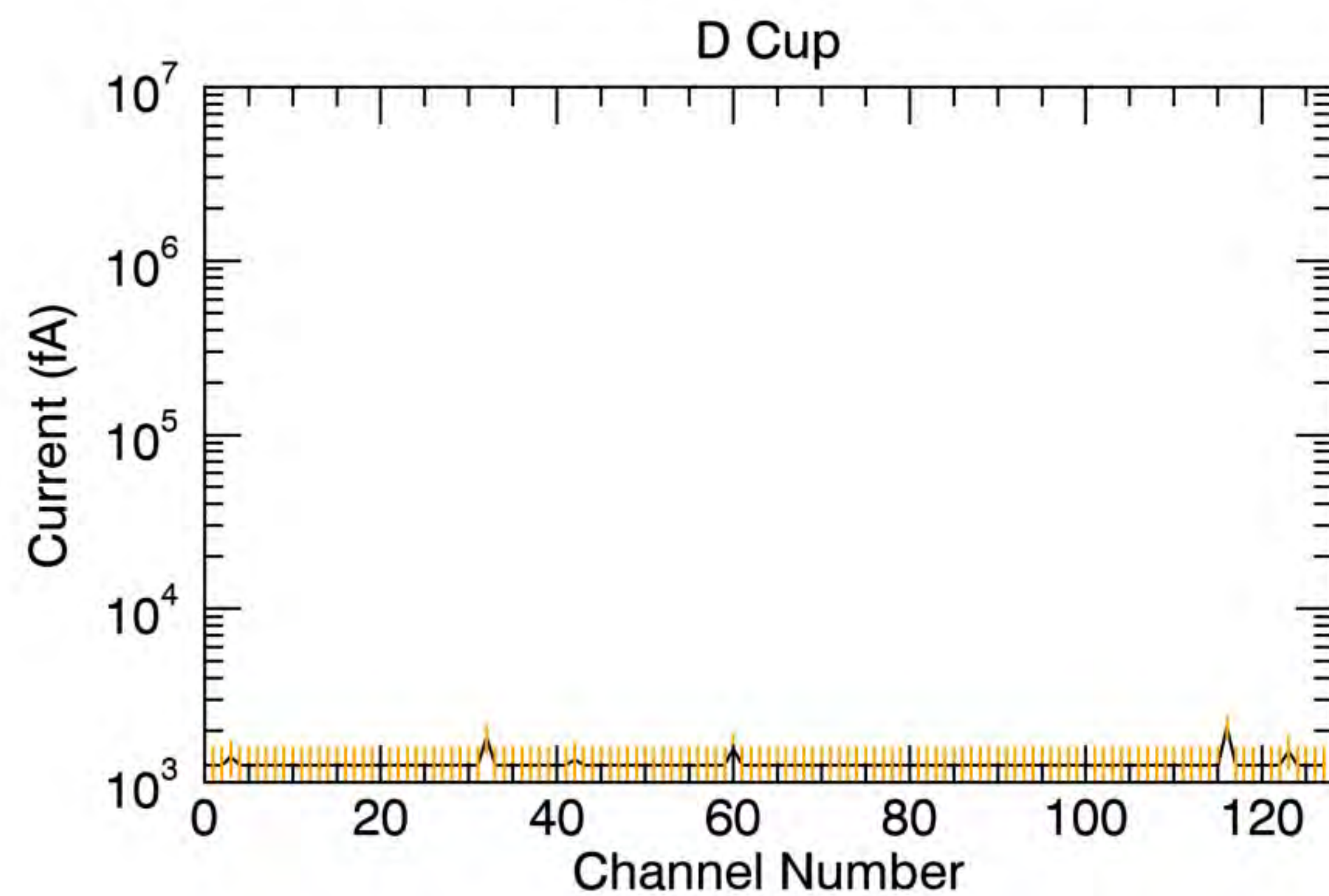
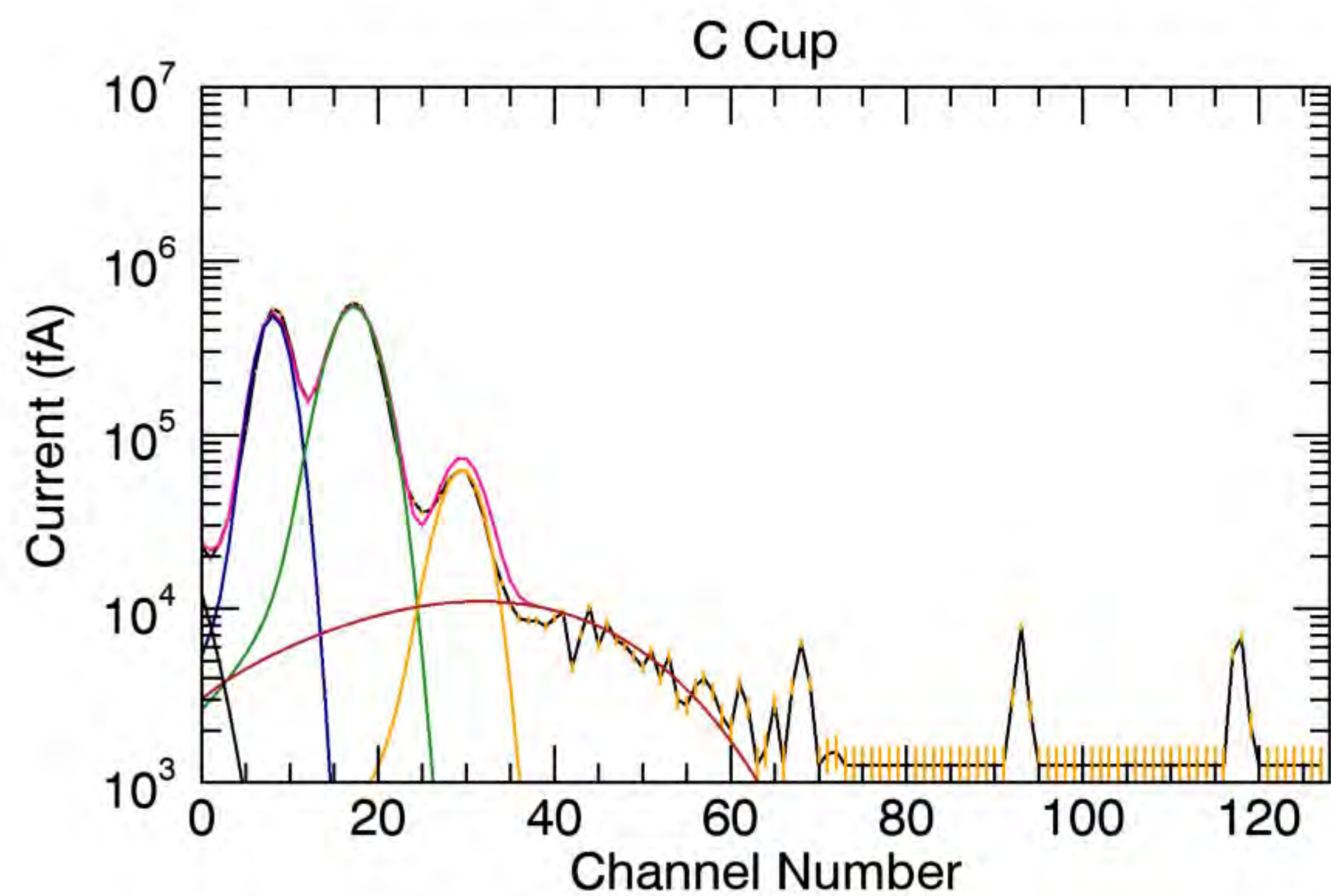
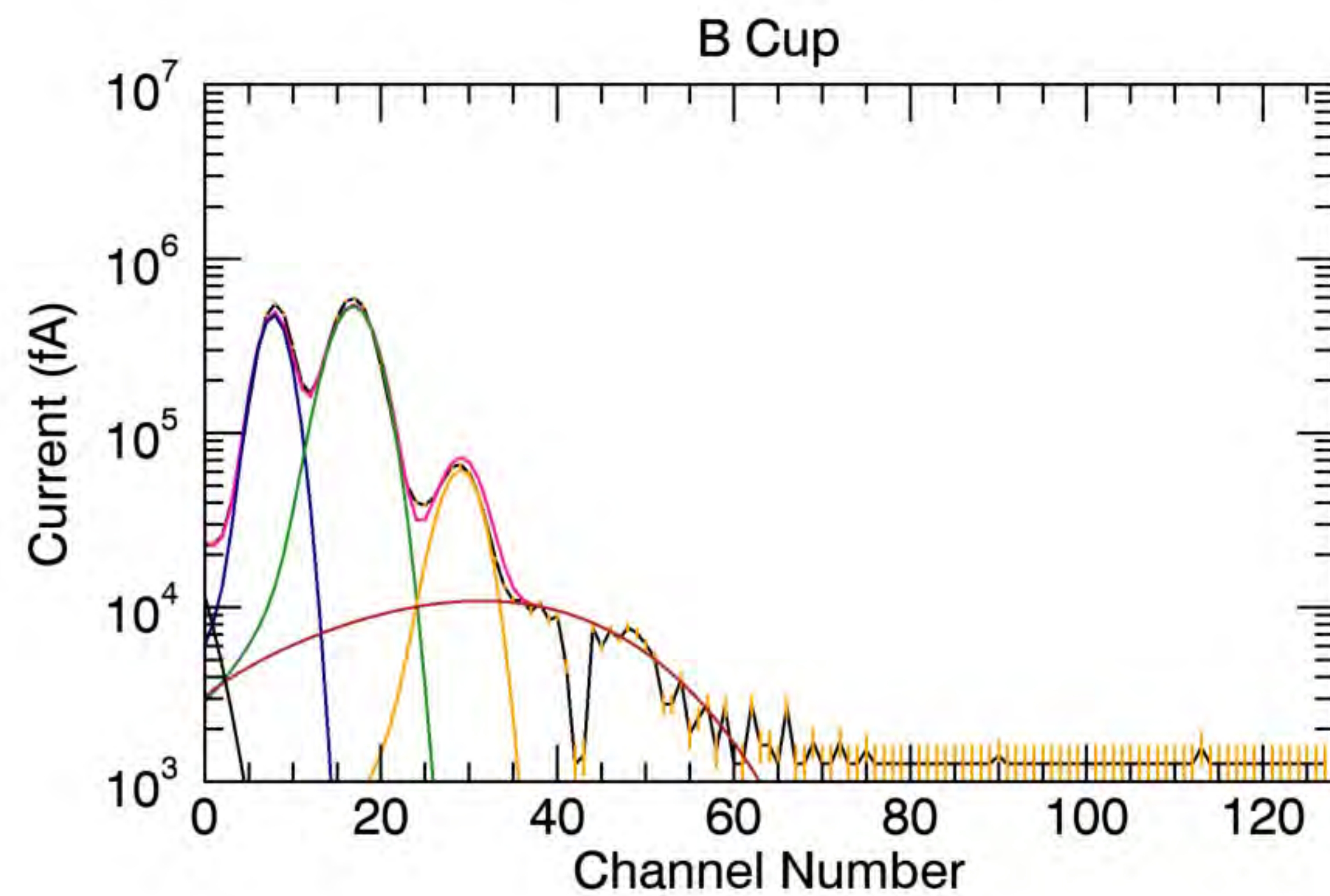
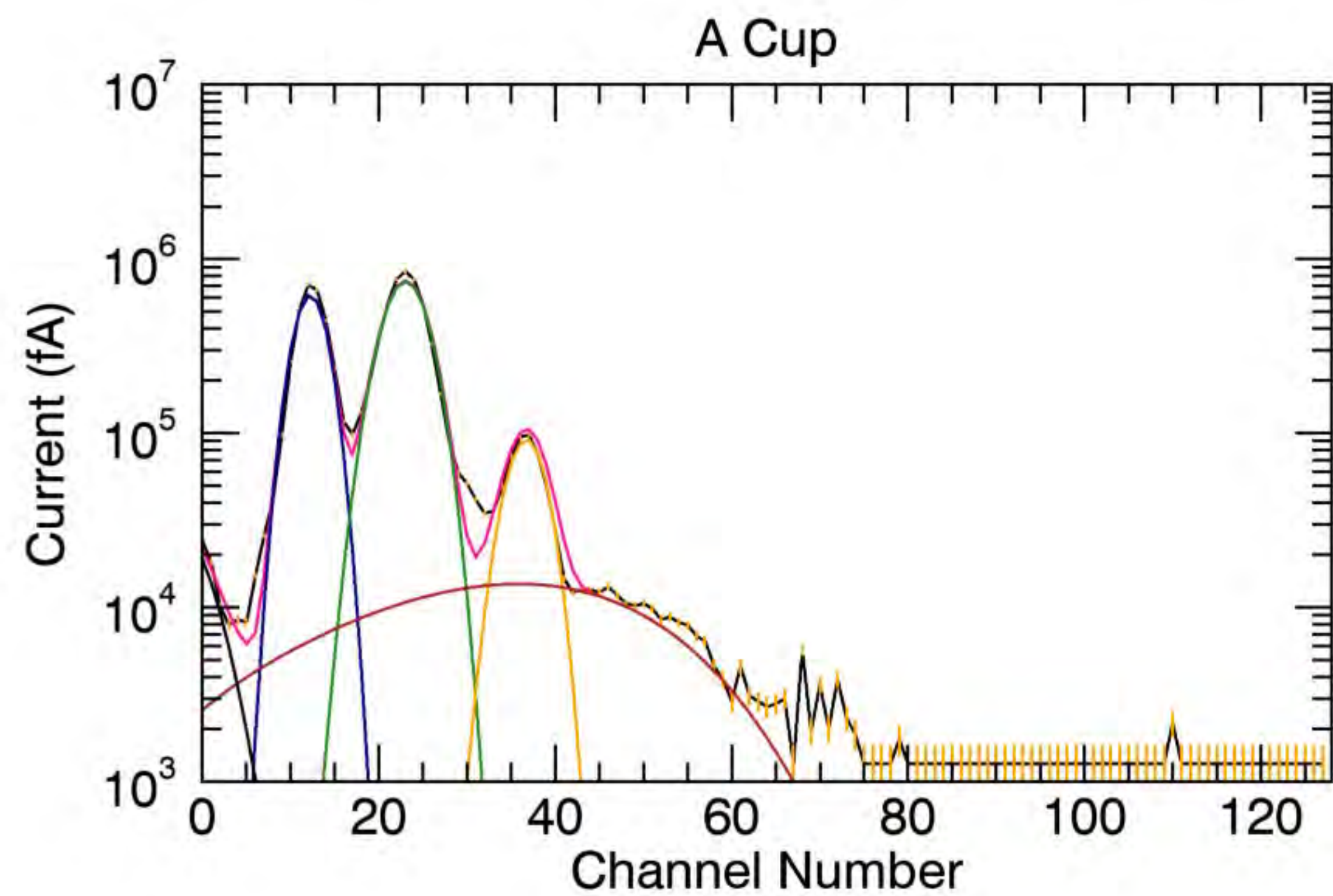
D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.74 61.42 -1.32

A (amu), Z (q): 16, 2 16, 1
 n (cm^{-3}): 43.10 169.10
 WPER (km/s): 3.3 3.3

Temperature (eV): 0.92
 16, 1 1, 1
 32, 1 26.02 16.52 4.80
 2.4 27.9 20.0



Cyl Vel(V_r , V_{phi} , V_z): -0.97 61.63 -1.31

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

n (cm^{-3}): 42.09 136.23

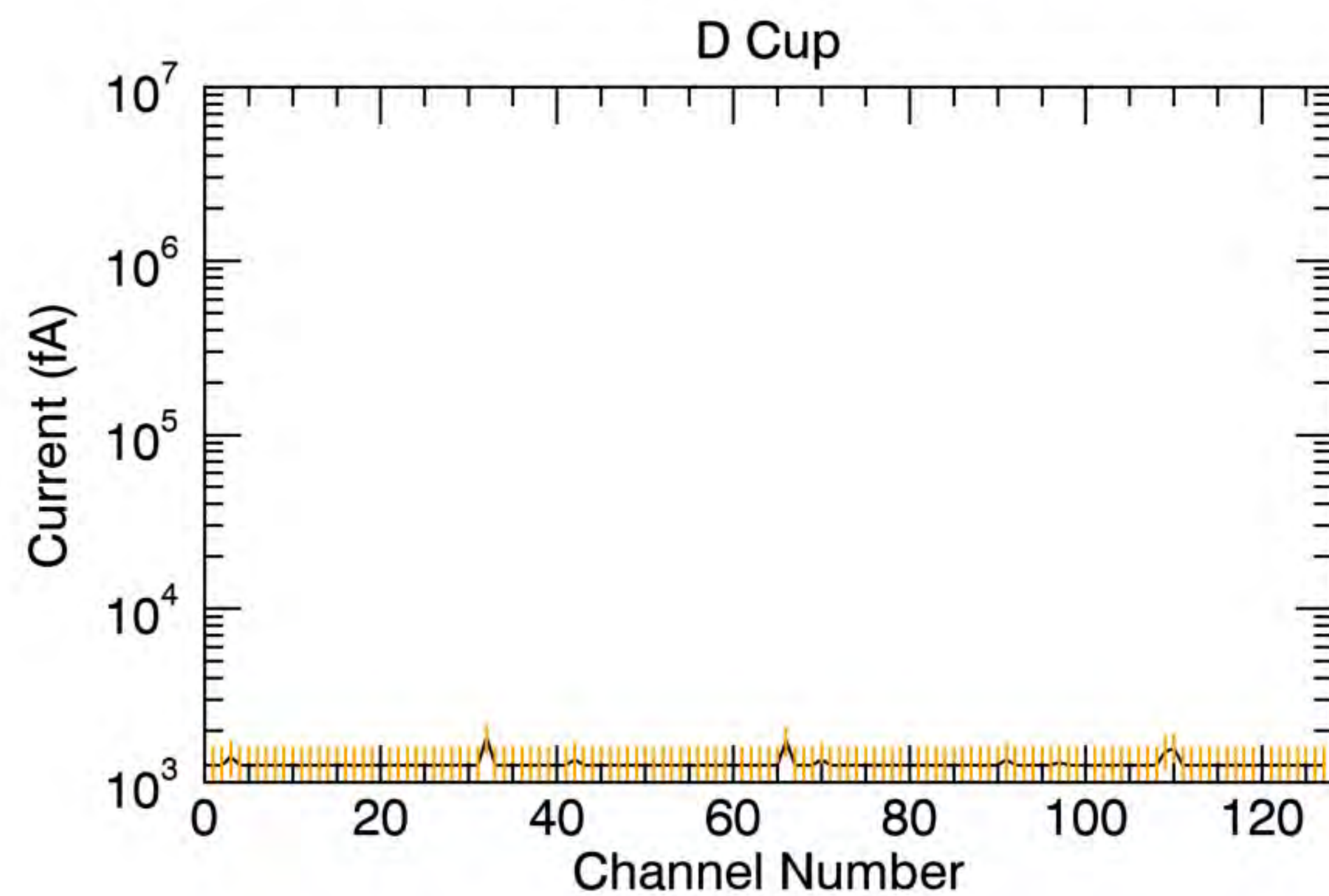
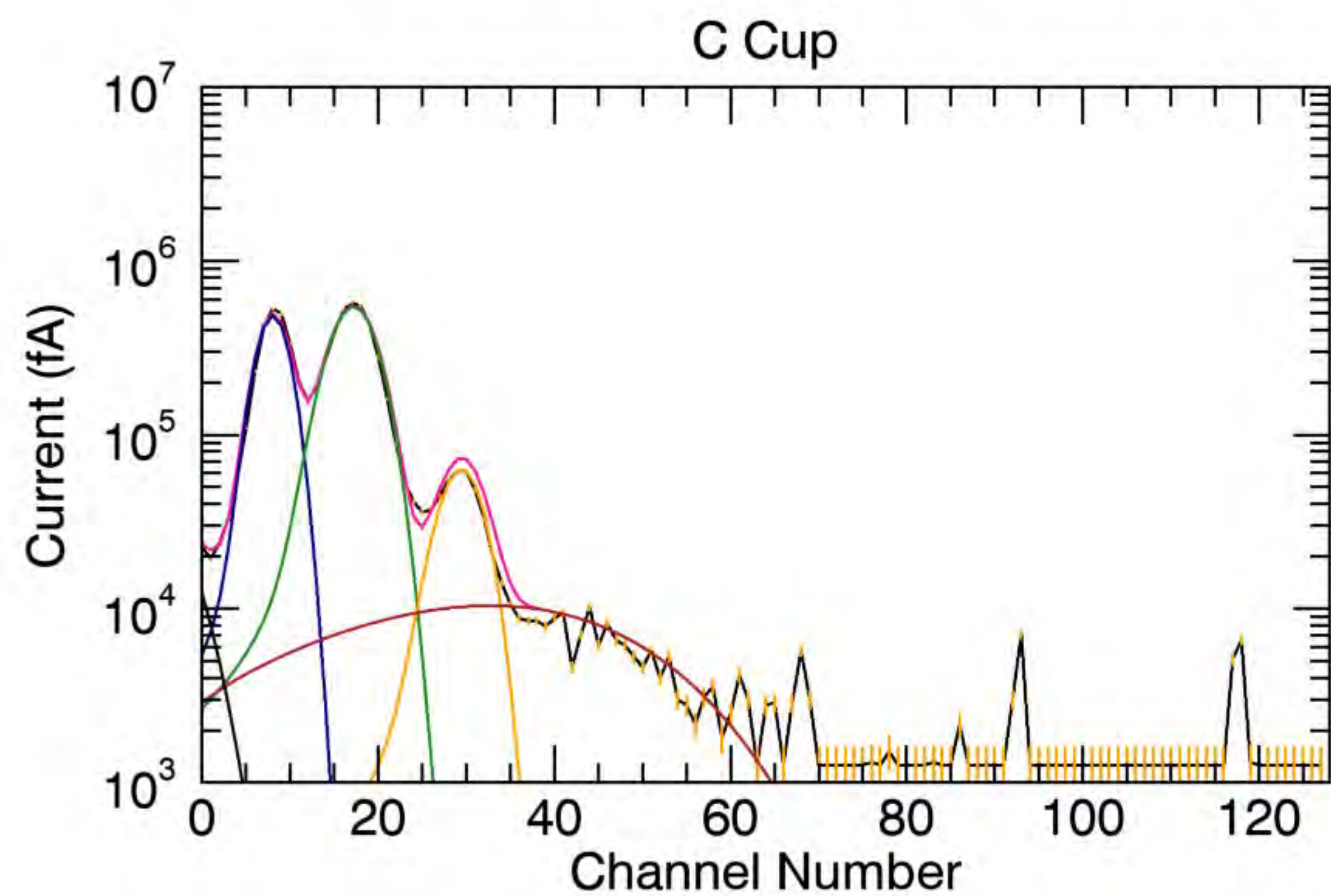
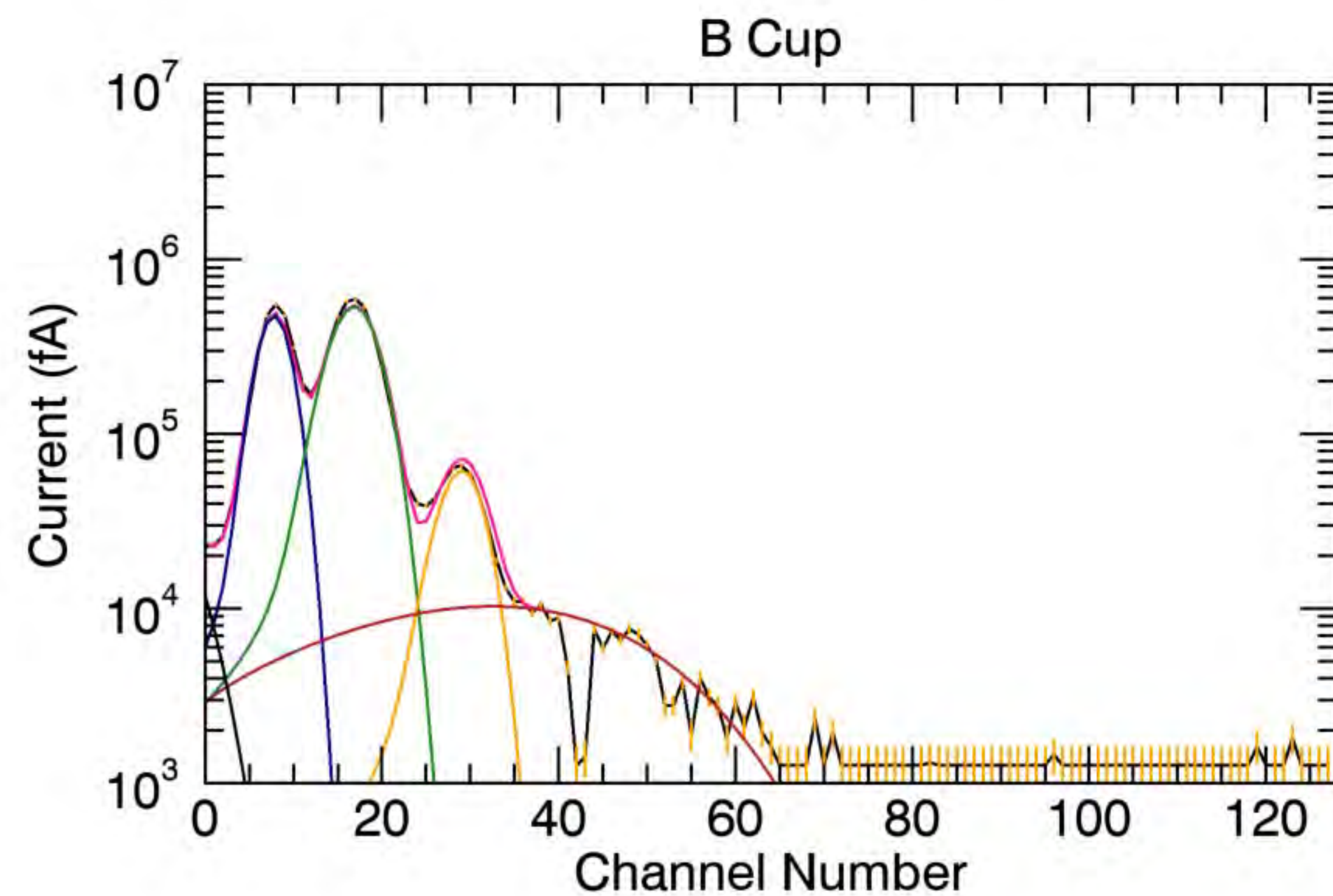
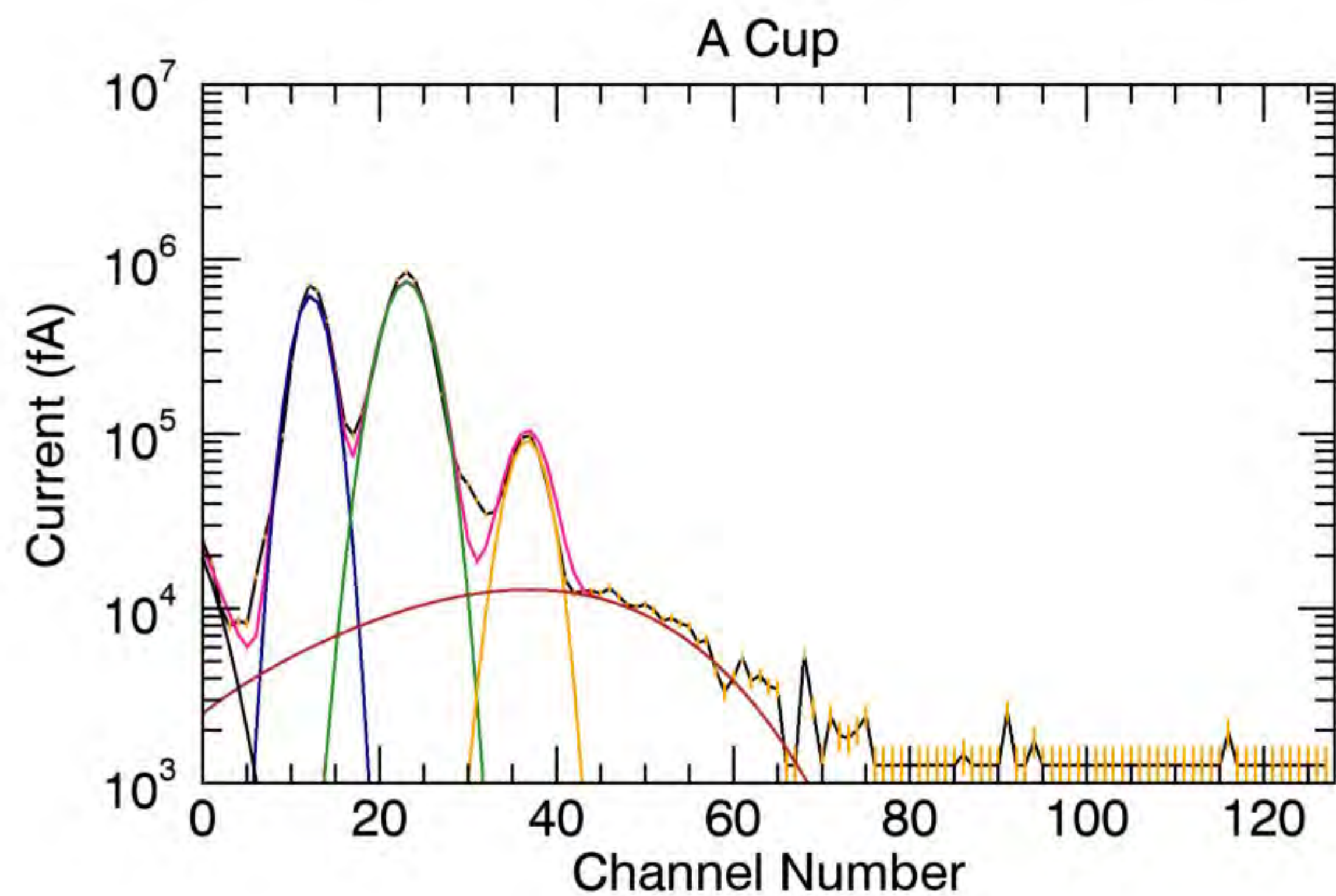
WPER (km/s): 3.2 3.2

Temperature (eV): 0.88

32, 1 16, 1 1, 1

14.59 16.45 4.80

2.3 27.4 20.0



Cyl Vel(V_r , V_{phi} , V_z): -0.61 61.64 -1.32

A (amu), Z (q):

16, 2

16, 1

n (cm^{-3}):

42.07

136.46

WPER (km/s):

3.2

3.2

32, 1

14.63

2.3

Temperature (eV):

0.88

16, 1

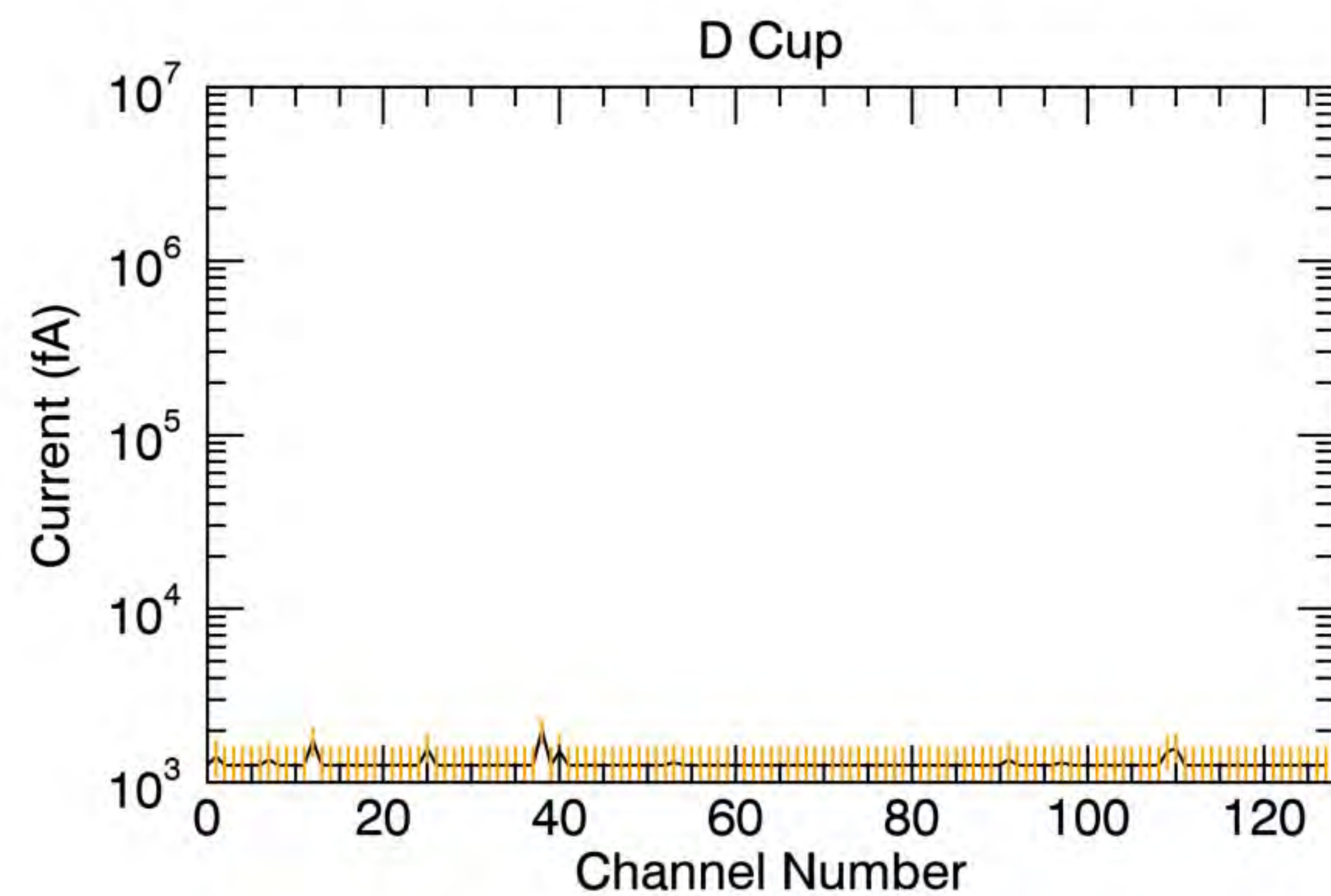
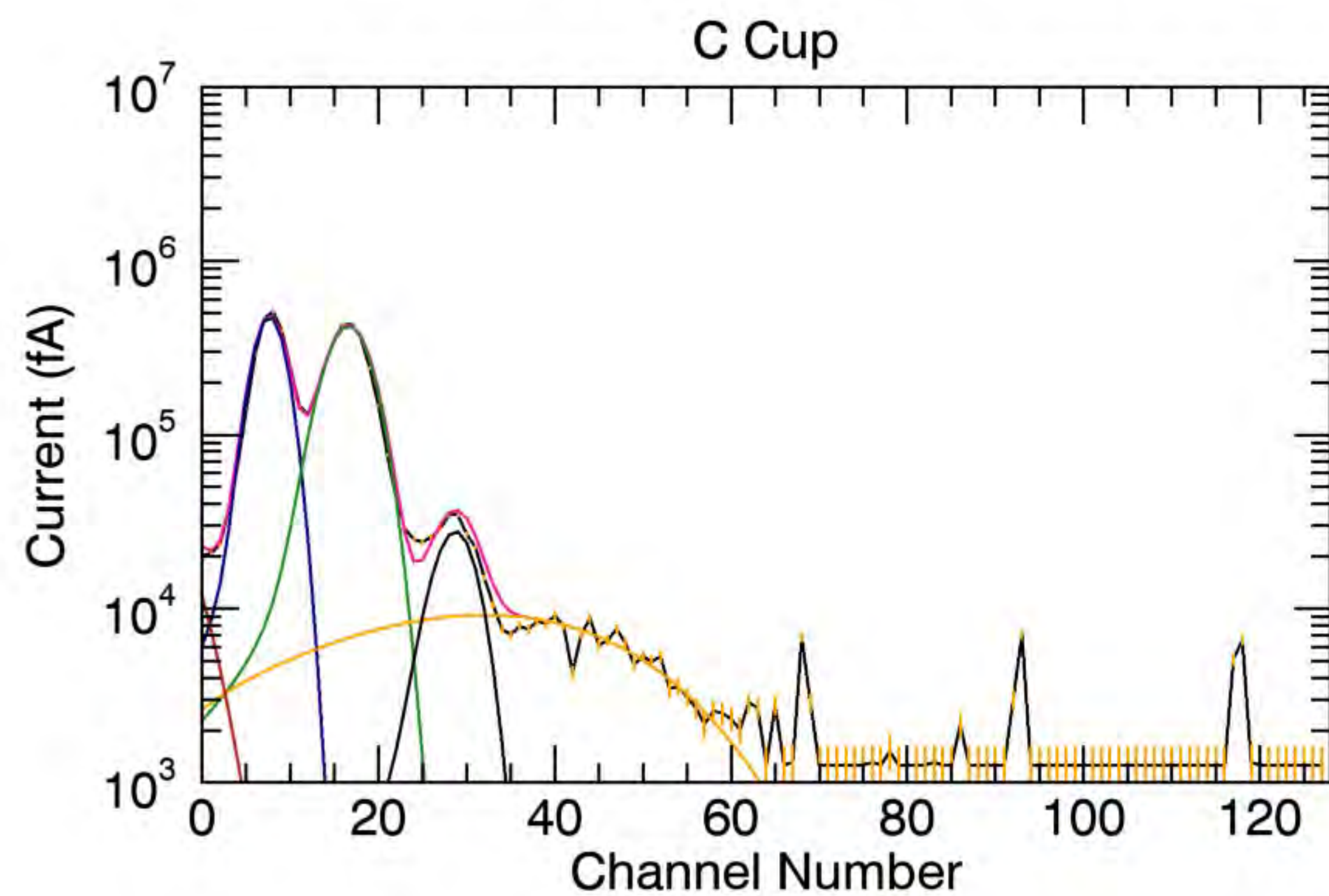
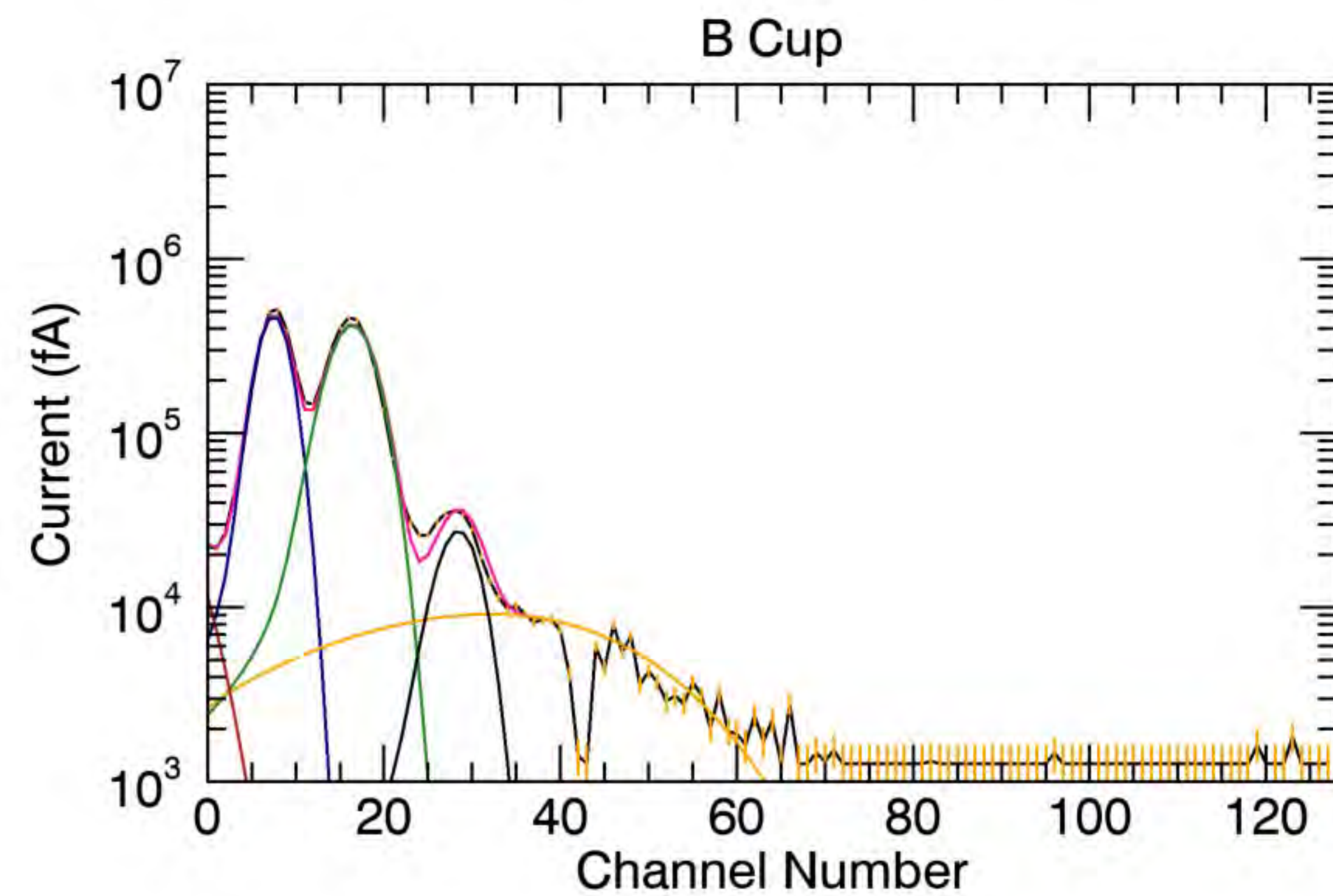
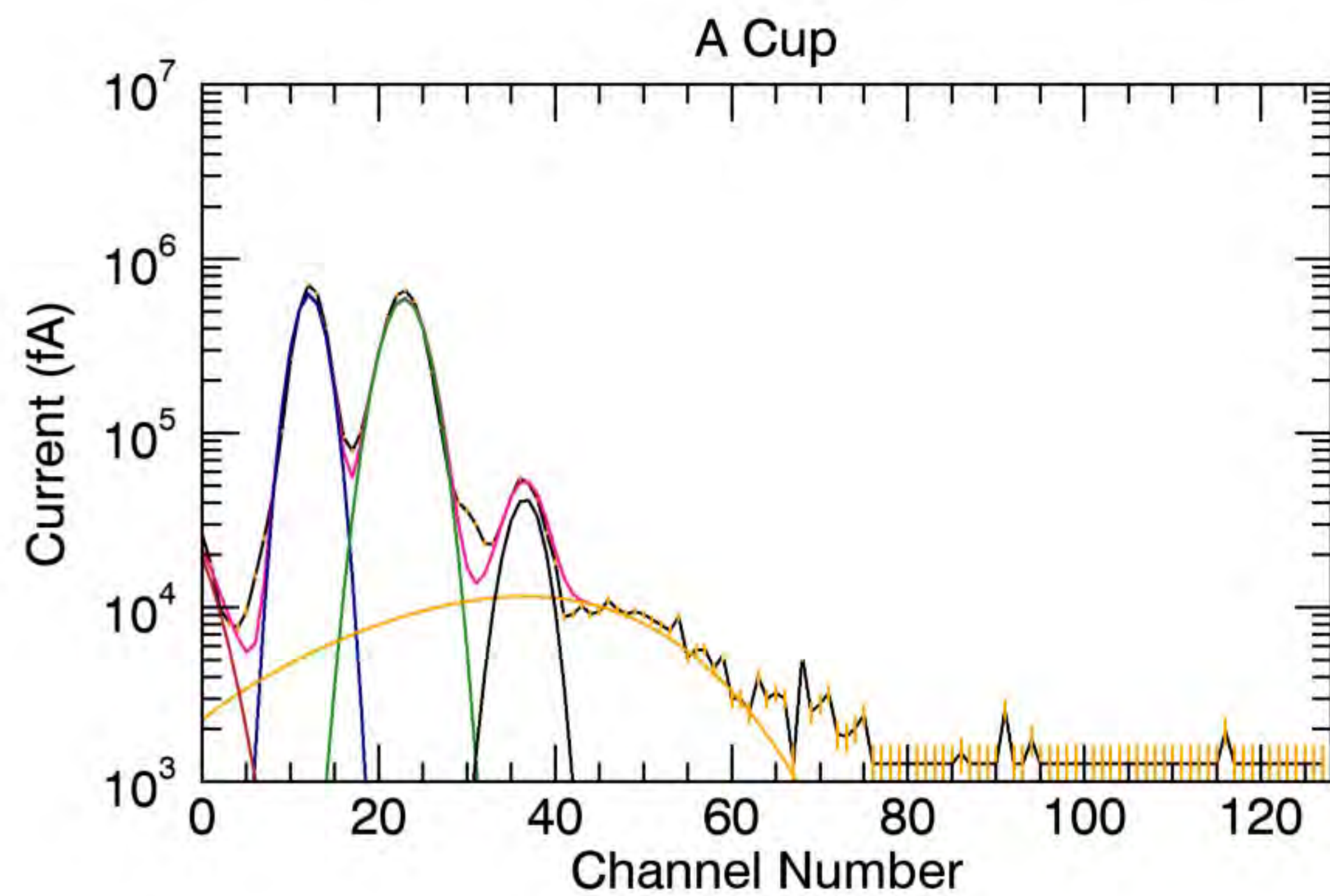
1, 1

15.90

4.90

28.8

20.0



Cyl Vel(V_r , V_{phi} , V_z): -0.98 61.55 -1.19

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

n (cm^{-3}): 41.20 104.83

WPER (km/s): 3.1 3.1

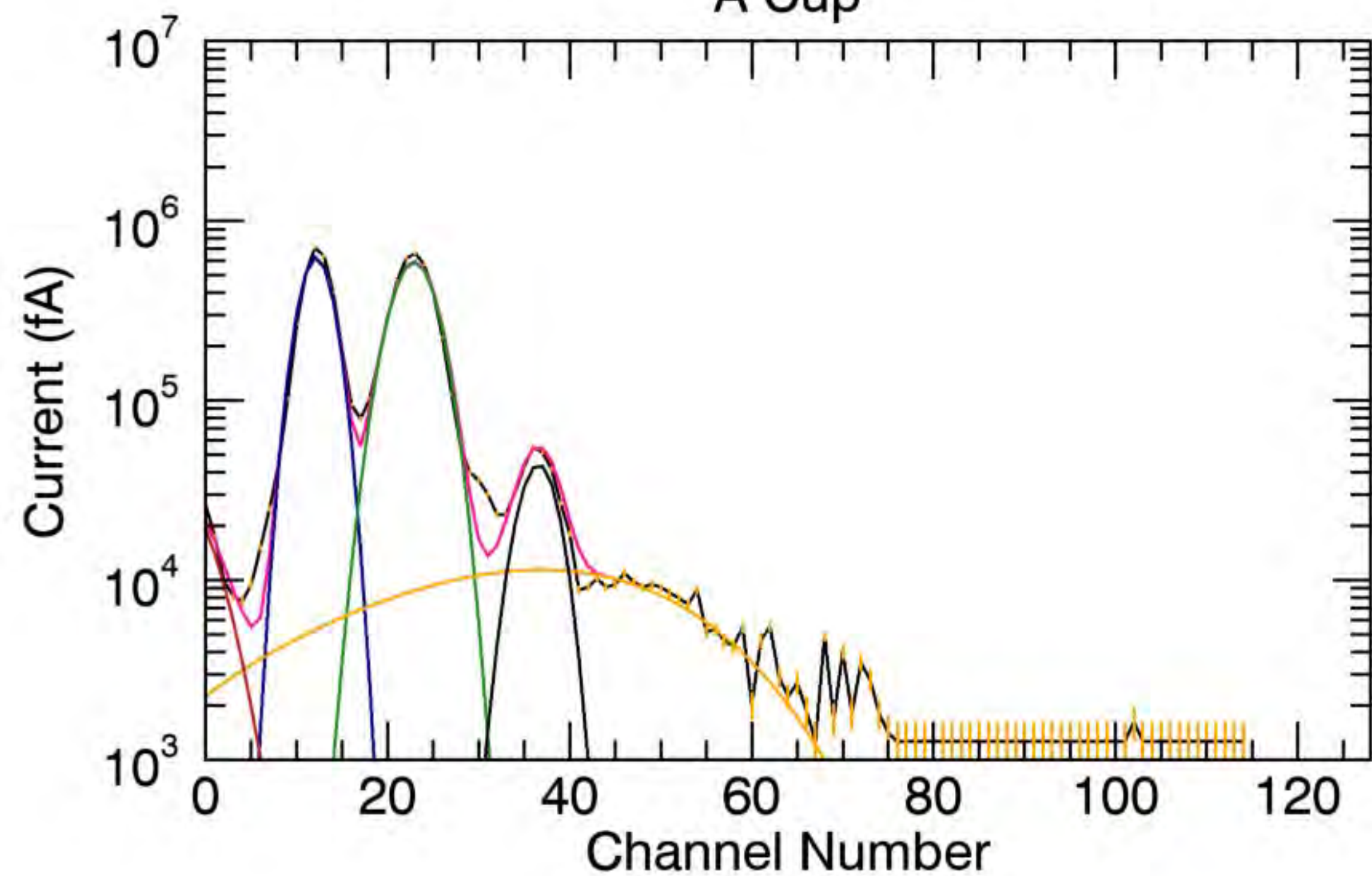
Temperature (eV): 0.82

16, 1 1, 1 32, 1

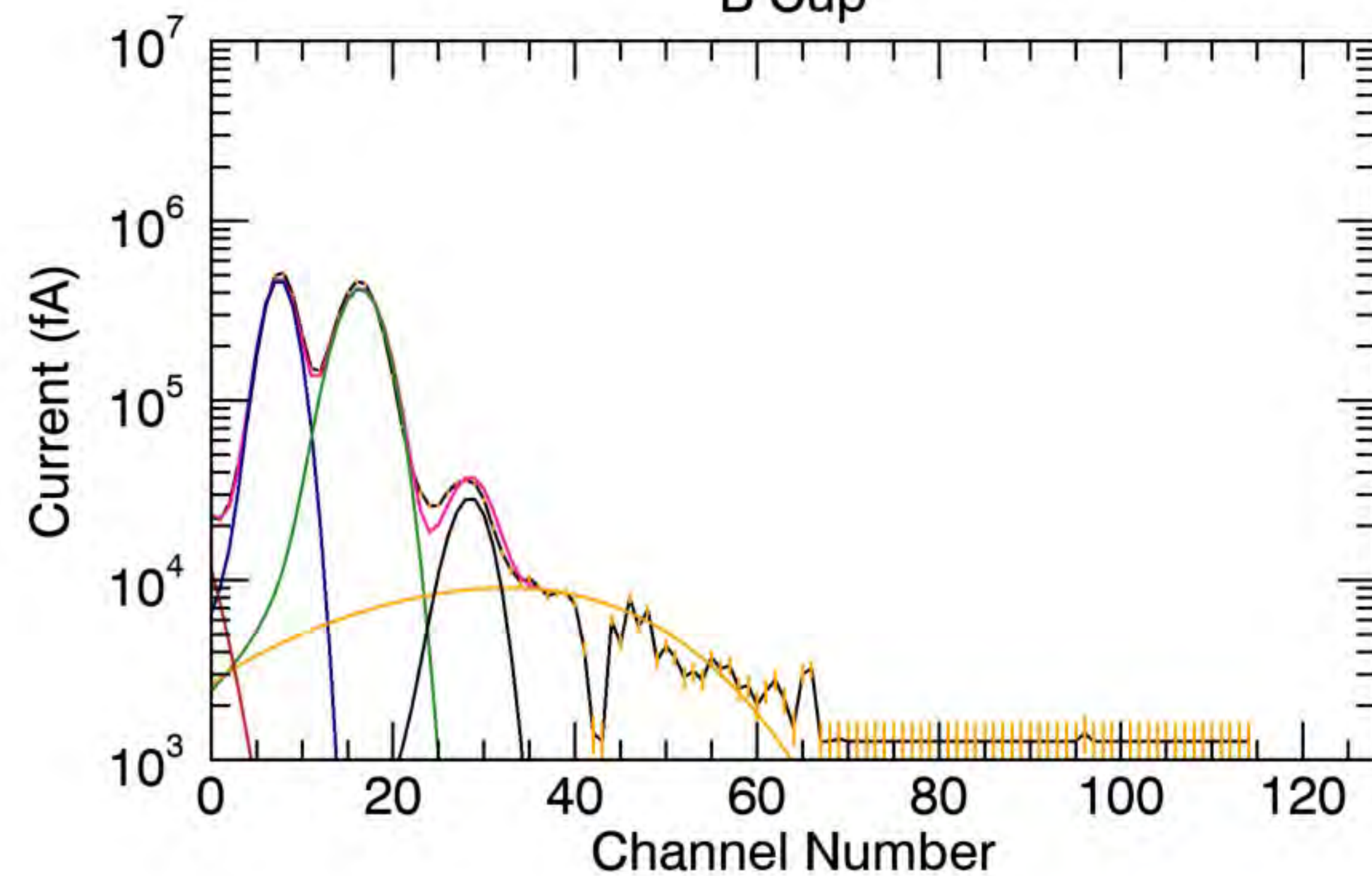
14.28 4.90 6.40

28.5 20.0 2.2

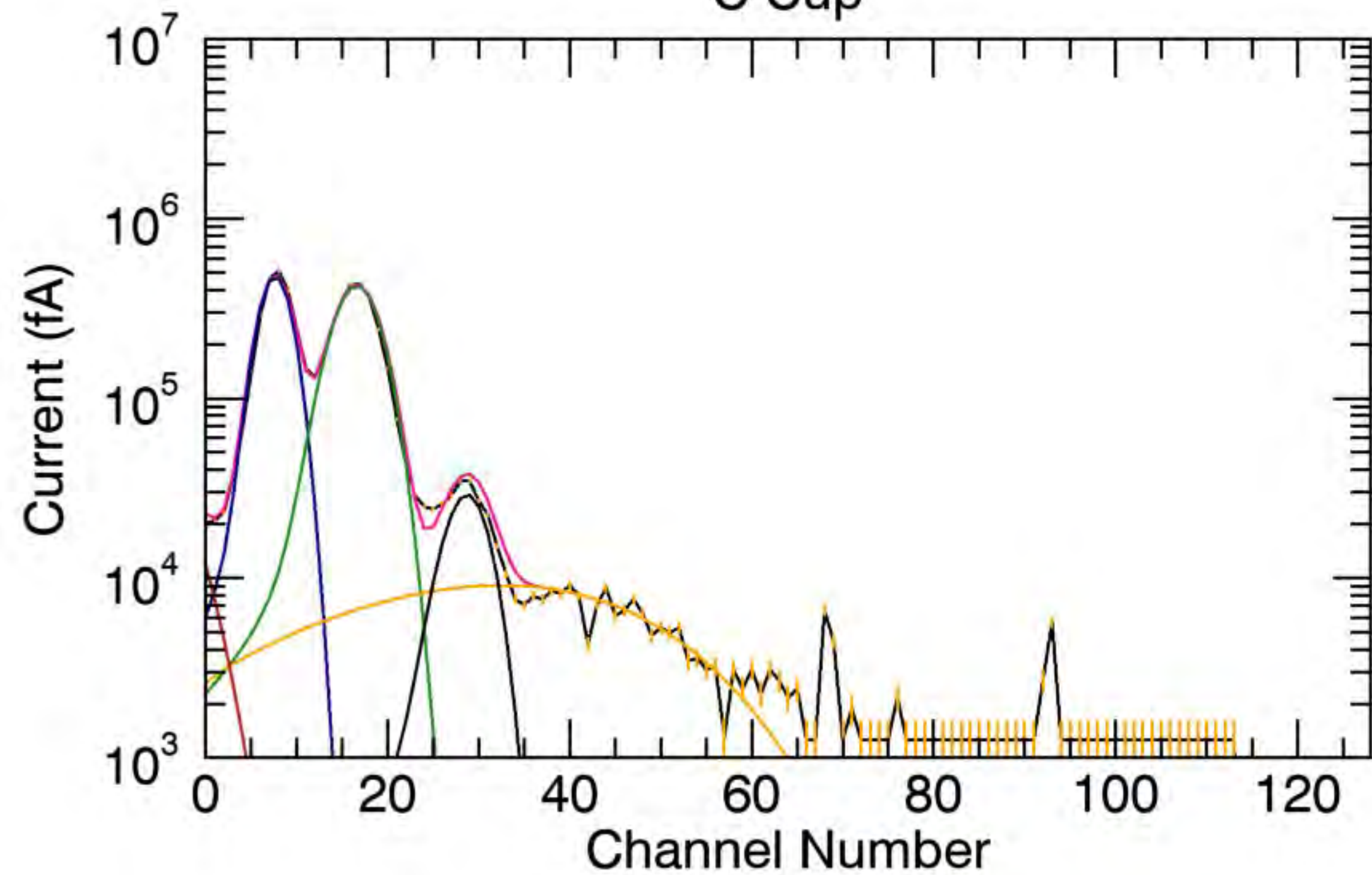
A Cup



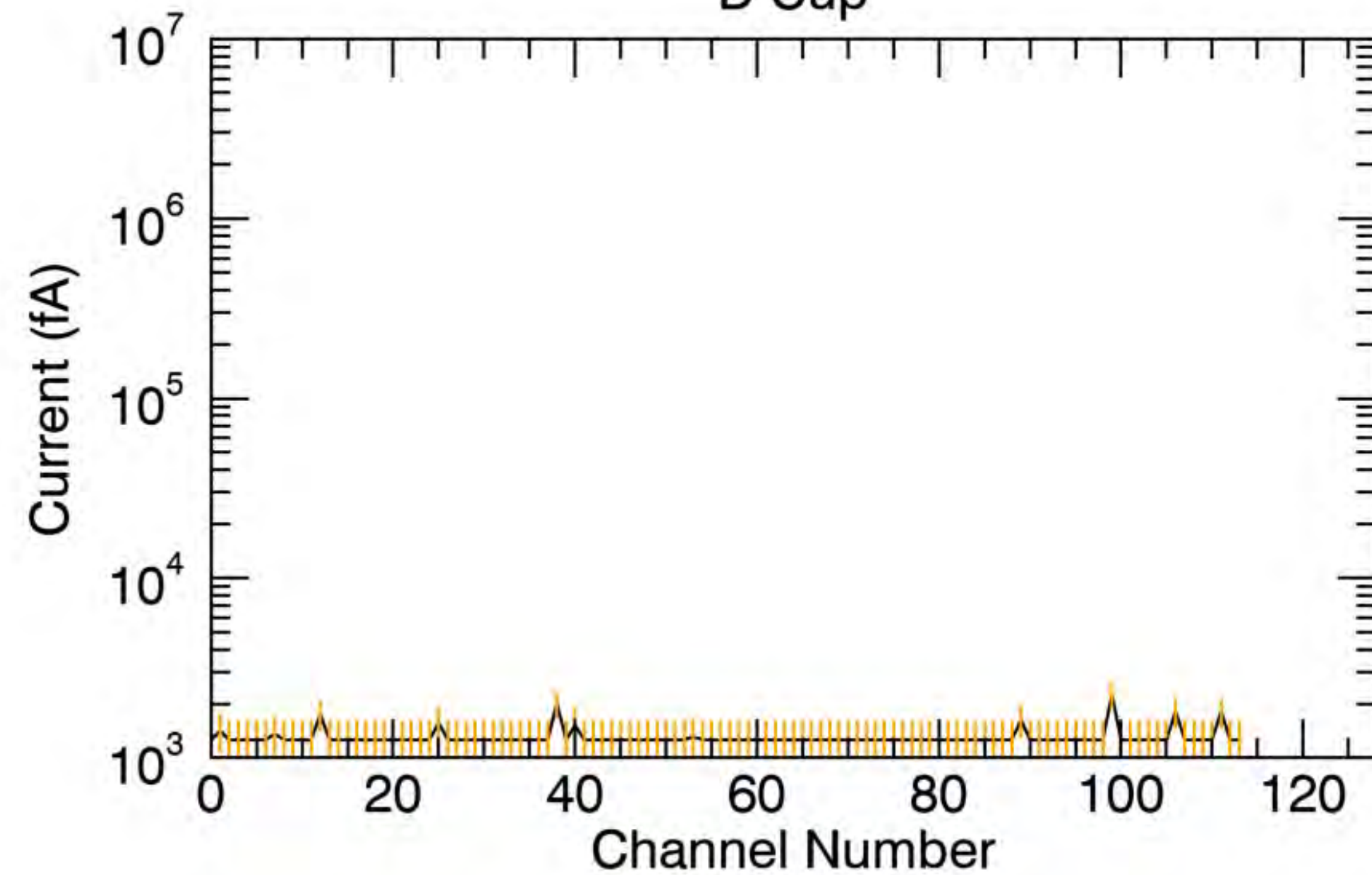
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.58 61.55 -1.18

A (amu), Z (q):

16, 2

16, 1

n (cm^{-3}):

41.22

104.88

WPER (km/s):

3.1

3.1

16, 1

14.25

29.0

Temperature (eV):

0.83

1, 1

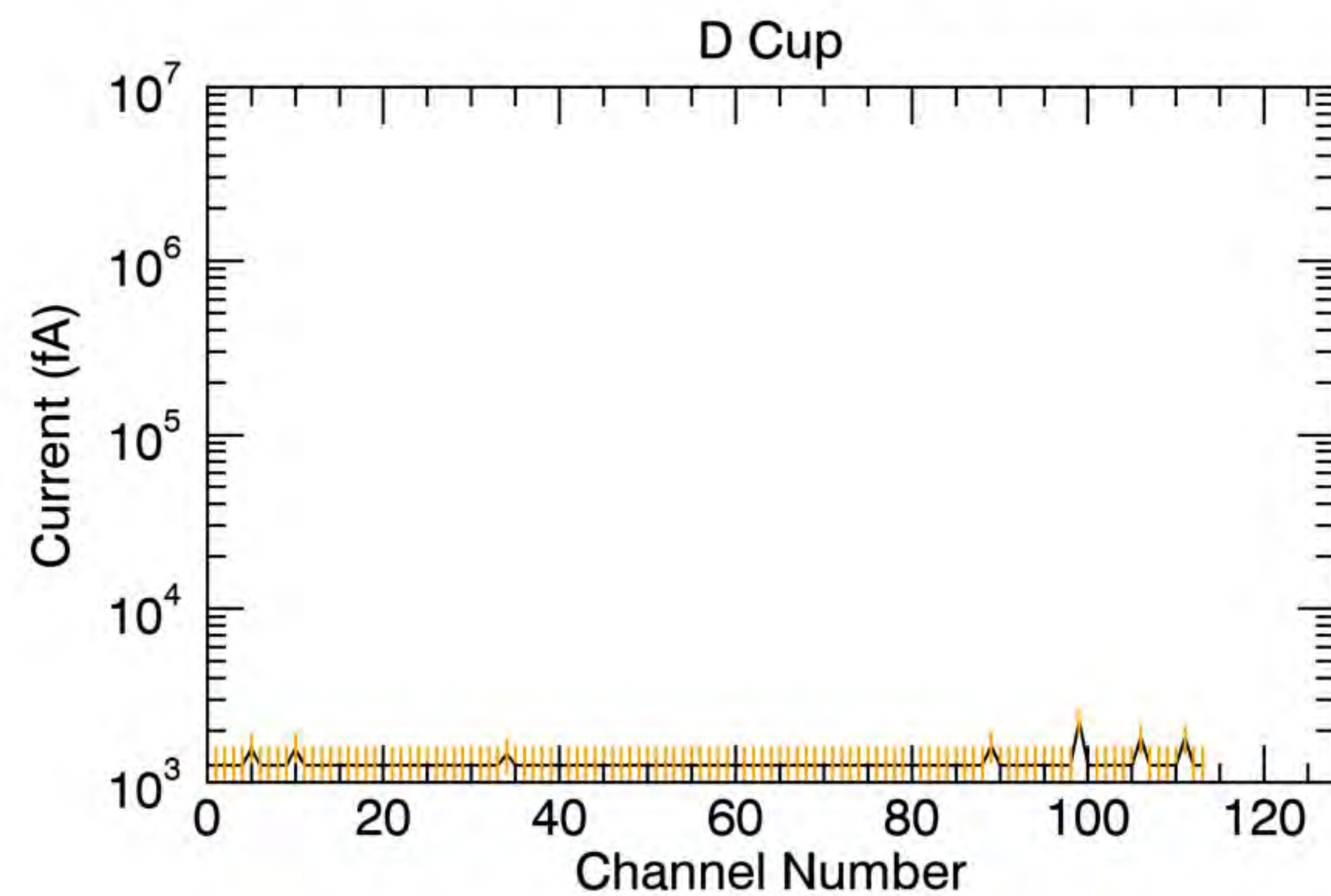
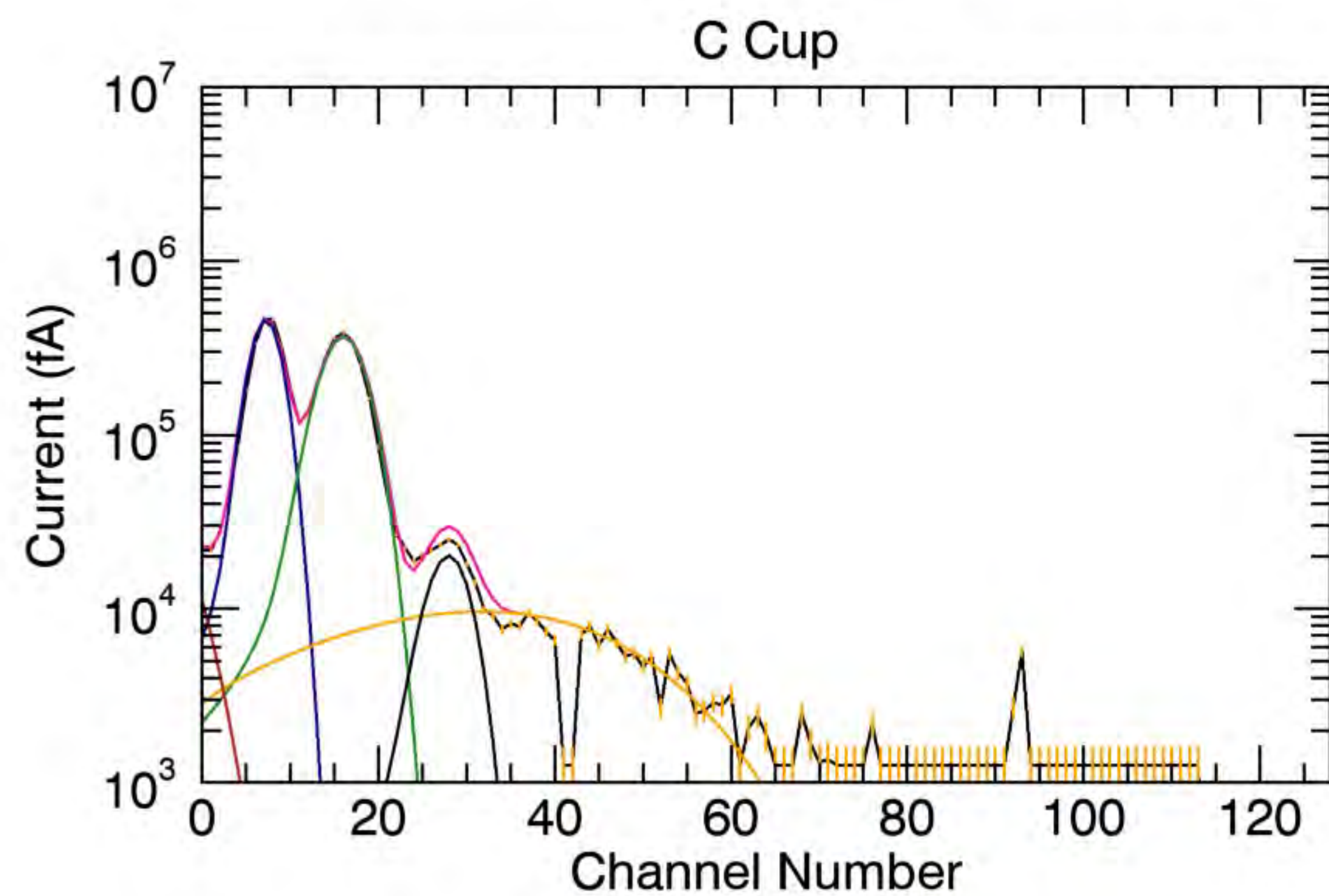
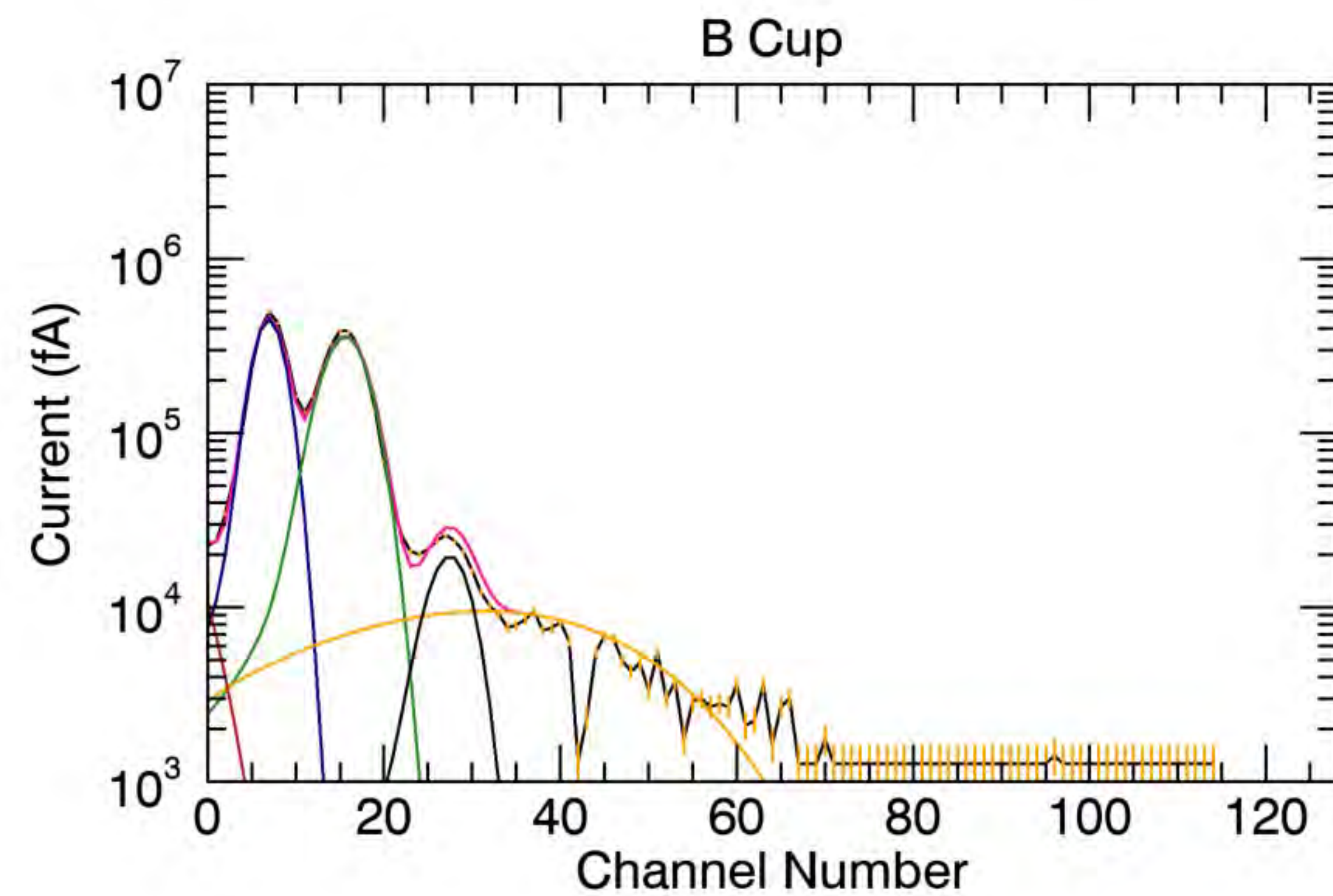
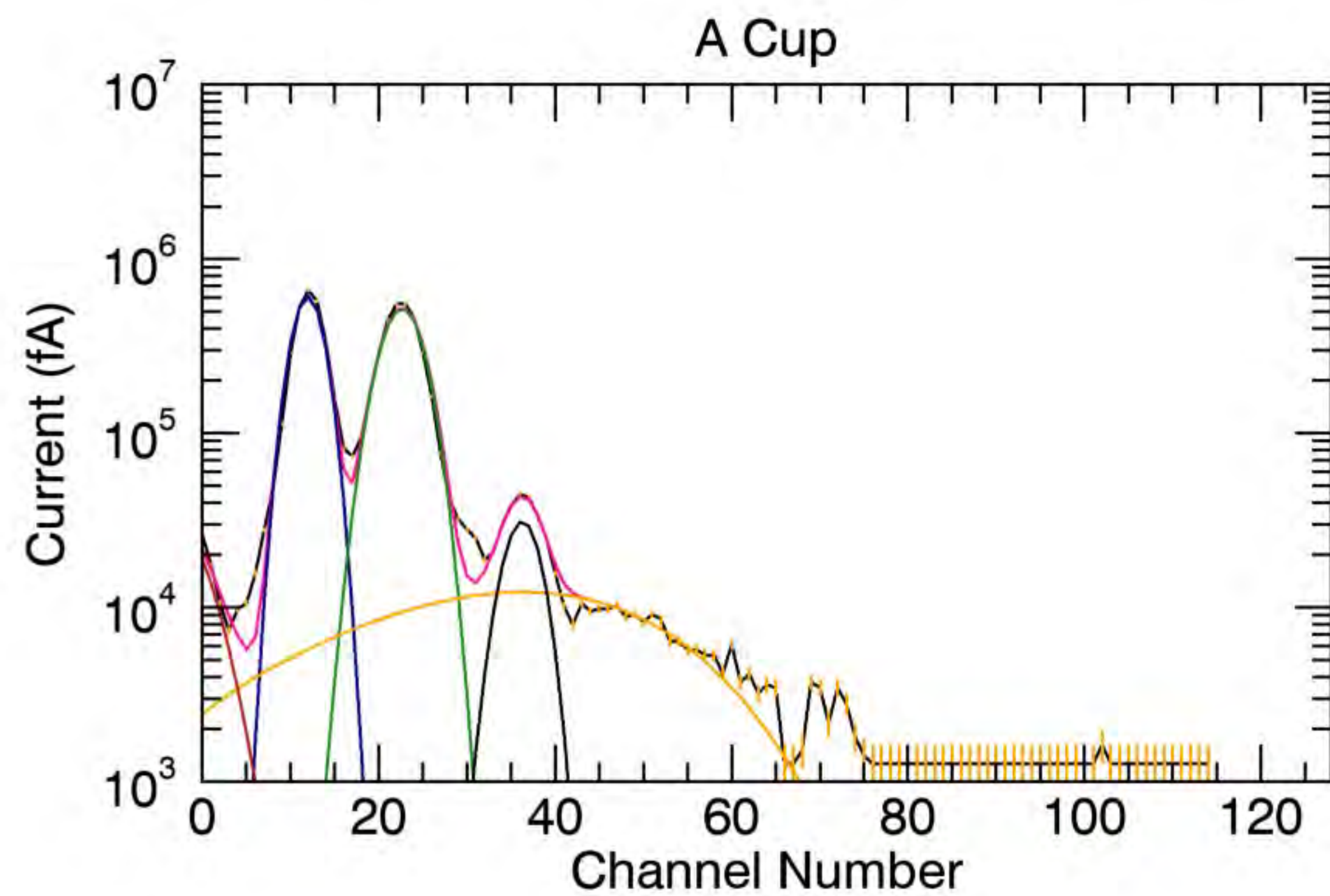
32, 1

4.90

6.70

20.0

2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.99 61.35 -1.51

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

n (cm^{-3}): 39.63 92.01

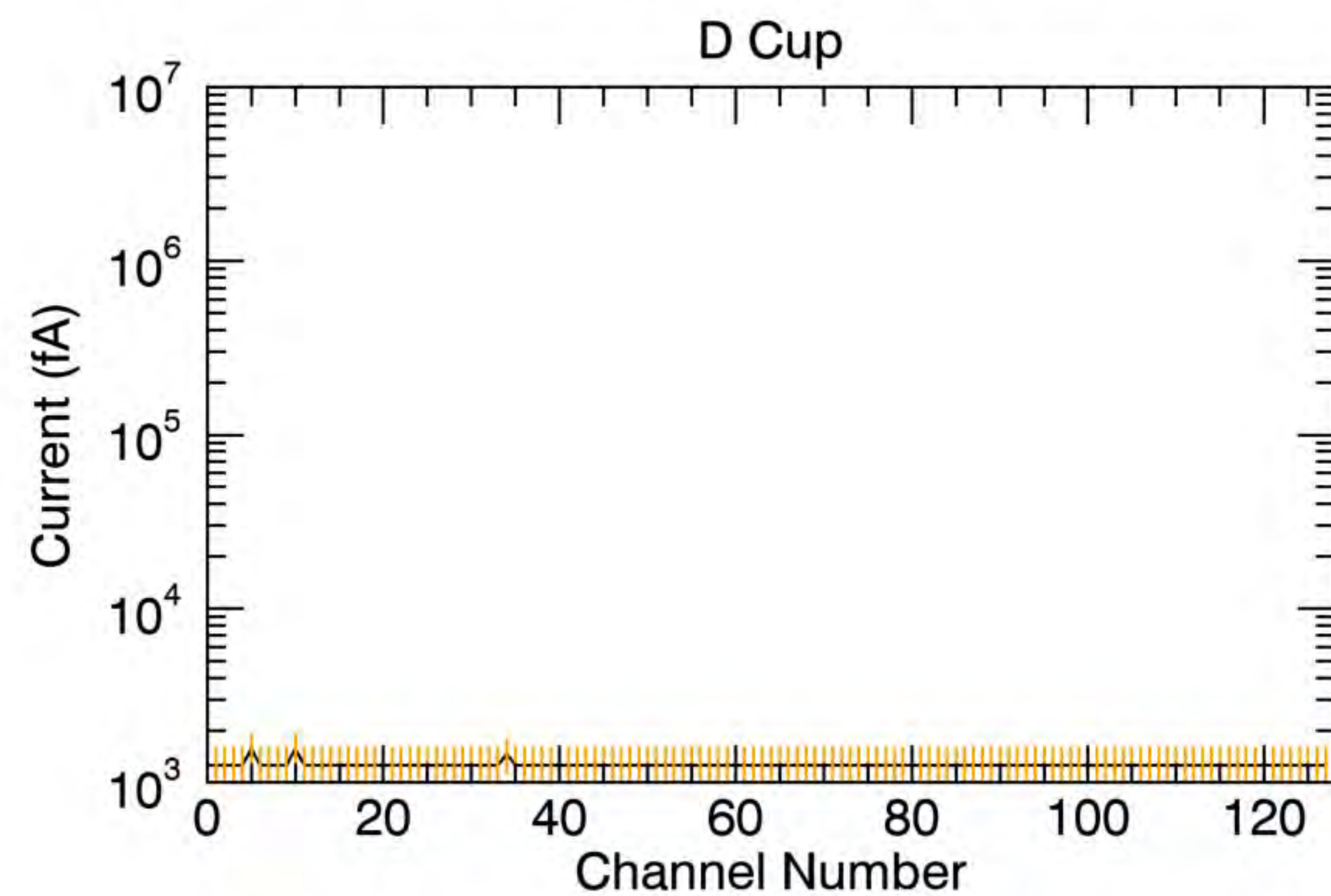
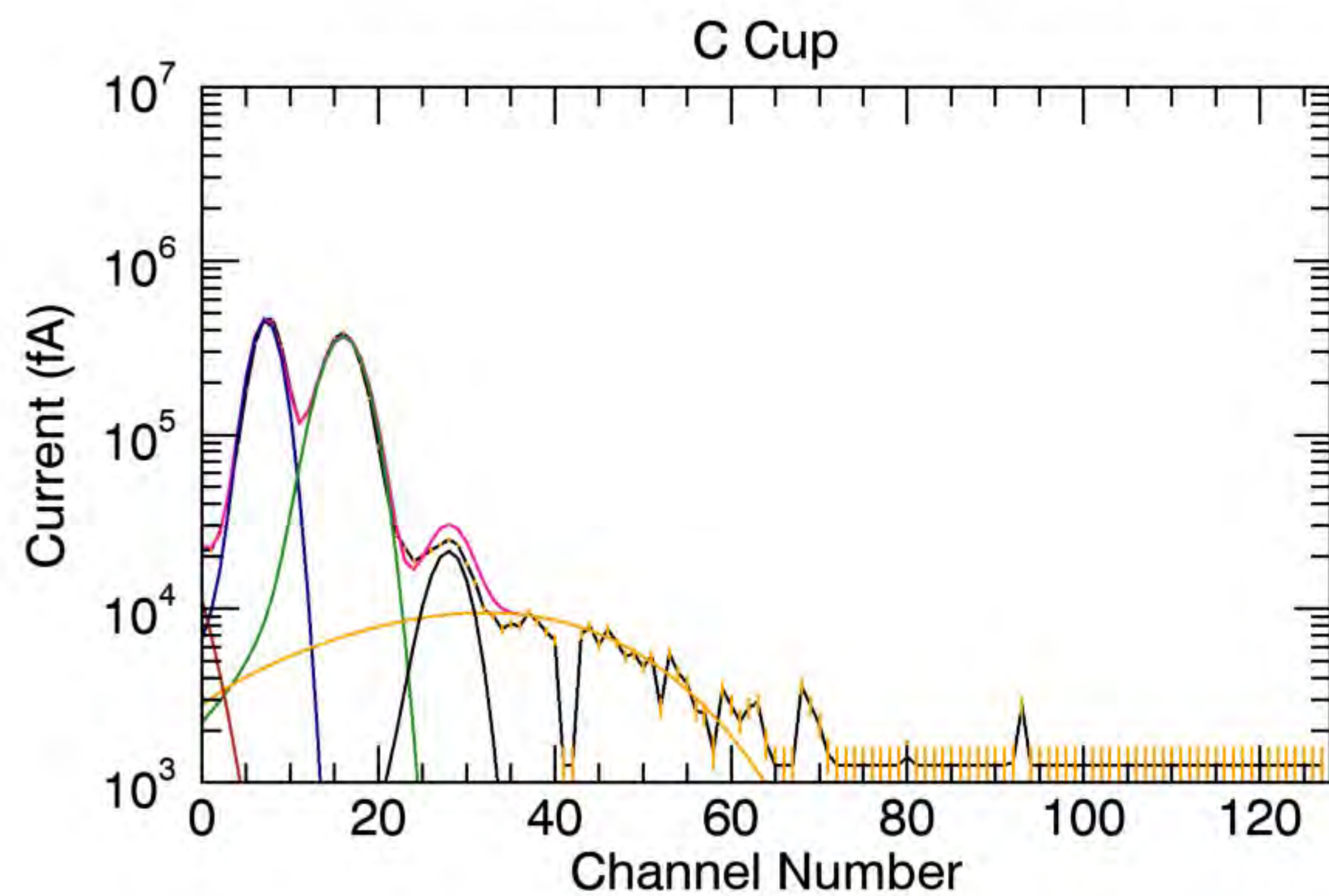
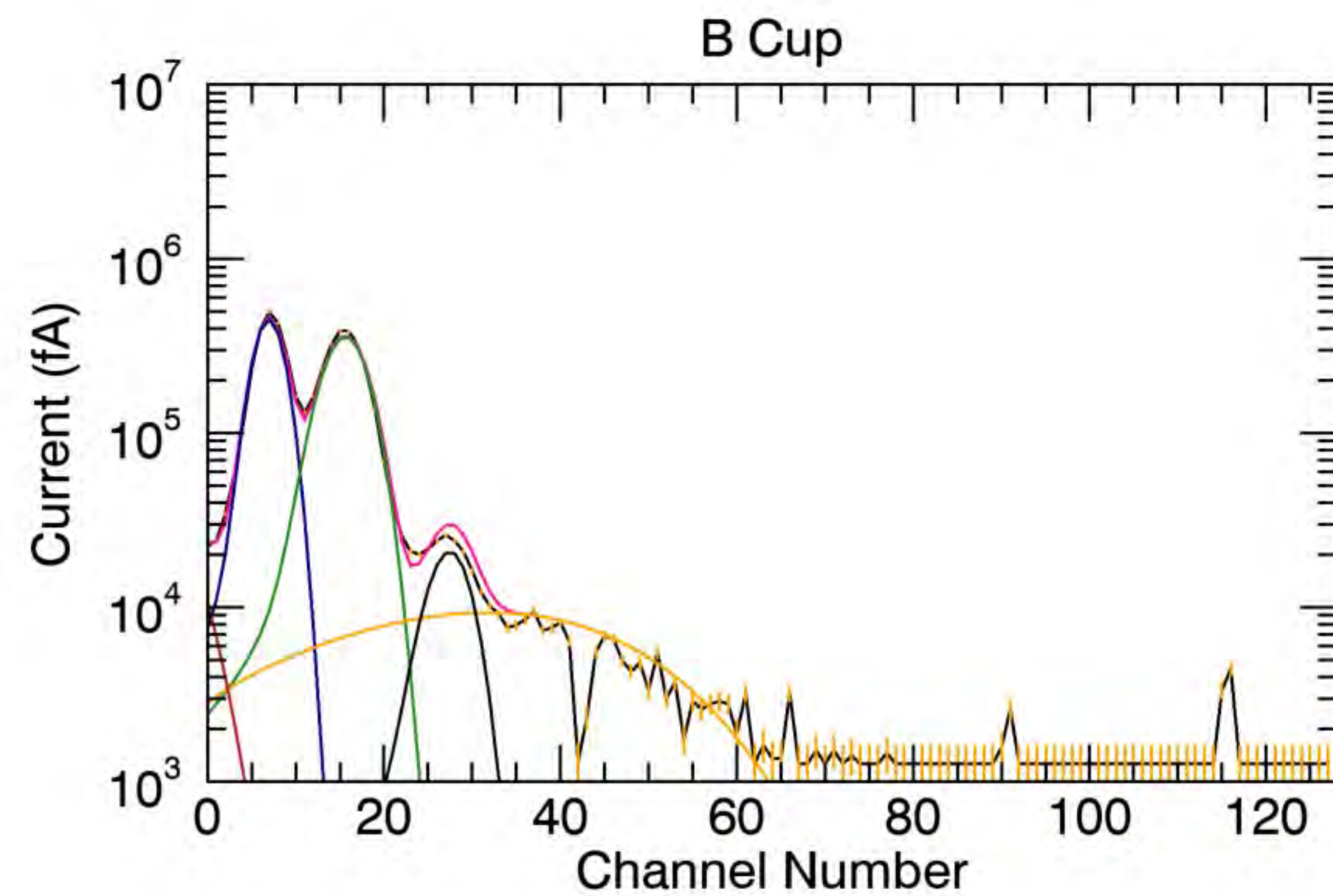
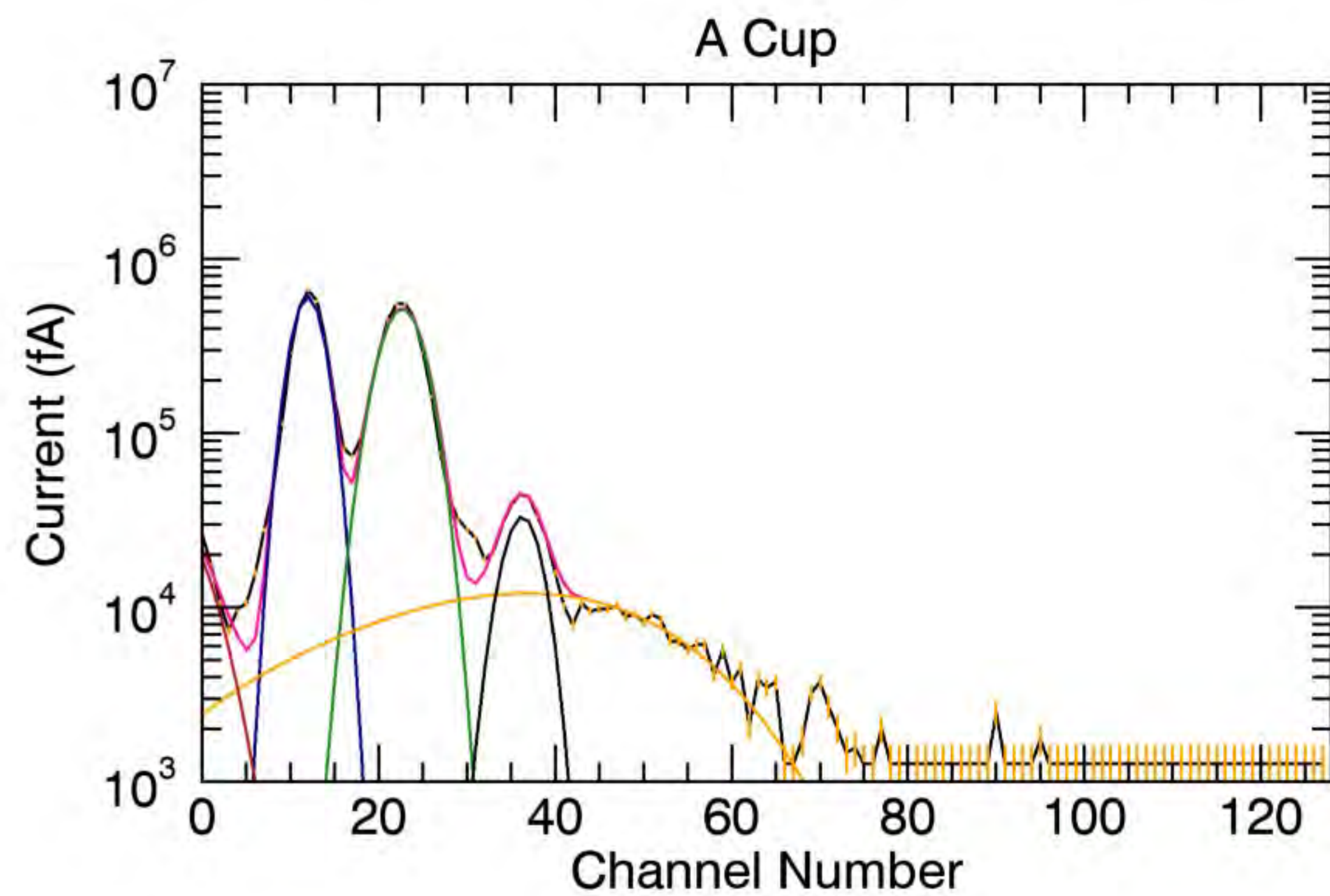
WPER (km/s): 3.1 3.1

Temperature (eV): 0.80

1, 1 32, 1

4.90 4.80

20.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.58 61.35 -1.50

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

n (cm^{-3}): 39.63 92.04

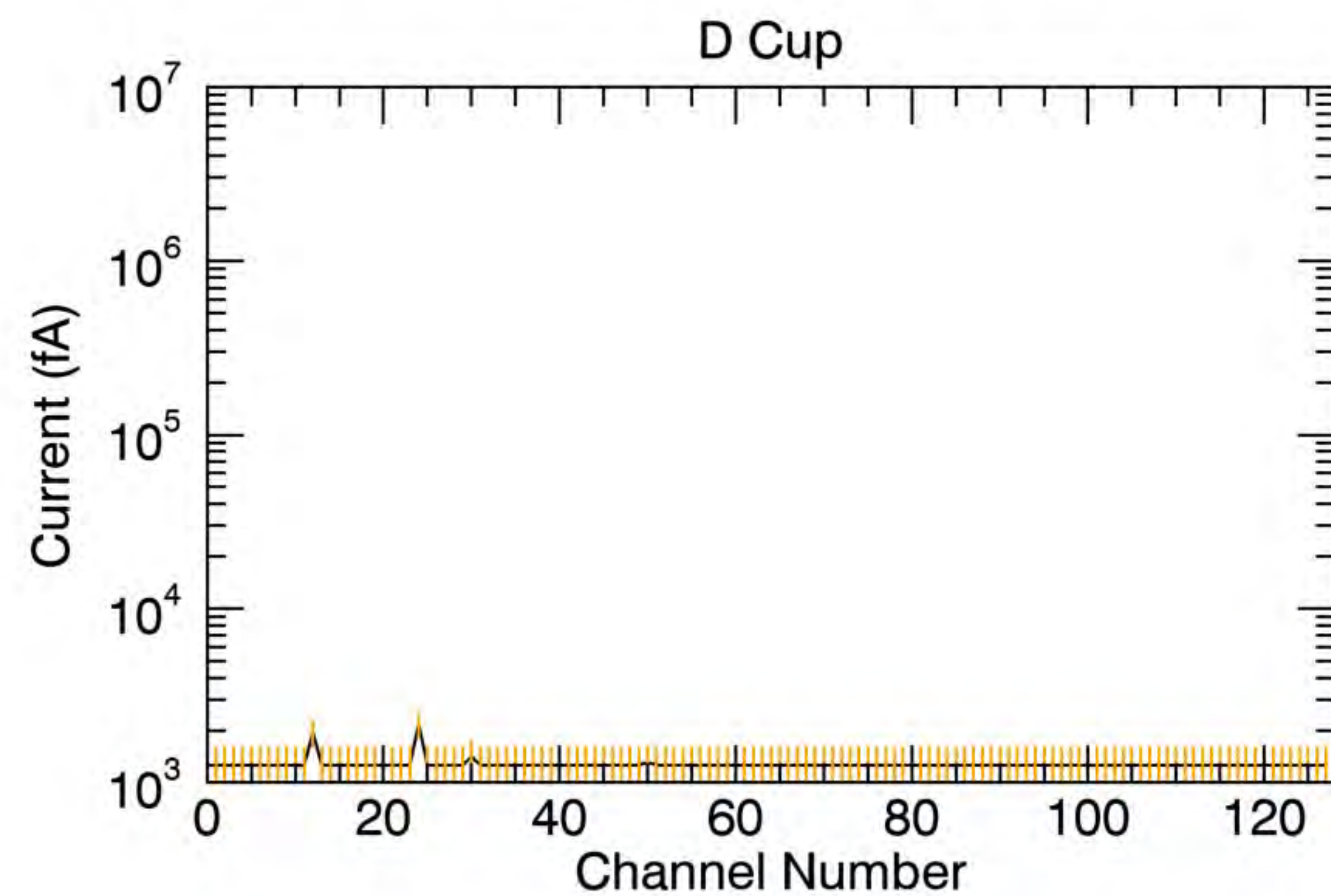
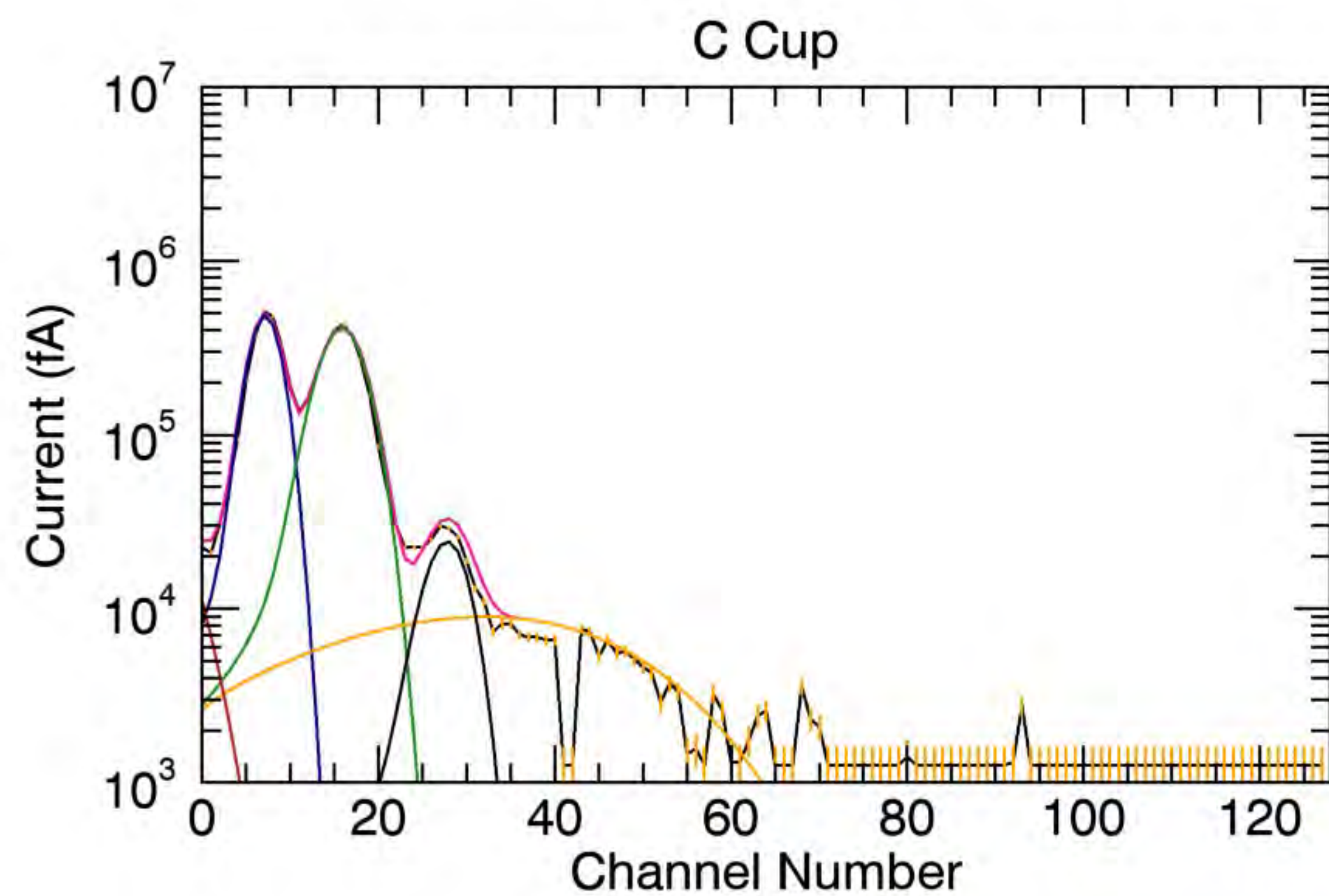
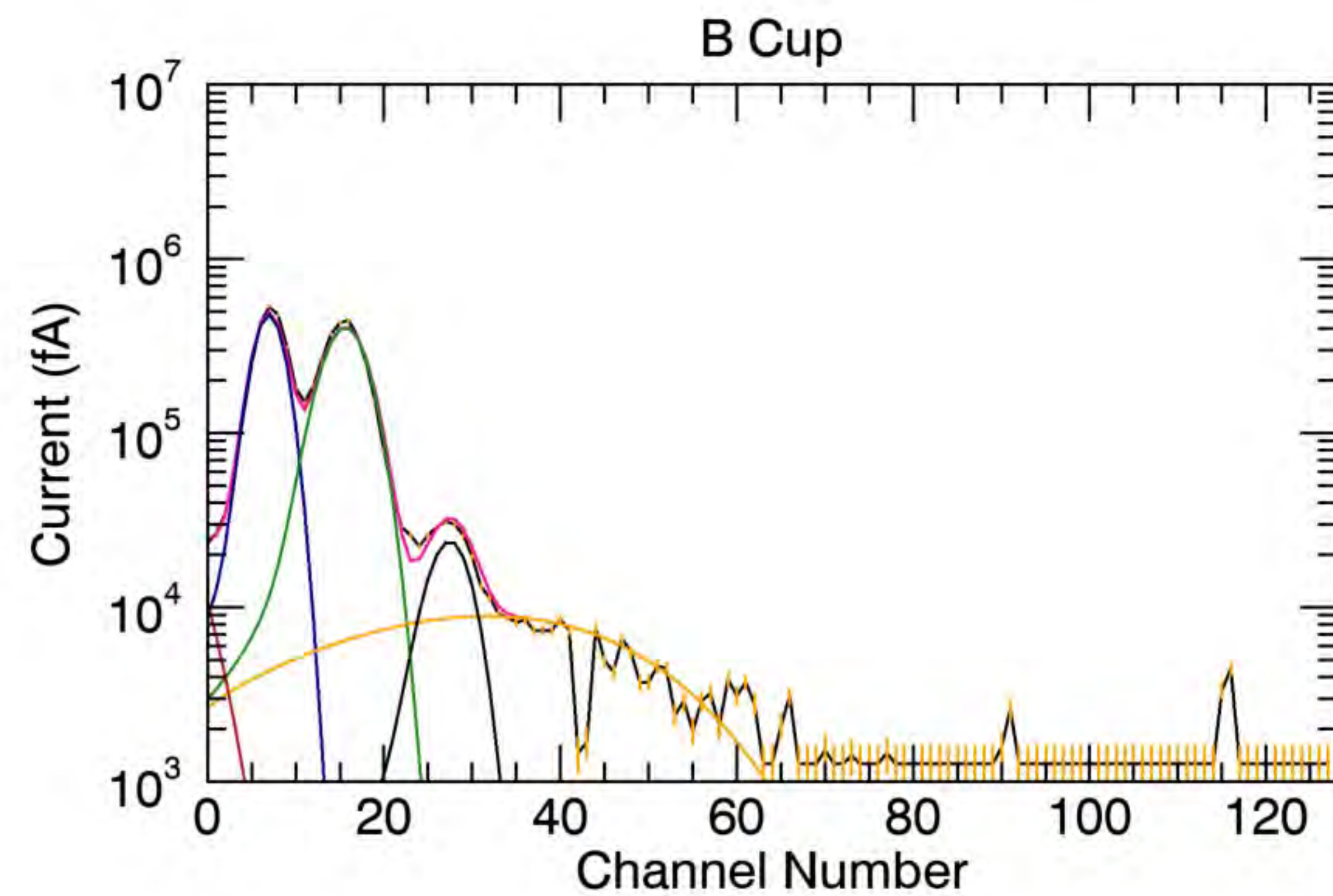
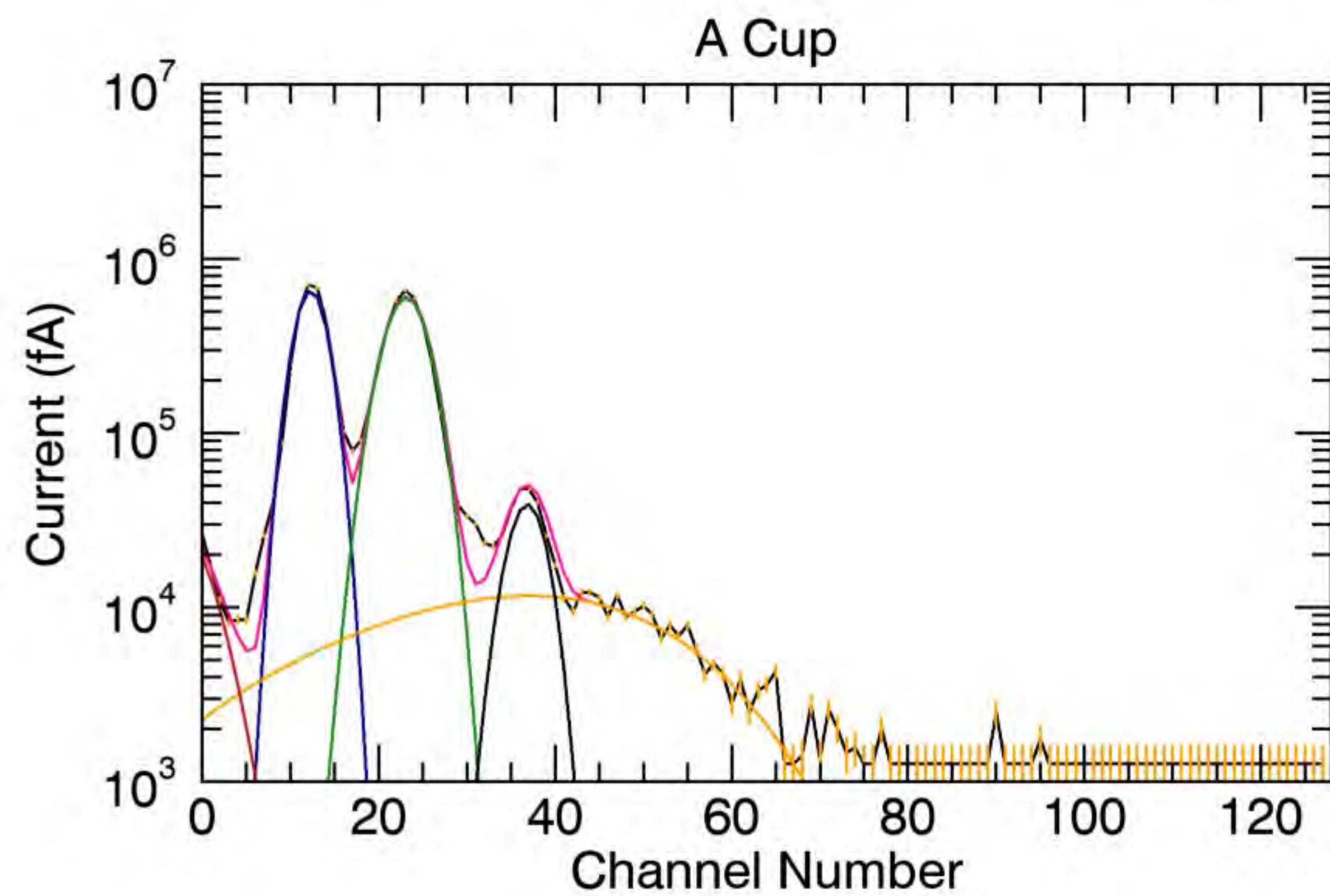
WPER (km/s): 3.1 3.1

Temperature (eV): 0.80

16, 1 32, 1

15.12 4.90 5.10

29.0 20.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -1.02 61.84 -1.38

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

n (cm^{-3}): 42.76 104.89

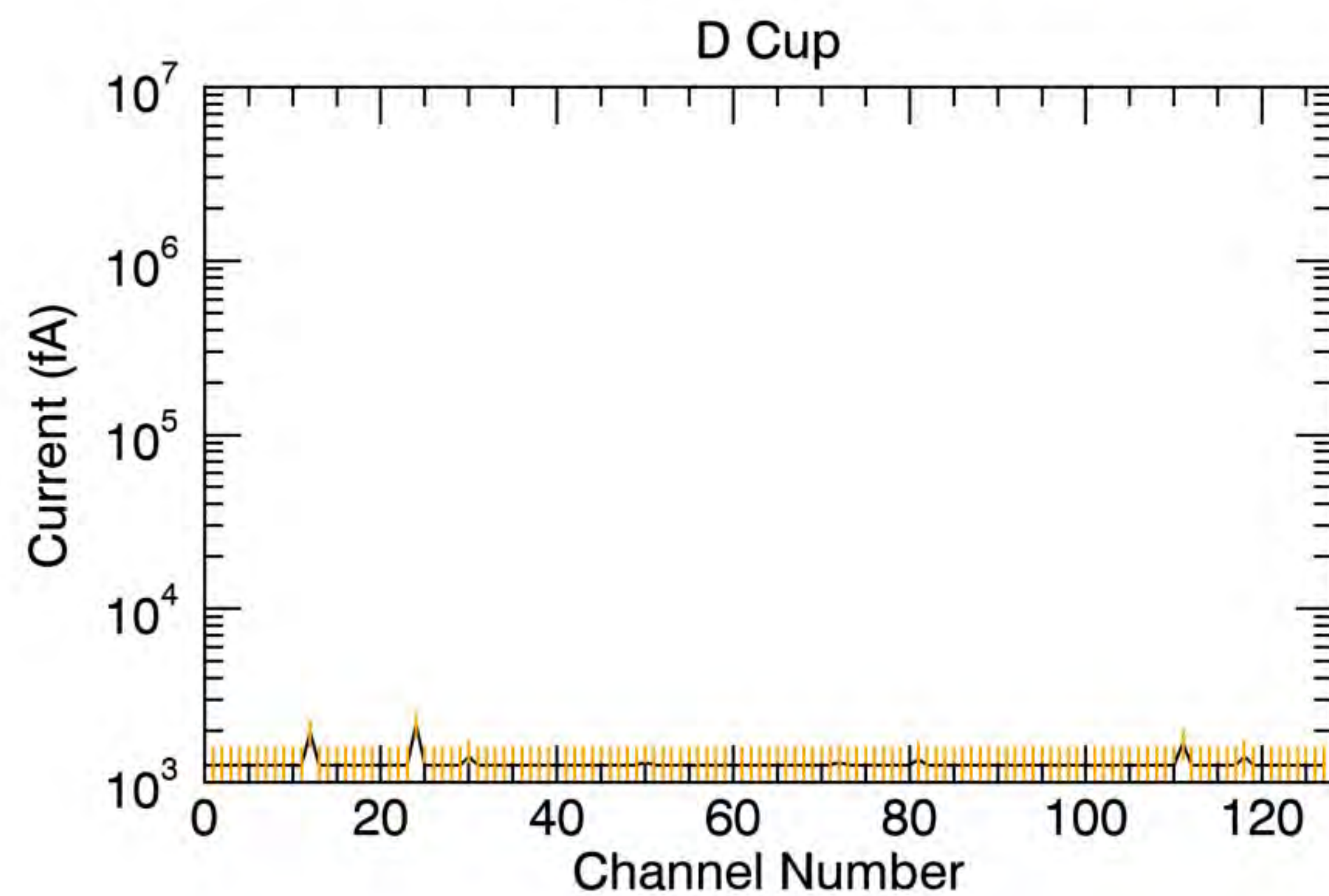
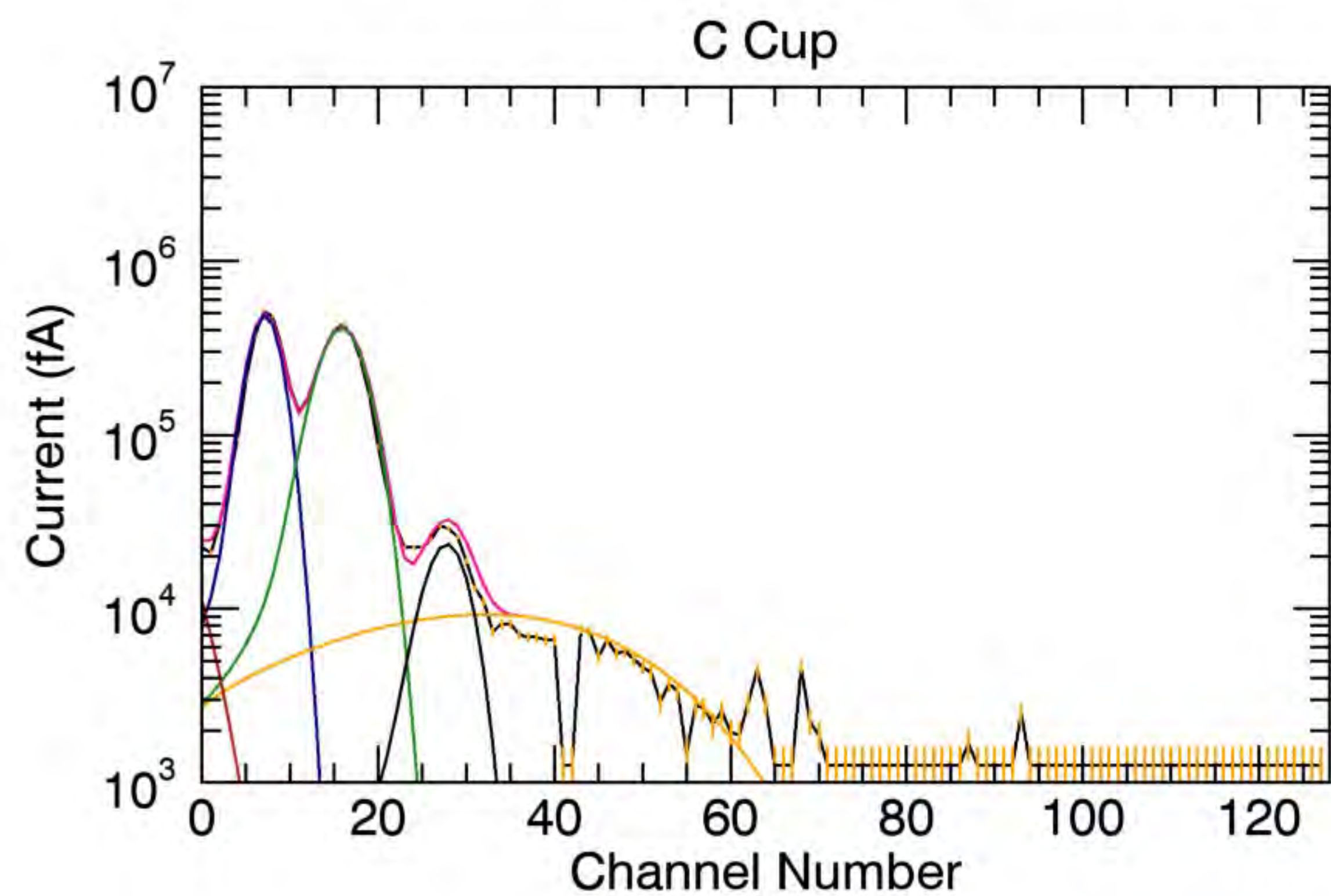
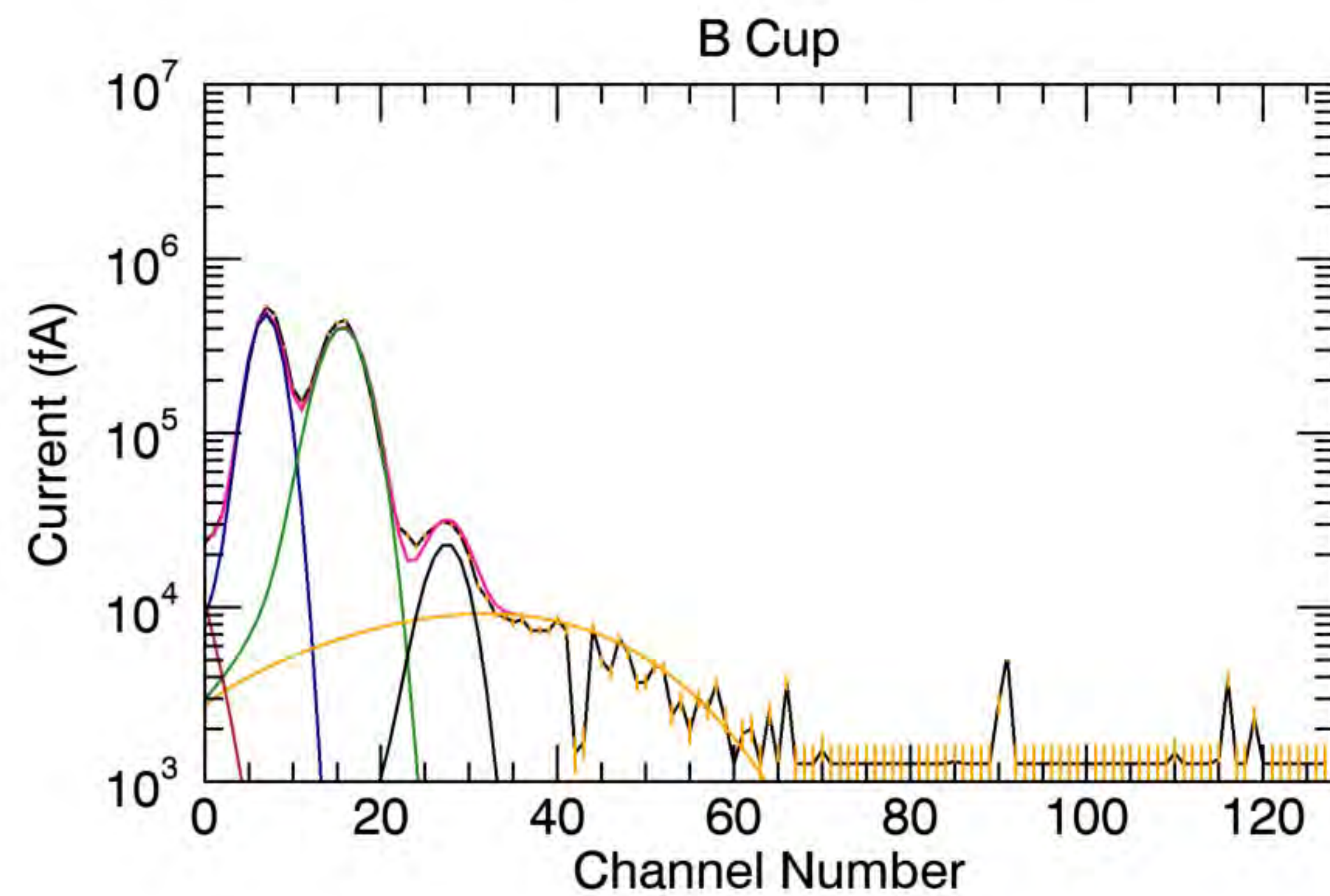
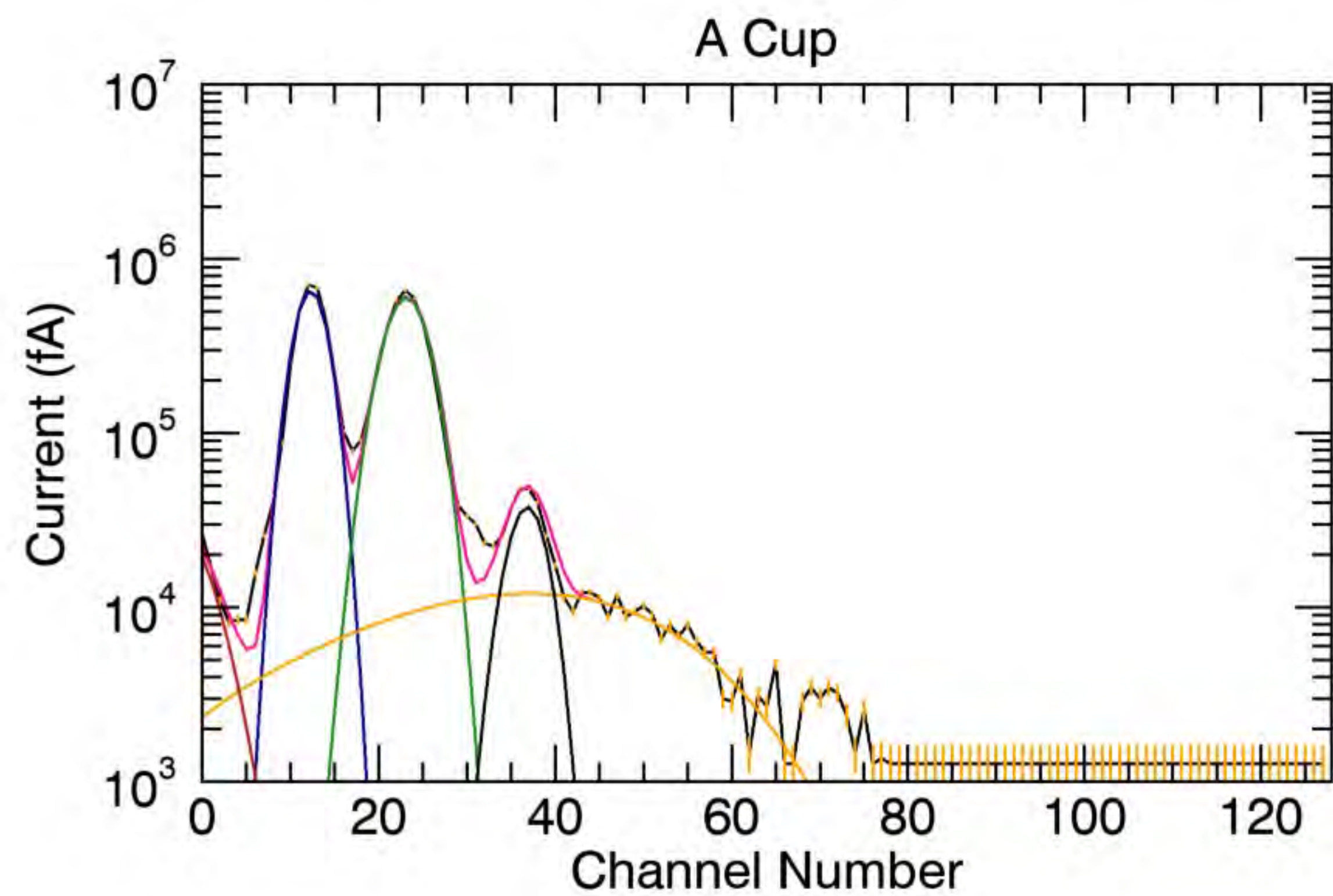
WPER (km/s): 3.1 3.1

Temperature (eV): 0.81

1, 1 32, 1

4.90 5.90

29.0 20.0 2.2



Cyl Vel(Vr, Vphi, Vz): -0.66 61.85 -1.37

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

n (cm⁻³): 42.76 104.86

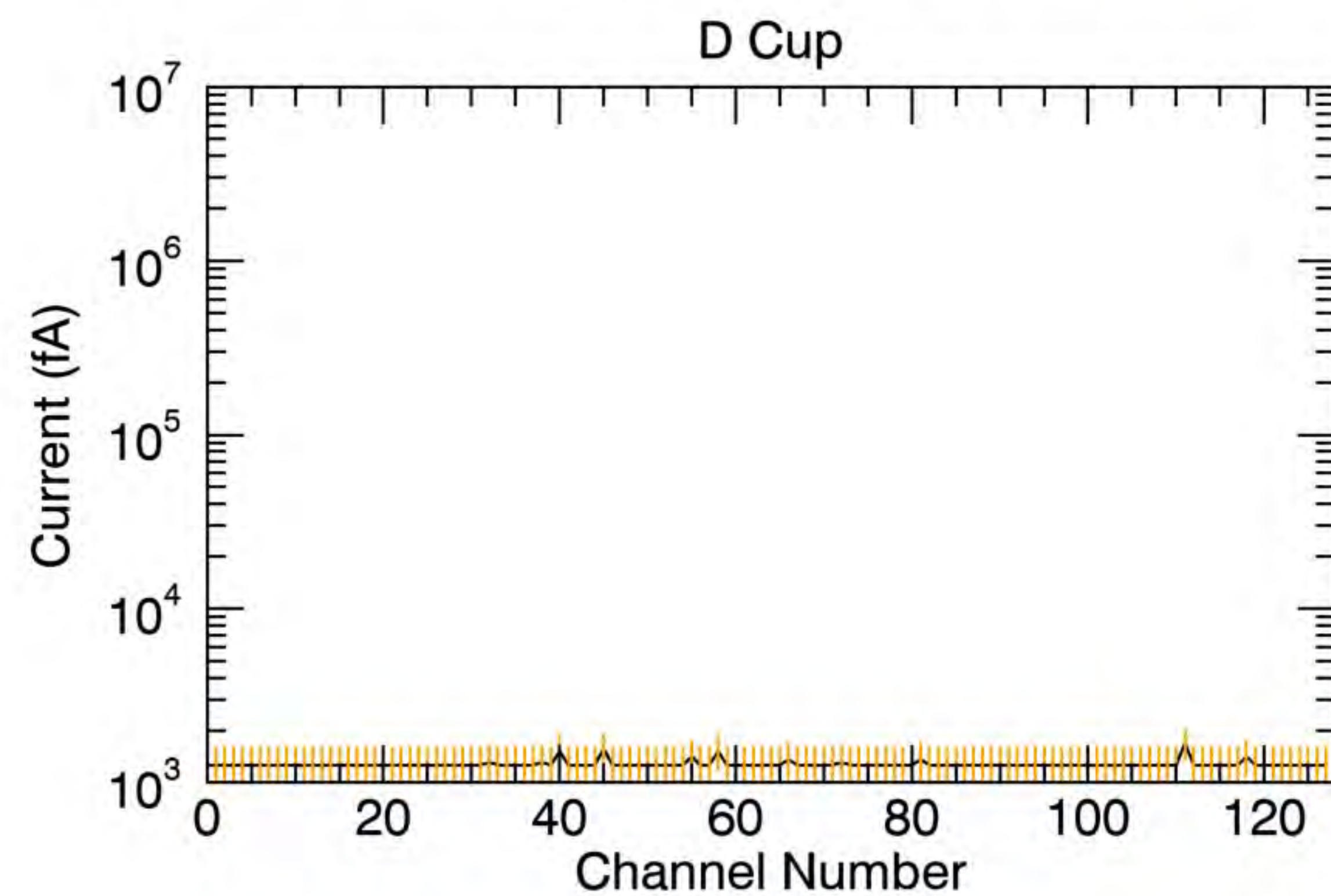
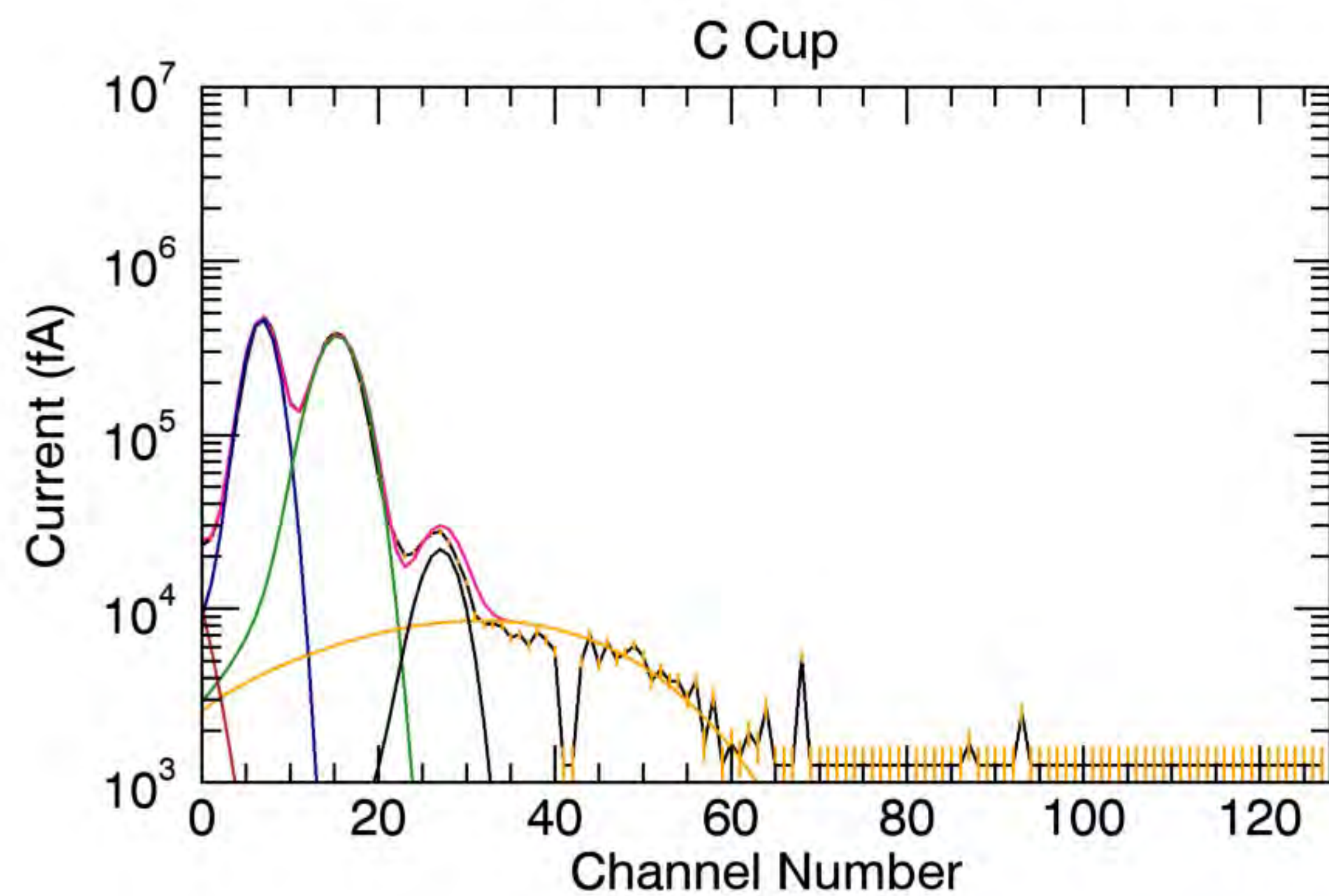
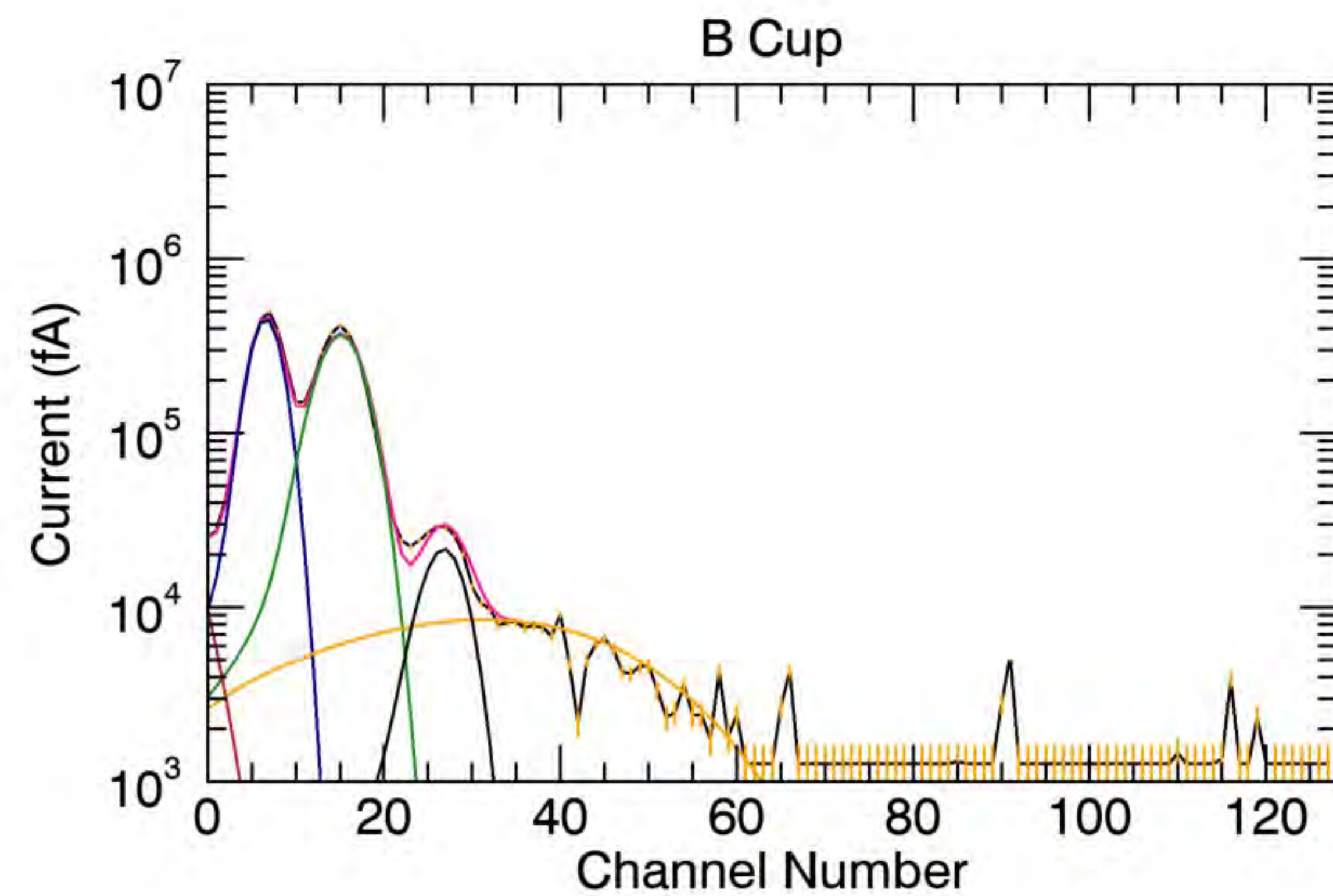
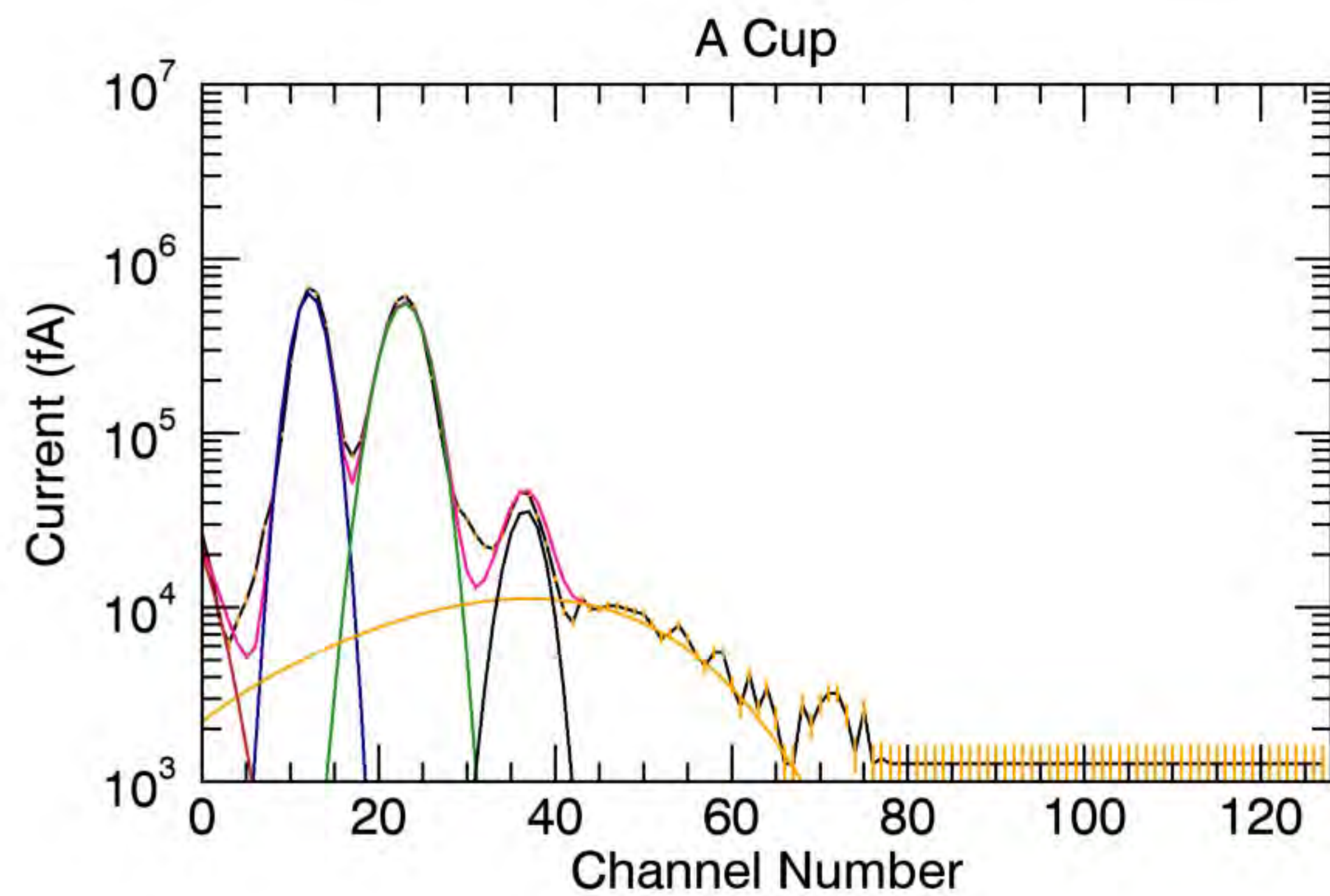
WPER (km/s): 3.1 3.1

Temperature (eV): 0.81

 1, 1 32, 1

 4.90 5.70

 20.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.97 61.73 -1.39

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

n (cm^{-3}): 41.47 98.31

WPER (km/s): 3.1 3.1

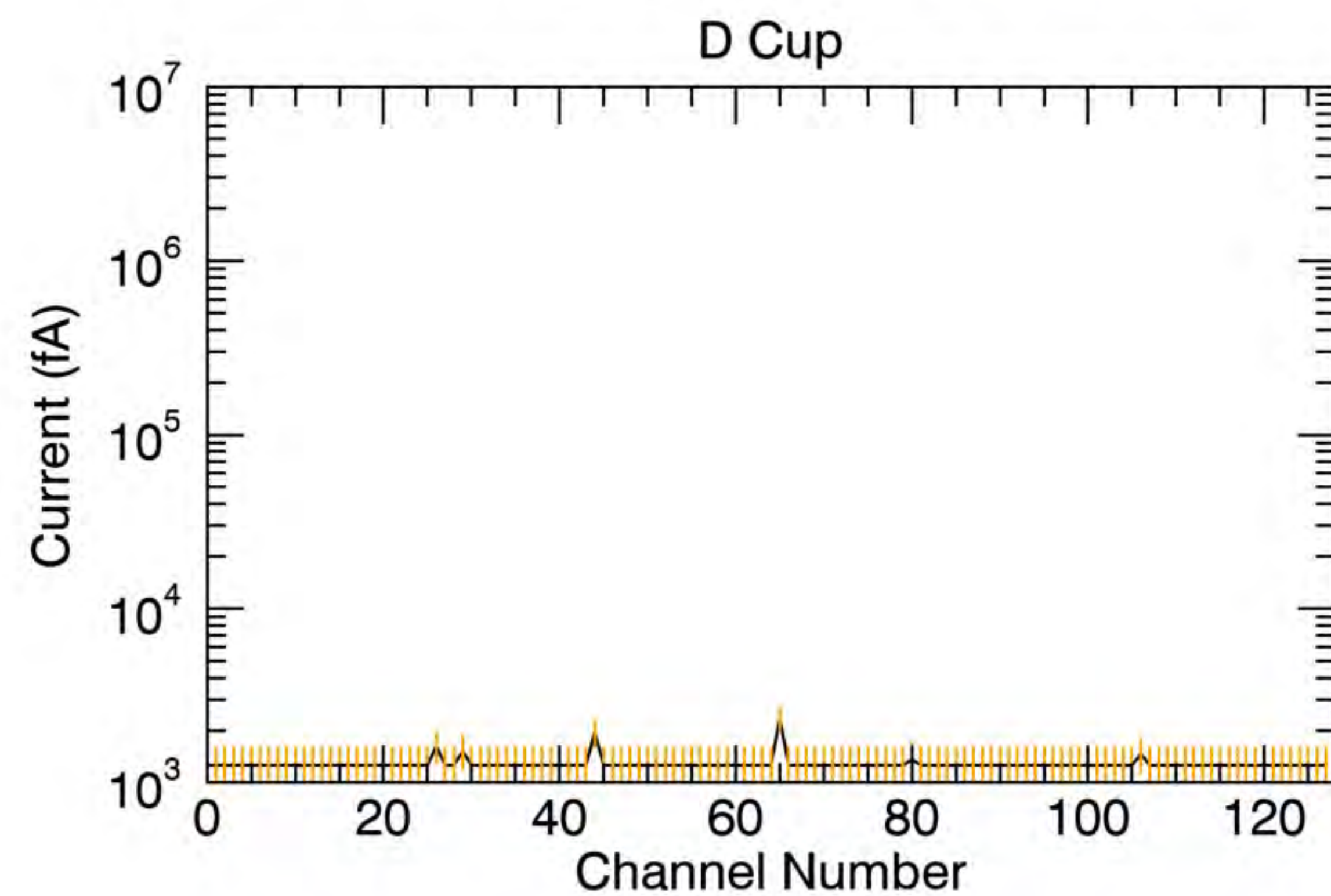
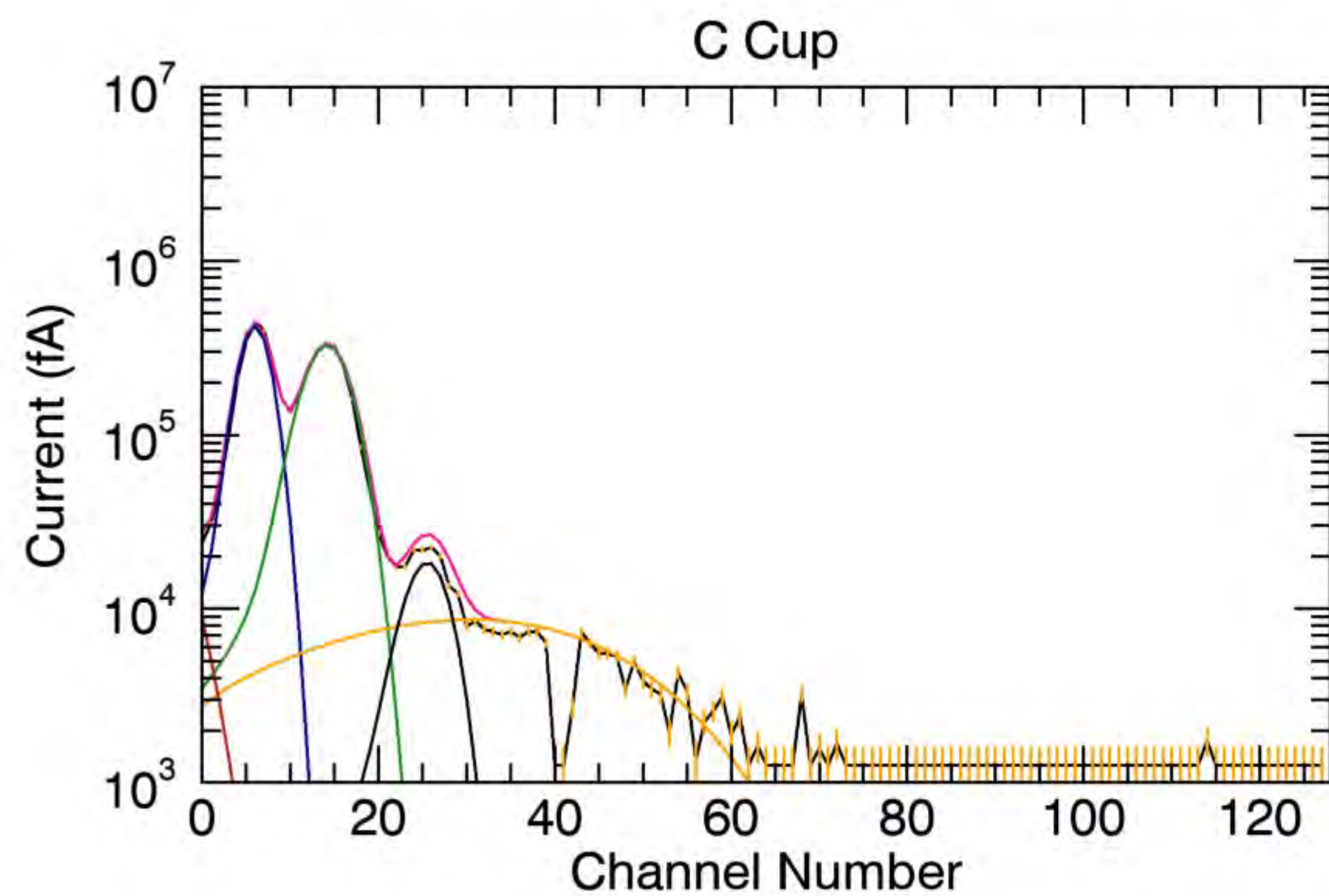
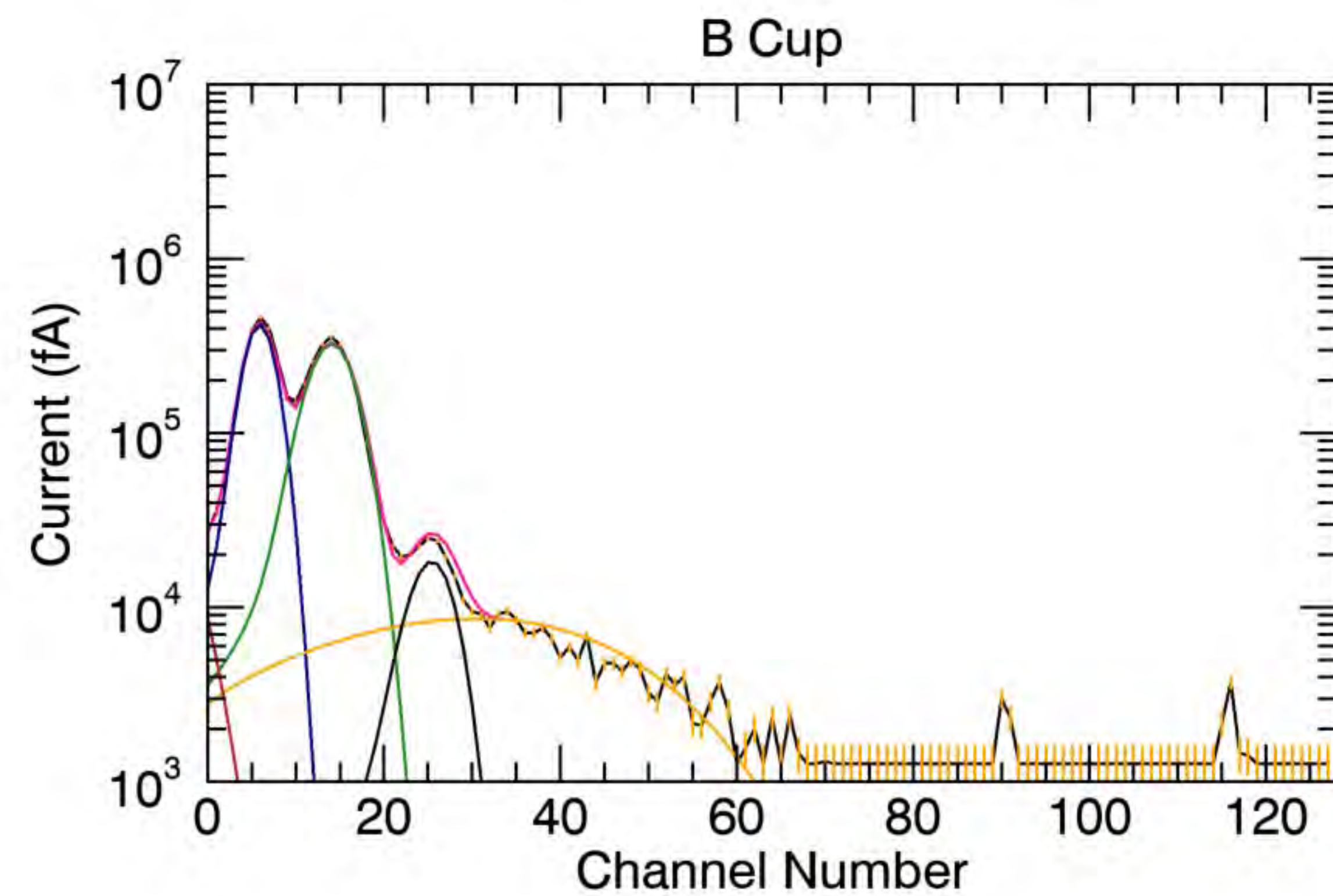
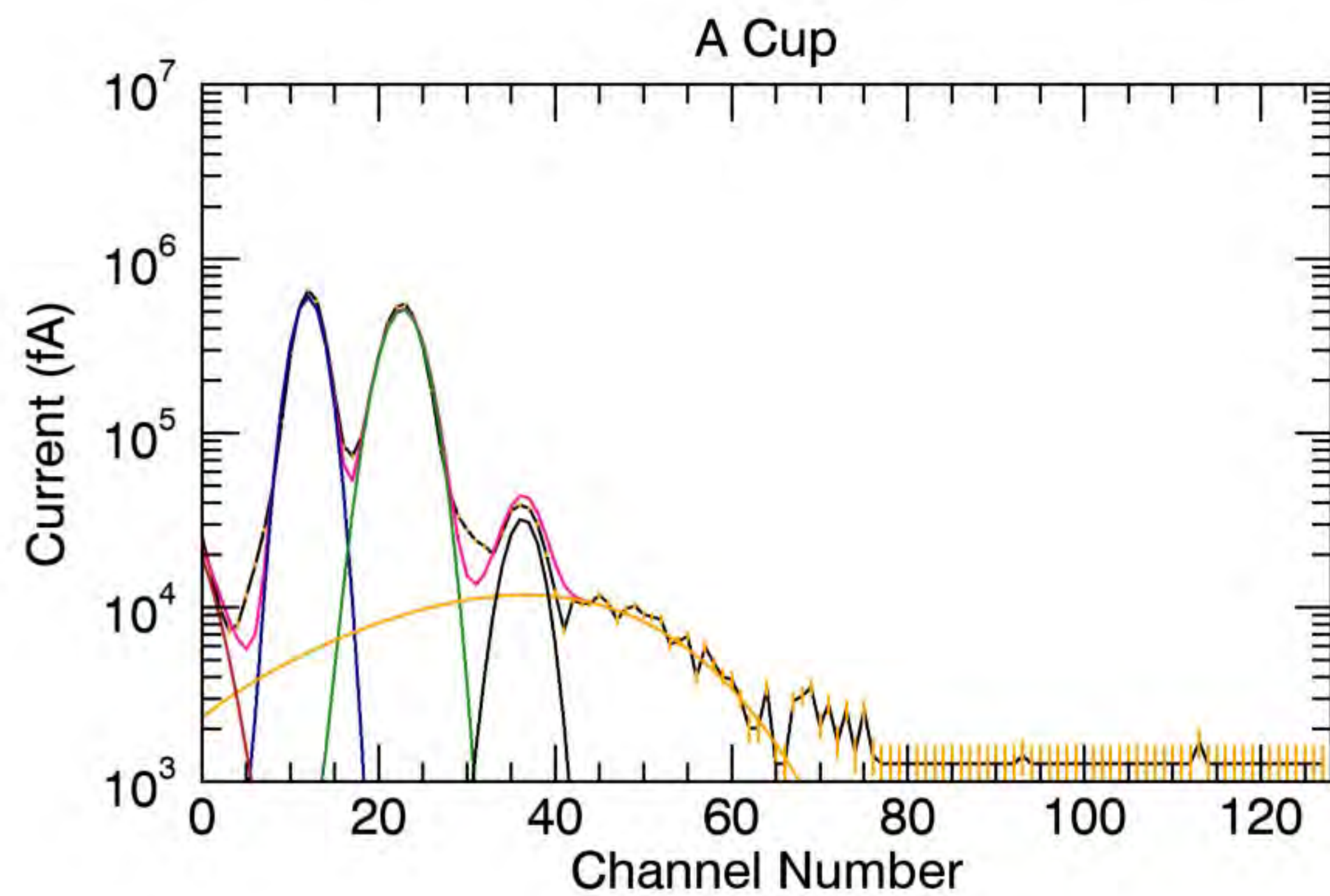
Temperature (eV): 0.81

16, 1 32, 1

1, 1 5.00 5.50

14.00 19.0 2.2

29.0



Cyl Vel(V_r , V_{phi} , V_z): -1.03 61.70 -1.29

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

n (cm^{-3}): 39.98 91.89

WPER (km/s): 3.1 3.1

Temperature (eV): 0.81

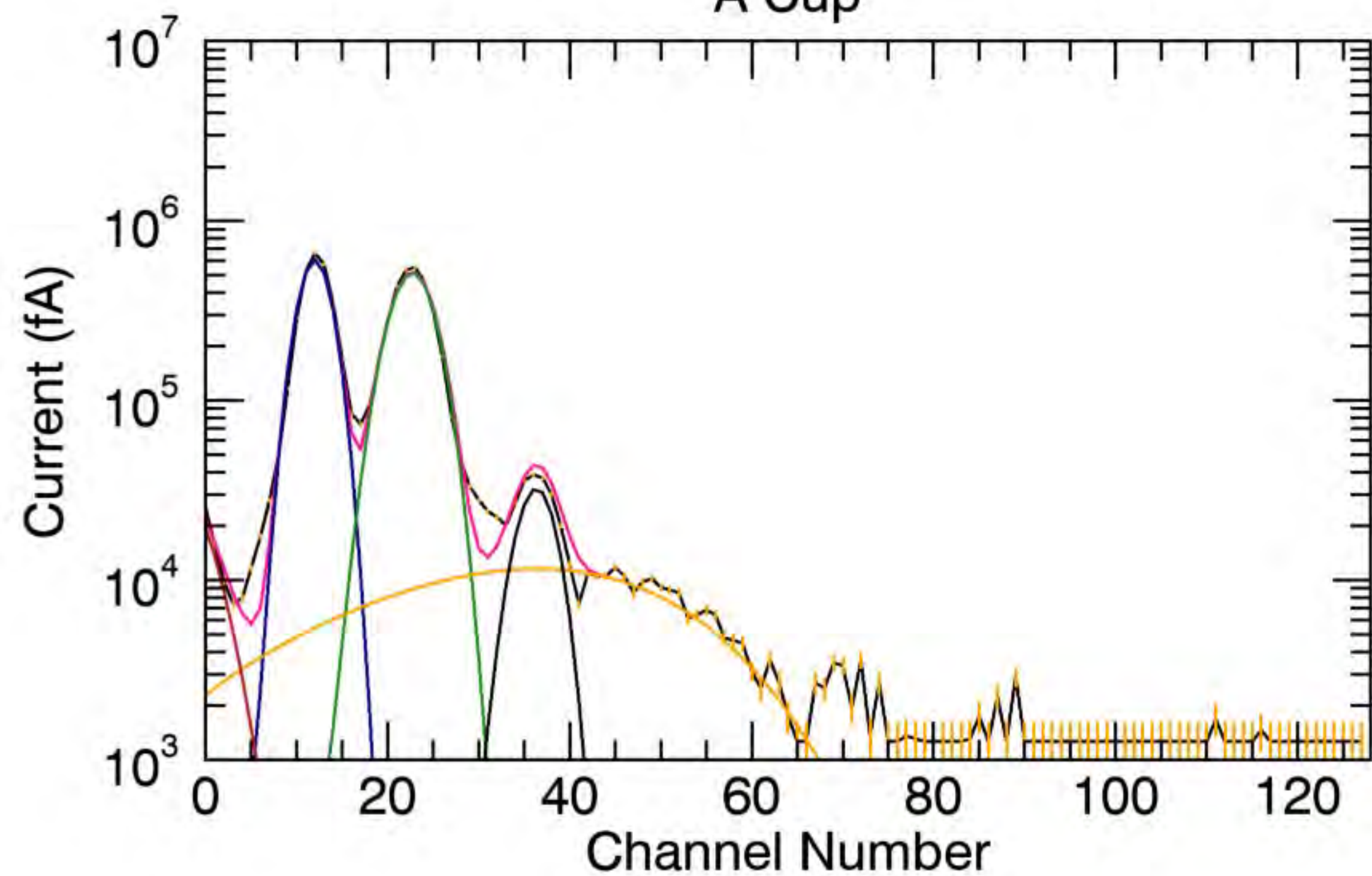
16, 1 32, 1

1, 1 5.00

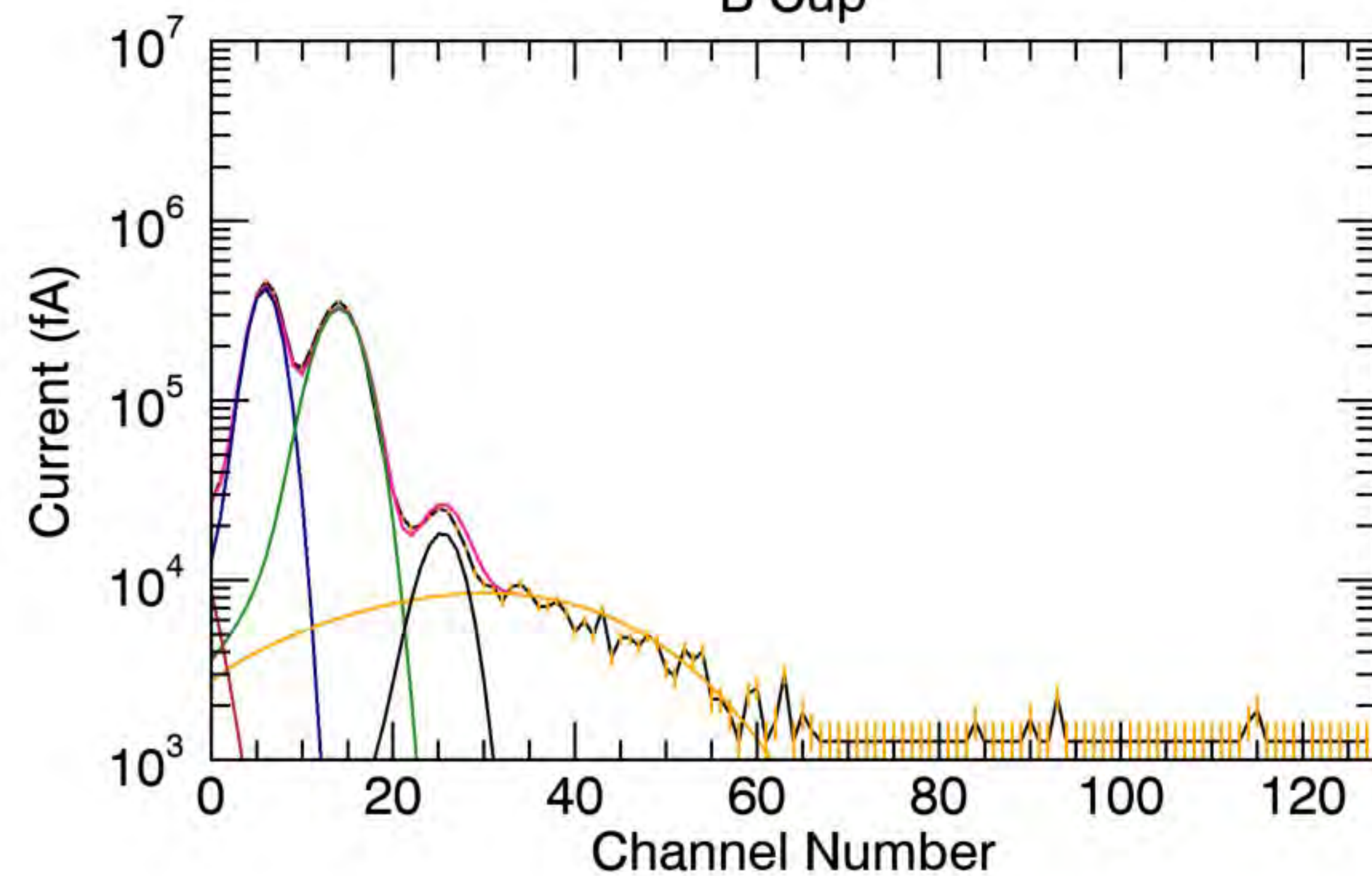
14.70 5.00

28.7 19.0 2.2

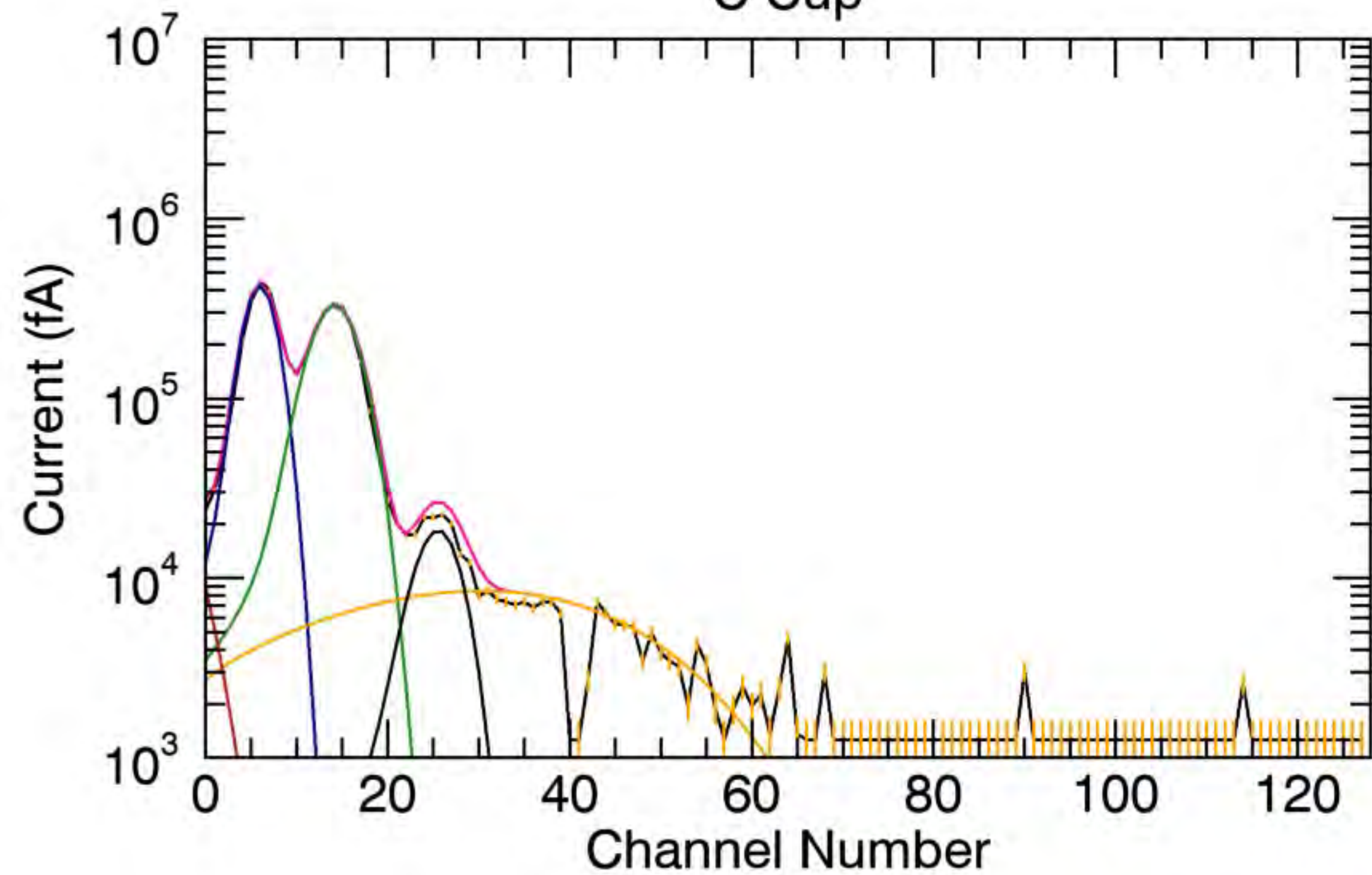
A Cup



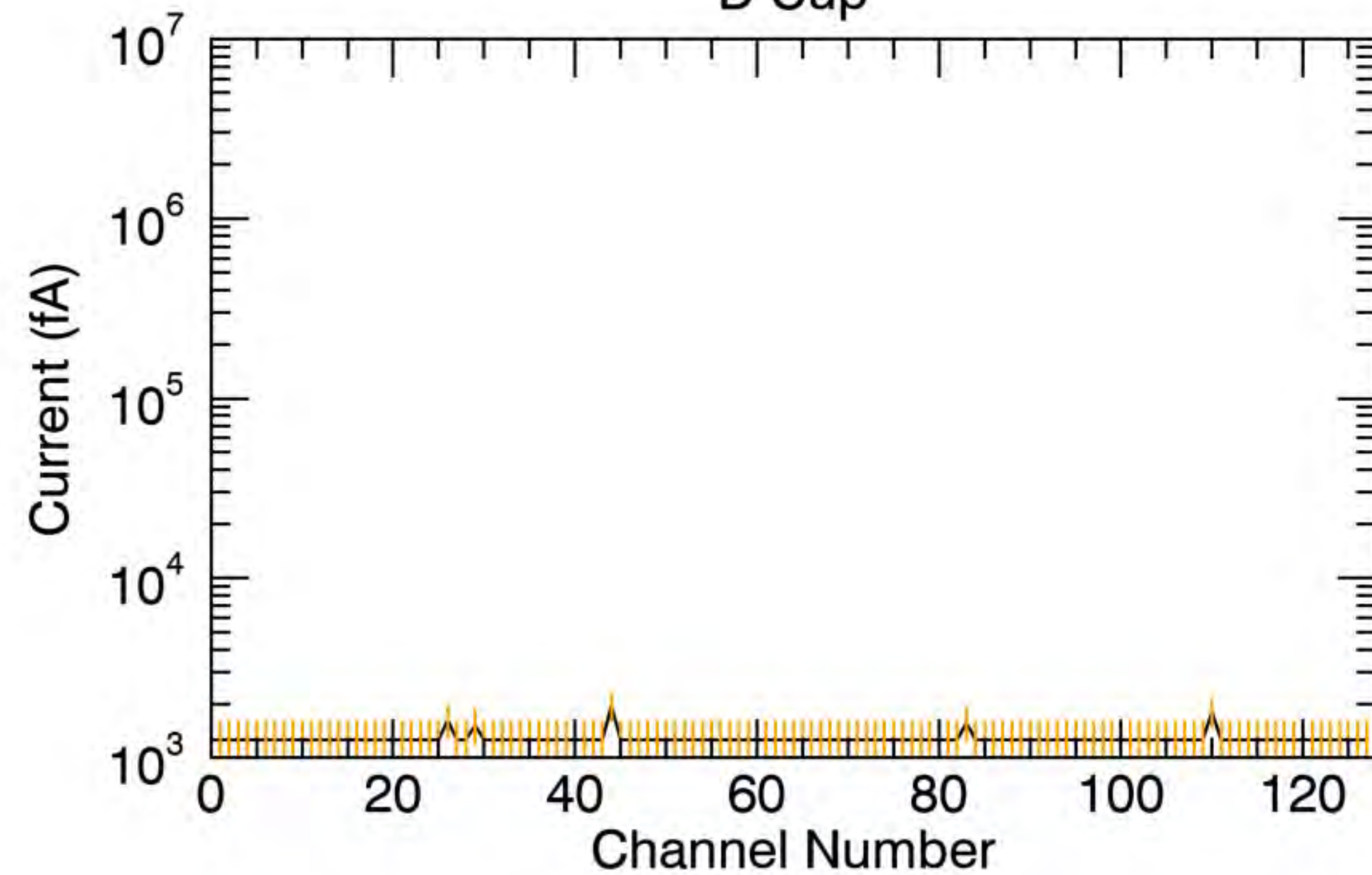
B Cup



C Cup



D Cup

Cyl Vel(V_r , V_{phi} , V_z): -0.66 61.71 -1.29

A (amu), Z (q):

16, 2

16, 1

16, 1

Temperature (eV):

0.81

 n (cm^{-3}):

39.98

91.91

14.40

5.00

5.00

WPER (km/s):

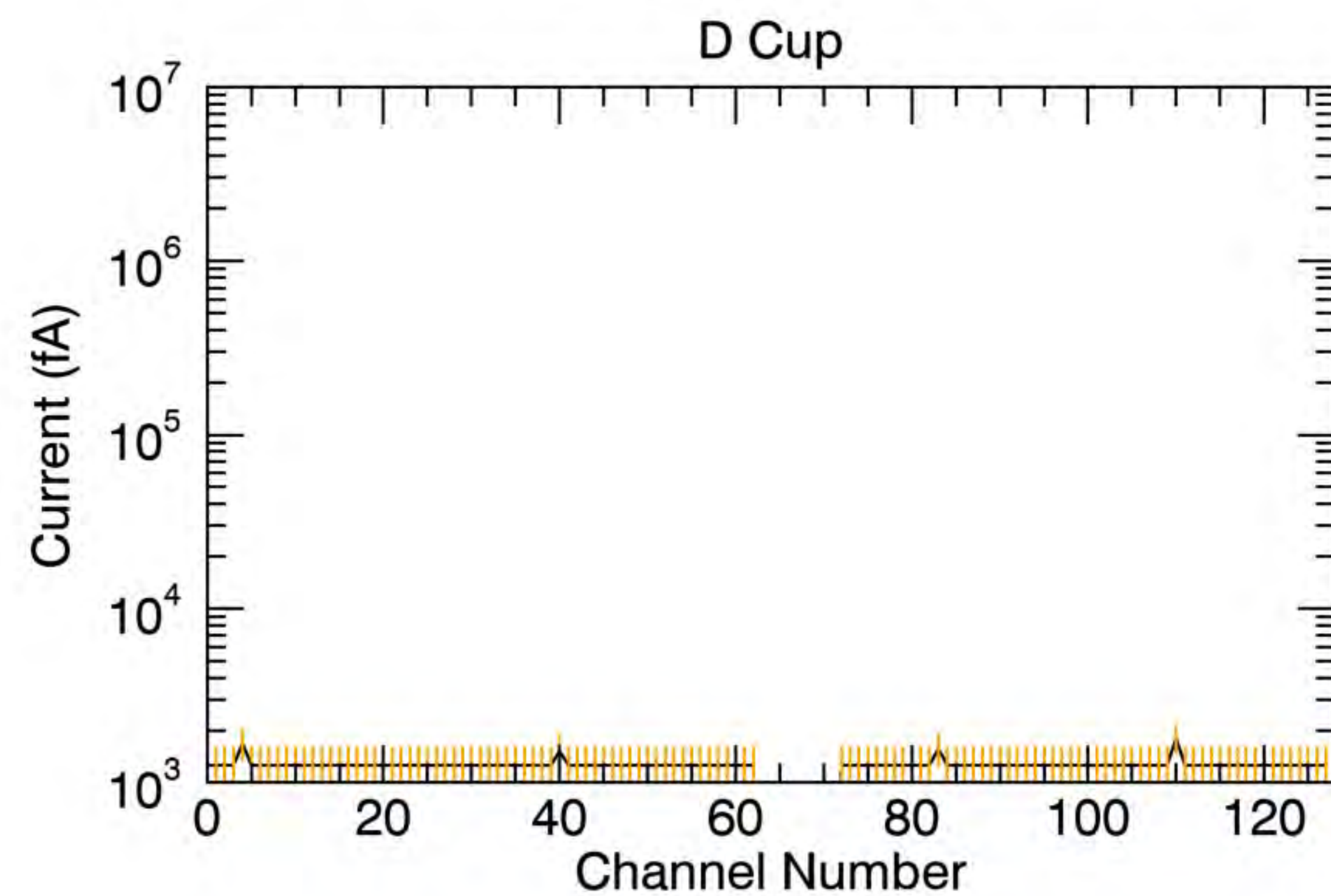
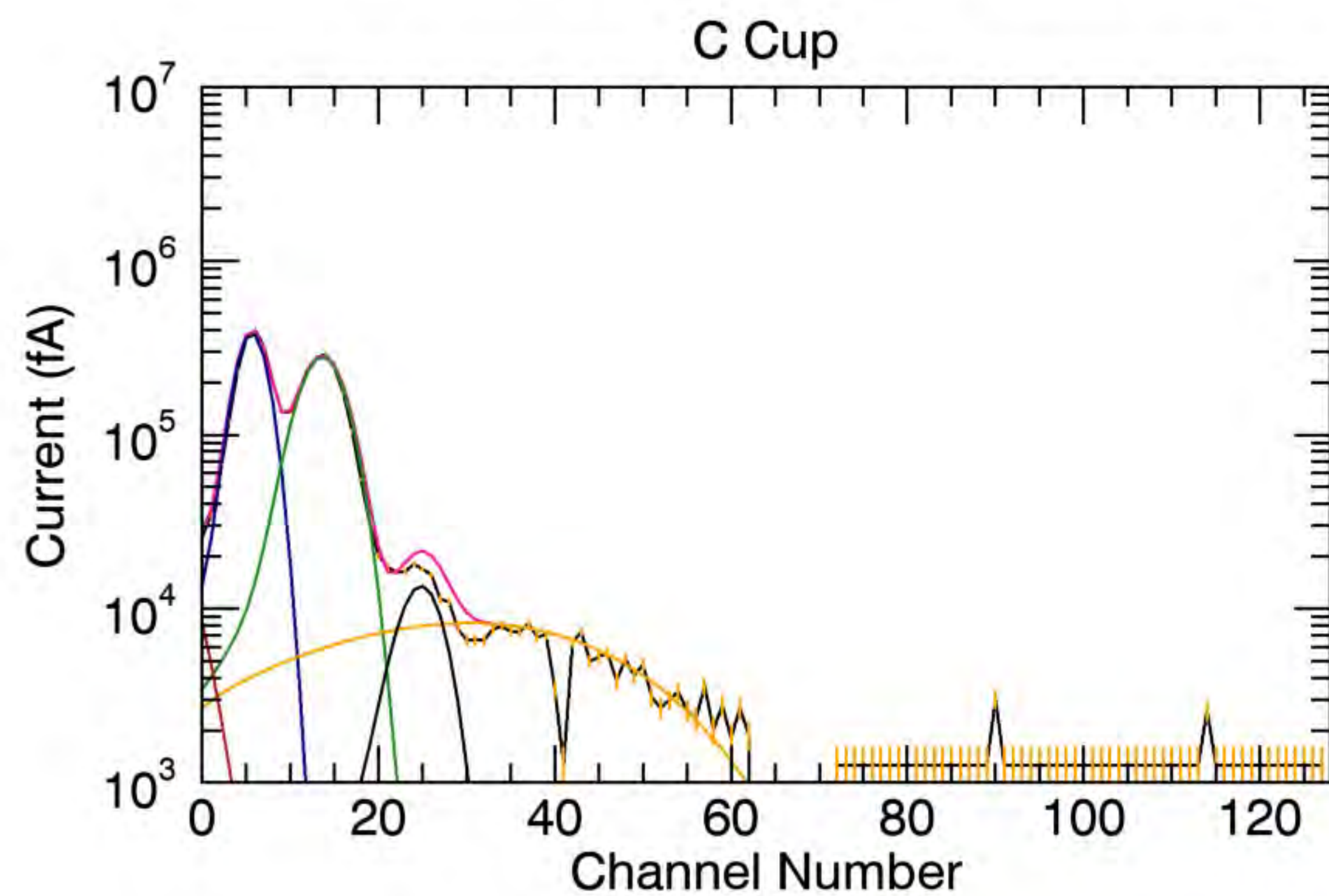
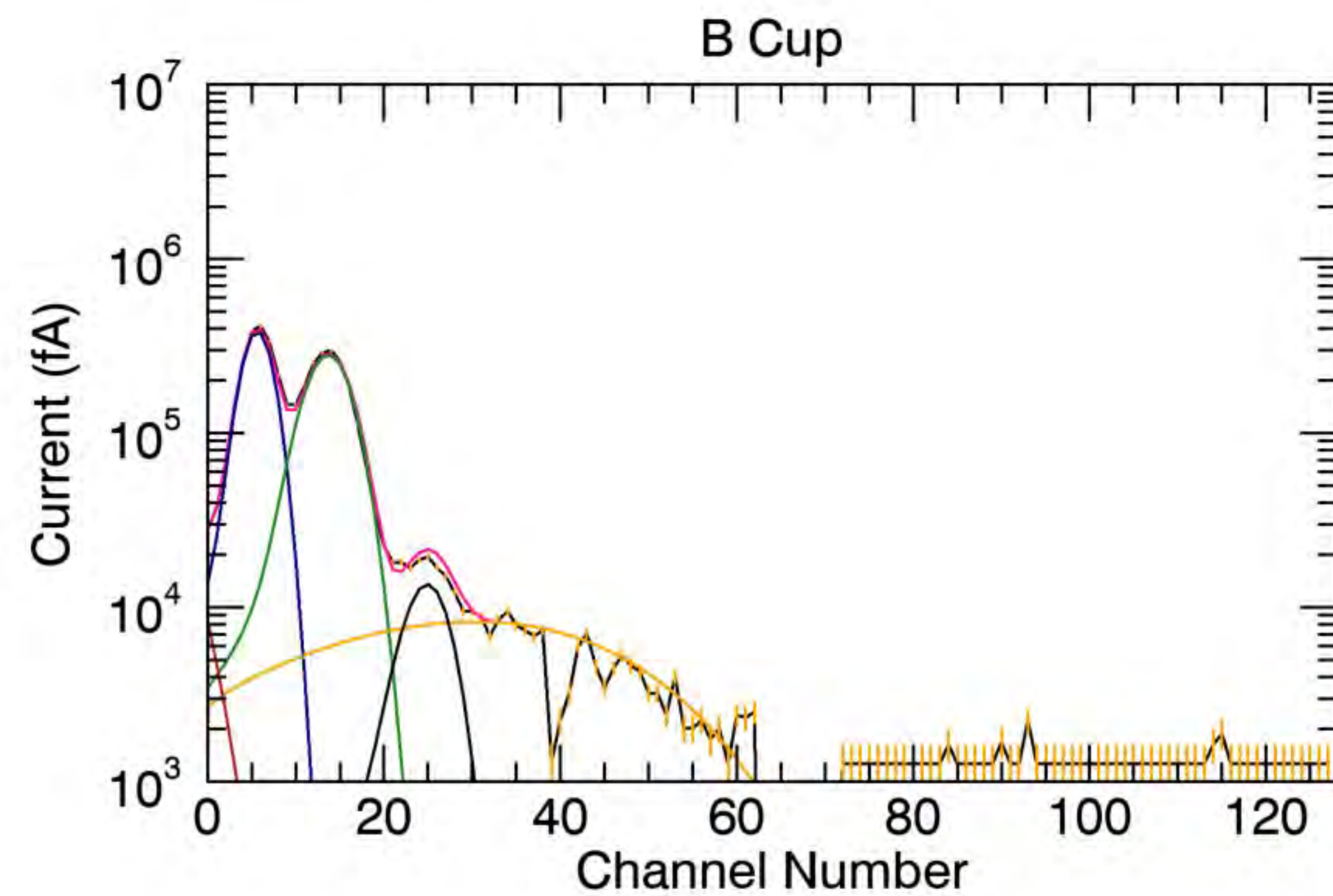
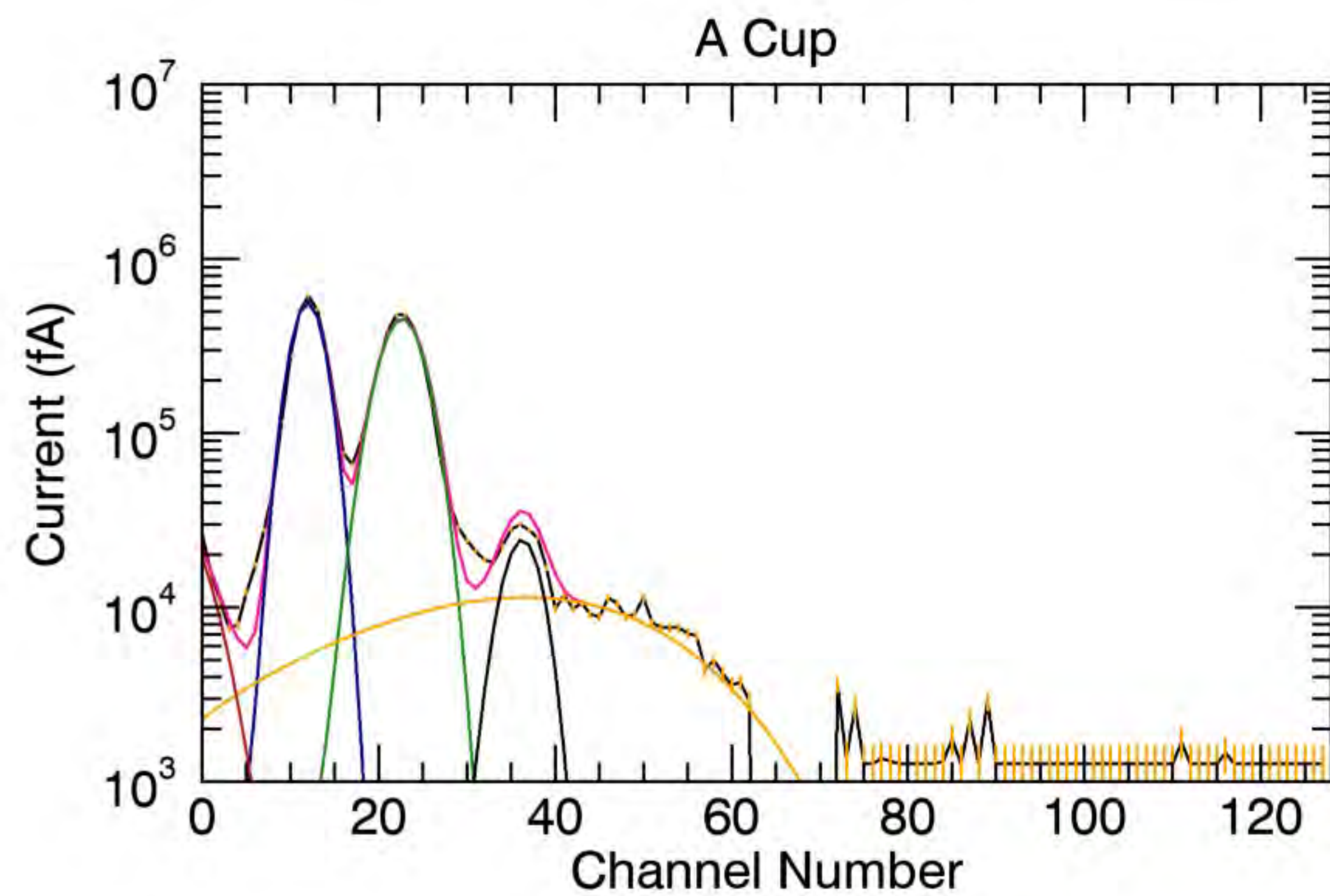
3.1

3.1

28.5

19.0

2.2



Cyl Vel(V_r , V_{phi} , V_z): -1.02 61.75 -1.15

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

n (cm^{-3}): 37.37 81.59

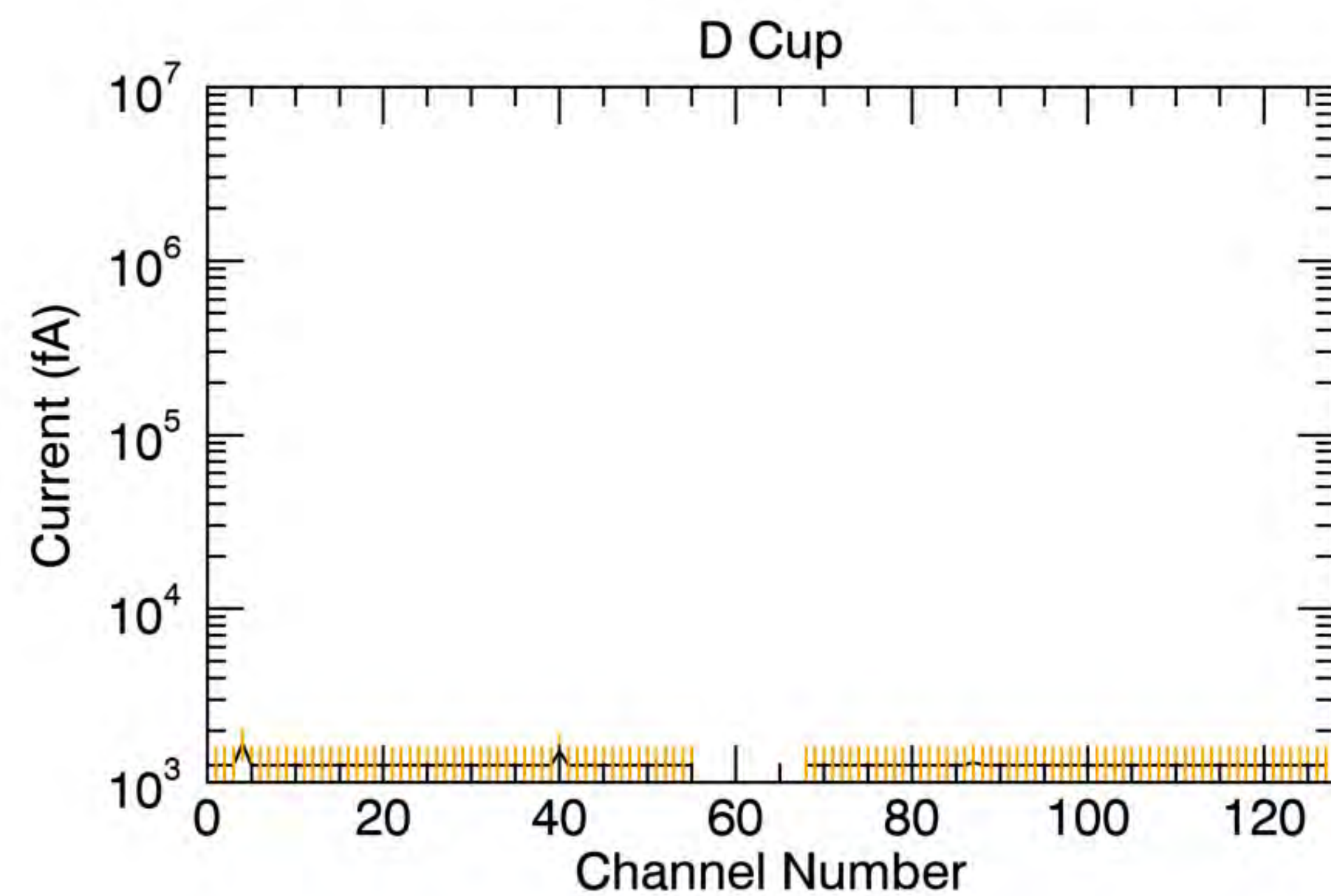
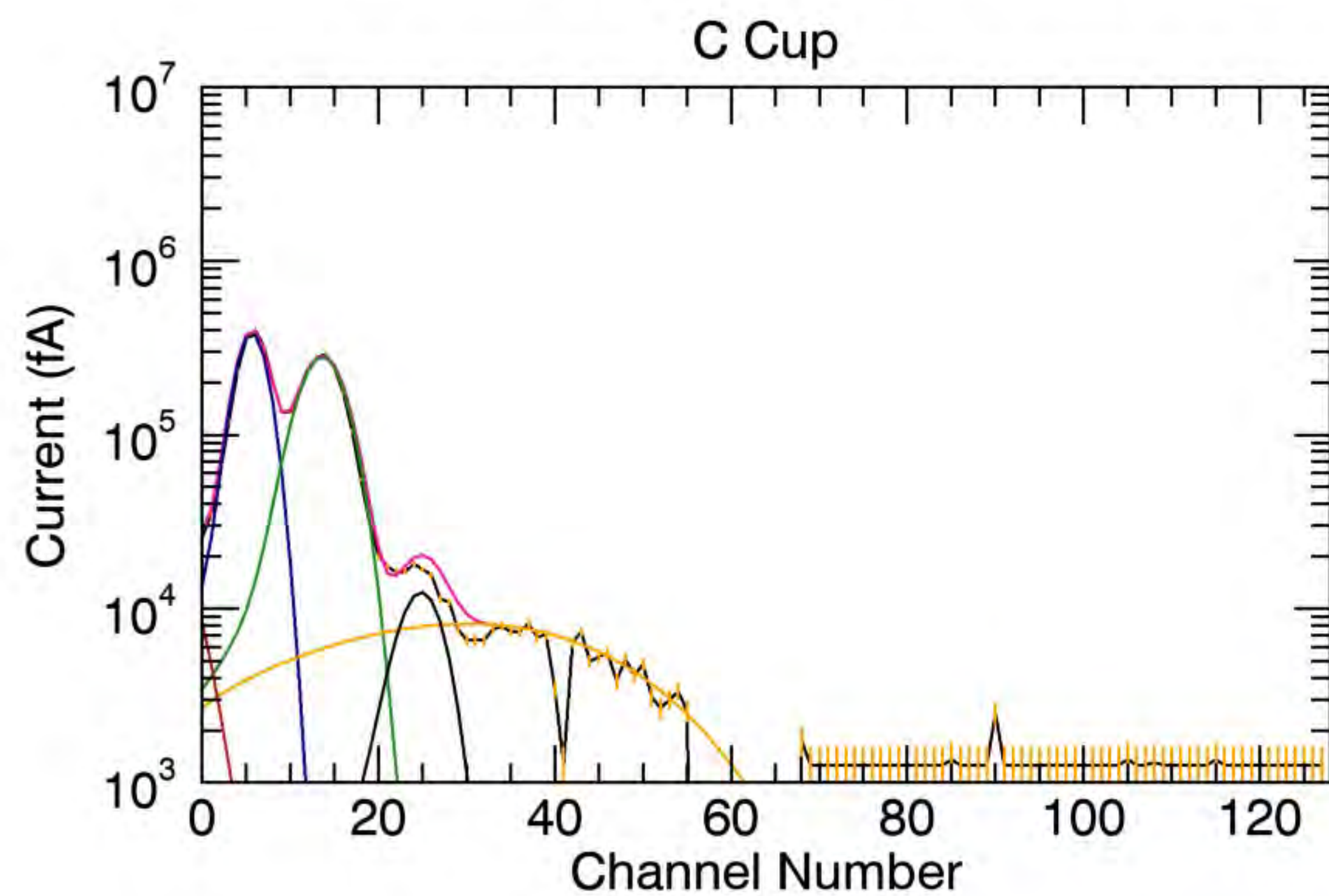
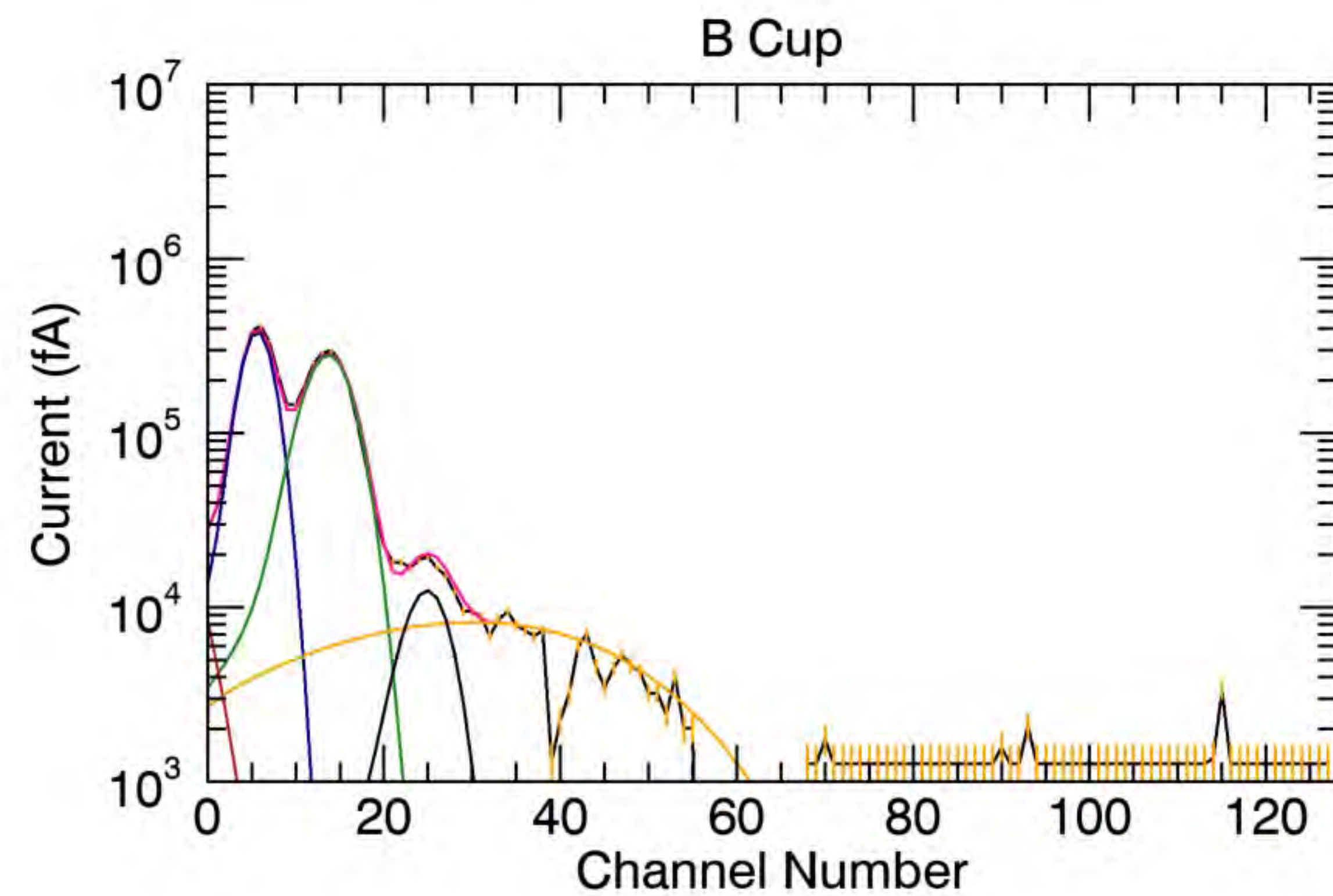
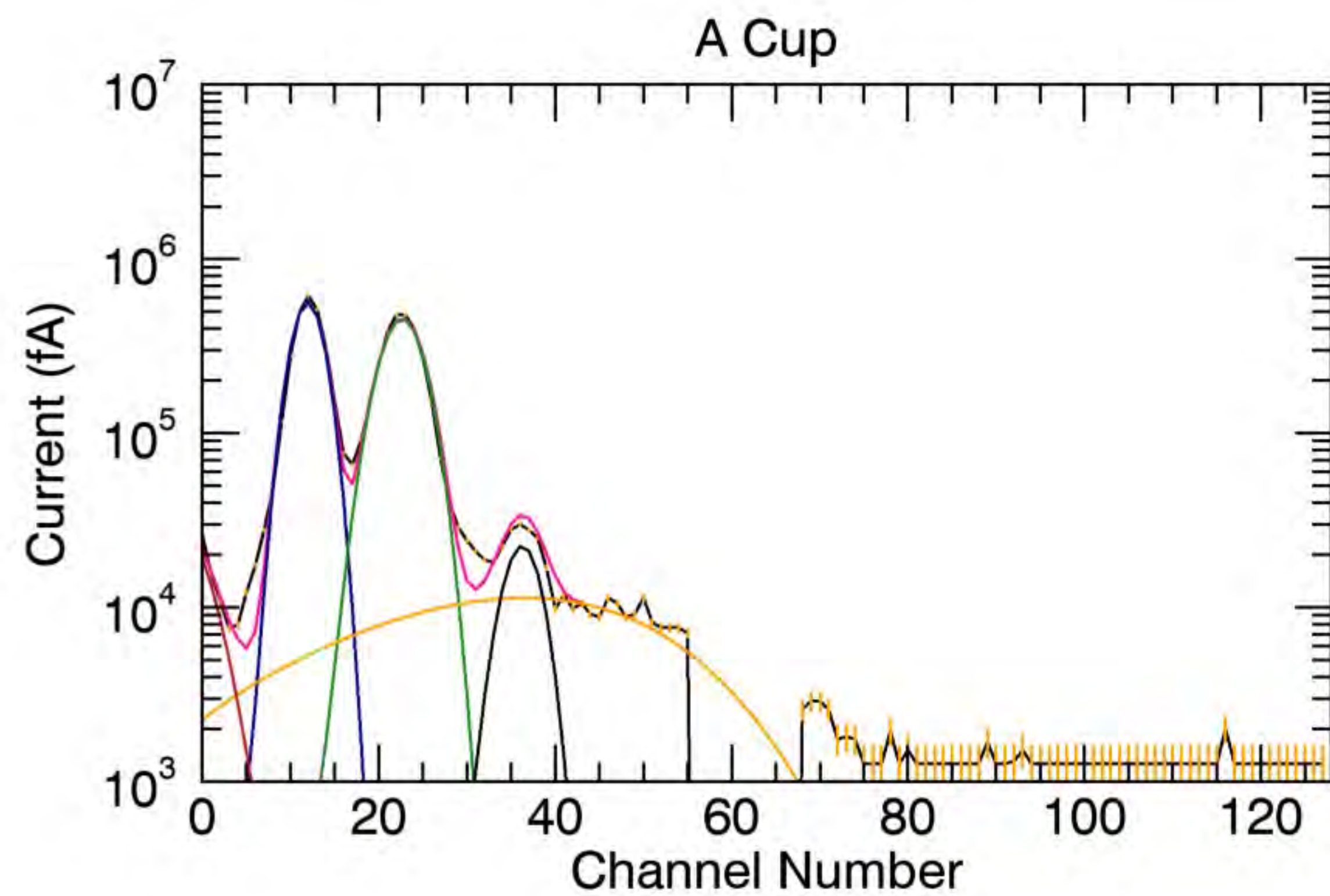
WPER (km/s): 3.1 3.1

Temperature (eV): 0.82

1, 1 32, 1

5.00 3.80

19.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.61 61.76 -1.14

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

n (cm^{-3}): 37.37 81.58

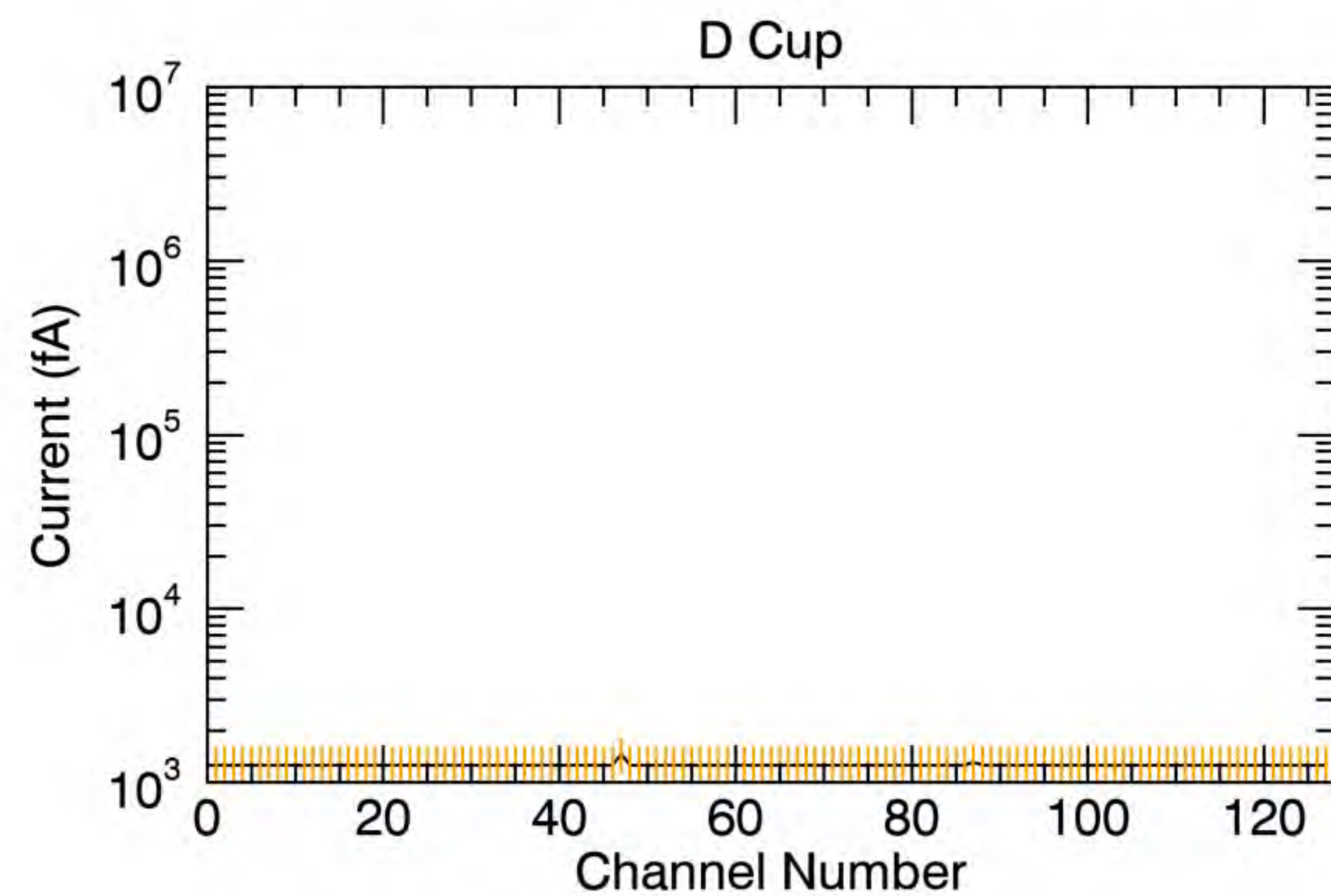
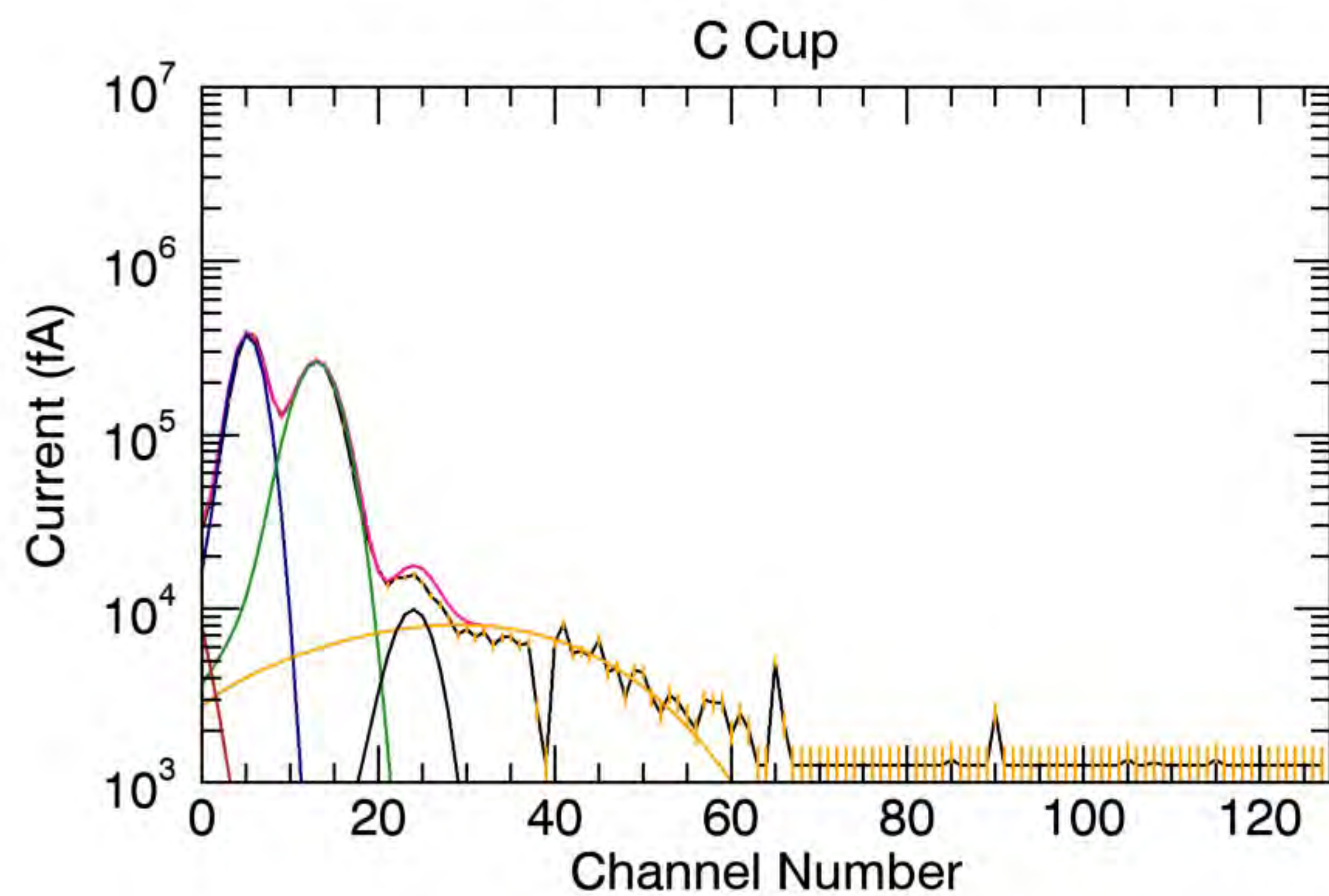
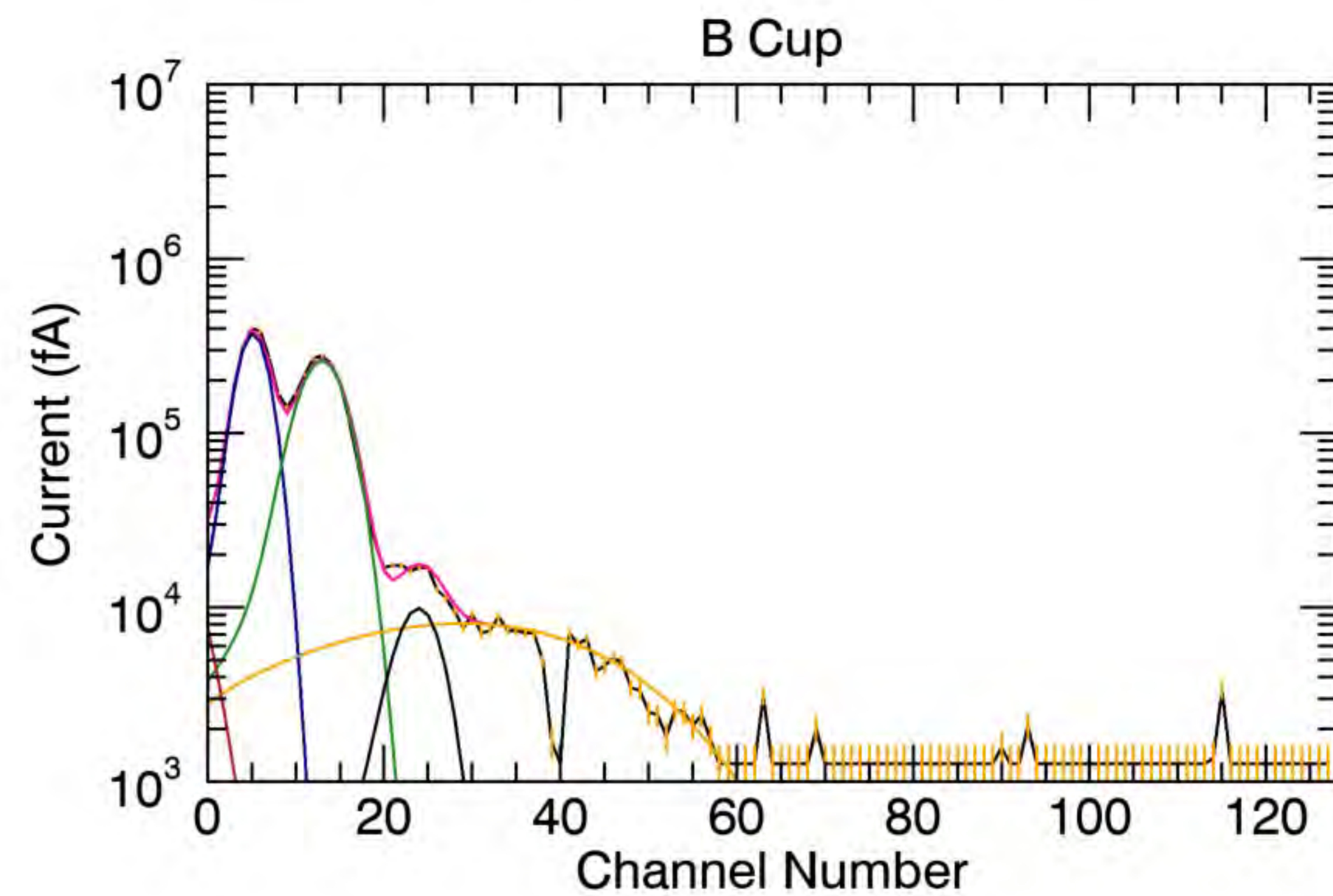
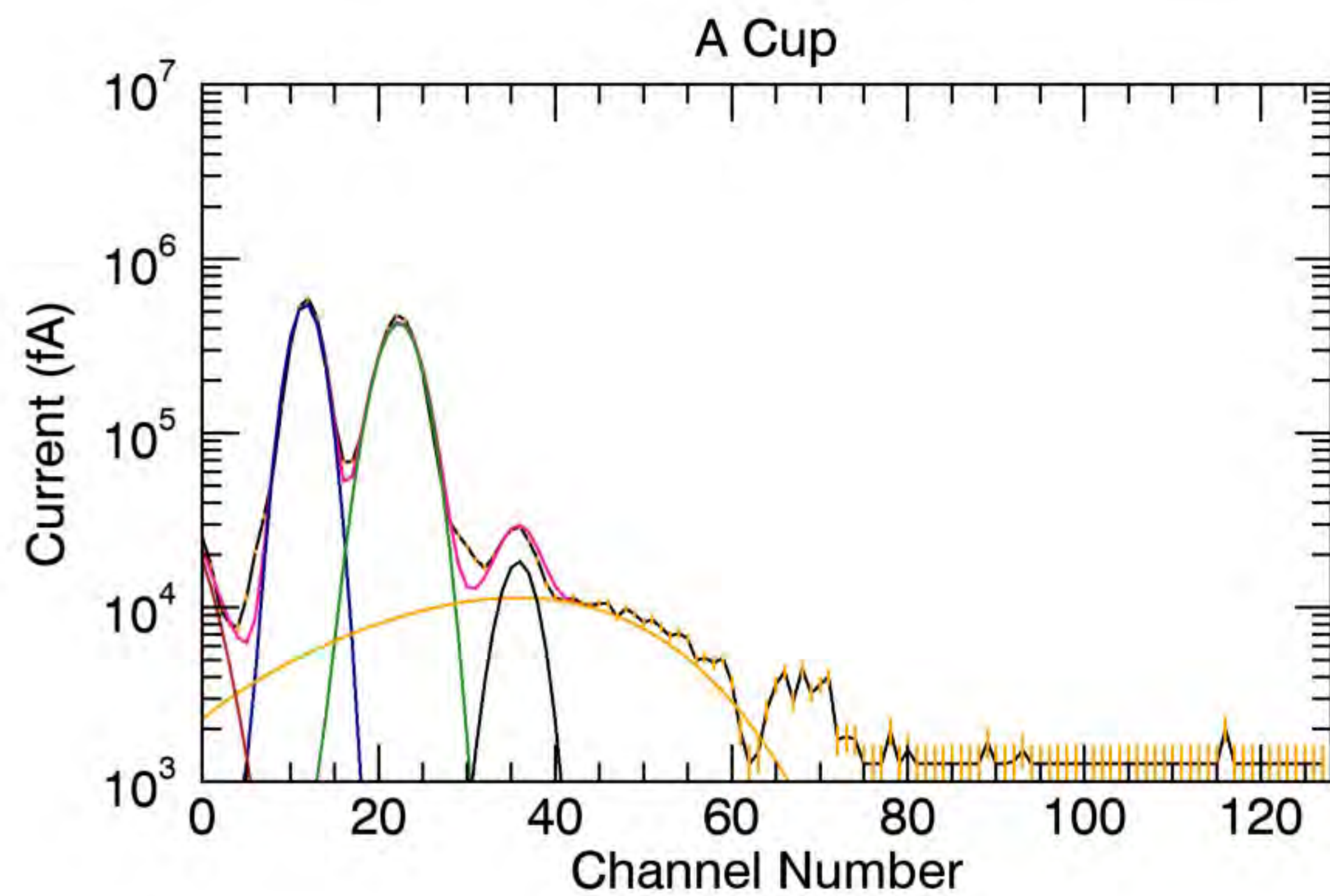
WPER (km/s): 3.1 3.1

Temperature (eV): 0.82

16, 1 32, 1

1, 1 5.00 3.50

28.7 19.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.96 61.54 -1.25

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

n (cm^{-3}): 37.14 78.13

WPER (km/s): 3.1 3.1

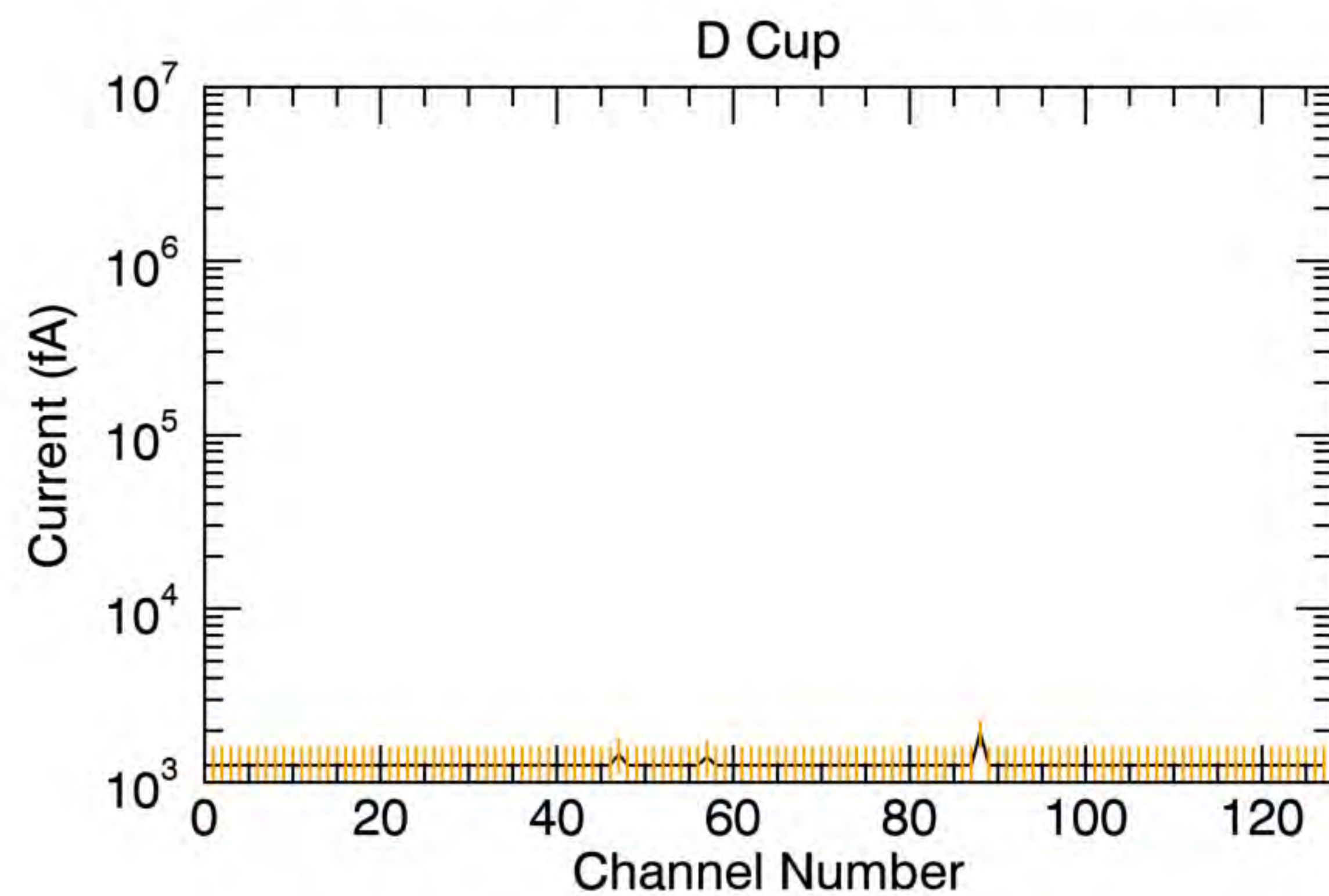
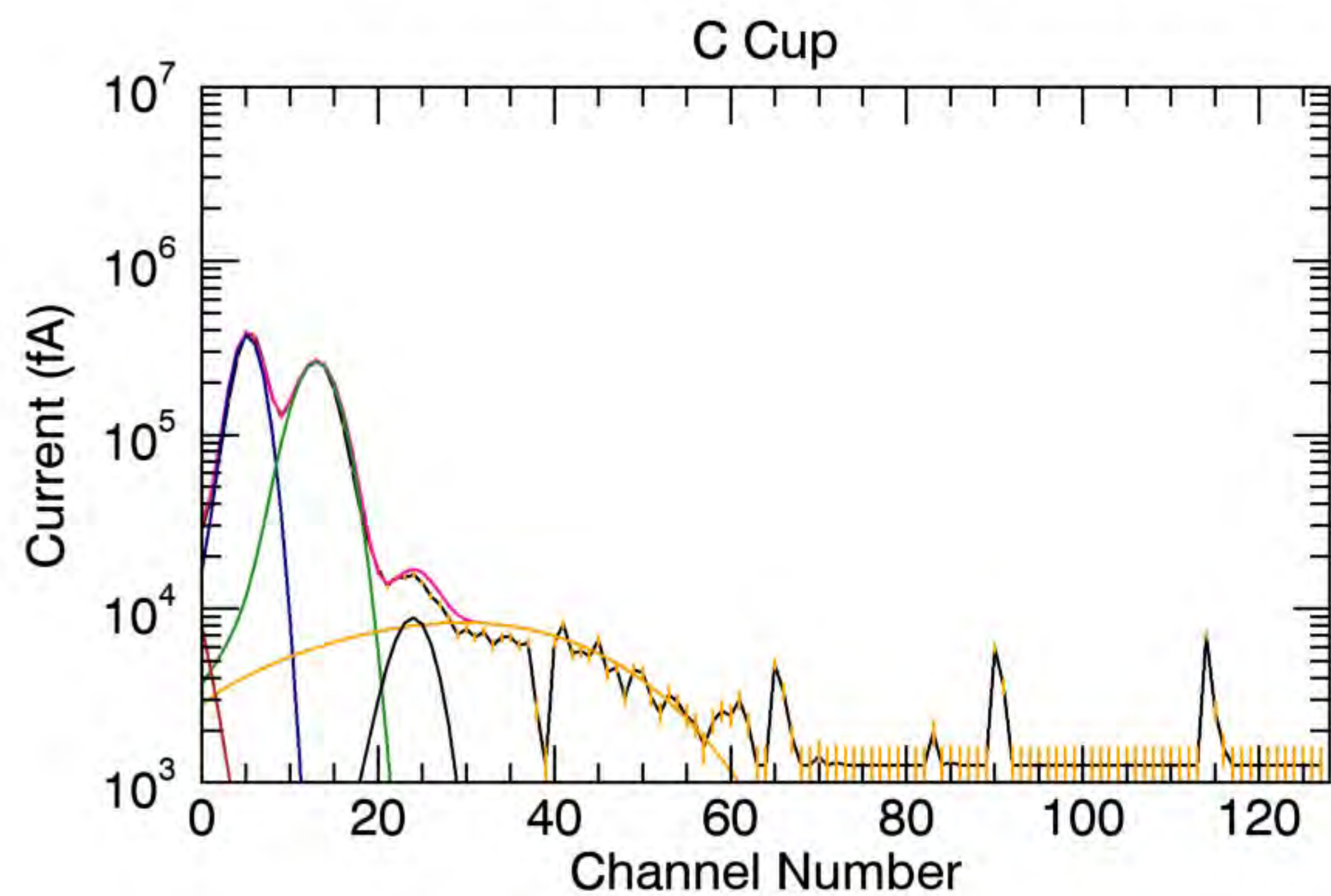
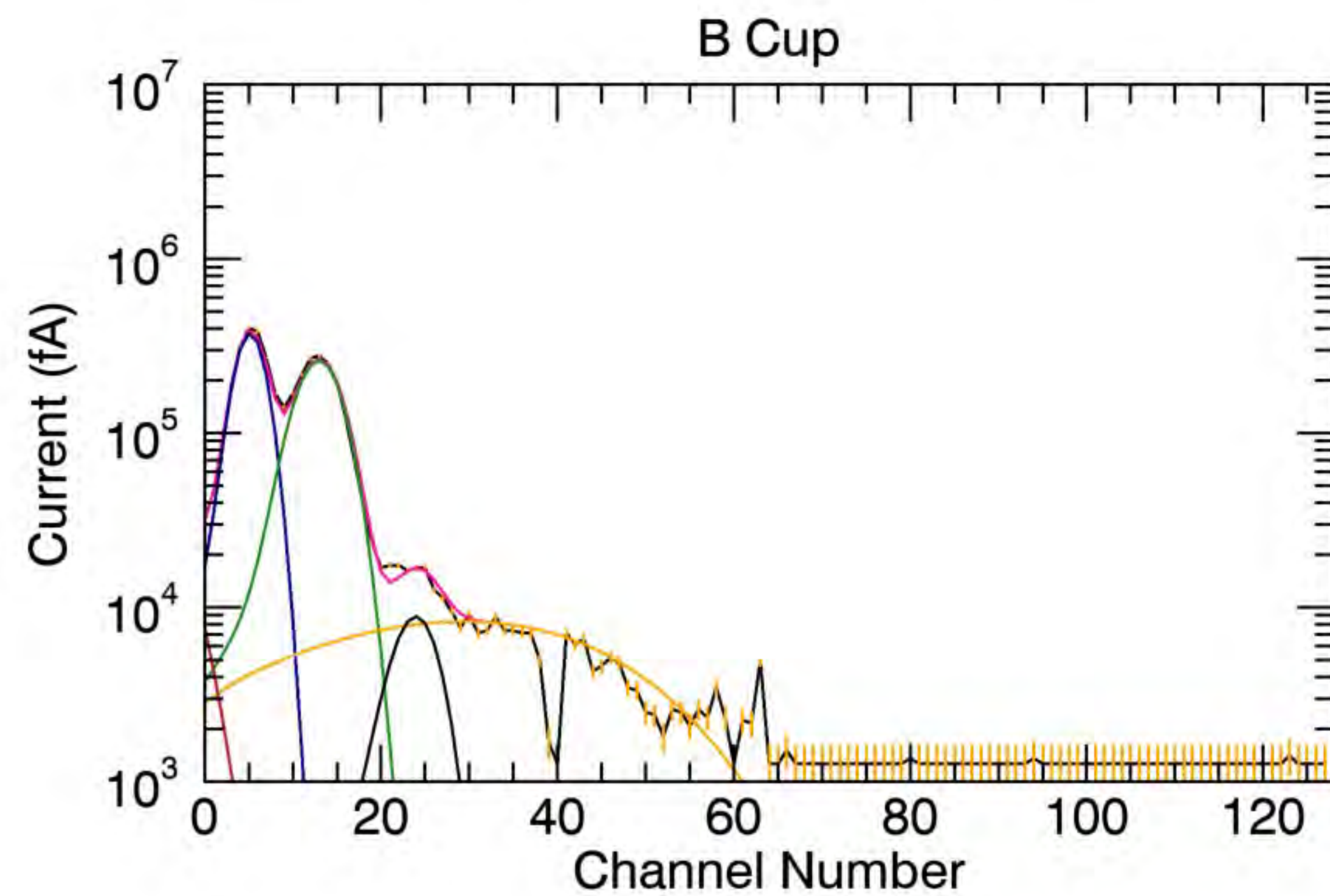
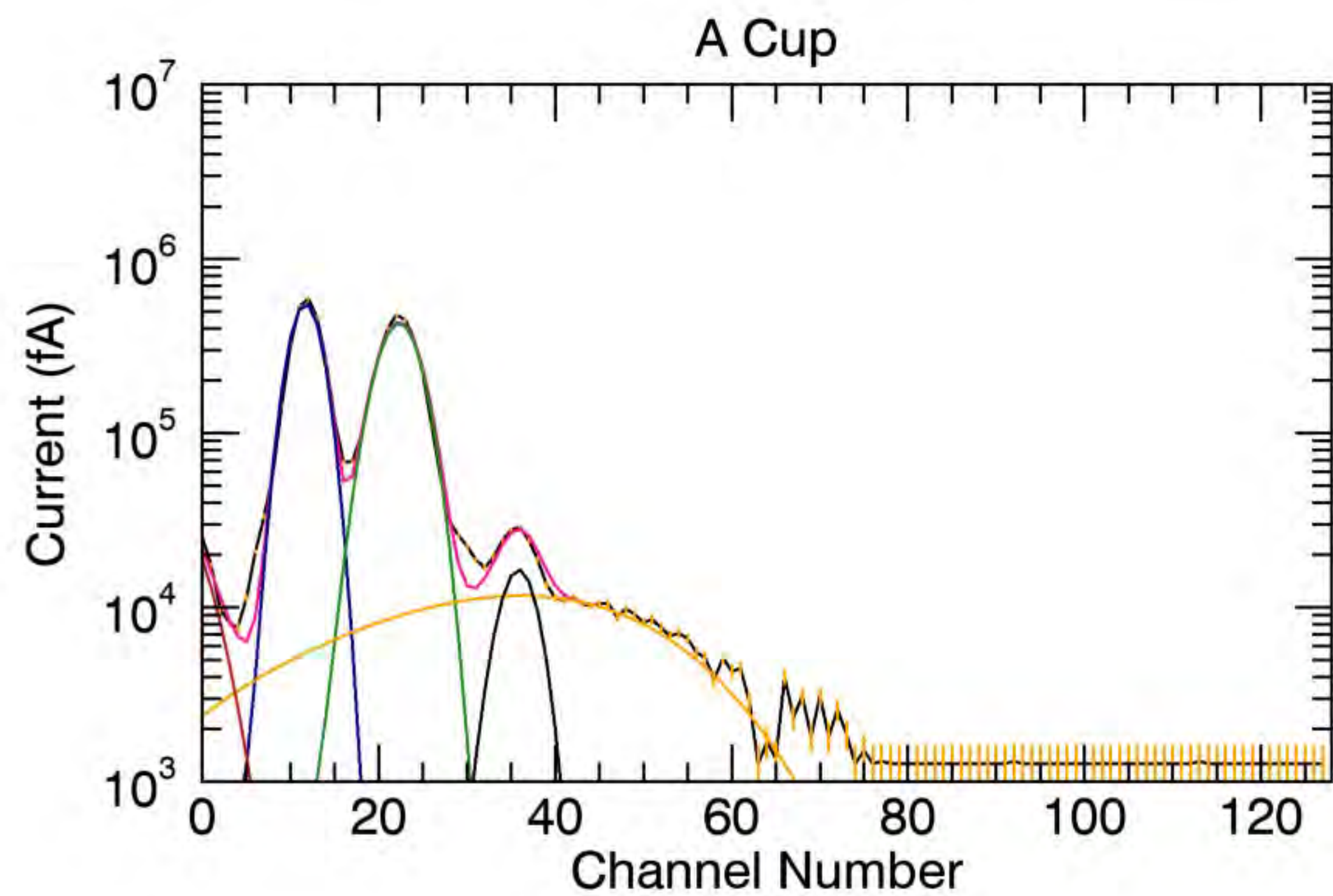
Temperature (eV): 0.81

16, 1 32, 1

1, 1 5.00 2.90

14.20 19.0 2.2

28.0



Cyl Vel(V_r , V_{phi} , V_z): -0.56 61.55 -1.22

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

n (cm^{-3}): 37.14 78.10

WPER (km/s): 3.1 3.1

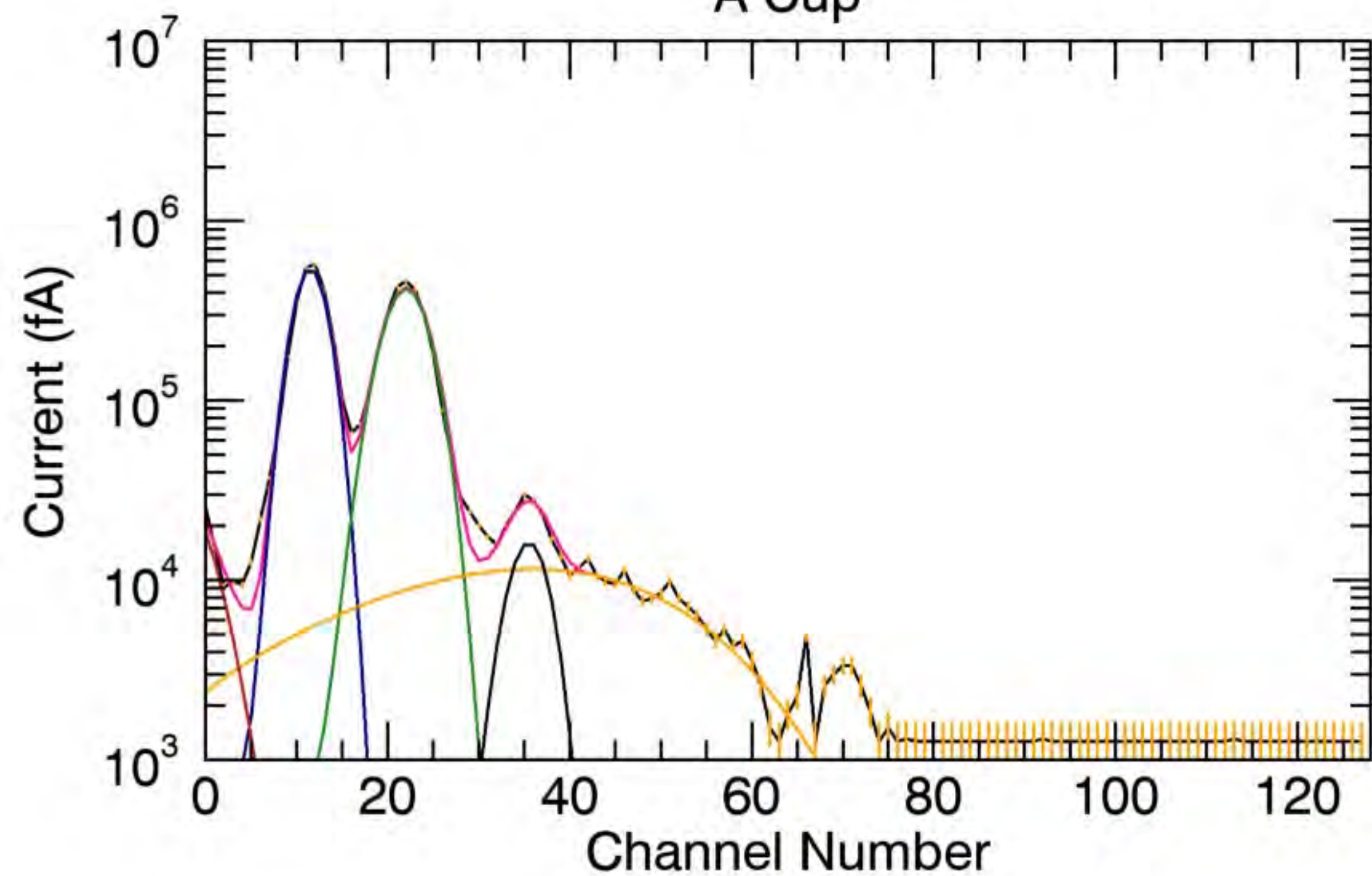
Temperature (eV): 0.81

16, 1 1, 1 32, 1

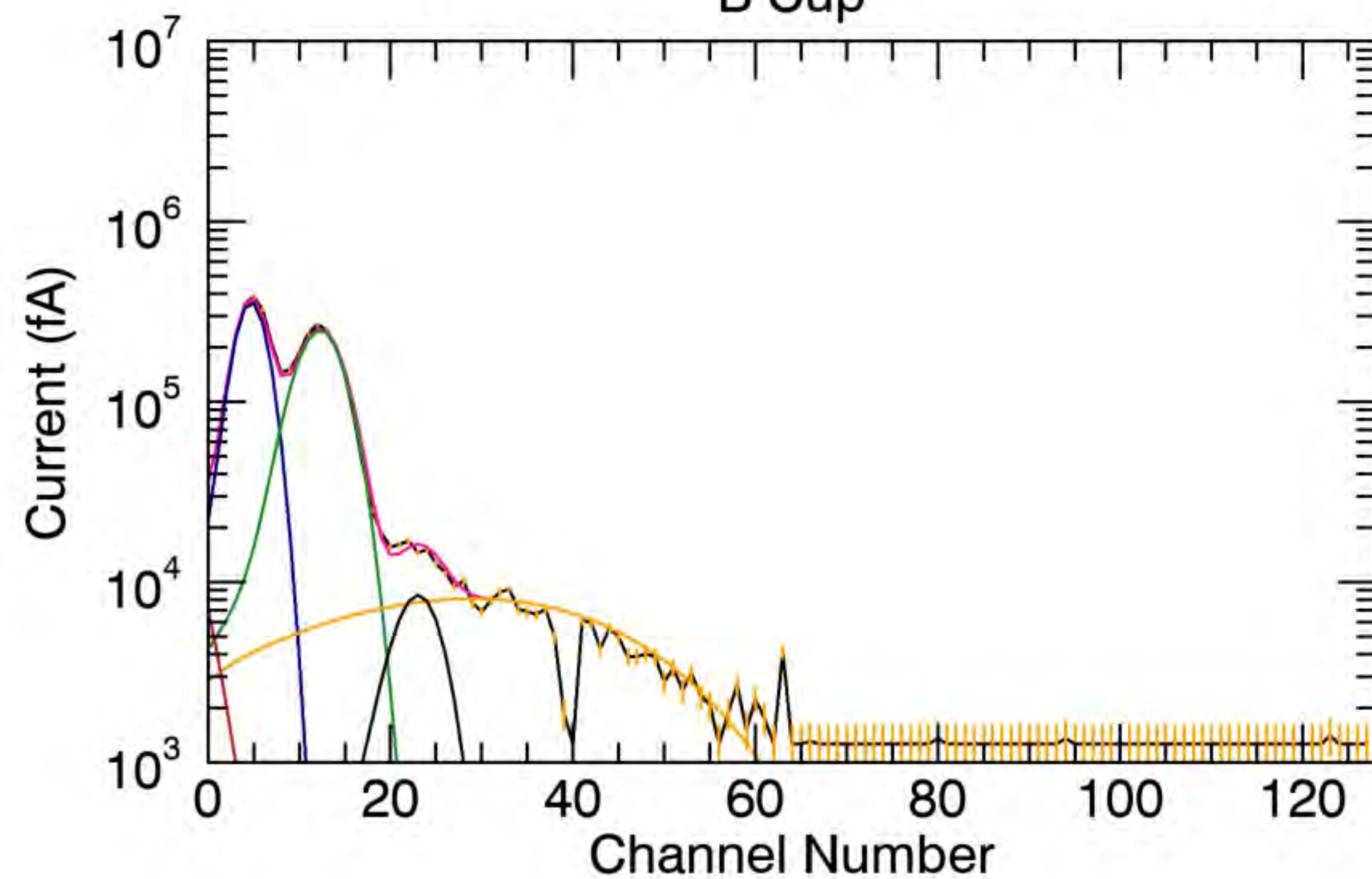
14.70 5.00 2.60

28.5 19.0 2.2

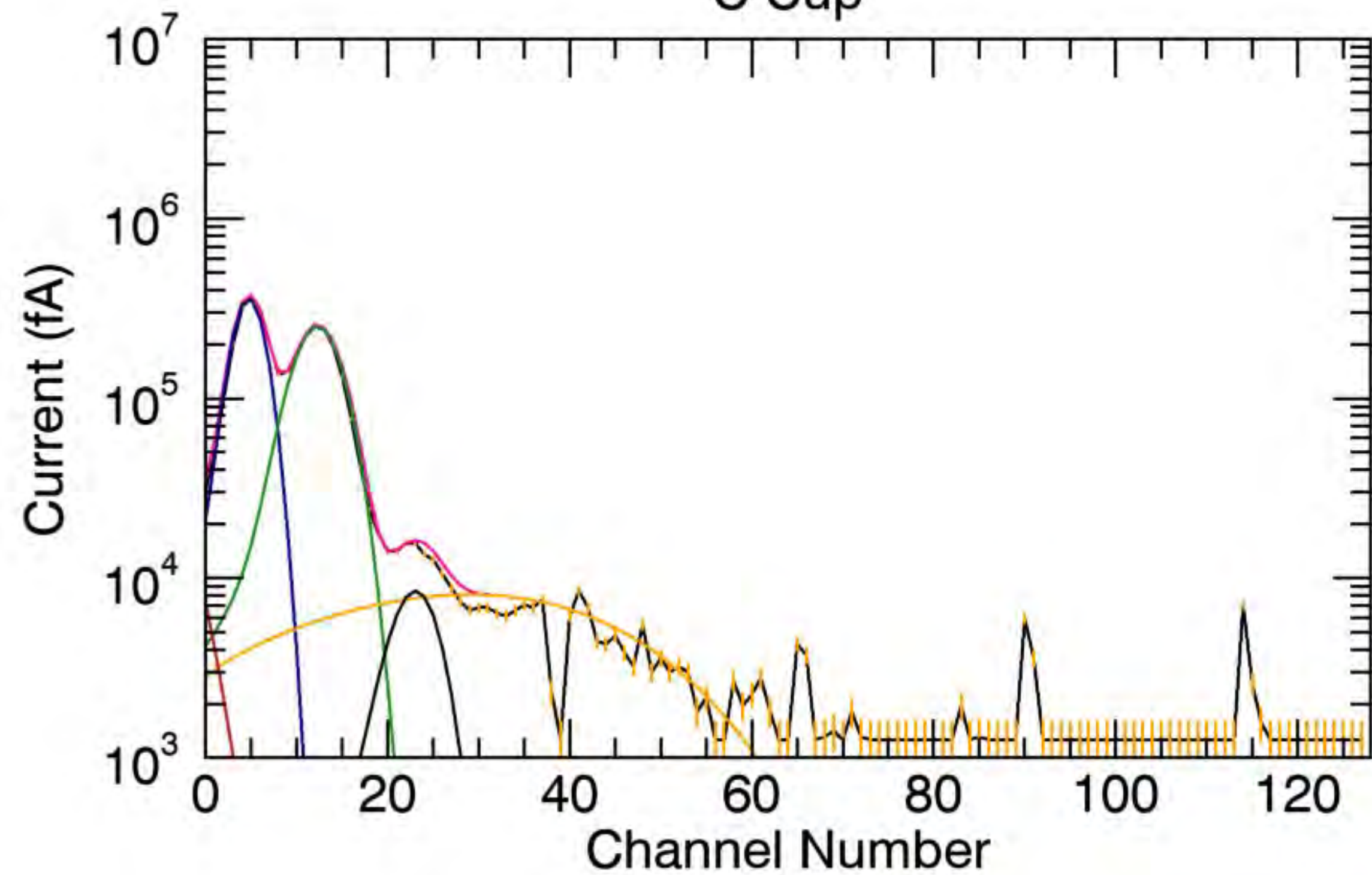
A Cup



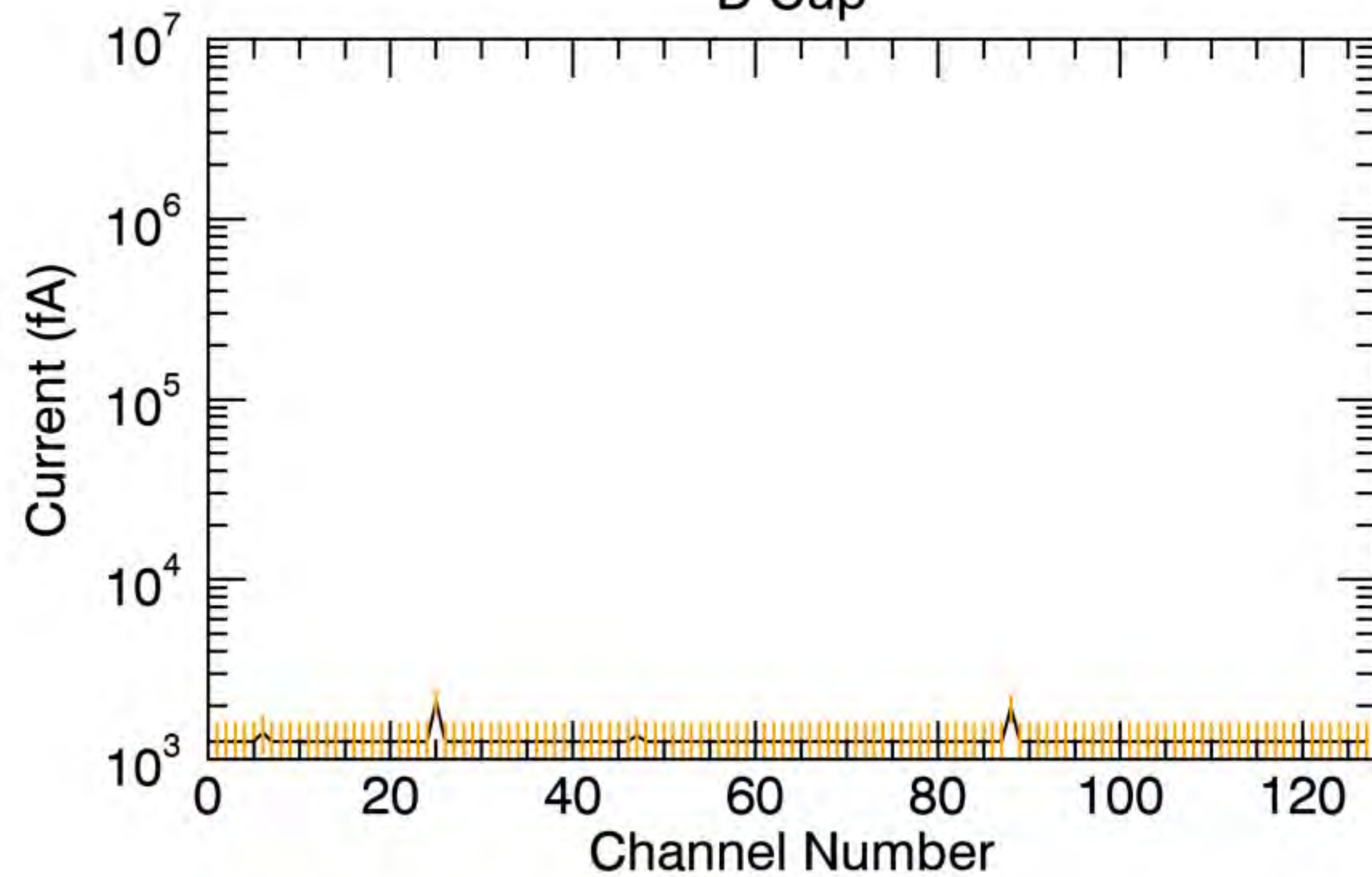
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.99 61.42 -1.30

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

n (cm^{-3}): 36.62 77.25

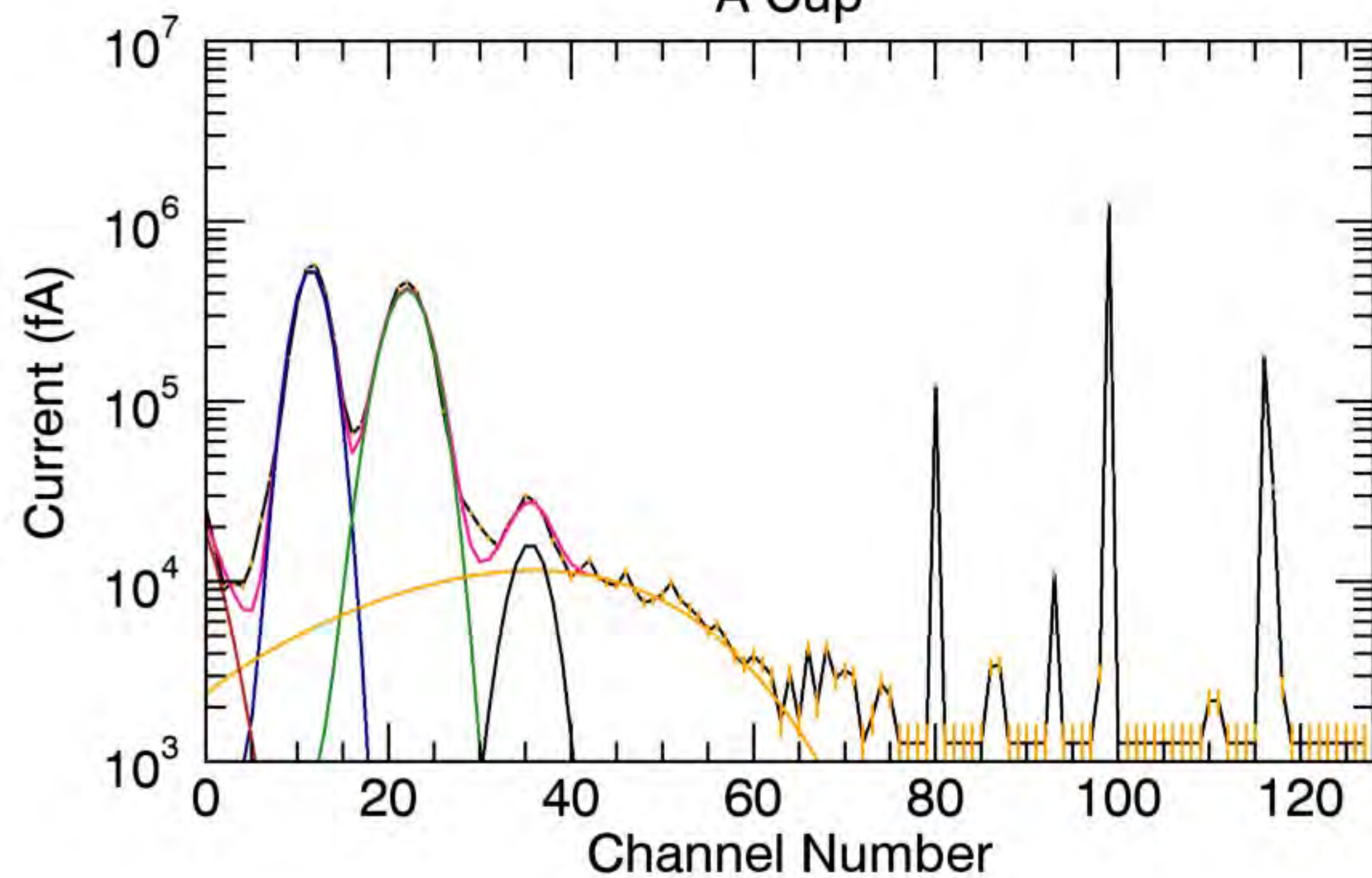
WPER (km/s): 3.1 3.1

16, 1 14.70 28.6

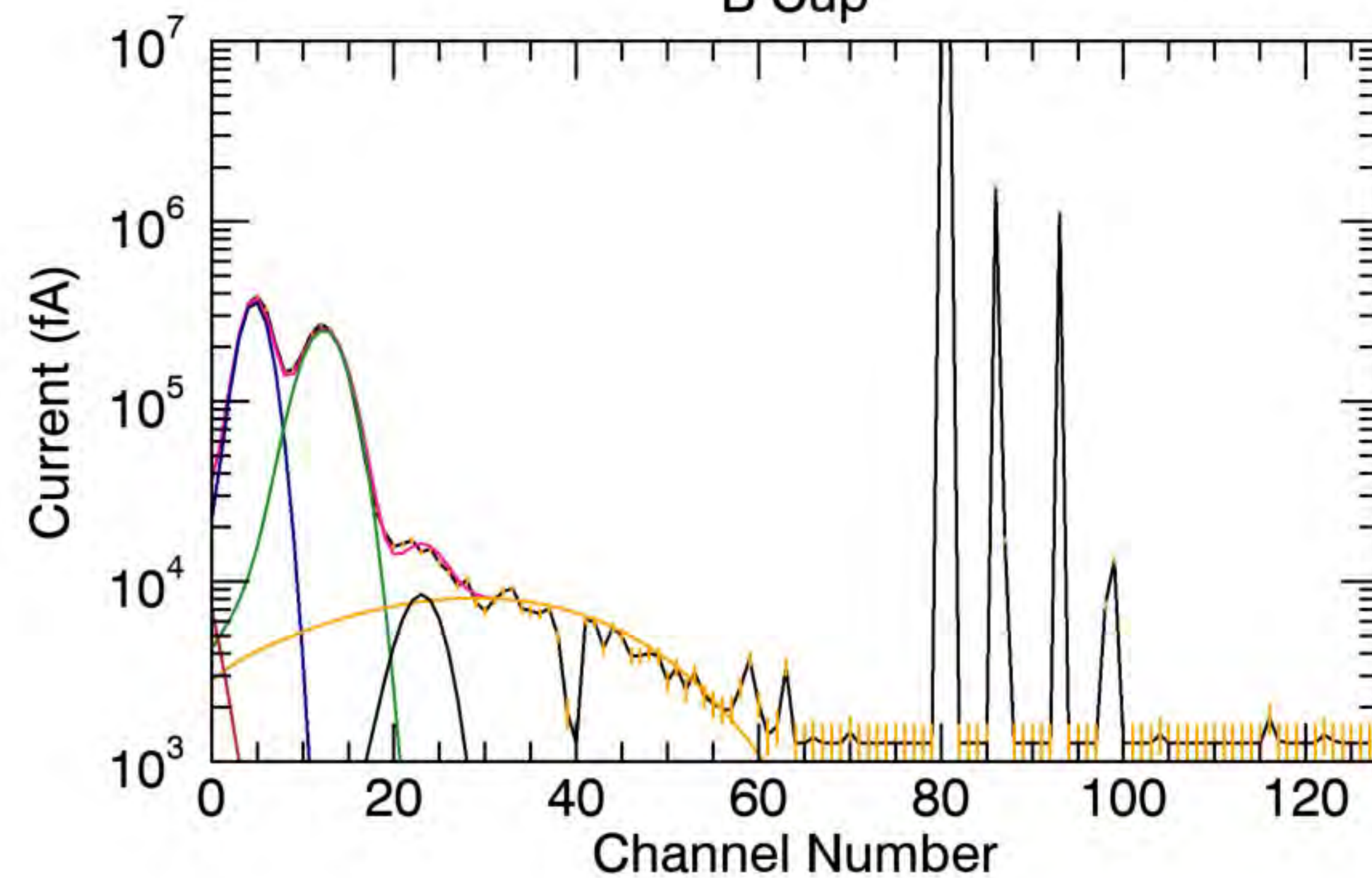
1, 1 5.00 2.60

Temperature (eV): 0.81 19.0 2.2

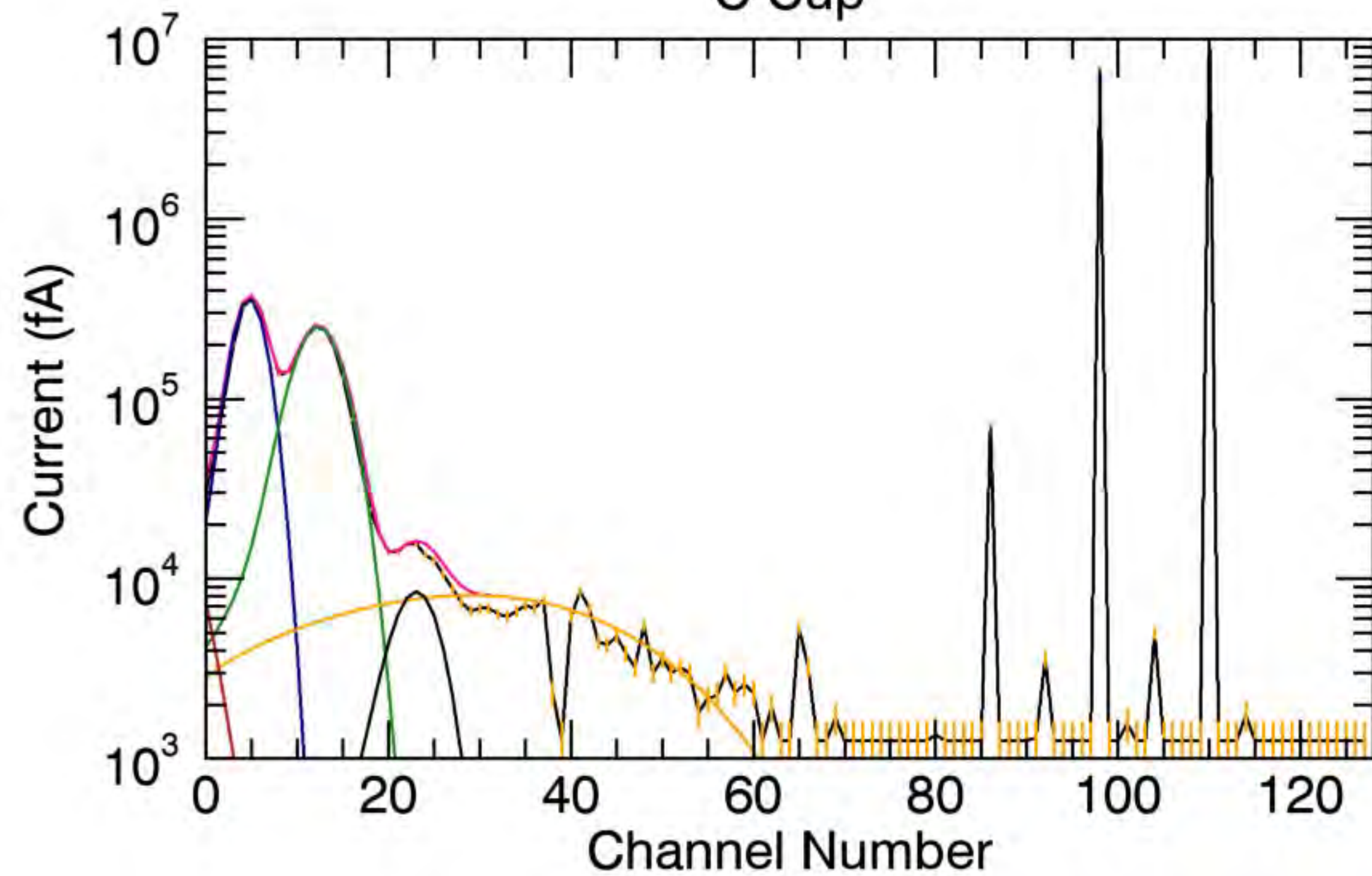
A Cup



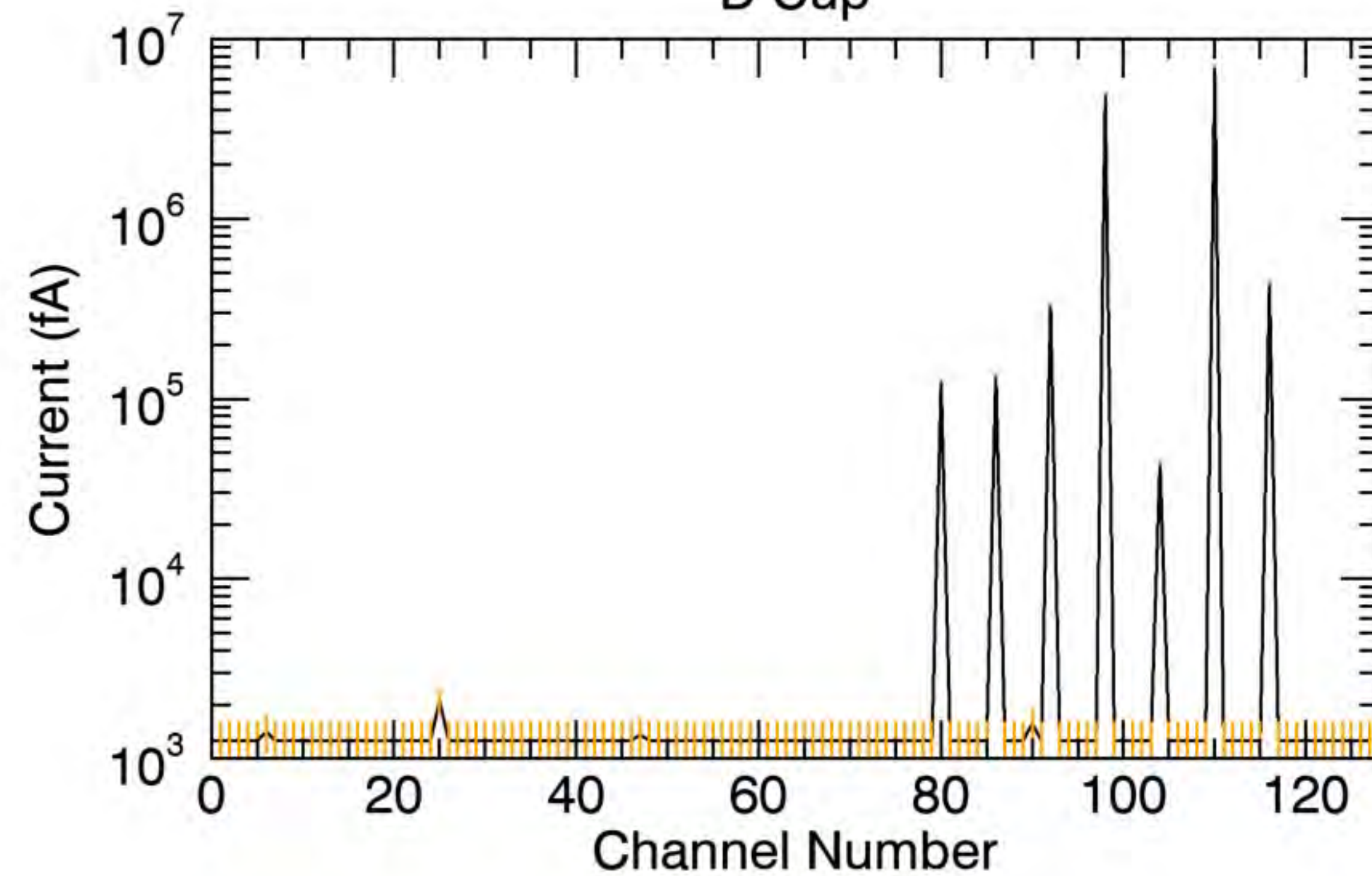
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.61 61.42 -1.31

A (amu), Z (q):

16, 2

16, 1

16, 1

Temperature (eV):

0.81

n (cm^{-3}):

36.62

77.25

14.70

5.00

32, 1

WPER (km/s):

3.1

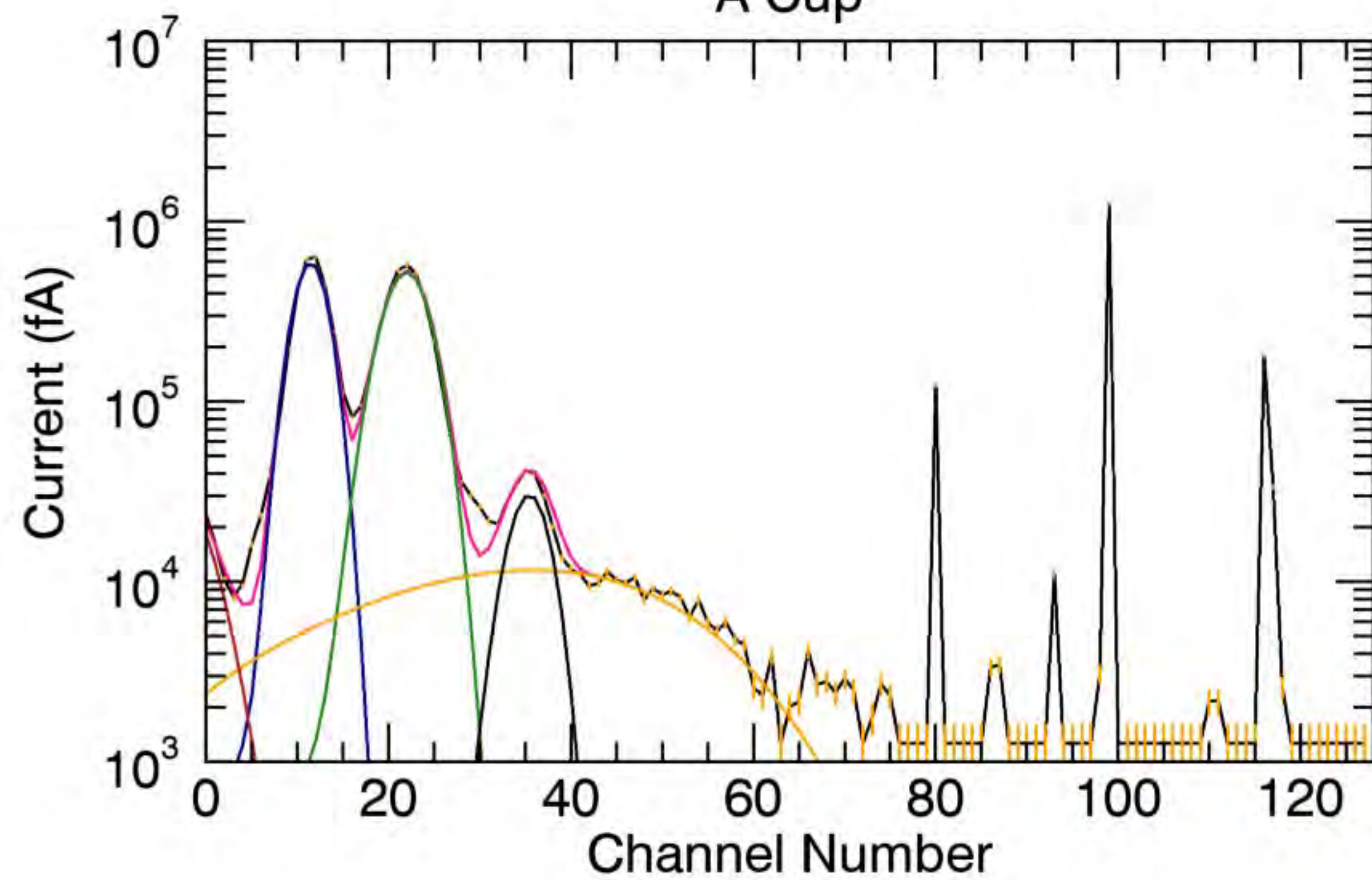
3.1

28.6

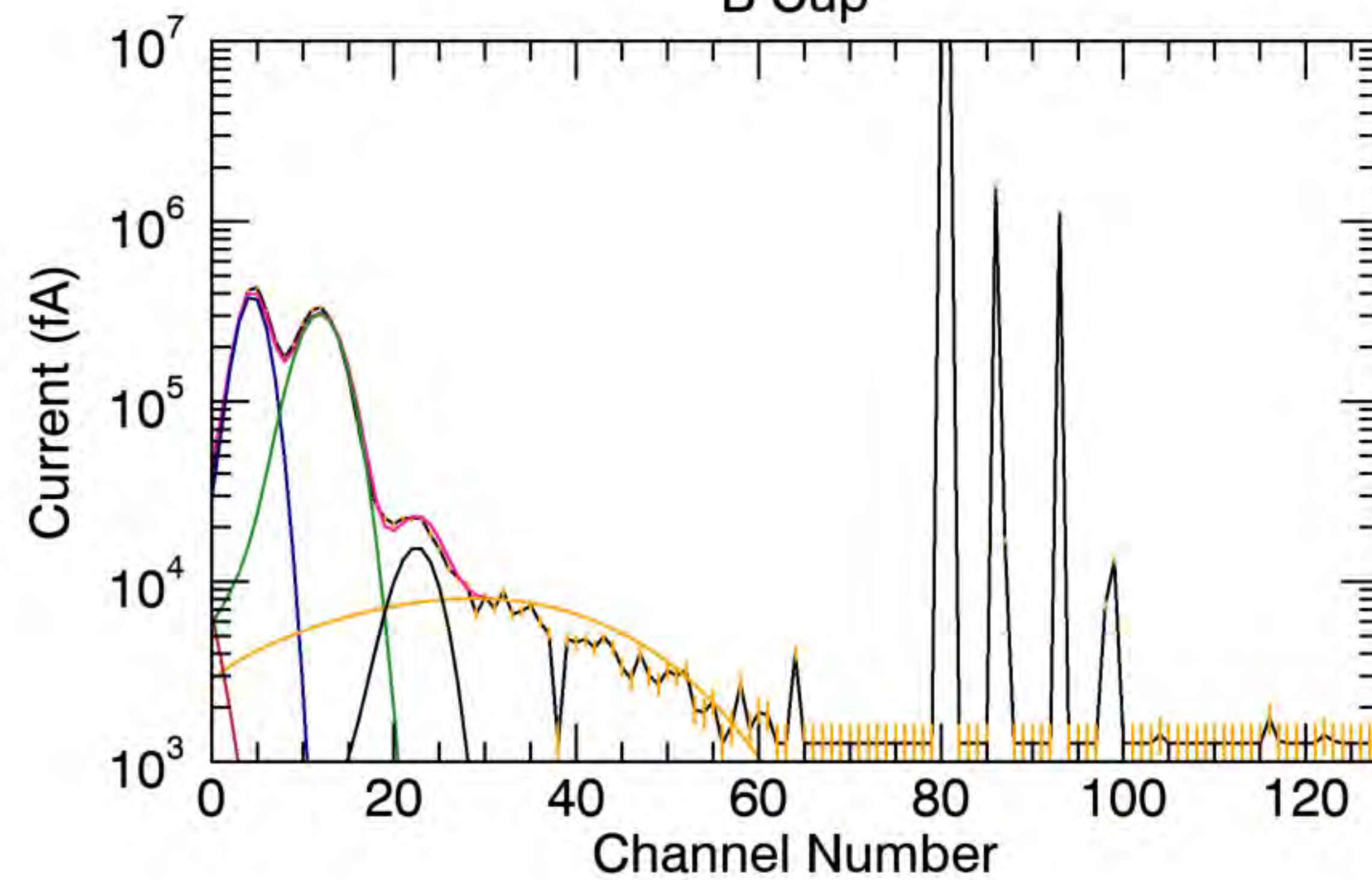
19.0

2.2

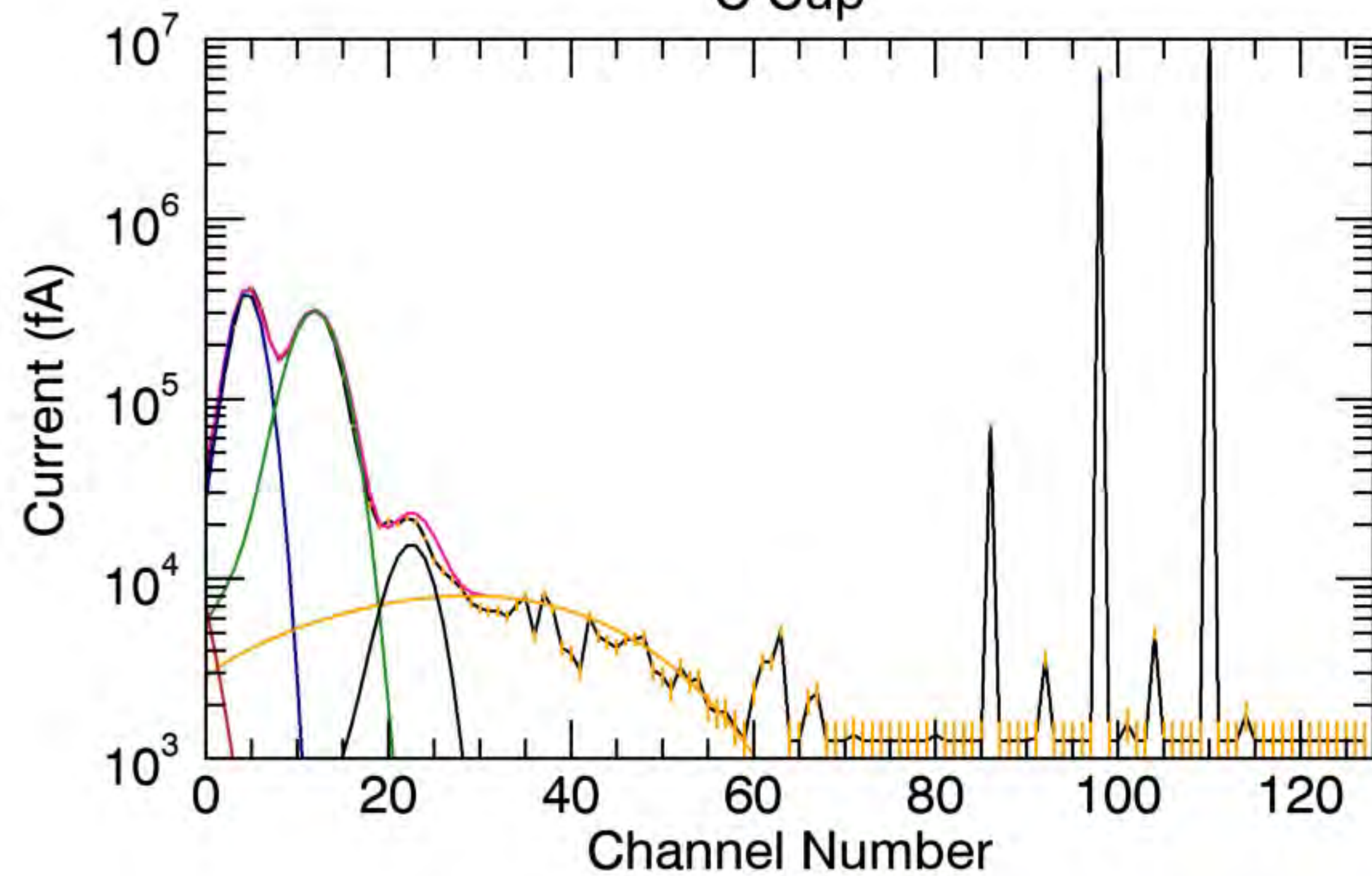
A Cup



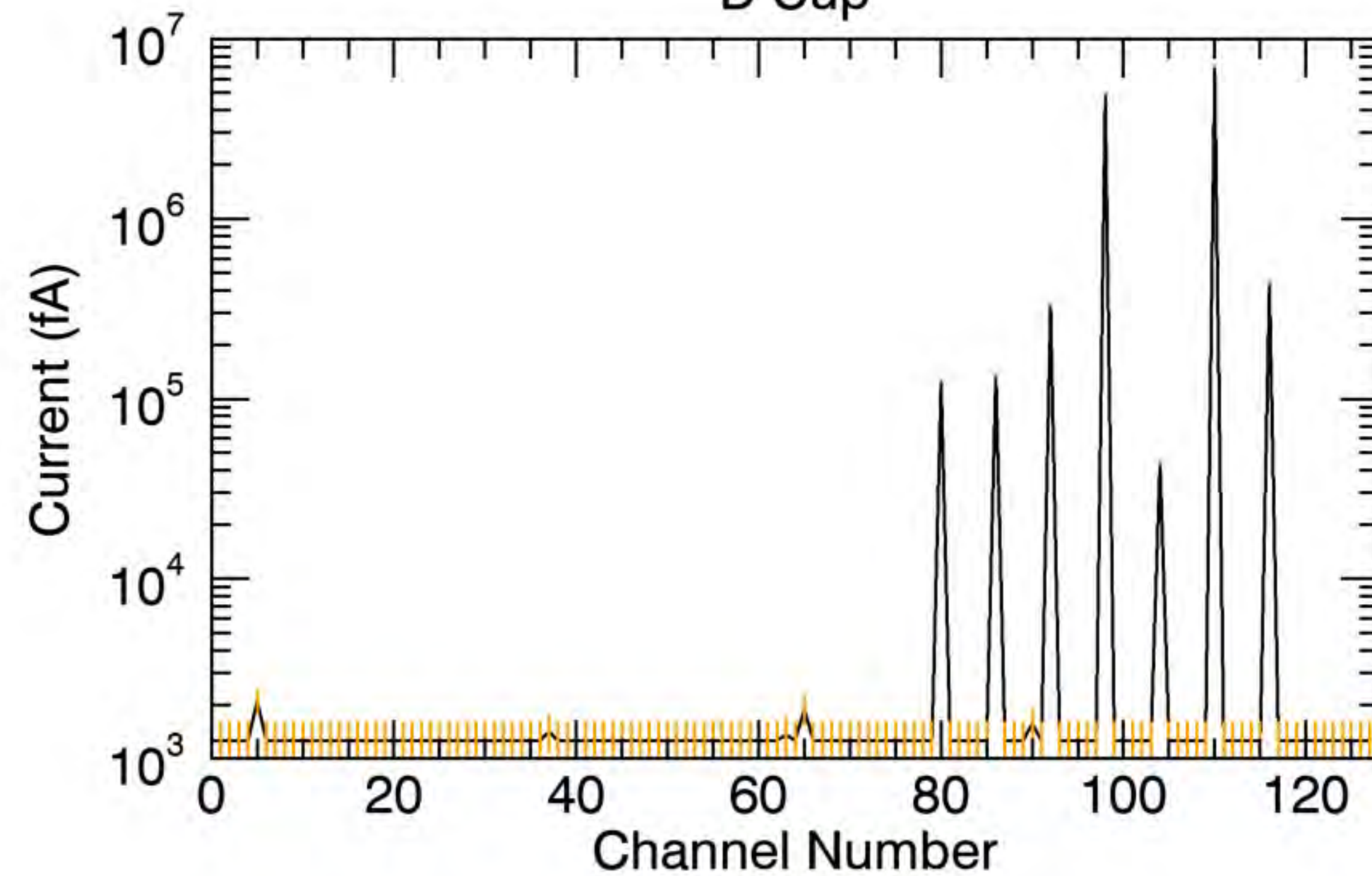
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.83 61.48 -1.36

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

n (cm^{-3}): 40.45 97.51

WPER (km/s): 3.1 3.1

16, 1
14.84
28.6

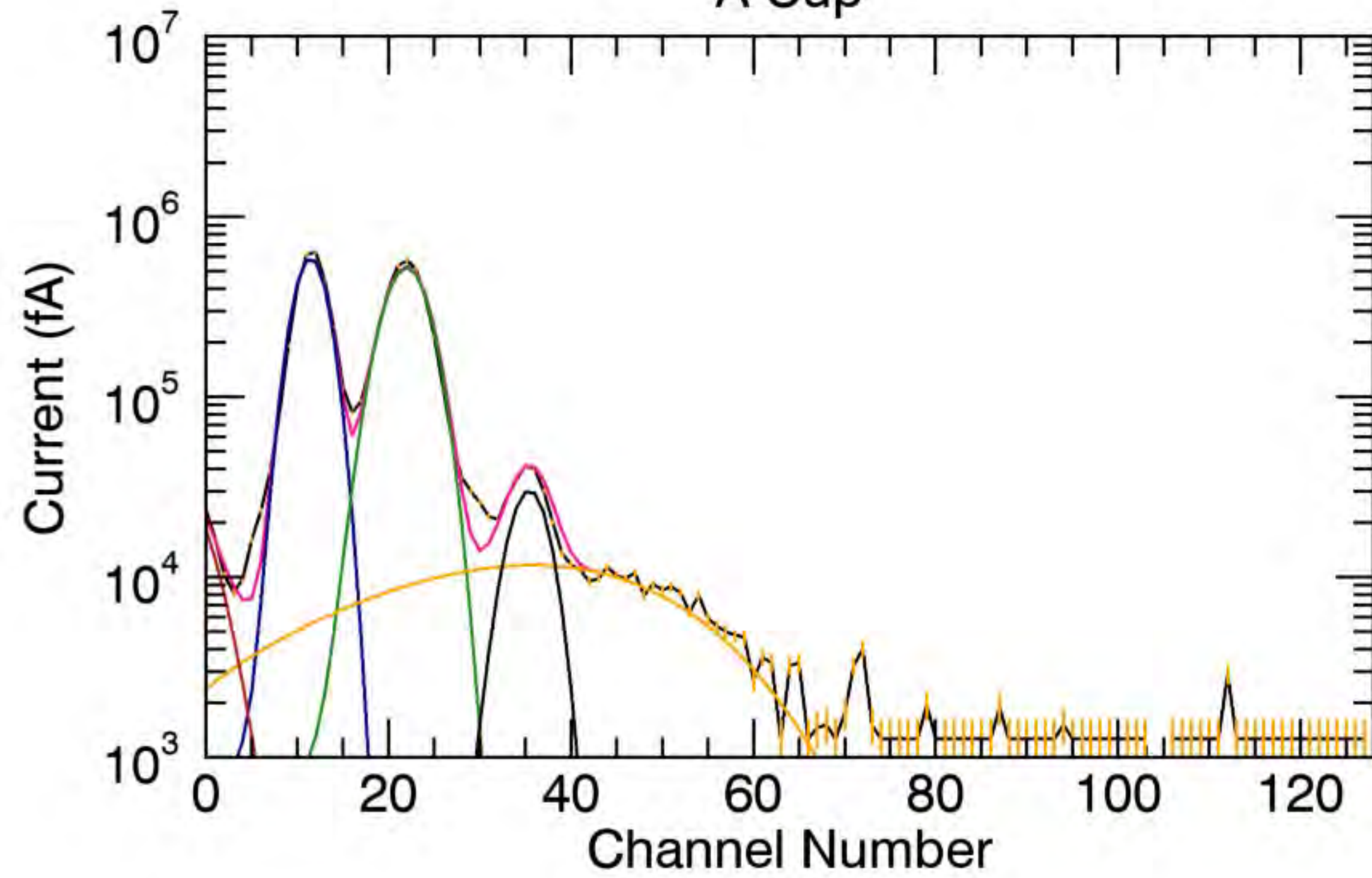
Temperature (eV): 0.82

1, 1 32, 1

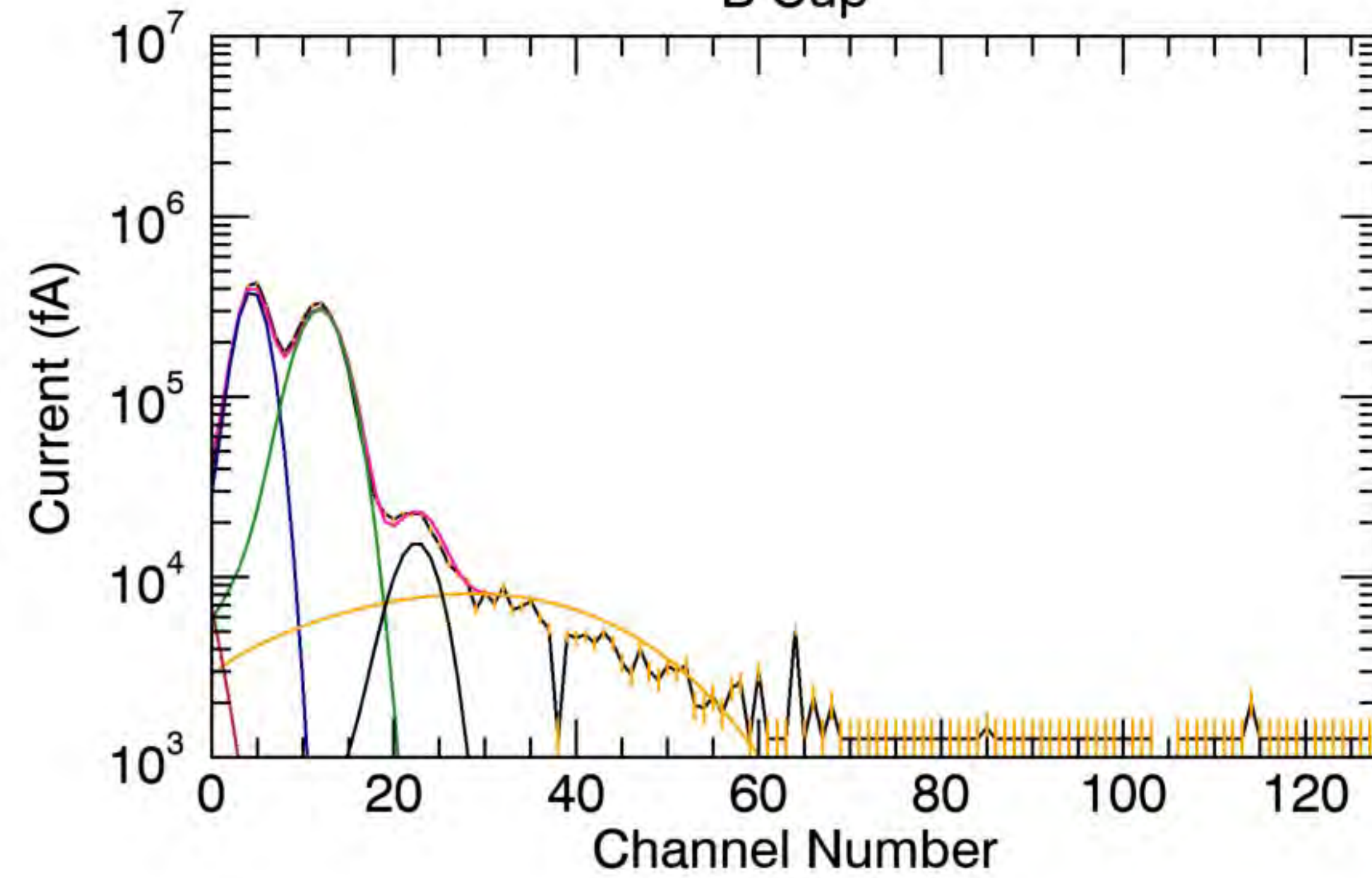
5.00 4.90

19.0 2.2

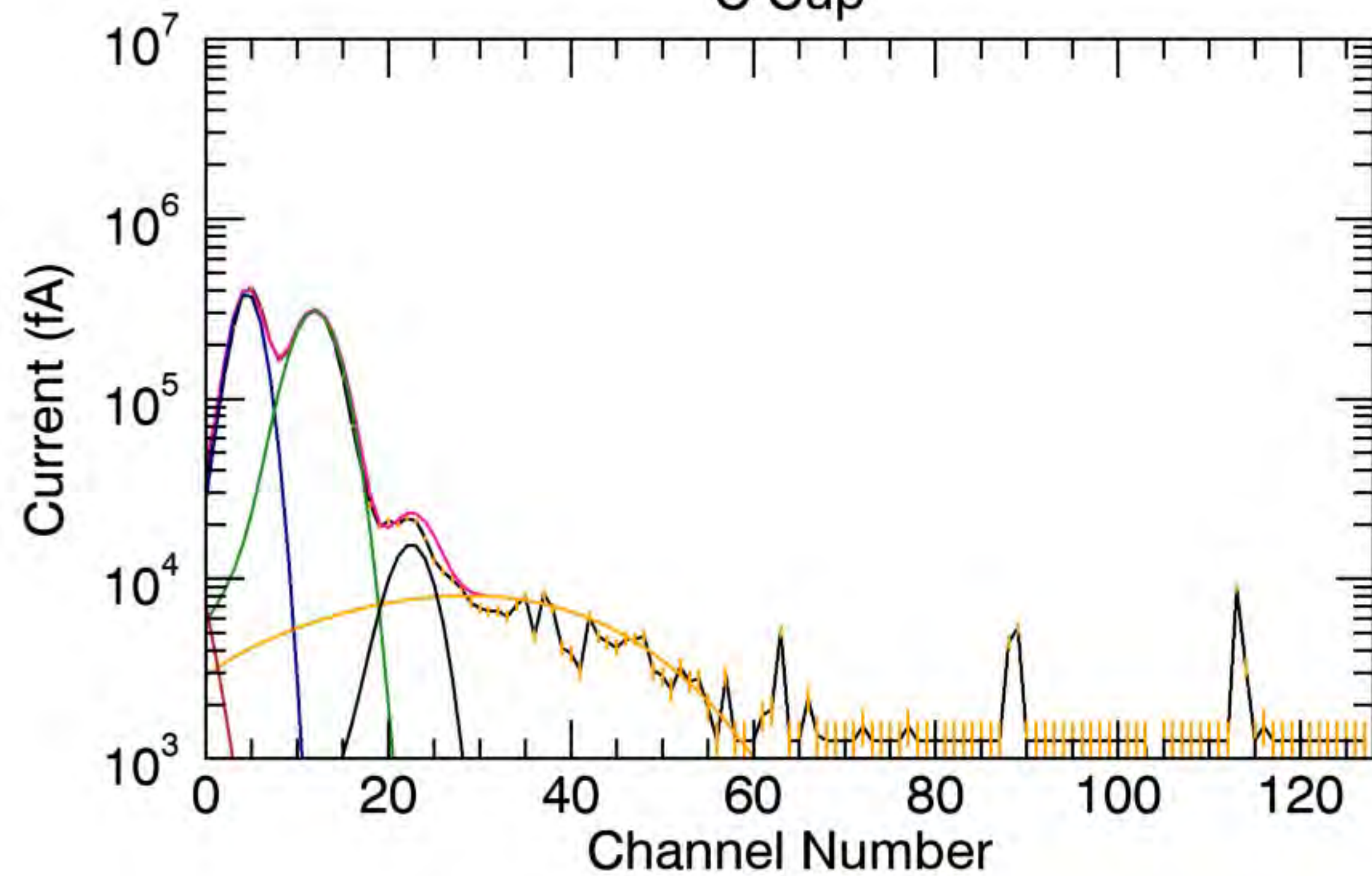
A Cup



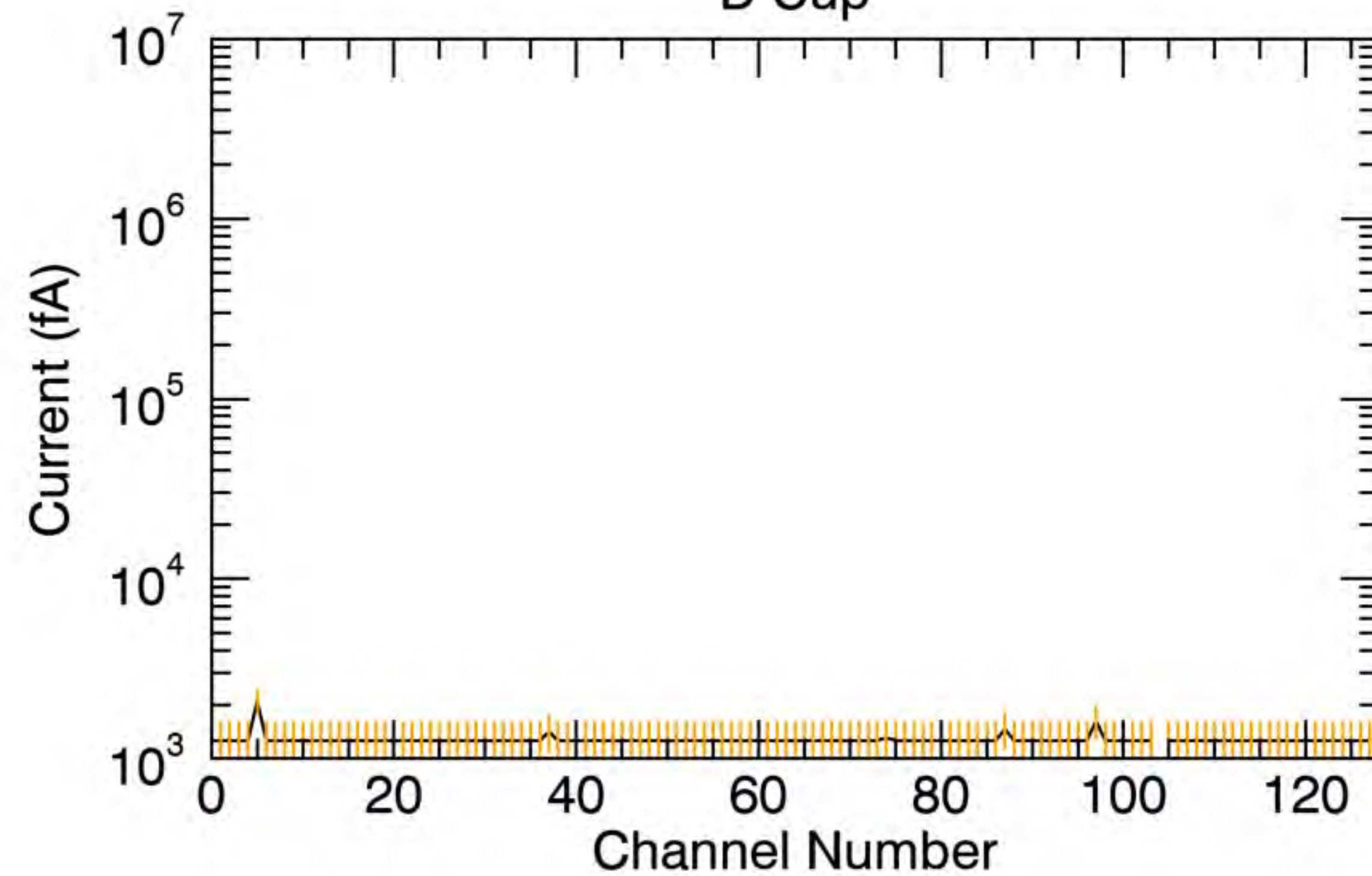
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -0.46 61.48 -1.36

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

n (cm⁻³): 40.45 97.51

WPER (km/s): 3.1 3.1

Temperature (eV): 0.82

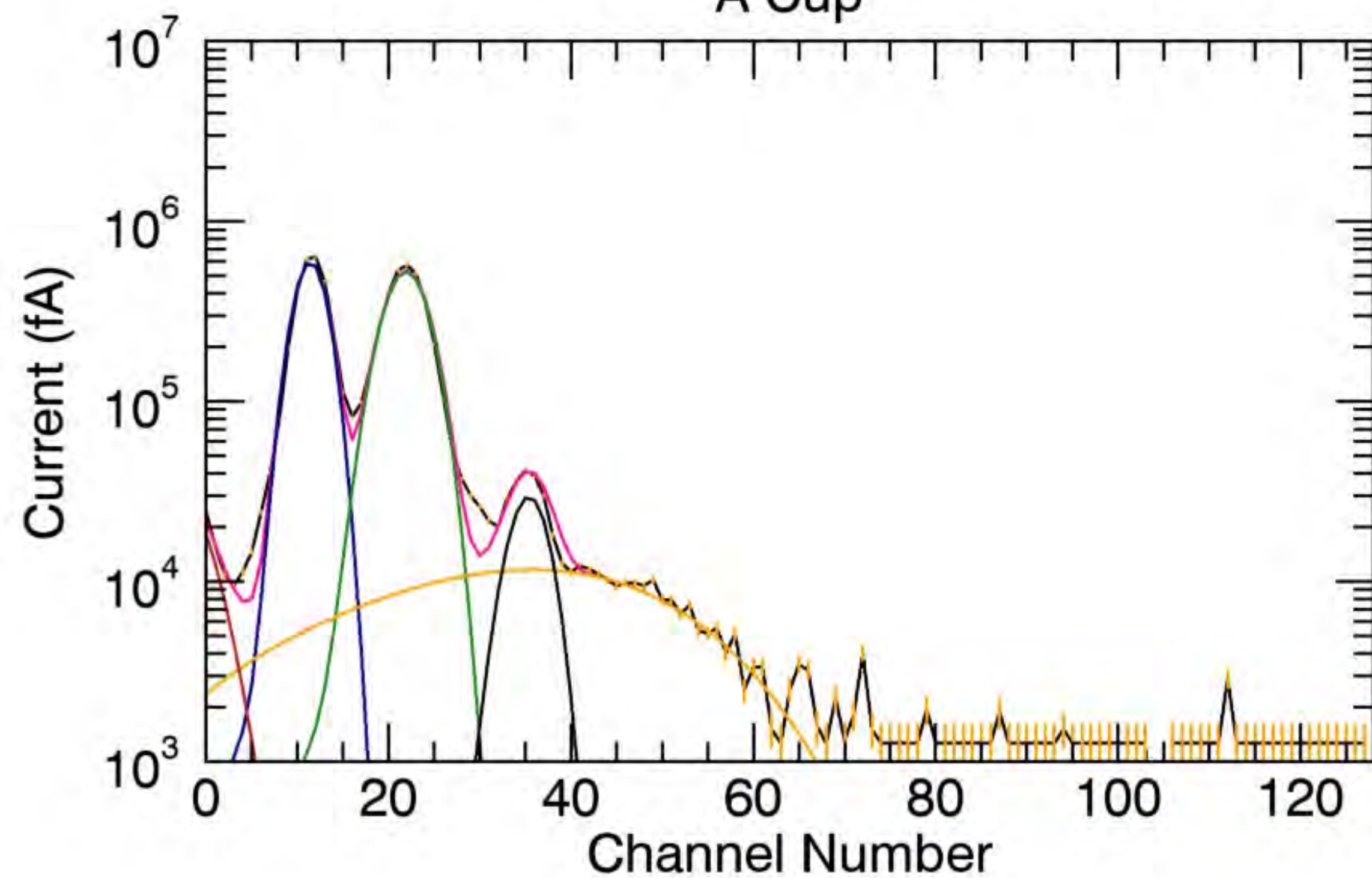
16, 1 32, 1

1, 1 5.00 4.90

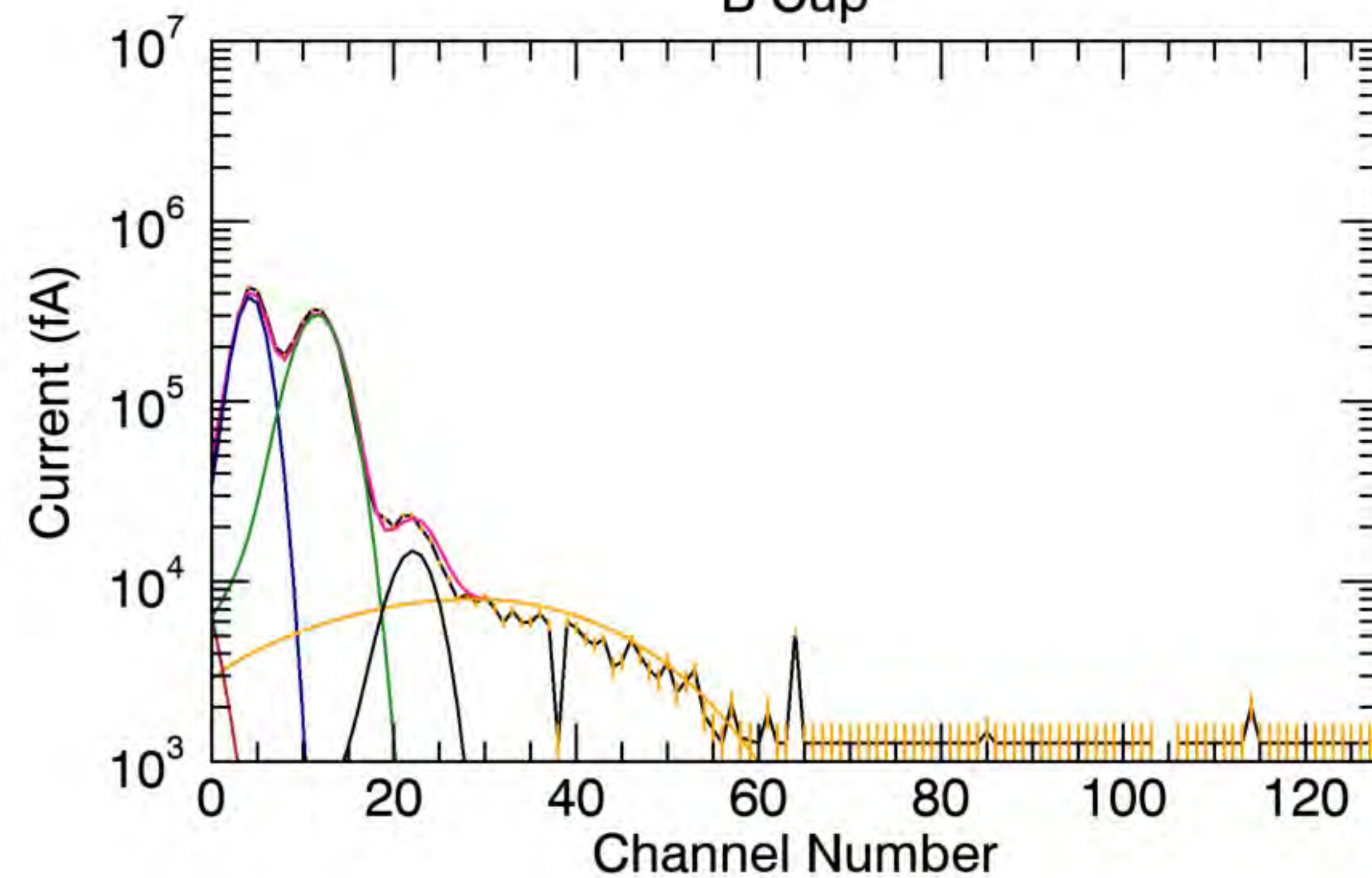
14.84 19.0 2.2

28.4

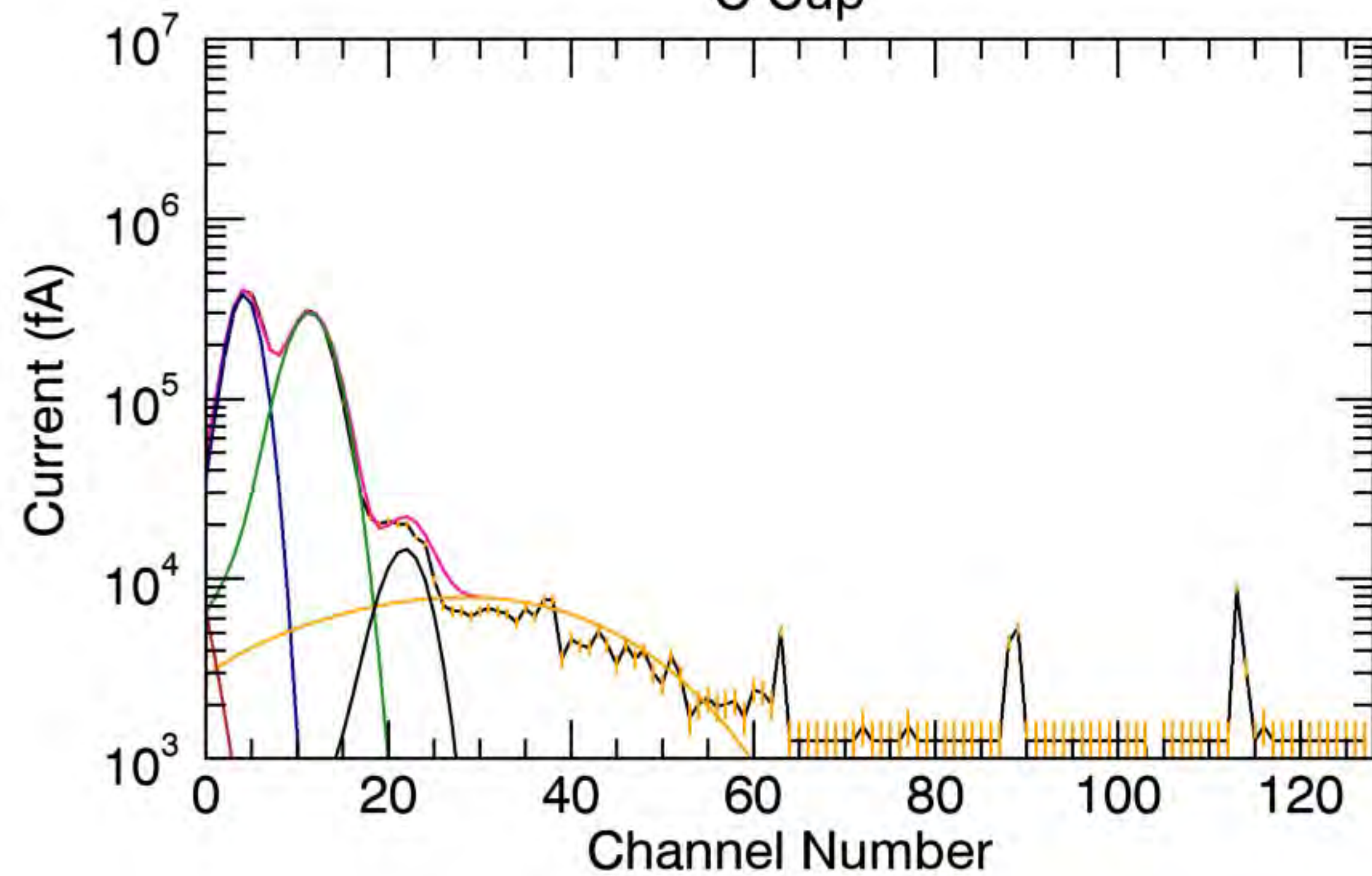
A Cup



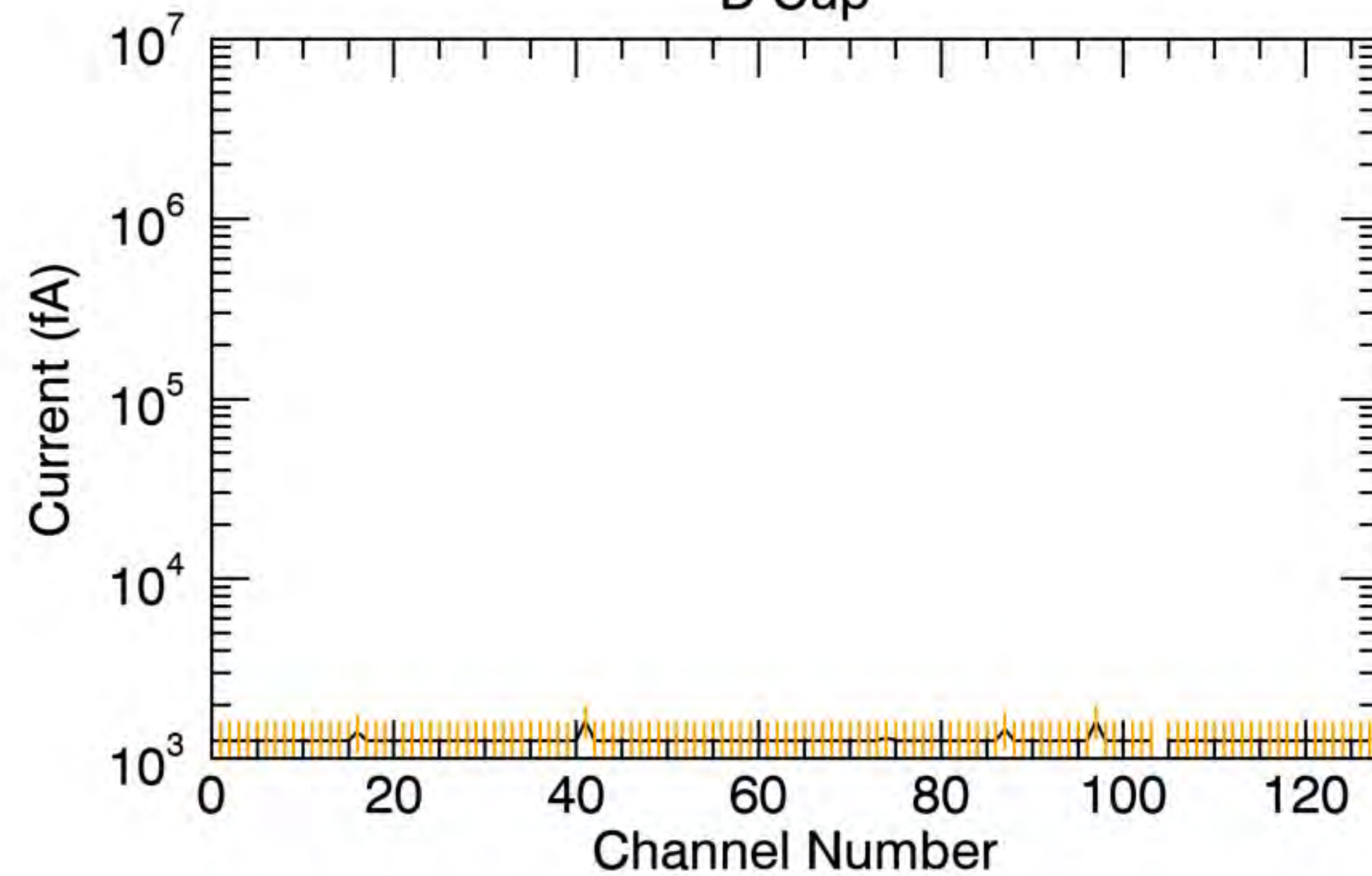
B Cup



C Cup



D Cup



Cyl Vel(V_r , V_{phi} , V_z): -0.73 61.60 -1.04

A (amu), Z (q):

16, 2

16, 1

16, 1

Temperature (eV):

0.81

n (cm^{-3}):

40.60

98.09

14.84

5.00

32, 1

WPER (km/s):

3.1

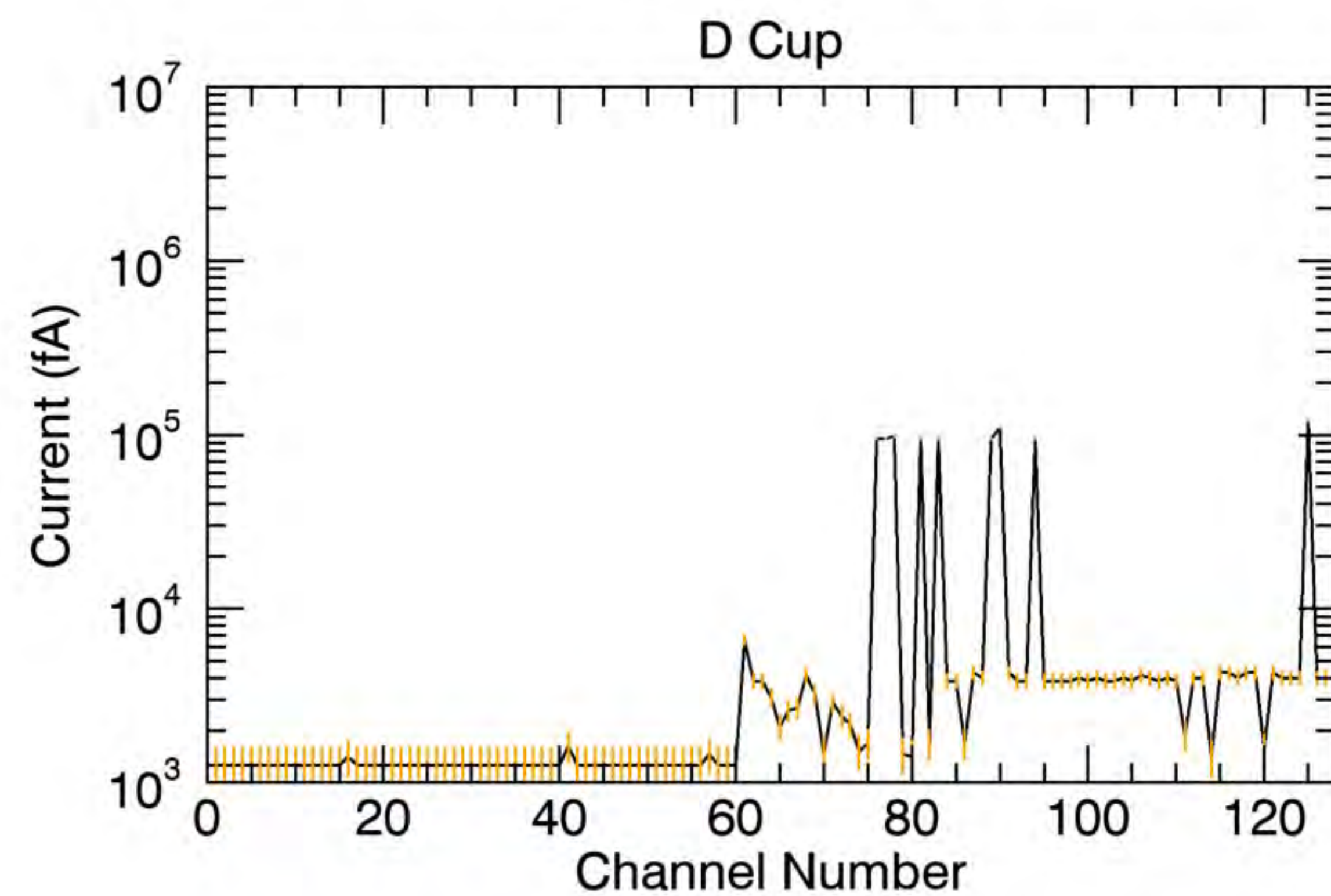
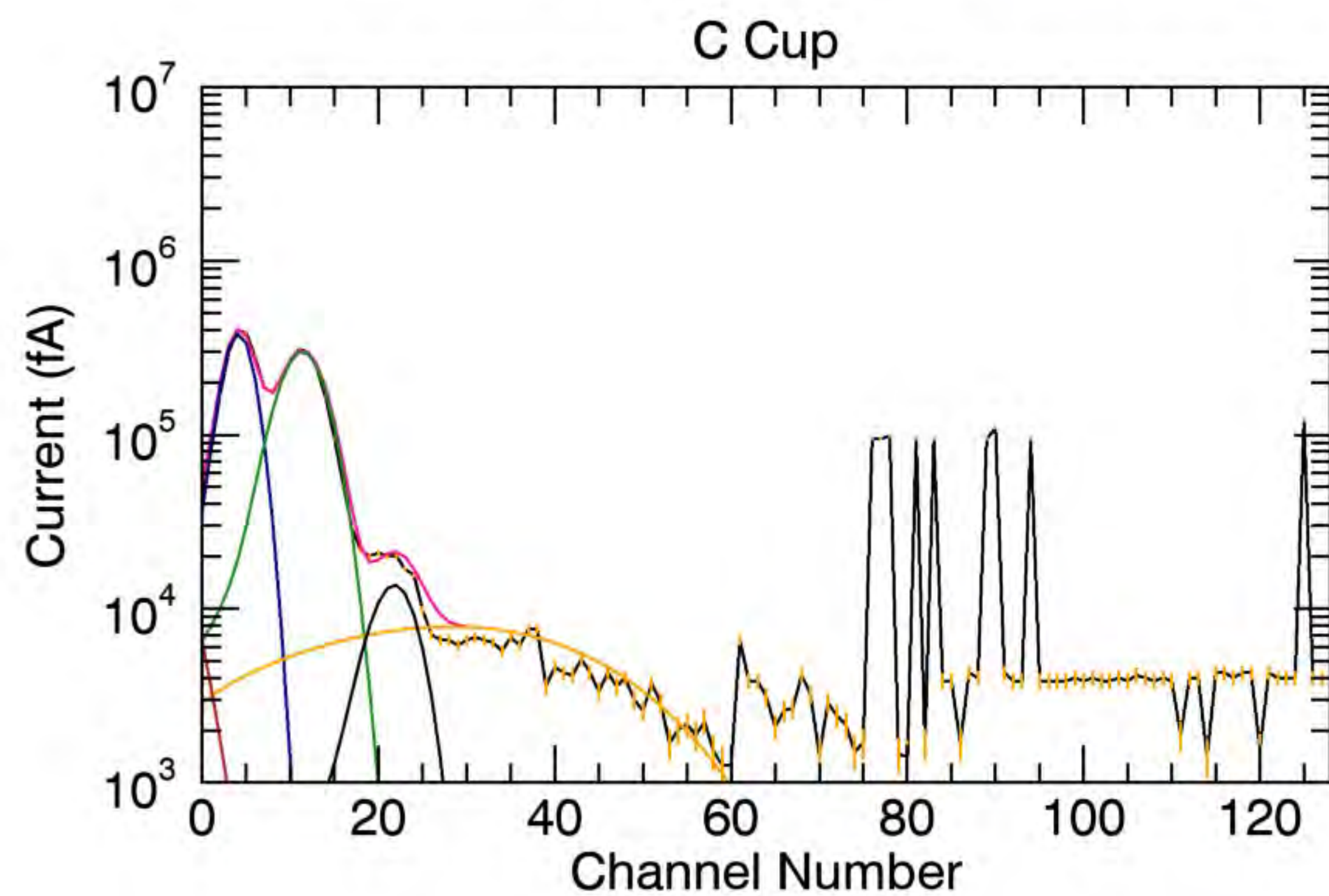
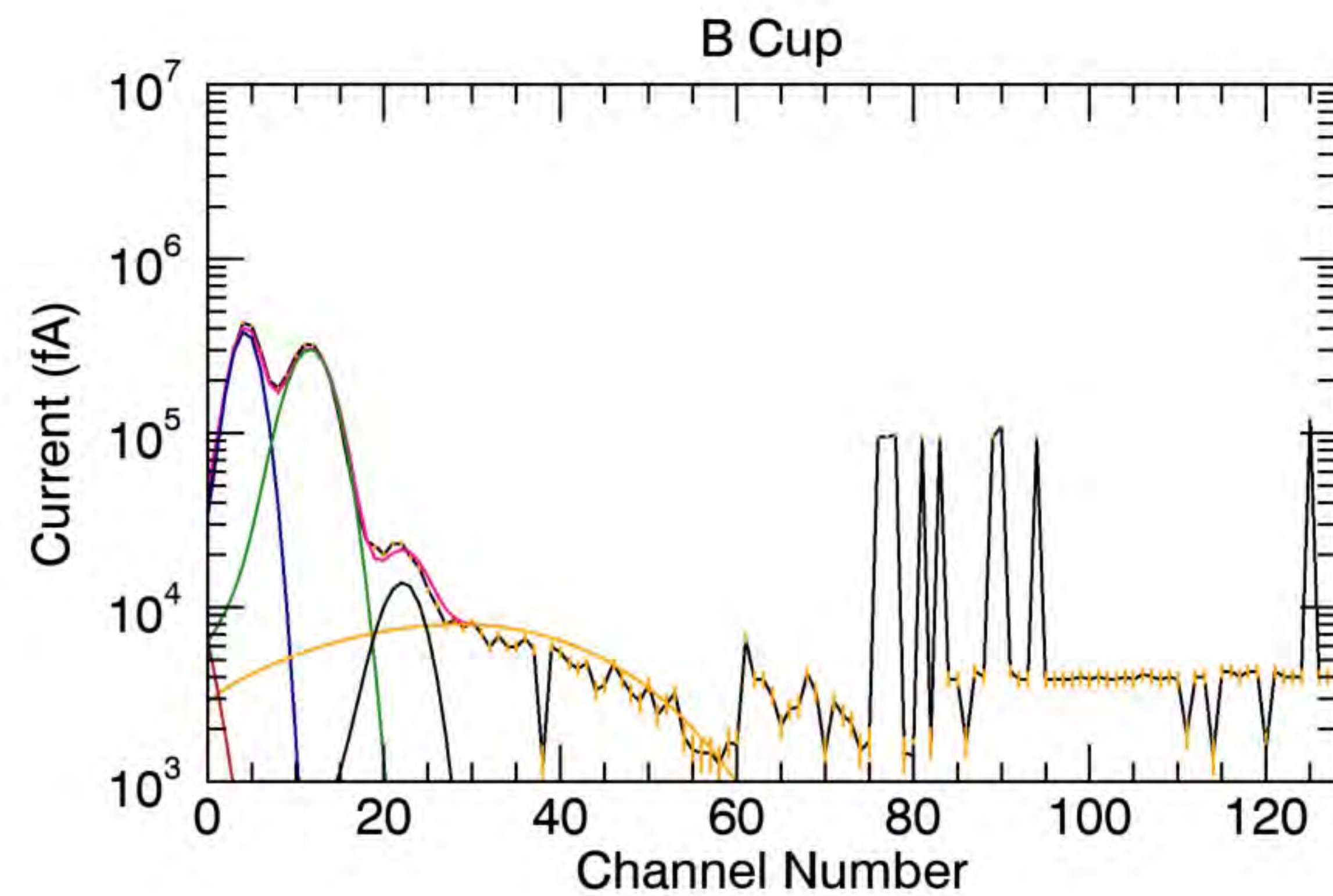
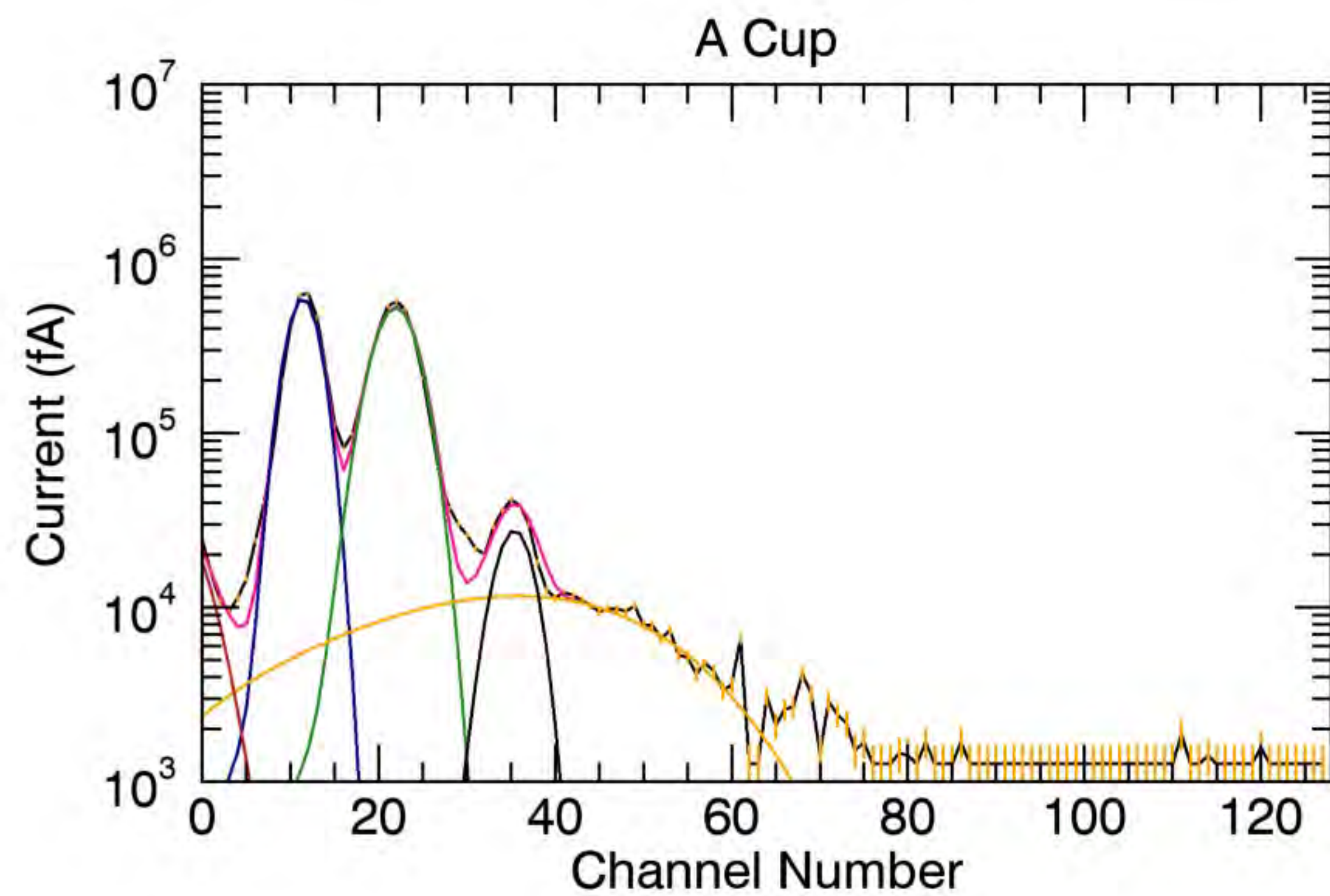
3.1

28.4

19.0

4.80

2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.32 61.61 -1.00

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

n (cm^{-3}): 40.61 98.08

WPER (km/s): 3.1 3.1

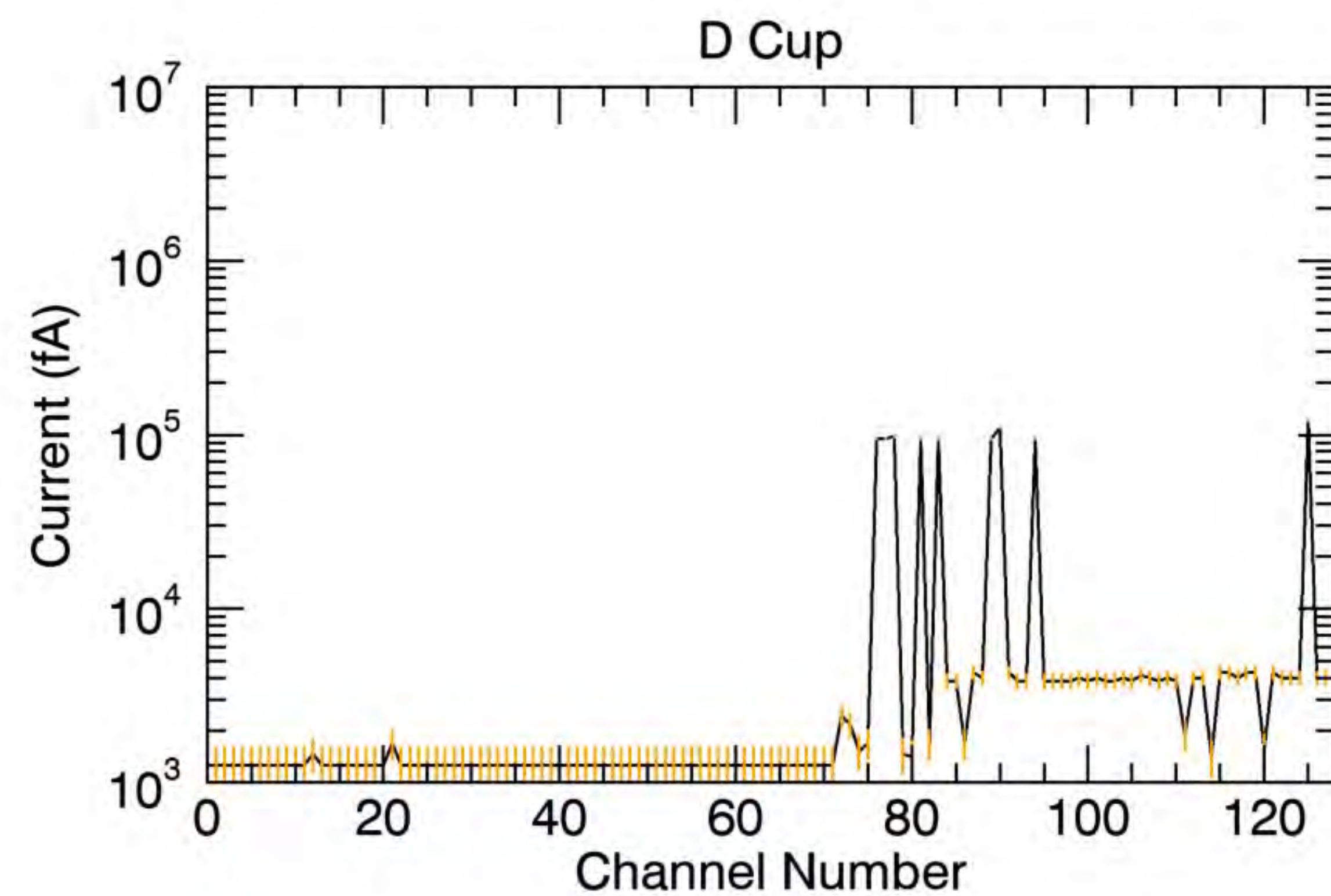
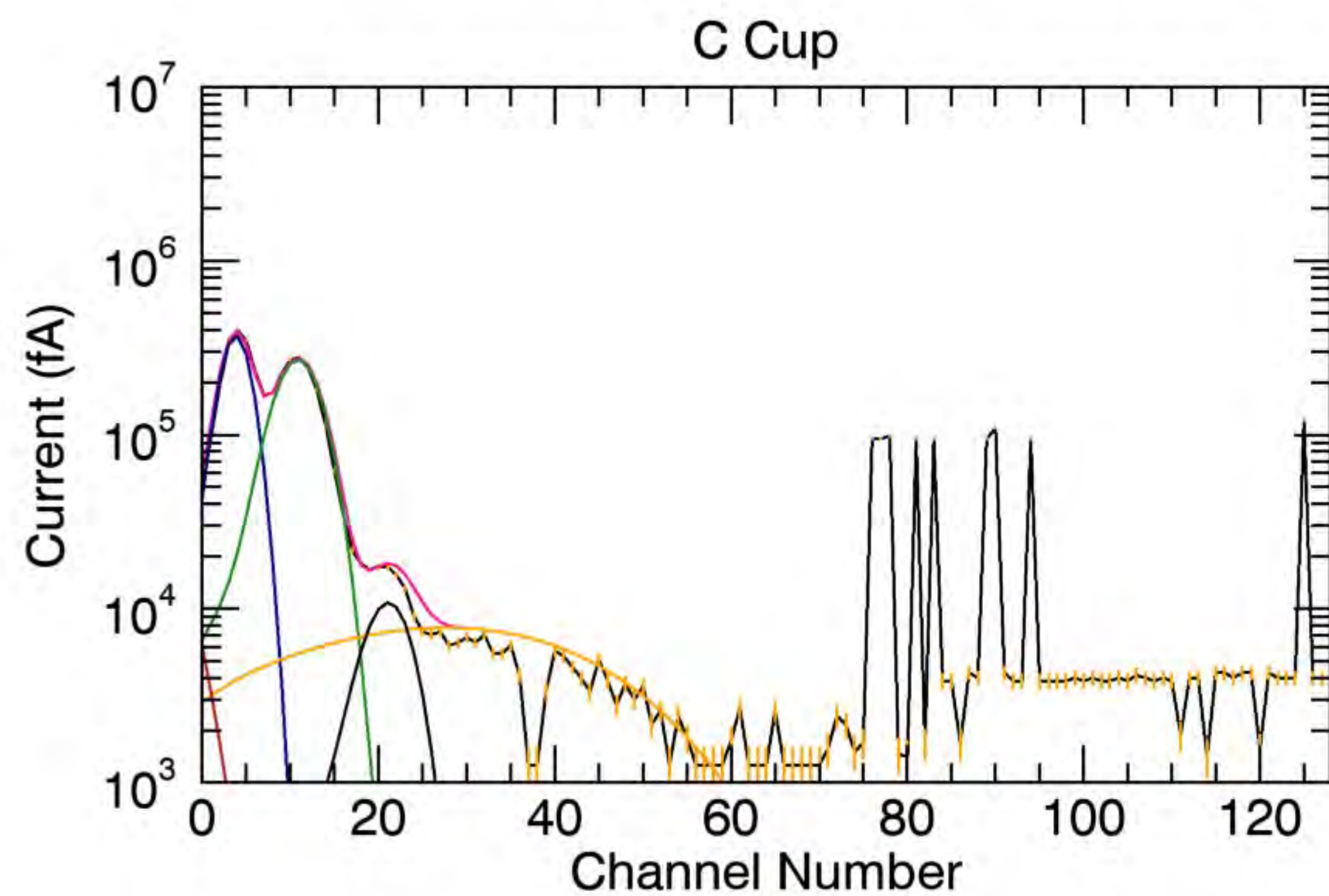
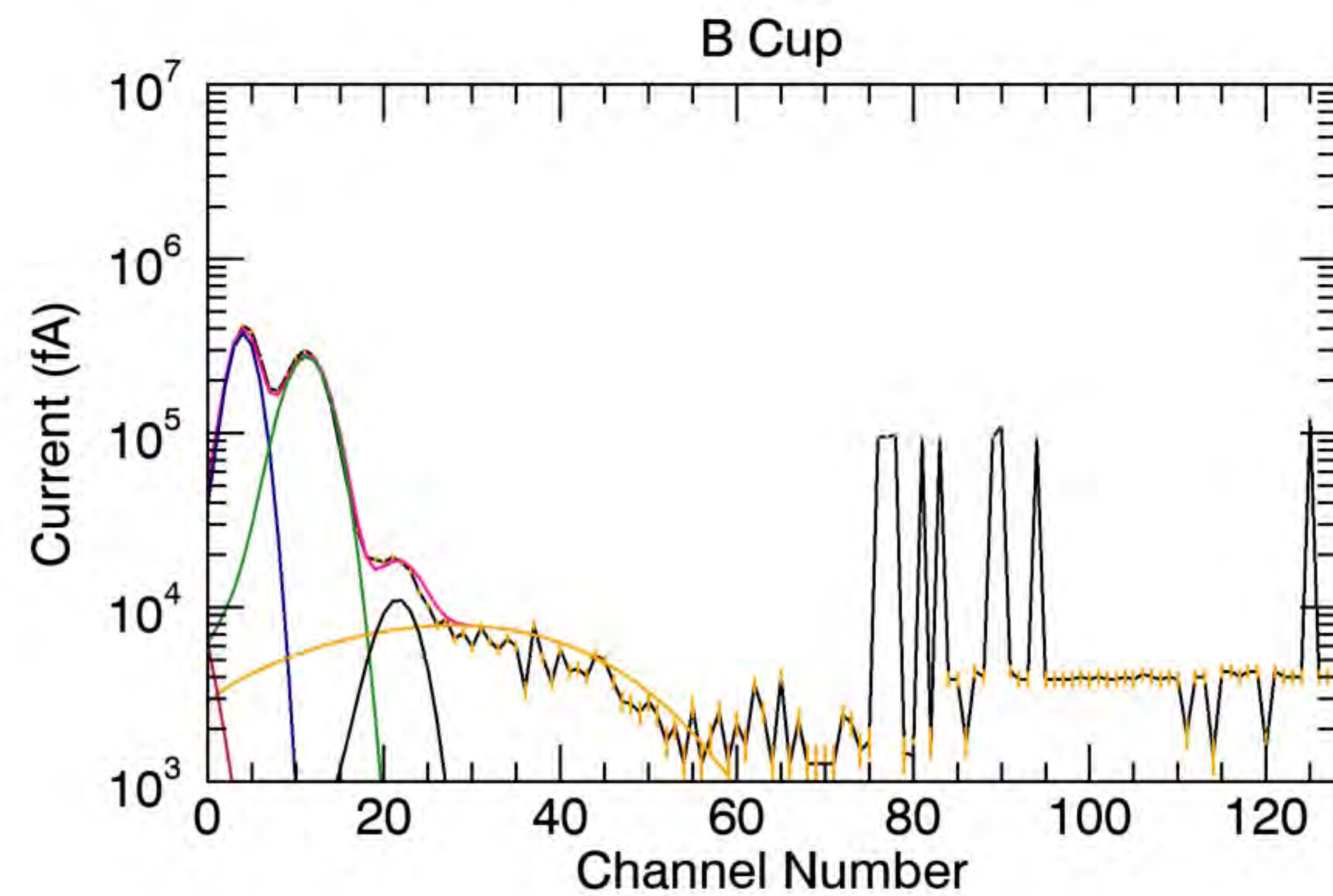
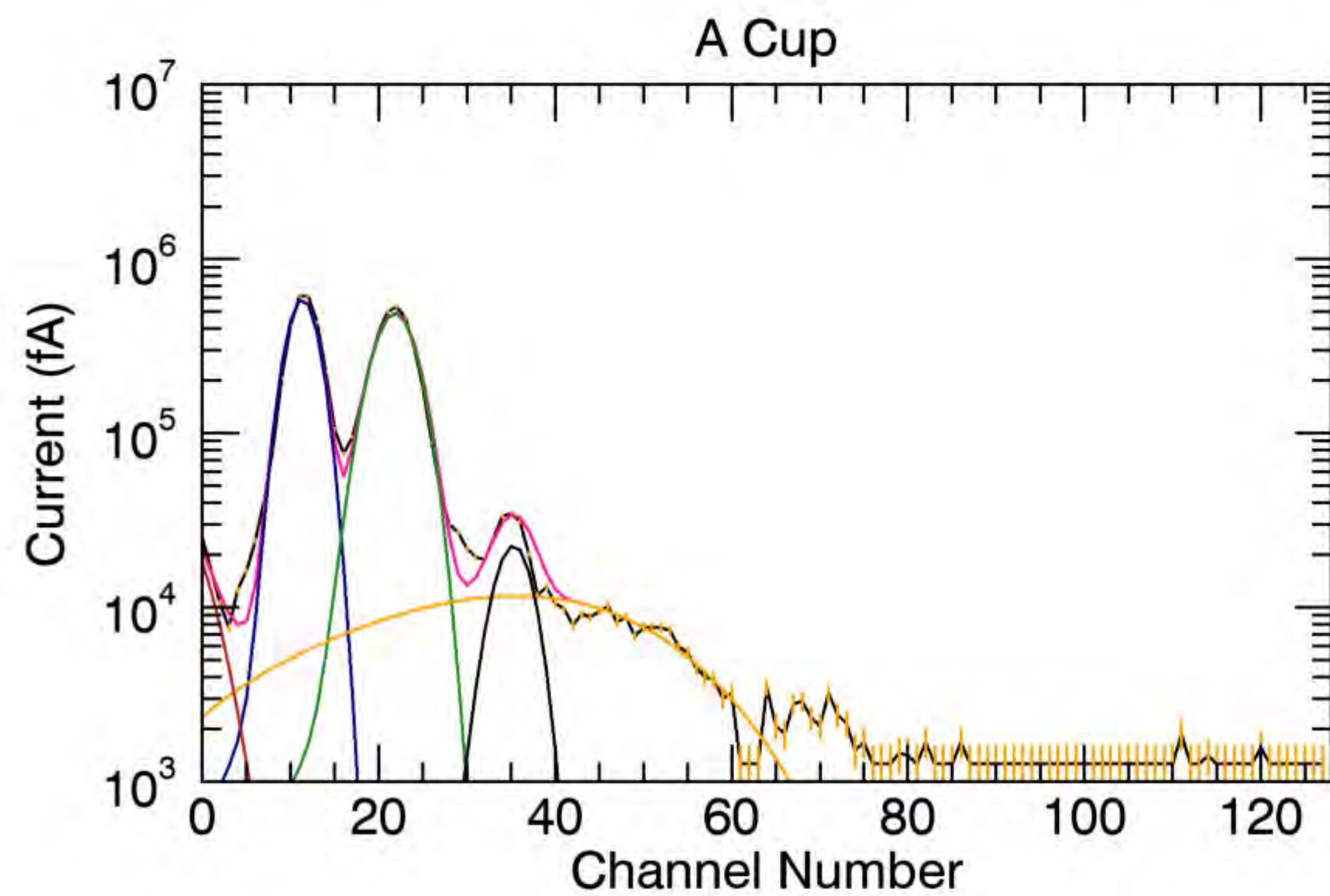
16, 1
14.84
28.4

Temperature (eV): 0.81

1, 1 32, 1

5.00 4.50

19.0 2.2



Cyl Vel(Vr, Vphi, Vz): -0.58 61.65 -0.88

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

n (cm⁻³): 39.99 90.12

WPER (km/s): 3.1 3.1

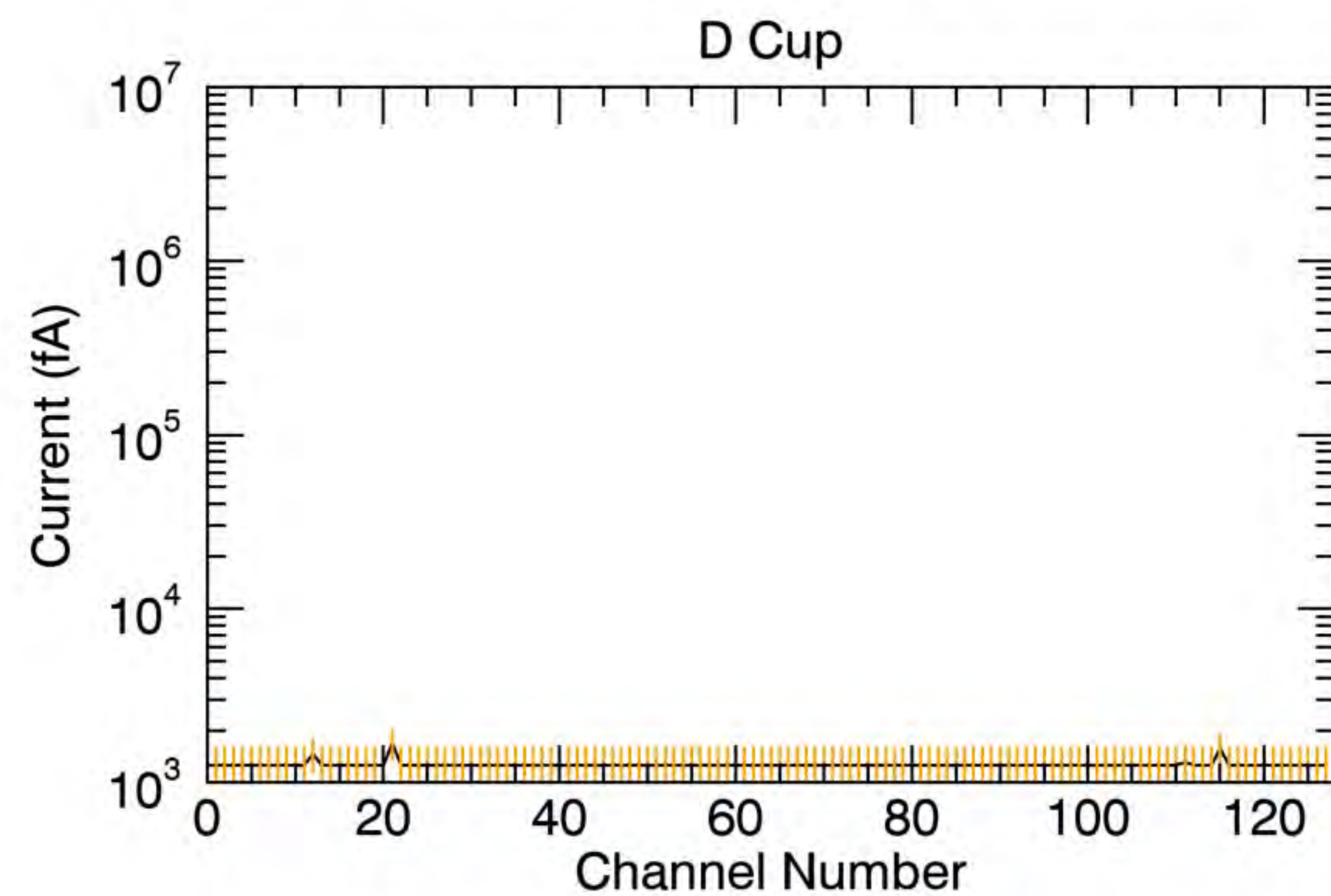
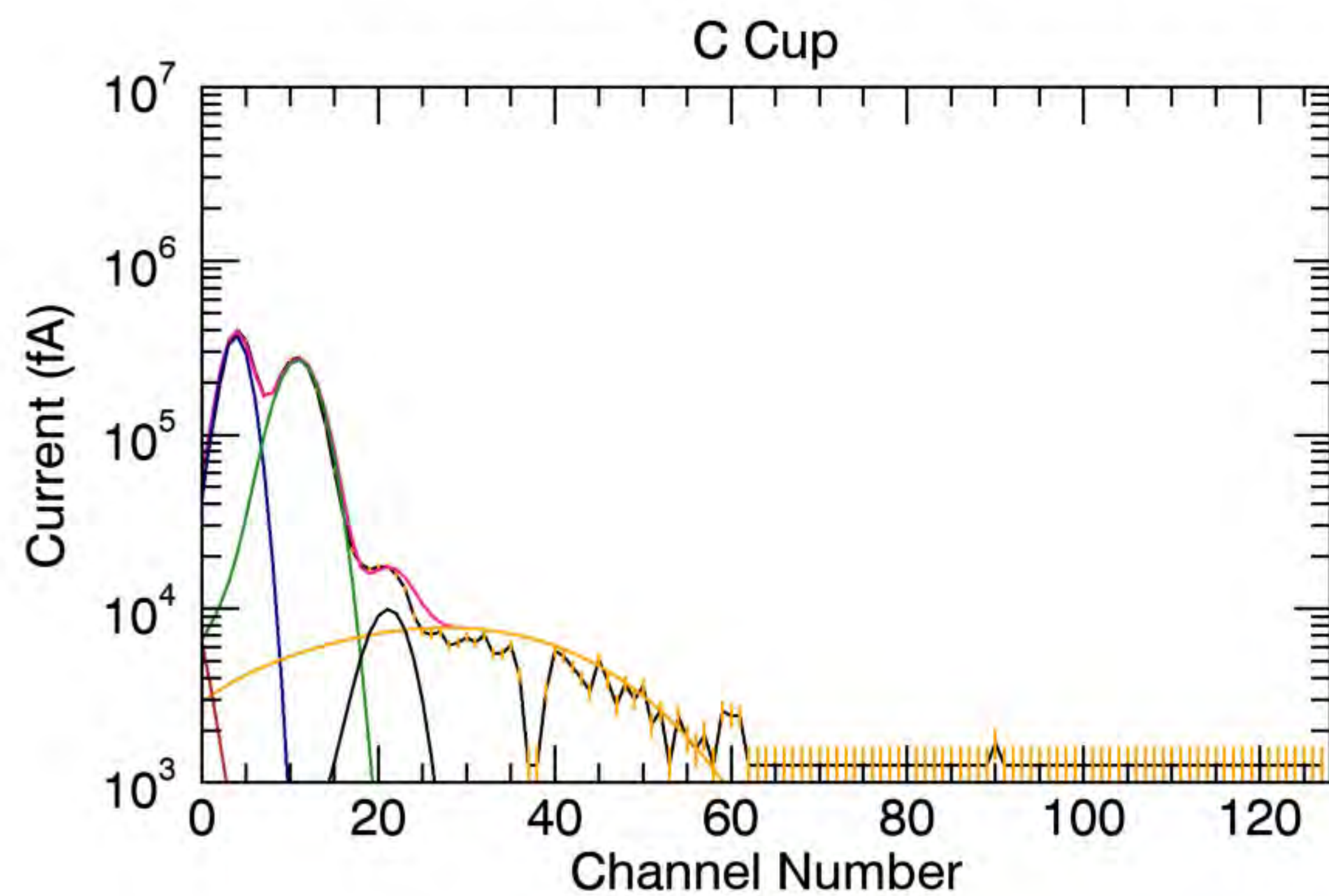
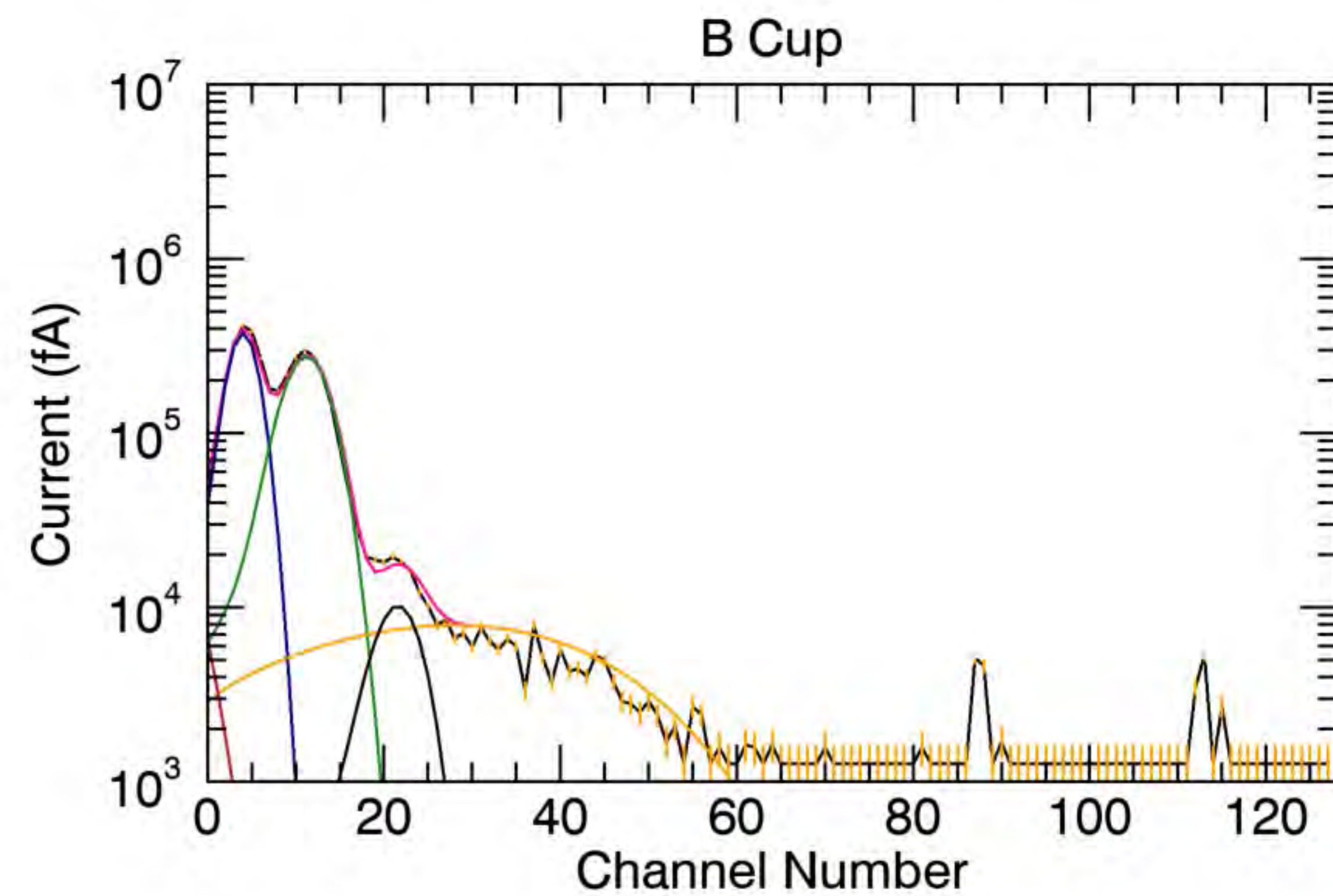
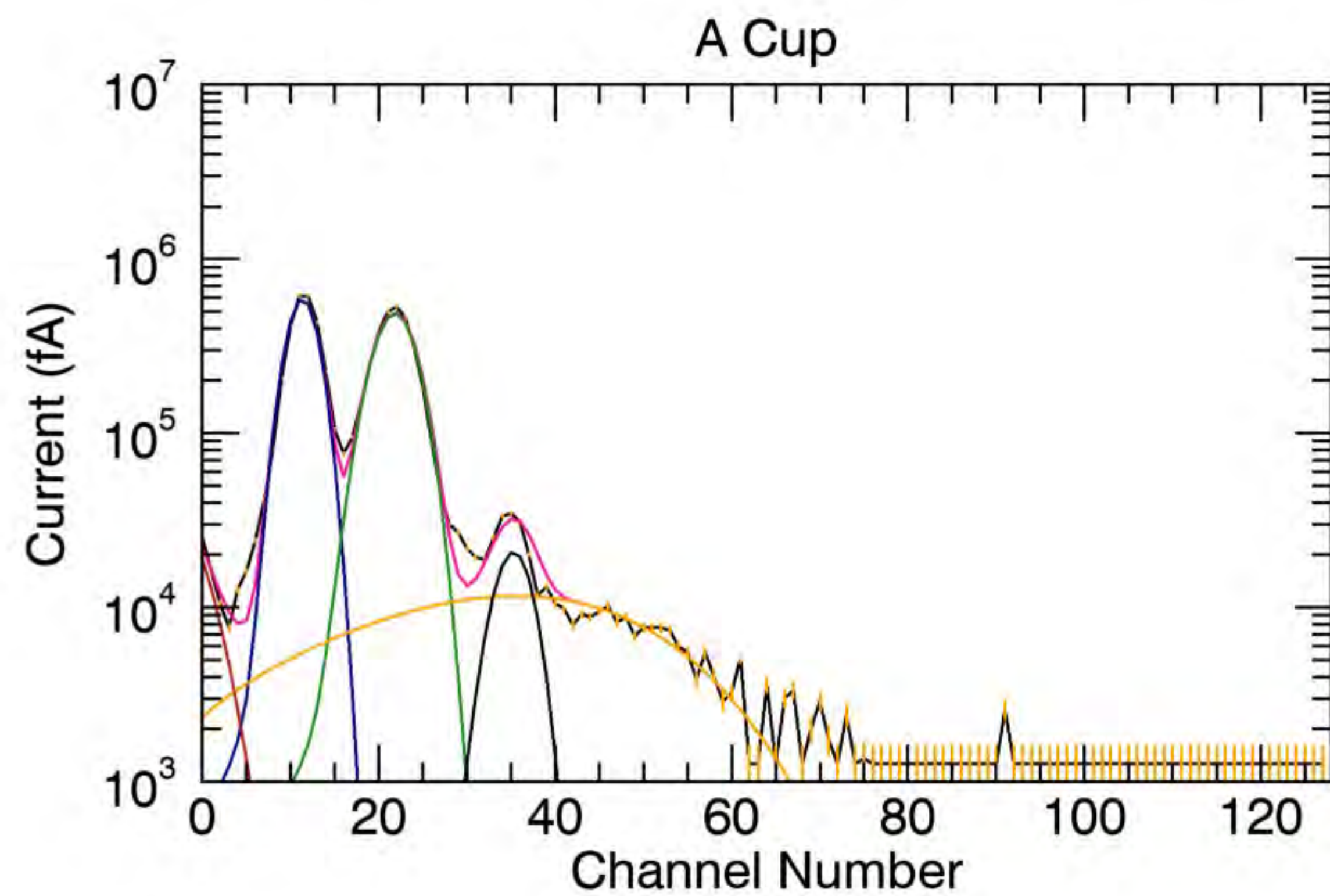
16, 1
14.84
28.2

Temperature (eV): 0.79

1, 1 32, 1

5.00 3.70

19.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.20 61.66 -0.89

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

n (cm^{-3}): 40.00 90.10

WPER (km/s): 3.1 3.1

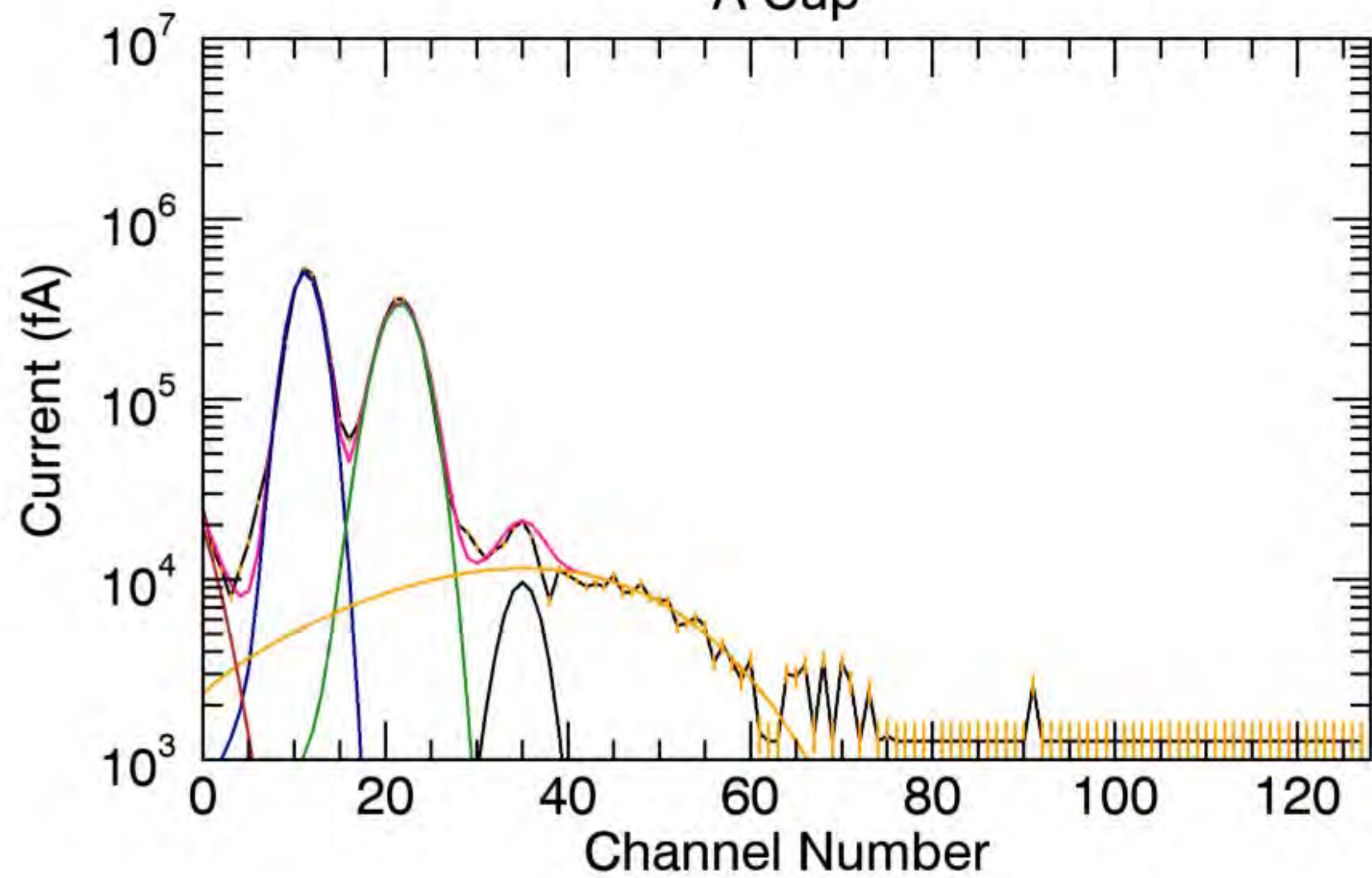
Temperature (eV): 0.79

16, 1 1, 1 32, 1

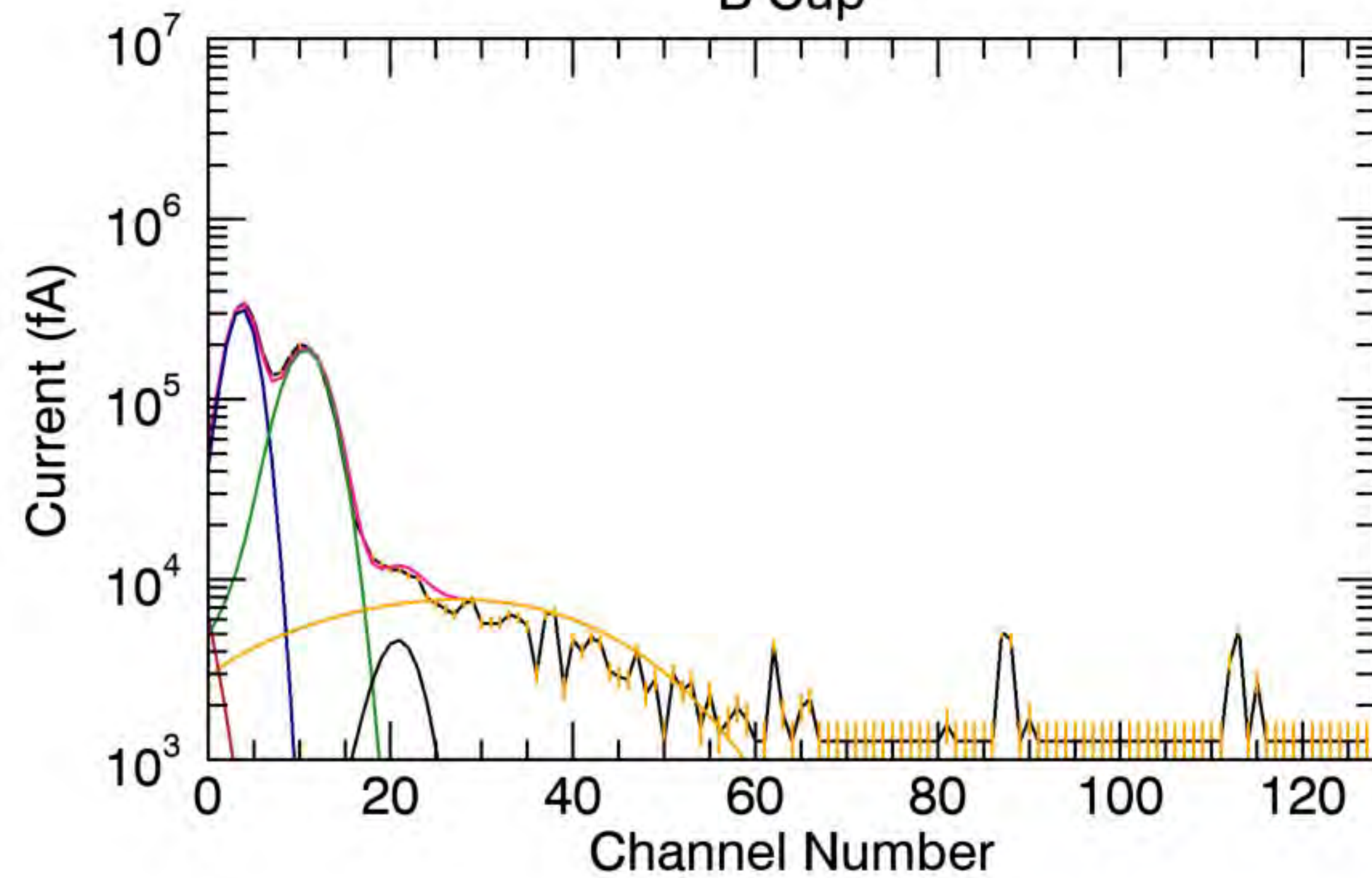
14.84 5.20 3.40

28.2 19.0 2.2

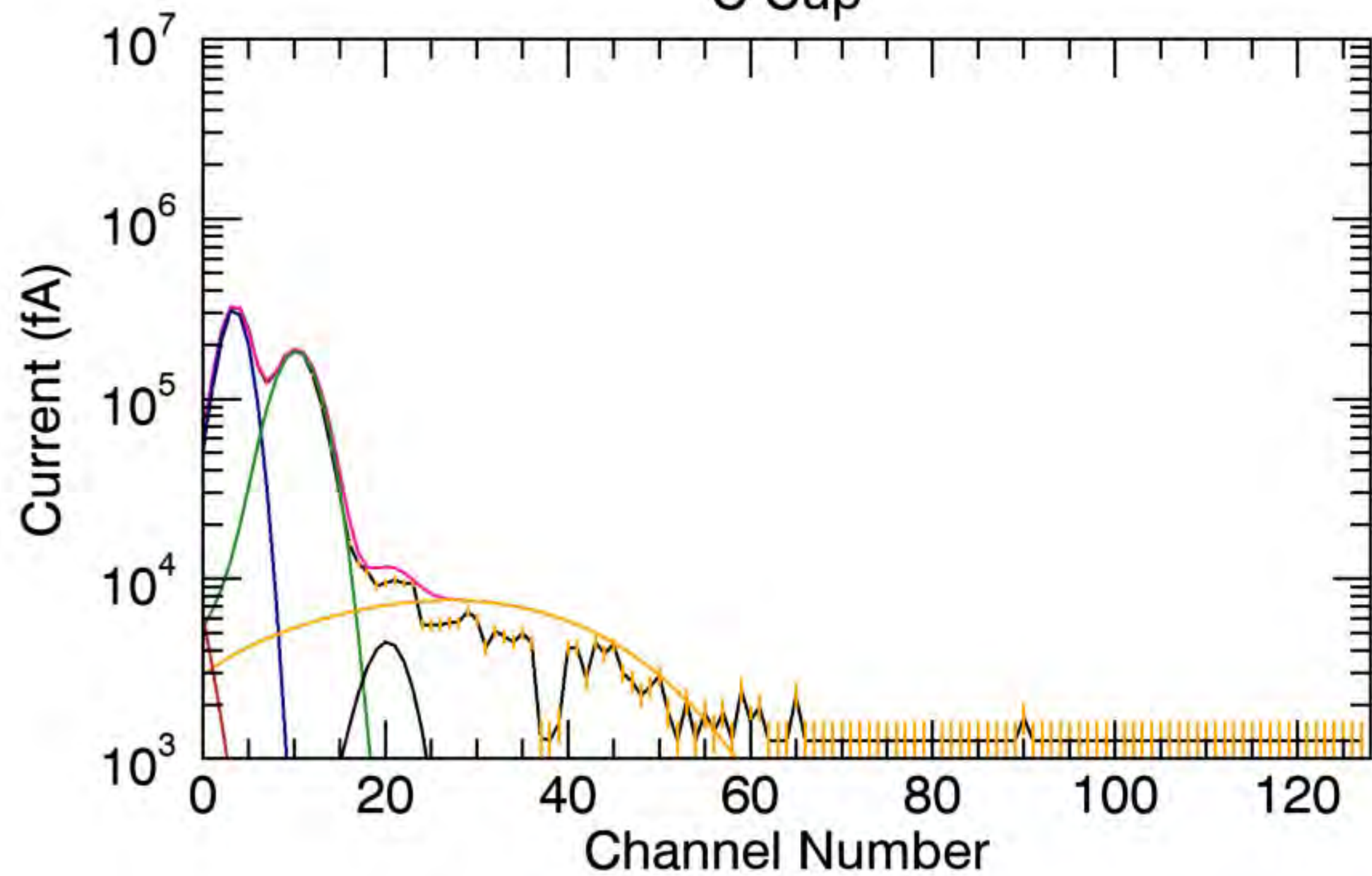
A Cup



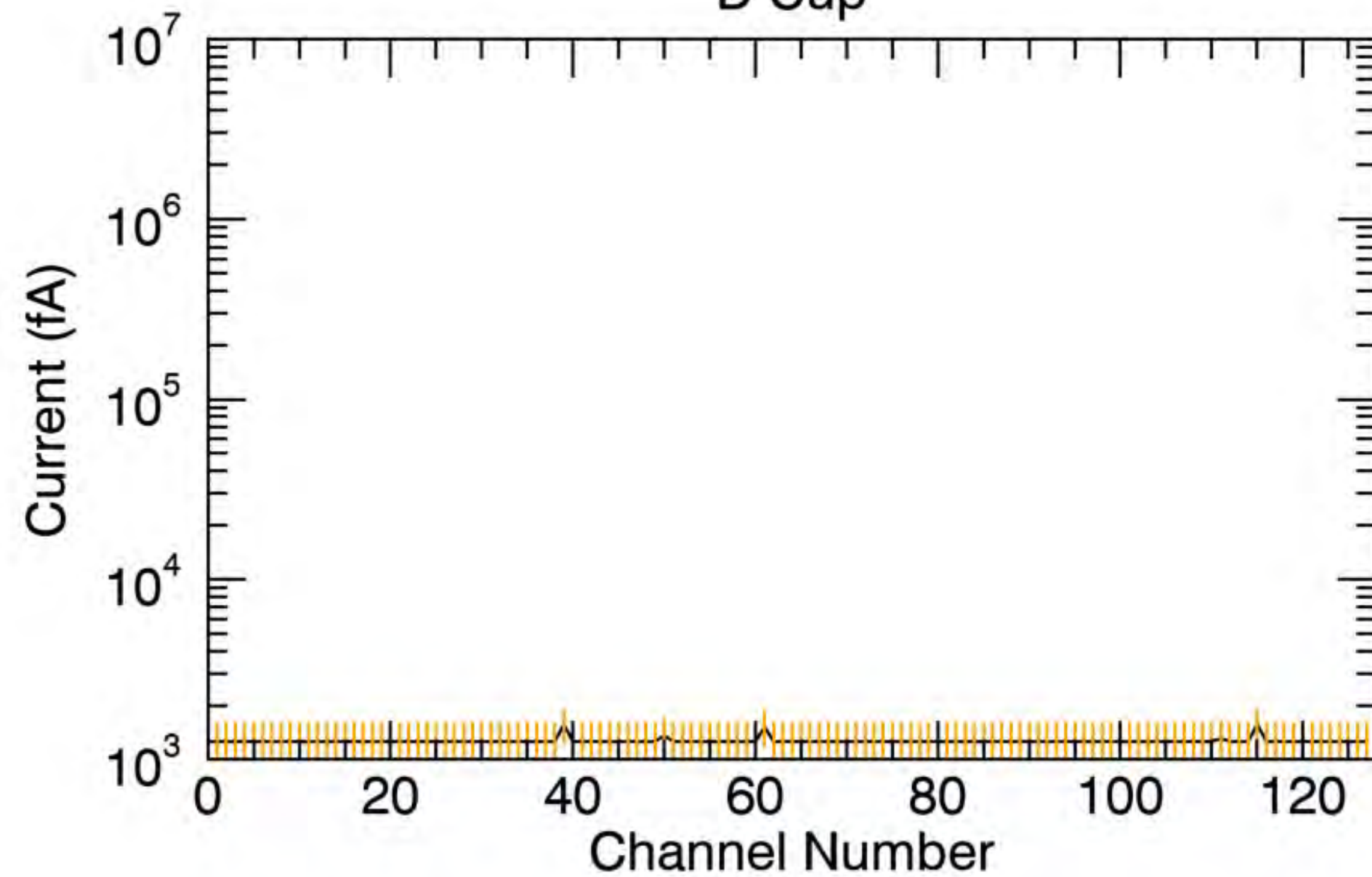
B Cup



C Cup

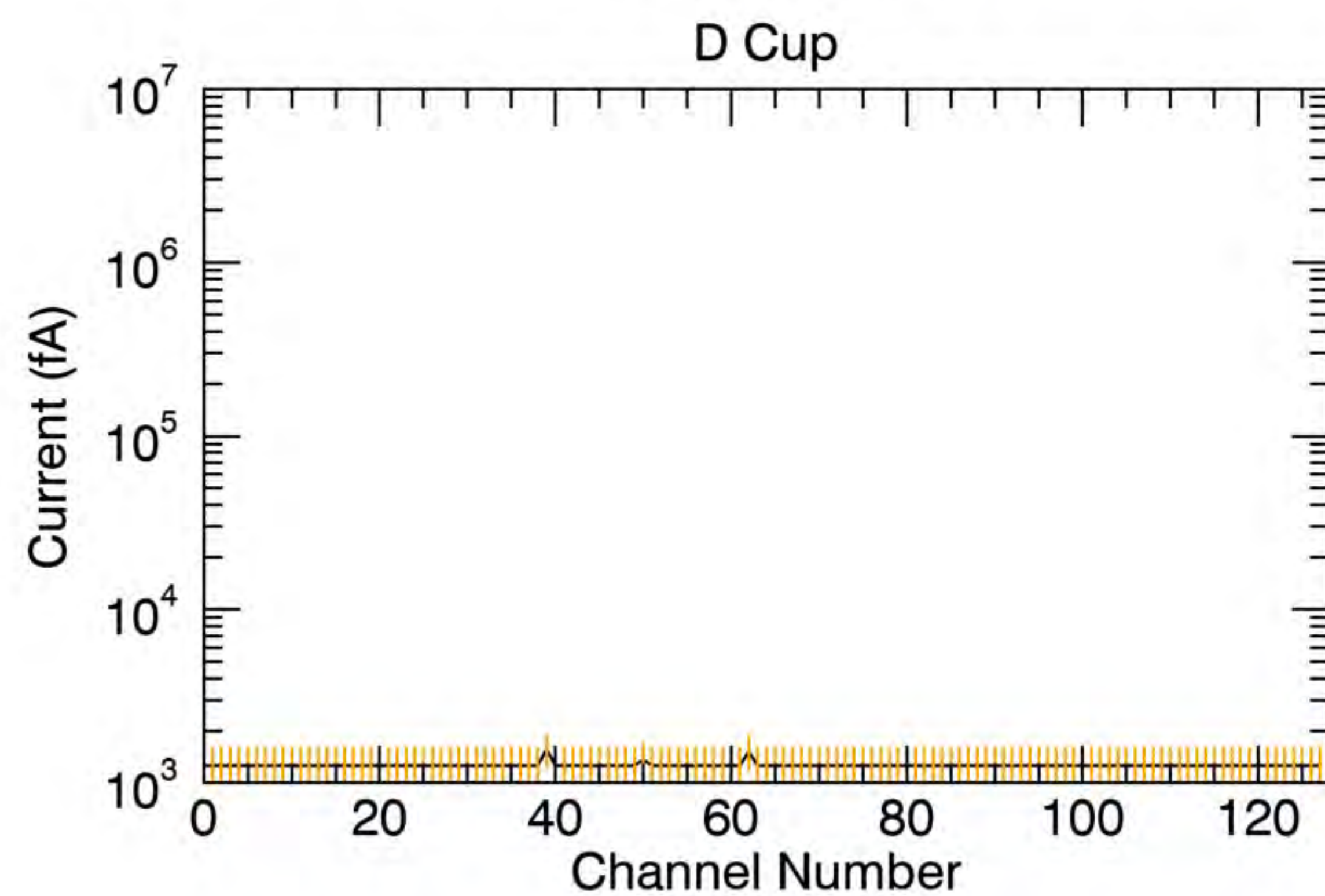
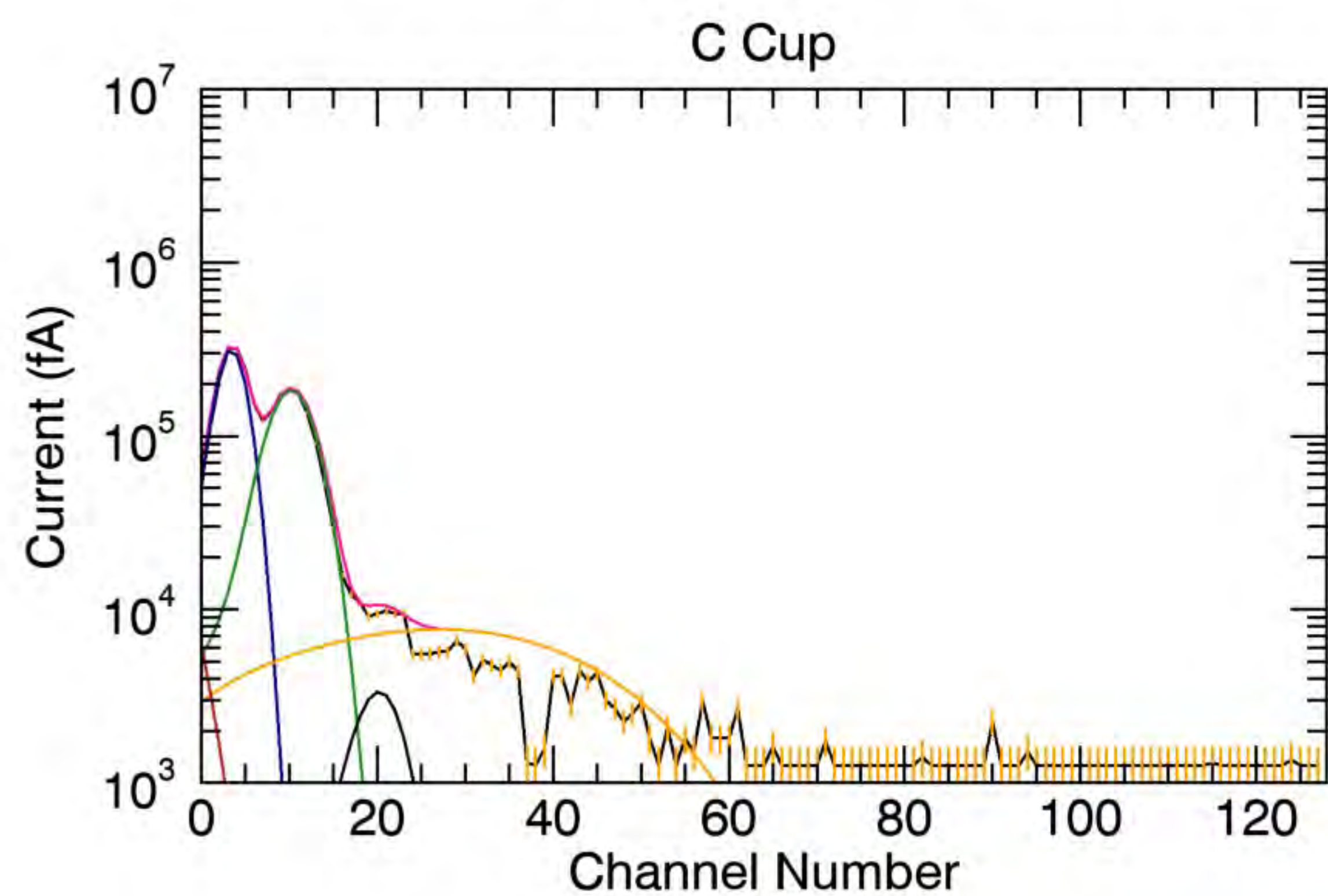
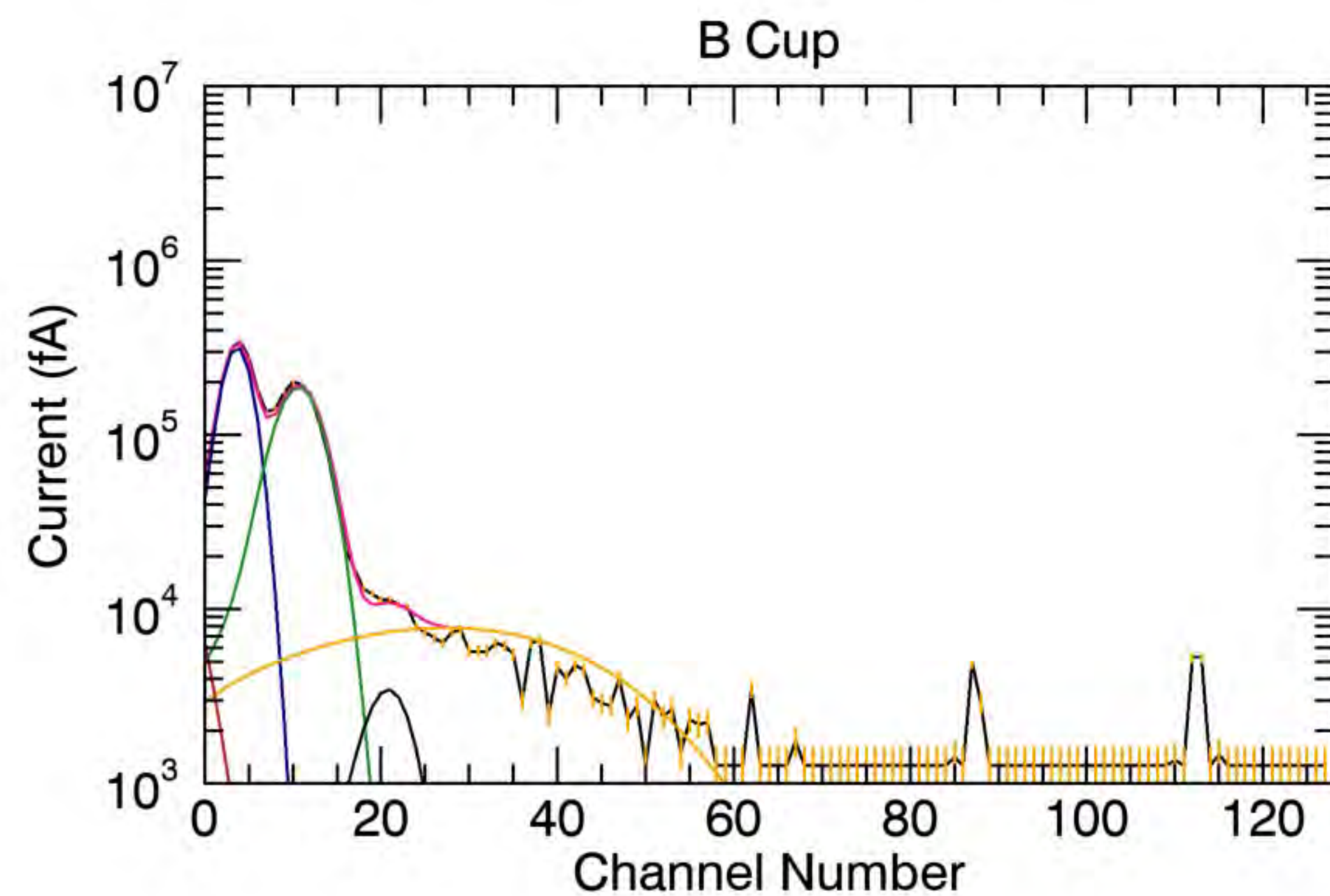
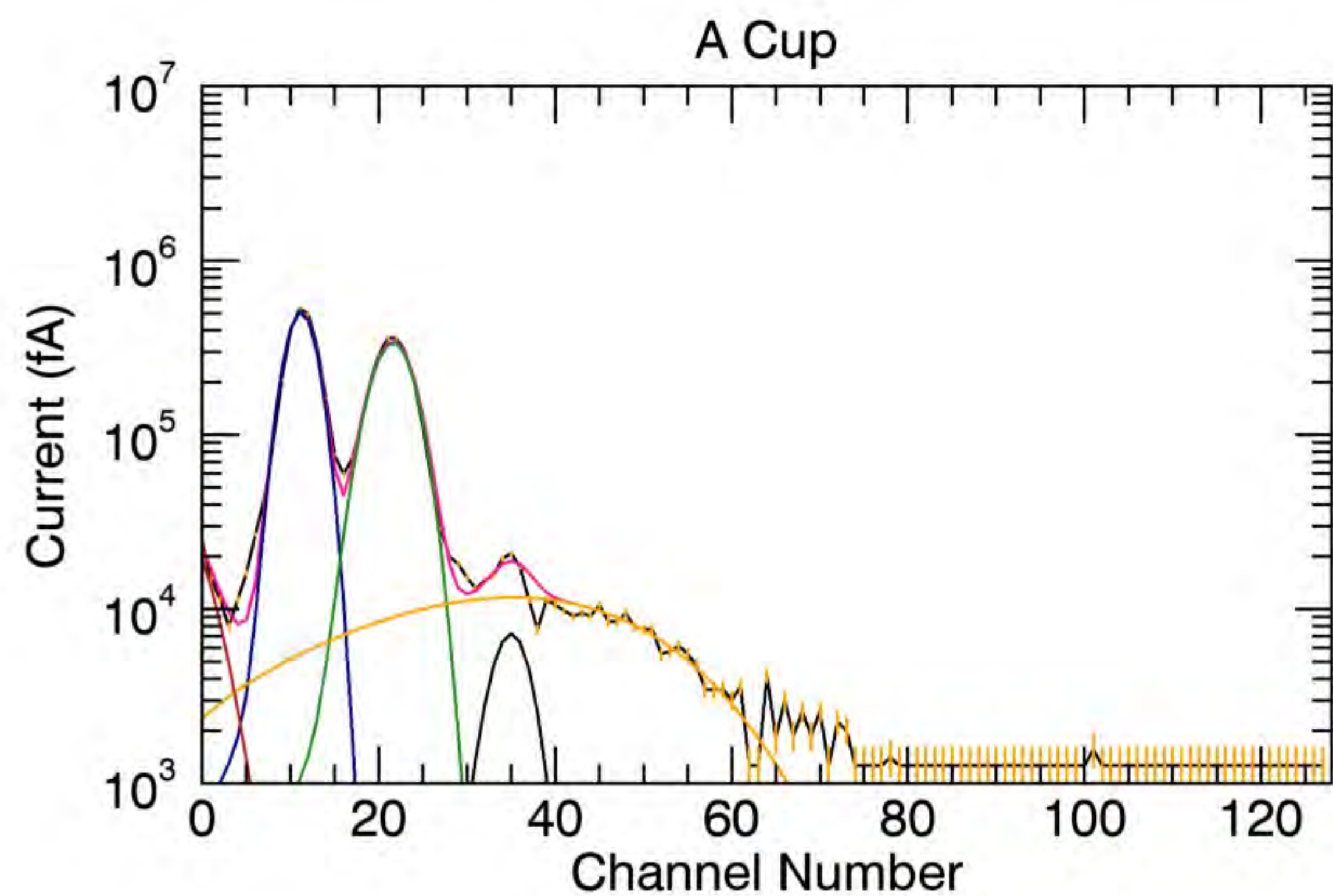


D Cup



Cyl Vel(Vr, Vphi, Vz): -0.61 61.62 -0.81
 A (amu), Z (q): 16, 2 16, 1
 n (cm⁻³): 34.67 63.24
 WPER (km/s): 3.1 3.1

Temperature (eV): 0.78
 1, 1 32, 1
 5.40 1.60
 19.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.20 61.62 -0.80

A (amu), Z (q):

16, 2

16, 1

16, 1

Temperature (eV):

0.78

n (cm^{-3}):

34.67

63.22

14.98

5.50

1.20

WPER (km/s):

3.1

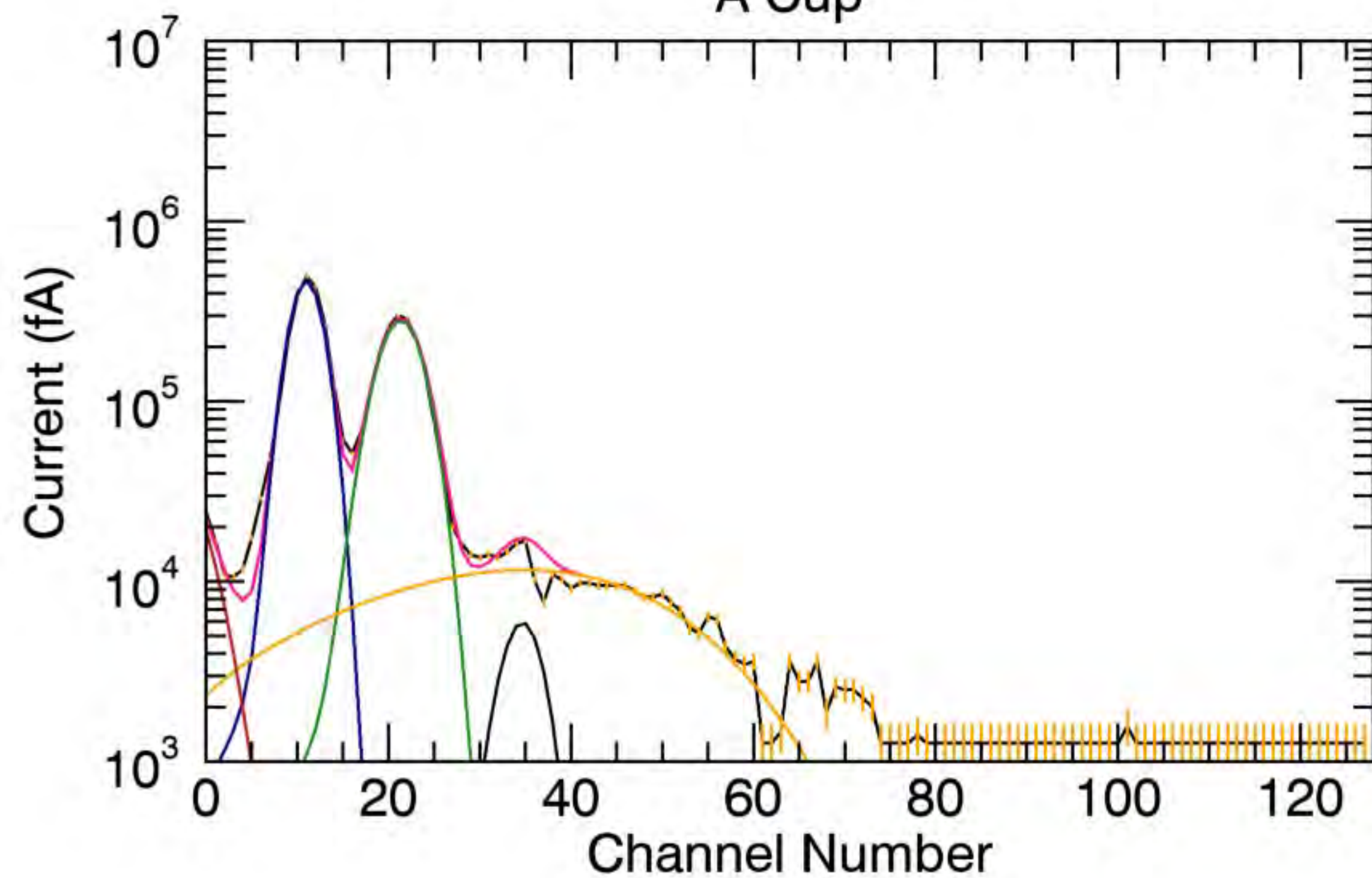
3.1

28.1

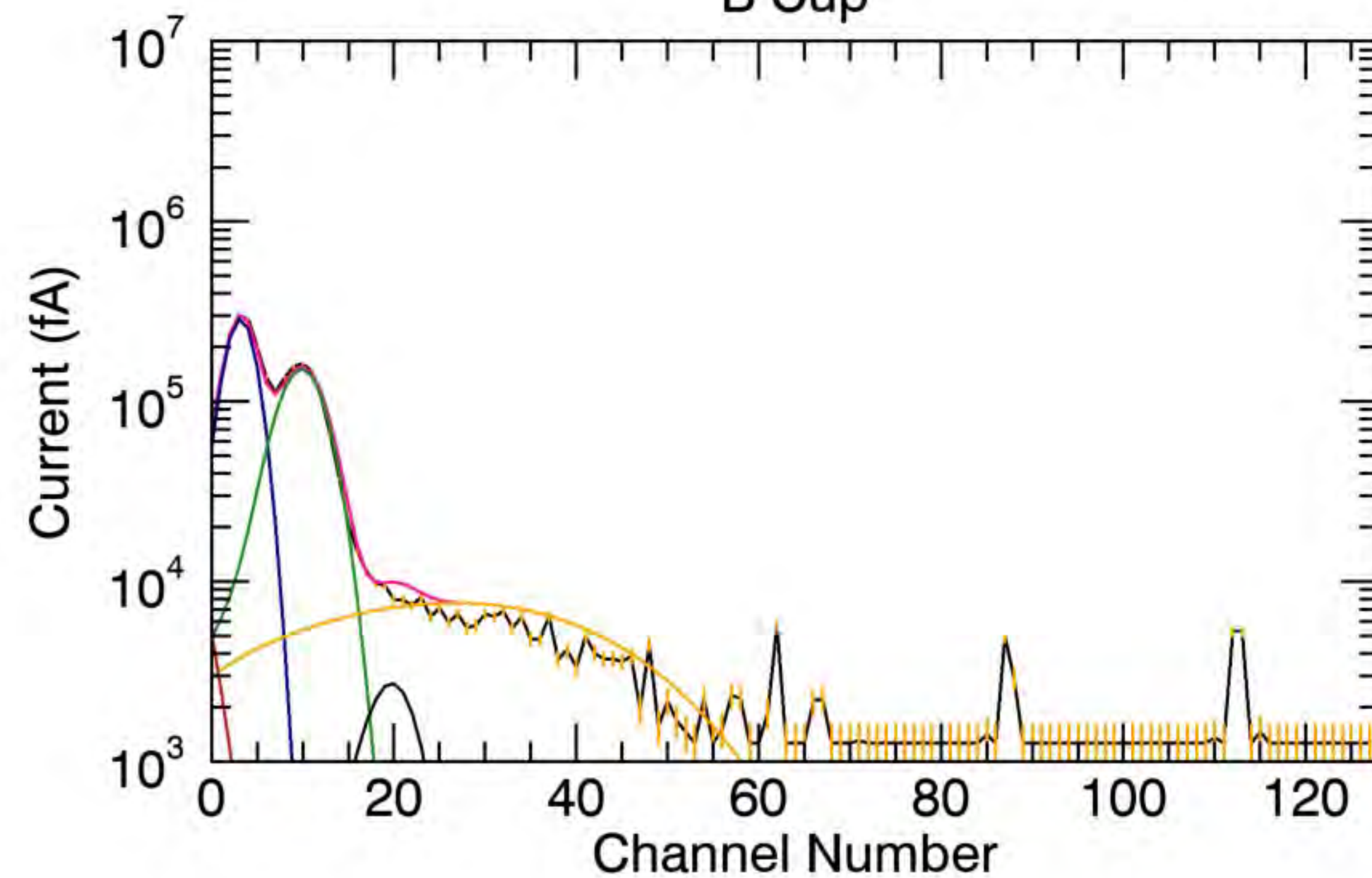
19.0

2.2

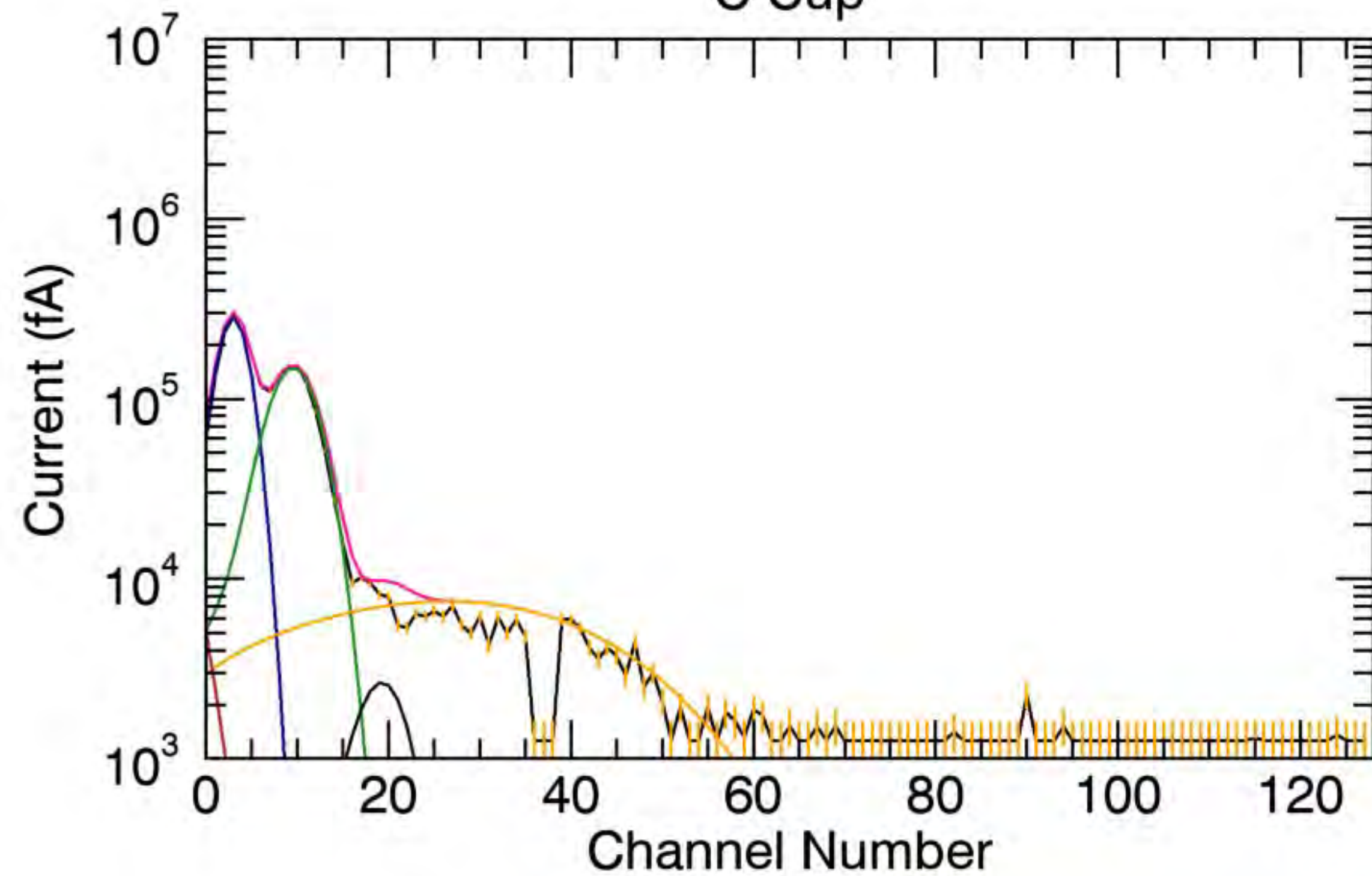
A Cup



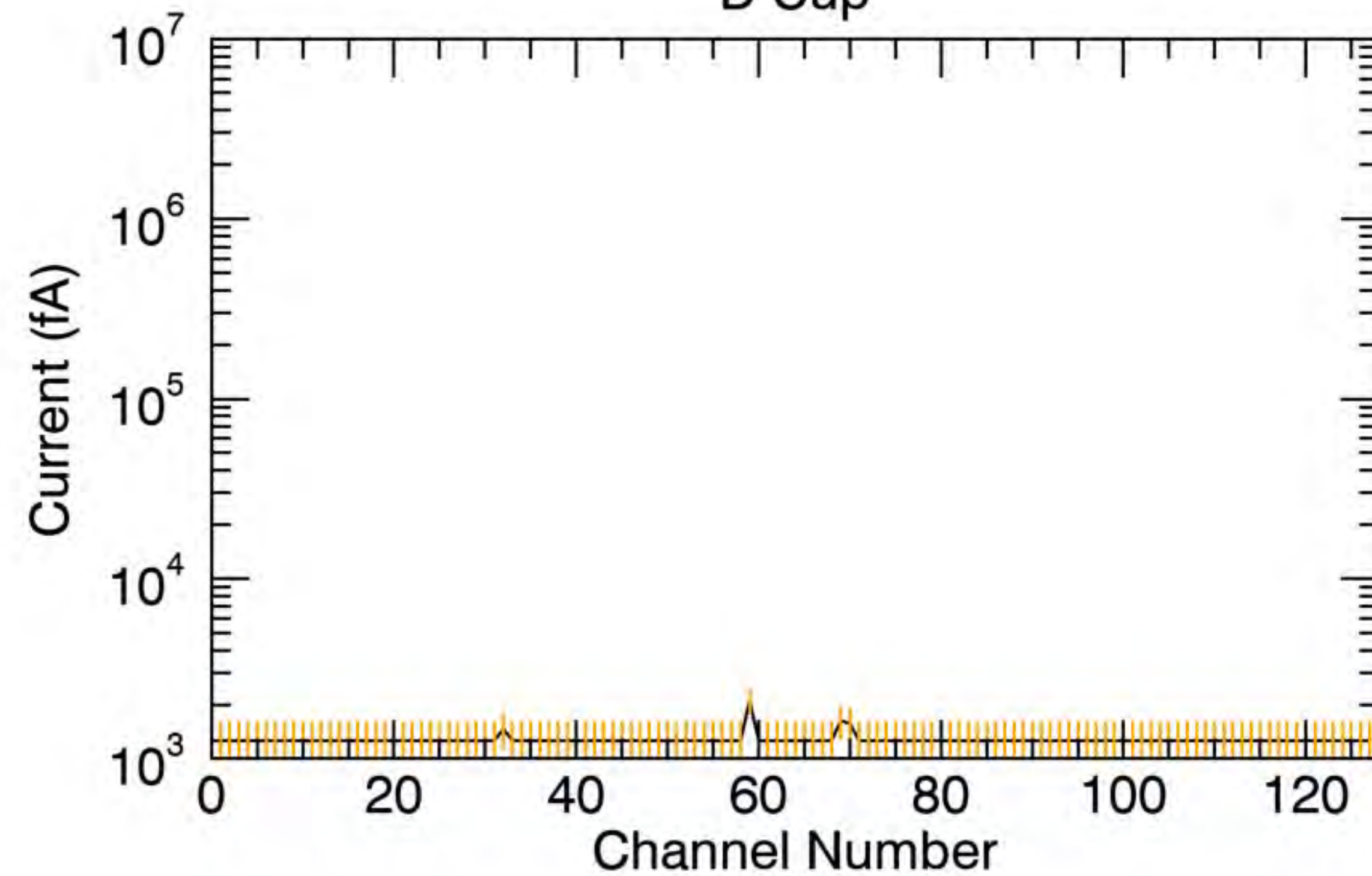
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -0.67 61.58 -1.00

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

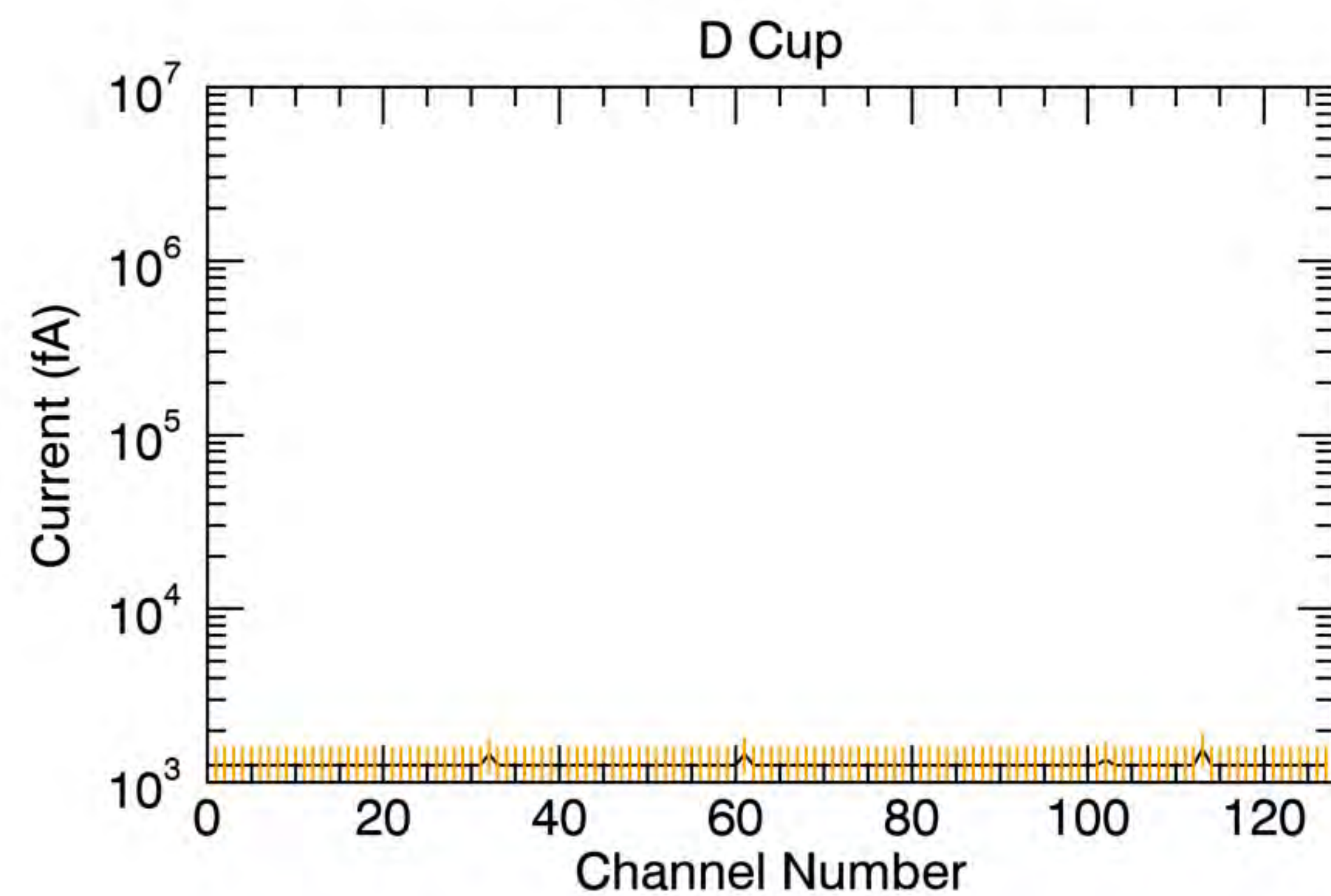
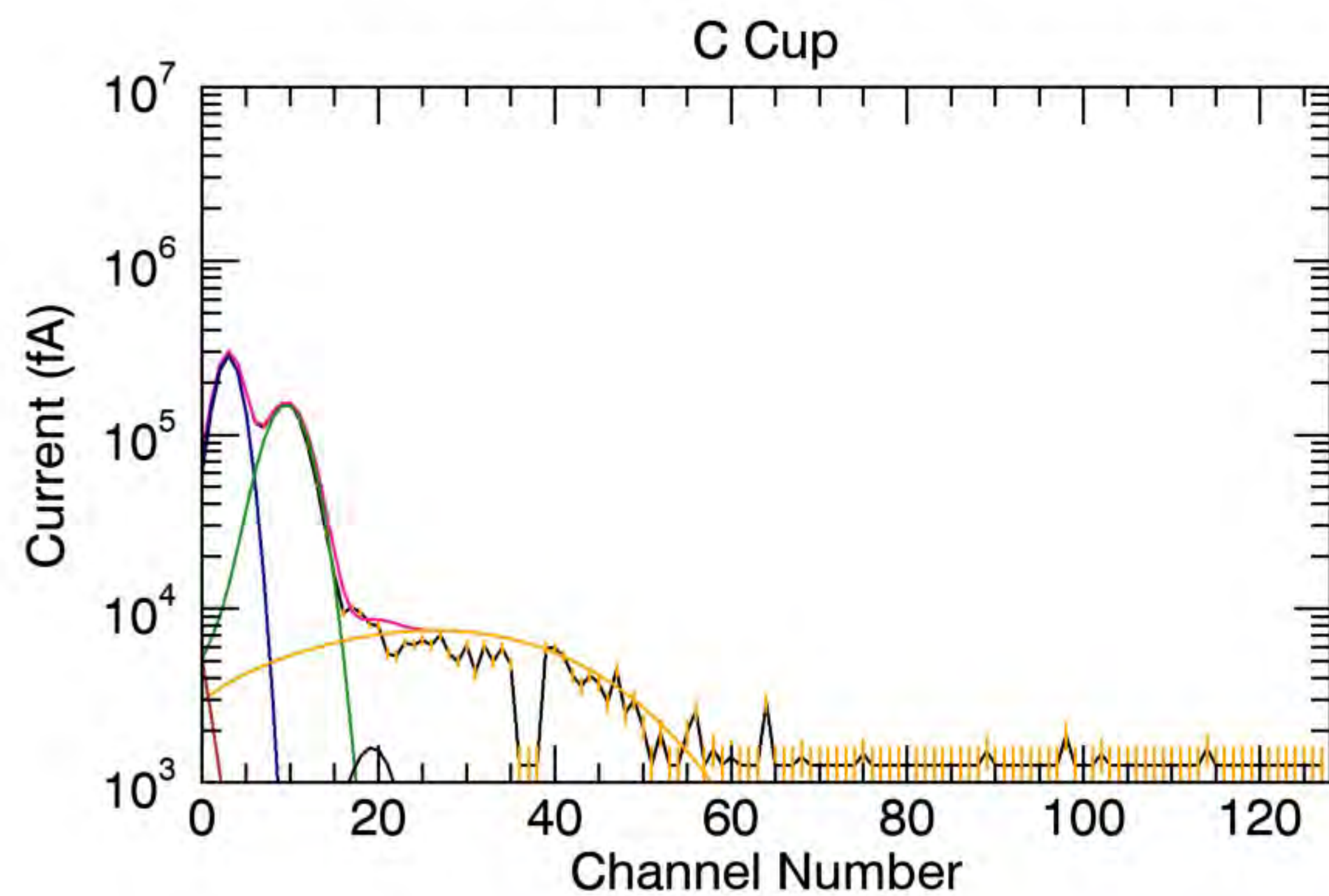
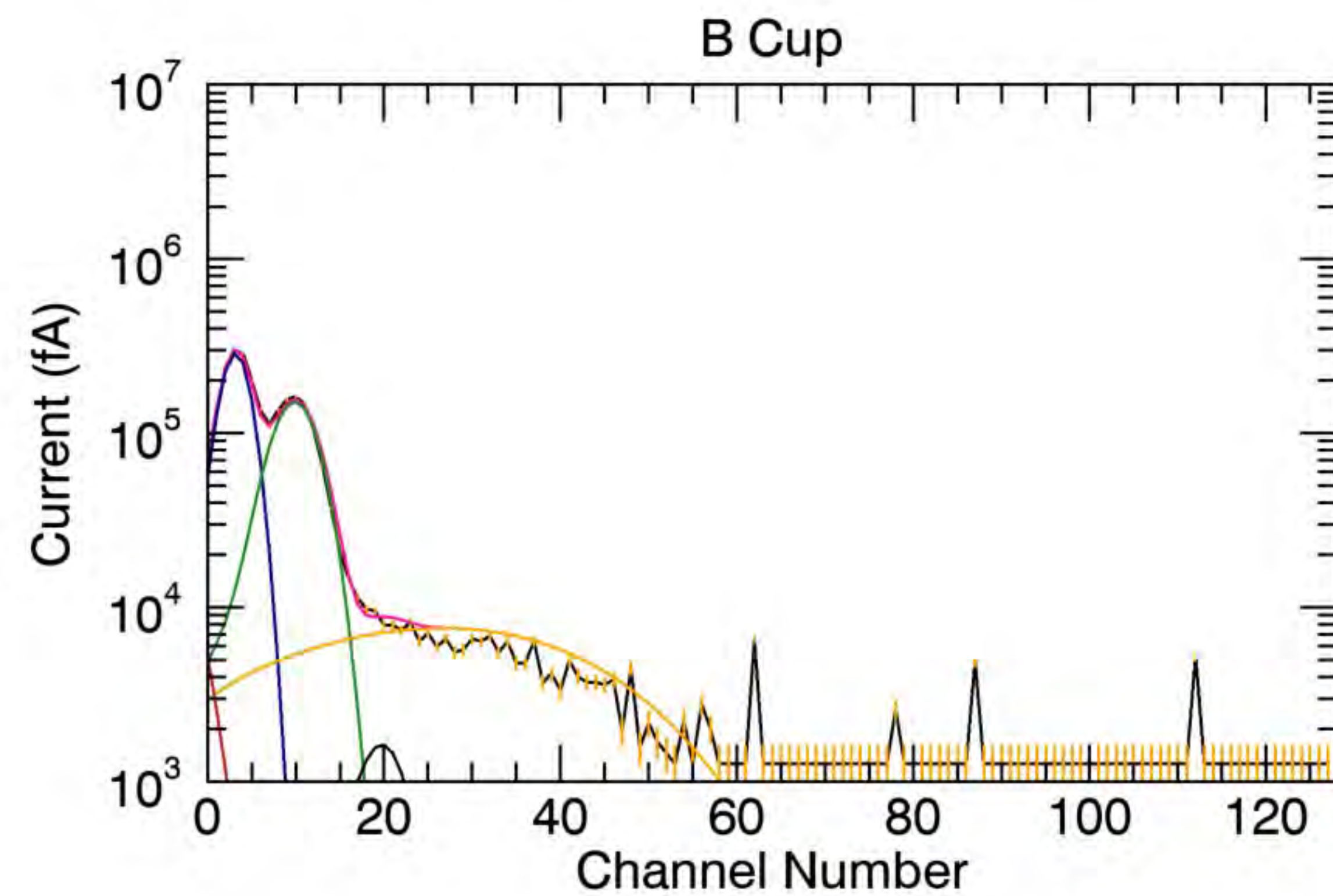
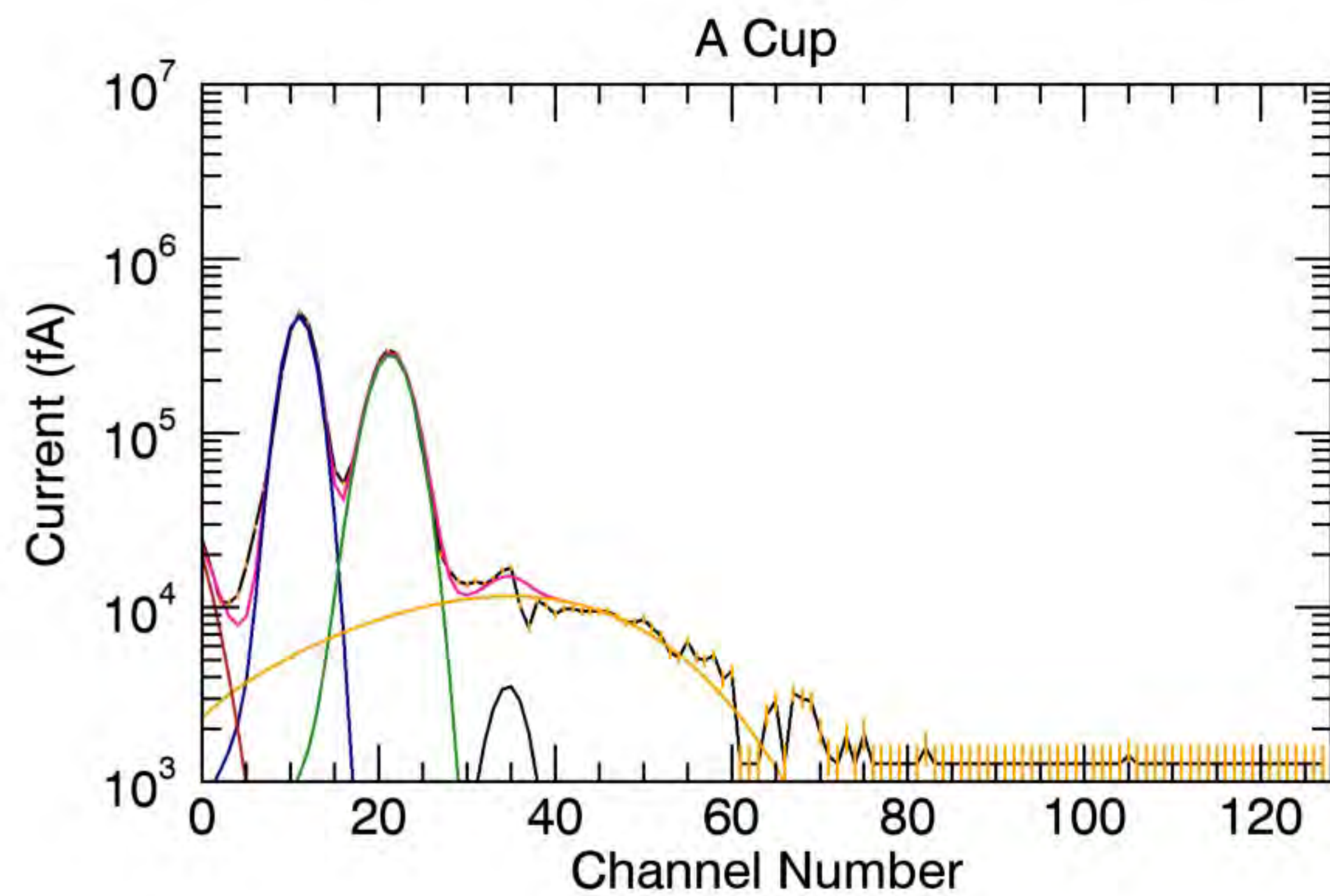
n (cm⁻³): 32.03 52.89

WPER (km/s): 3.0 3.0

Temperature (eV): 0.77 32, 1

16, 1 1, 1 5.60 1.00

14.98 27.9 18.0 2.2



Cyl Vel(Vr, Vphi, Vz): -0.28 61.58 -0.97

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

n (cm⁻³): 32.04 52.89

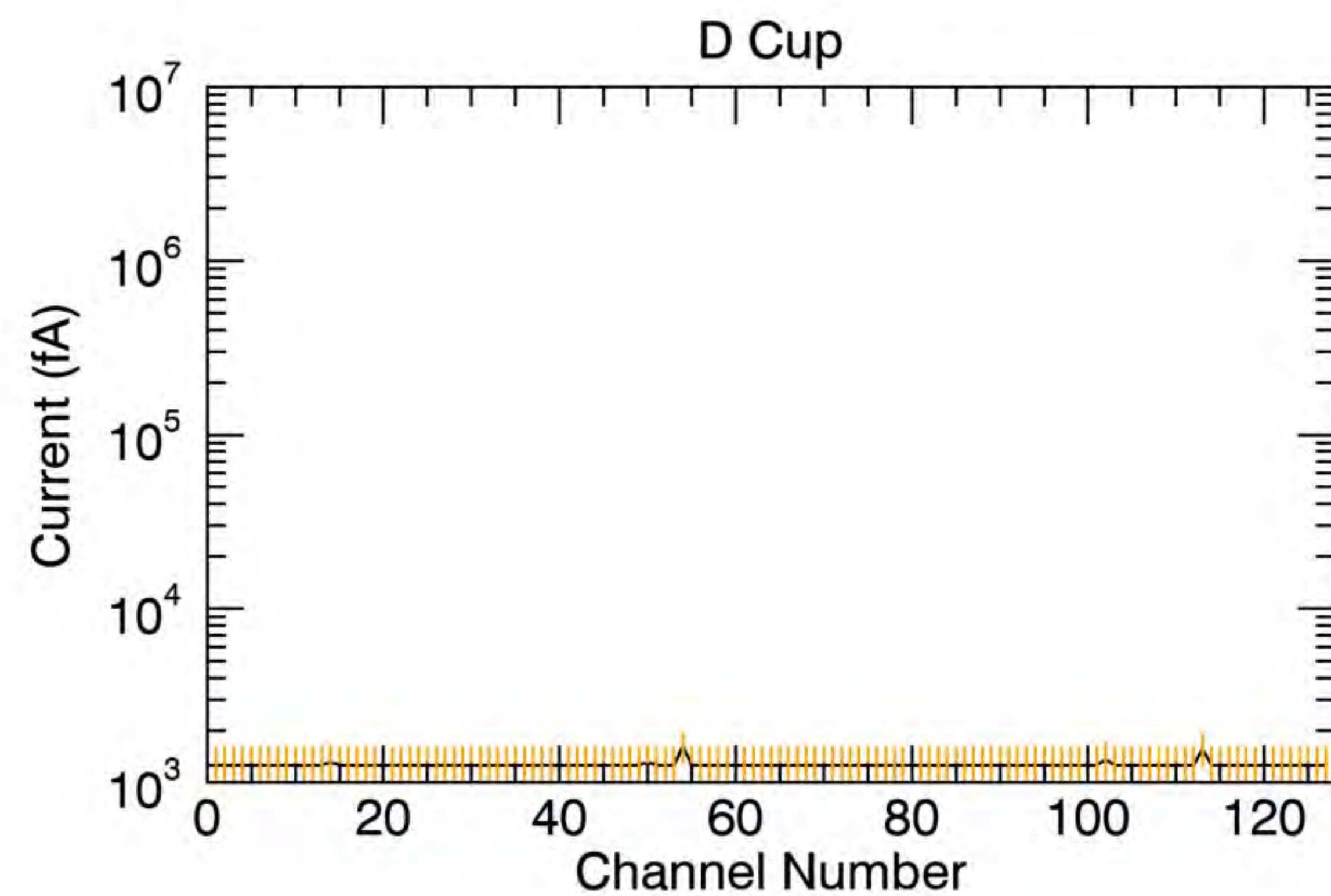
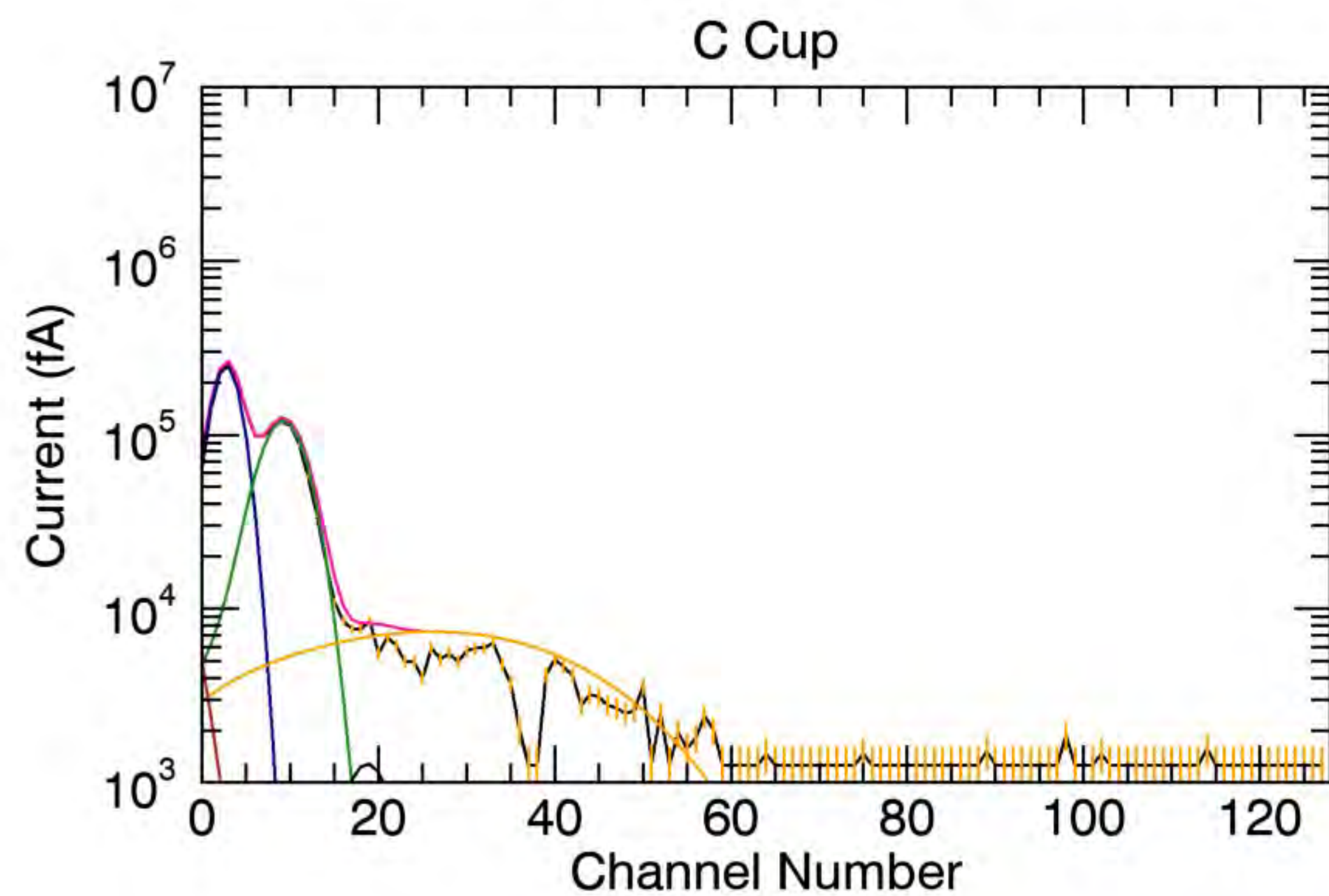
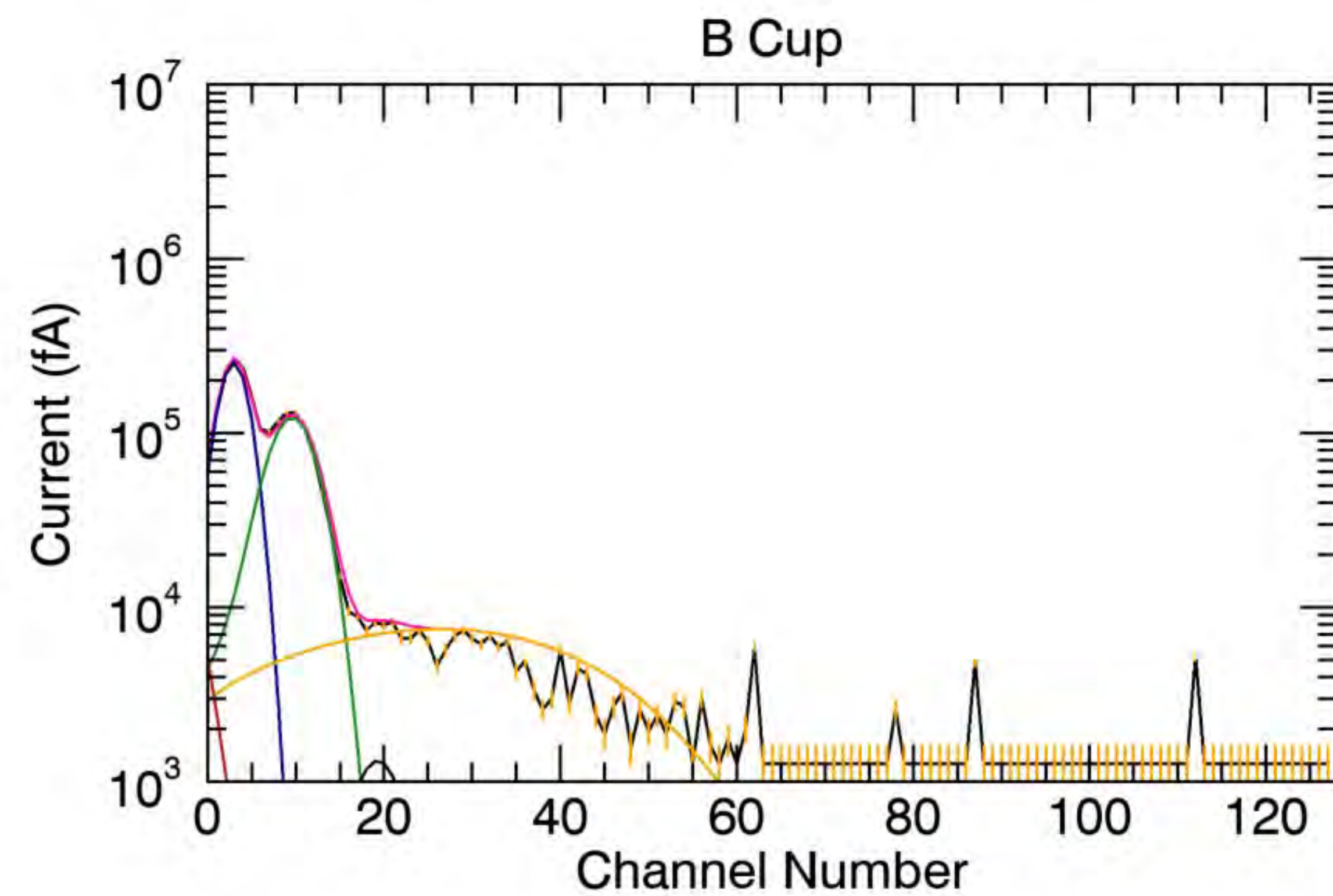
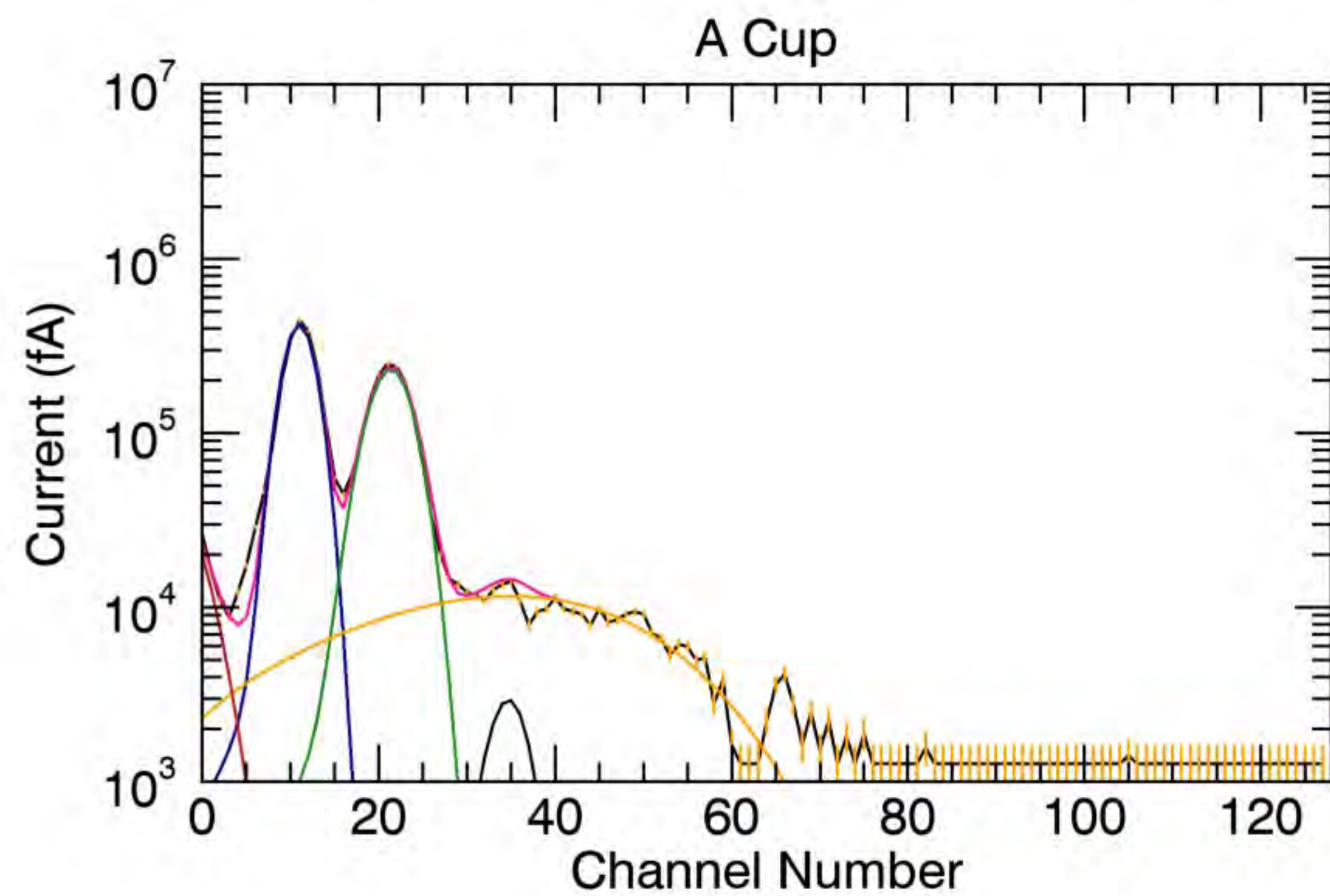
WPER (km/s): 3.0 3.0

Temperature (eV): 0.77

16, 1 1, 1 32, 1

14.98 5.70 0.60

27.9 18.0 2.2



Cyl Vel(Vr, Vphi, Vz): -0.52 61.77 -0.96

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

n (cm⁻³): 28.95 43.96

WPER (km/s): 3.0 3.0

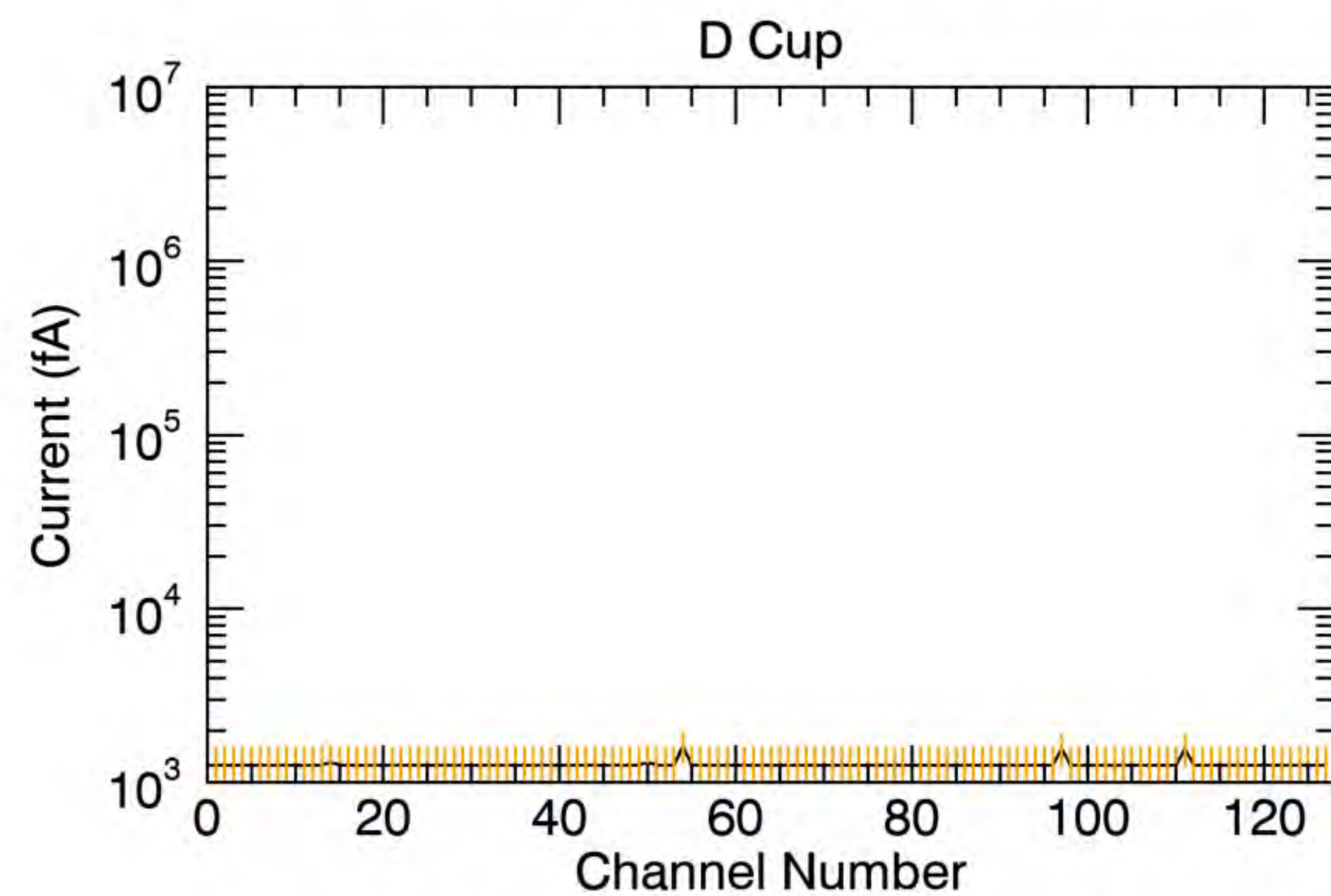
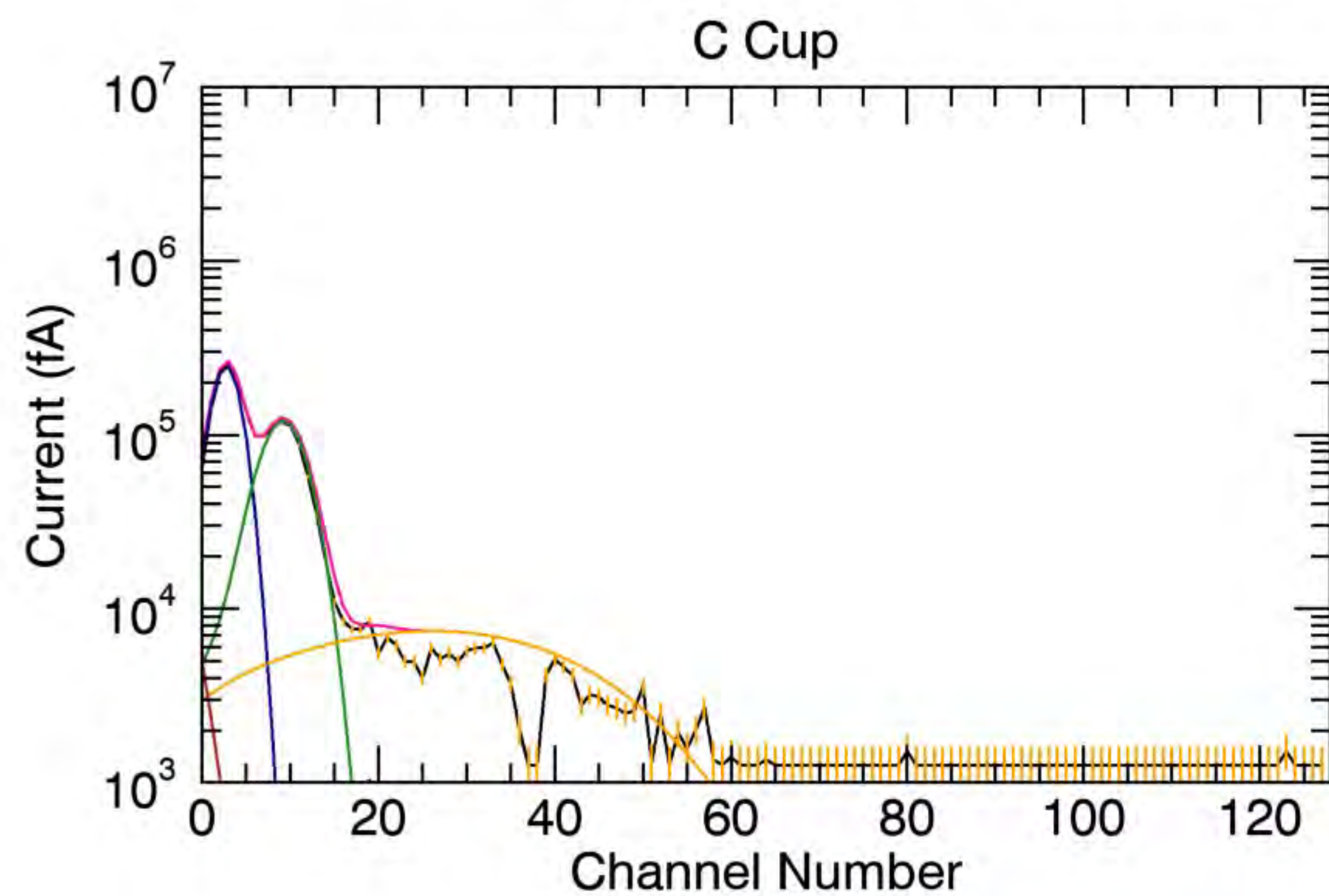
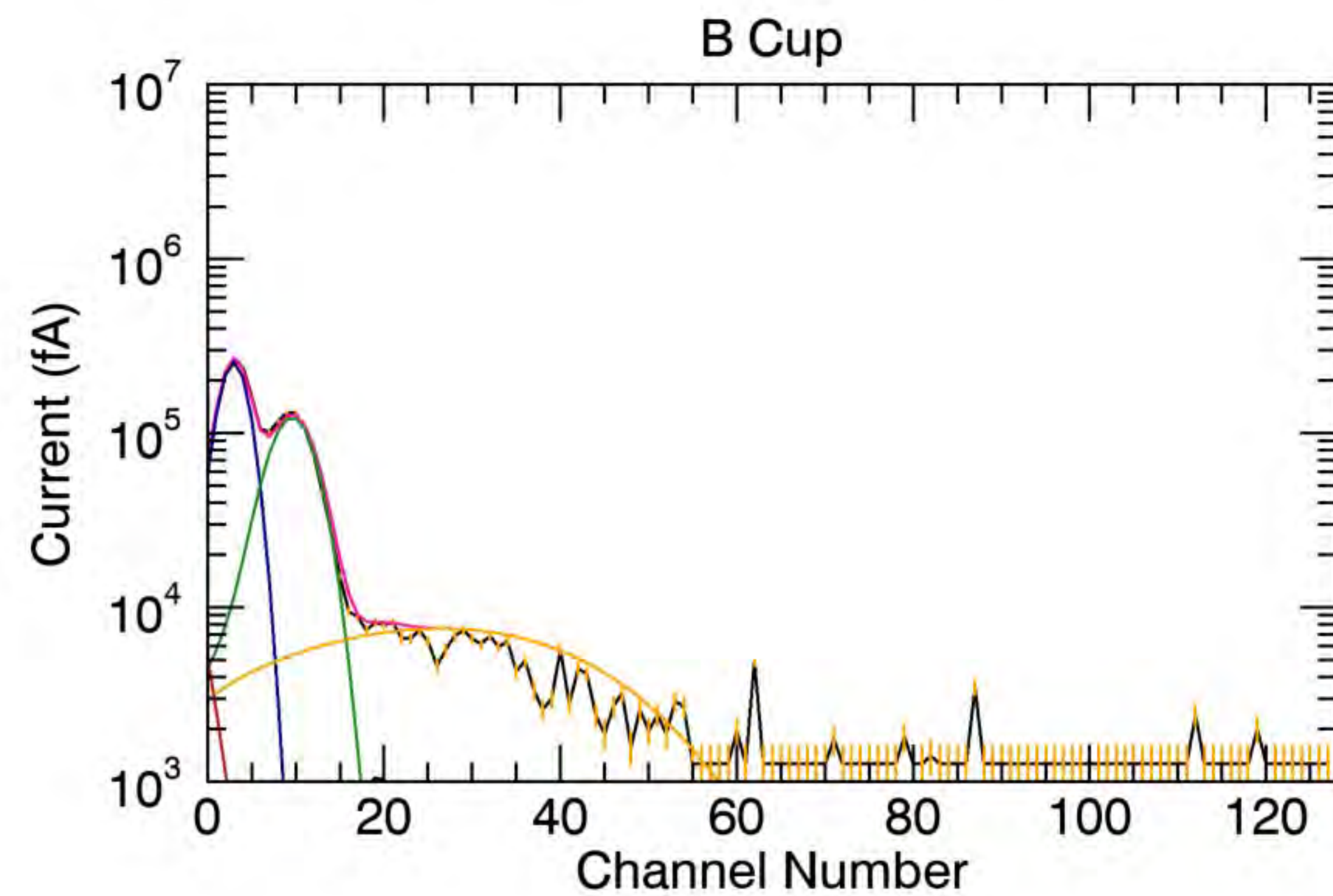
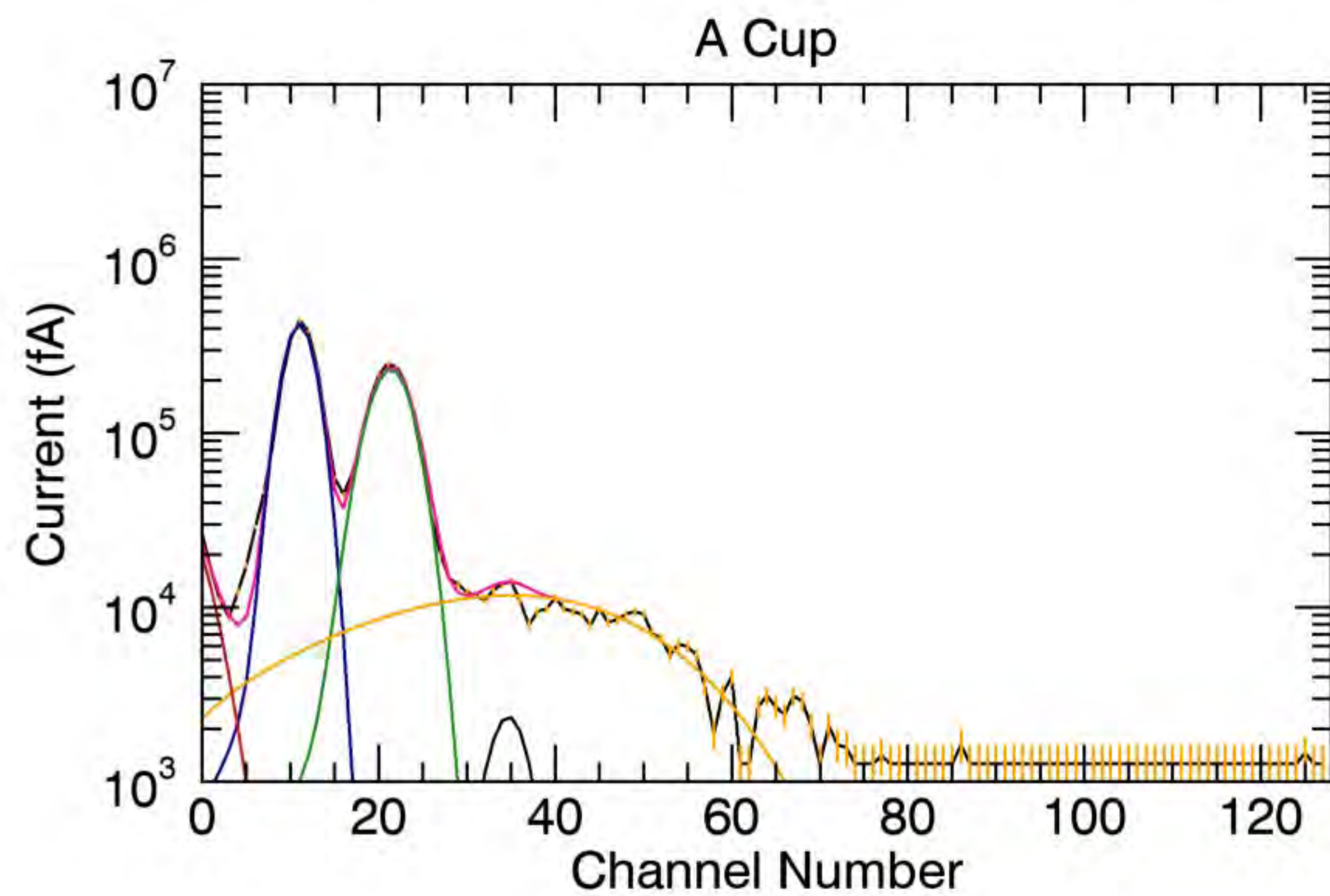
Temperature (eV): 0.77

16, 1 32, 1

1, 1 5.80 0.50

14.98 18.0 2.2

27.9



Cyl Vel(V_r , V_{phi} , V_z): -0.14 61.77 -0.97

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

n (cm^{-3}): 28.95 43.94

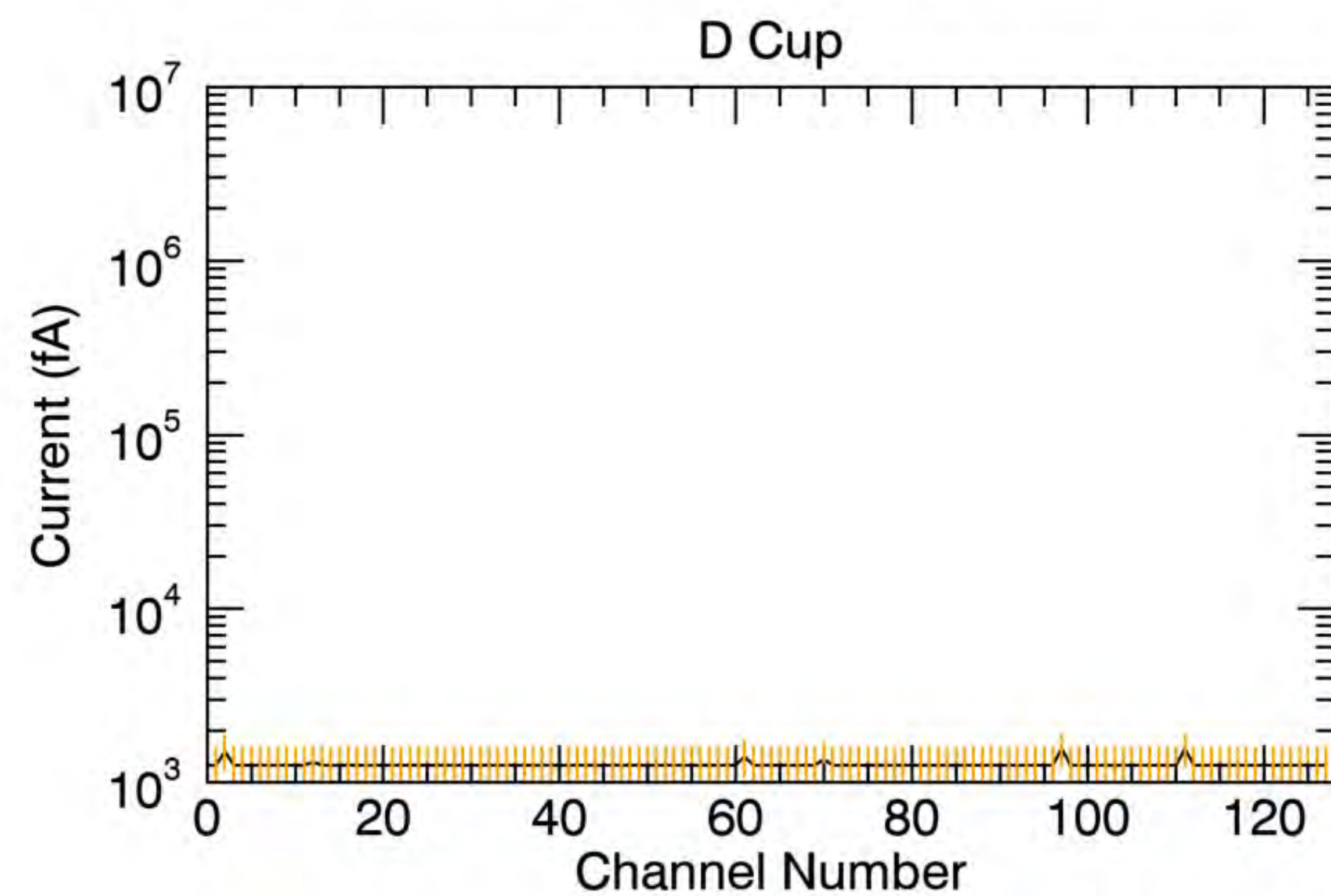
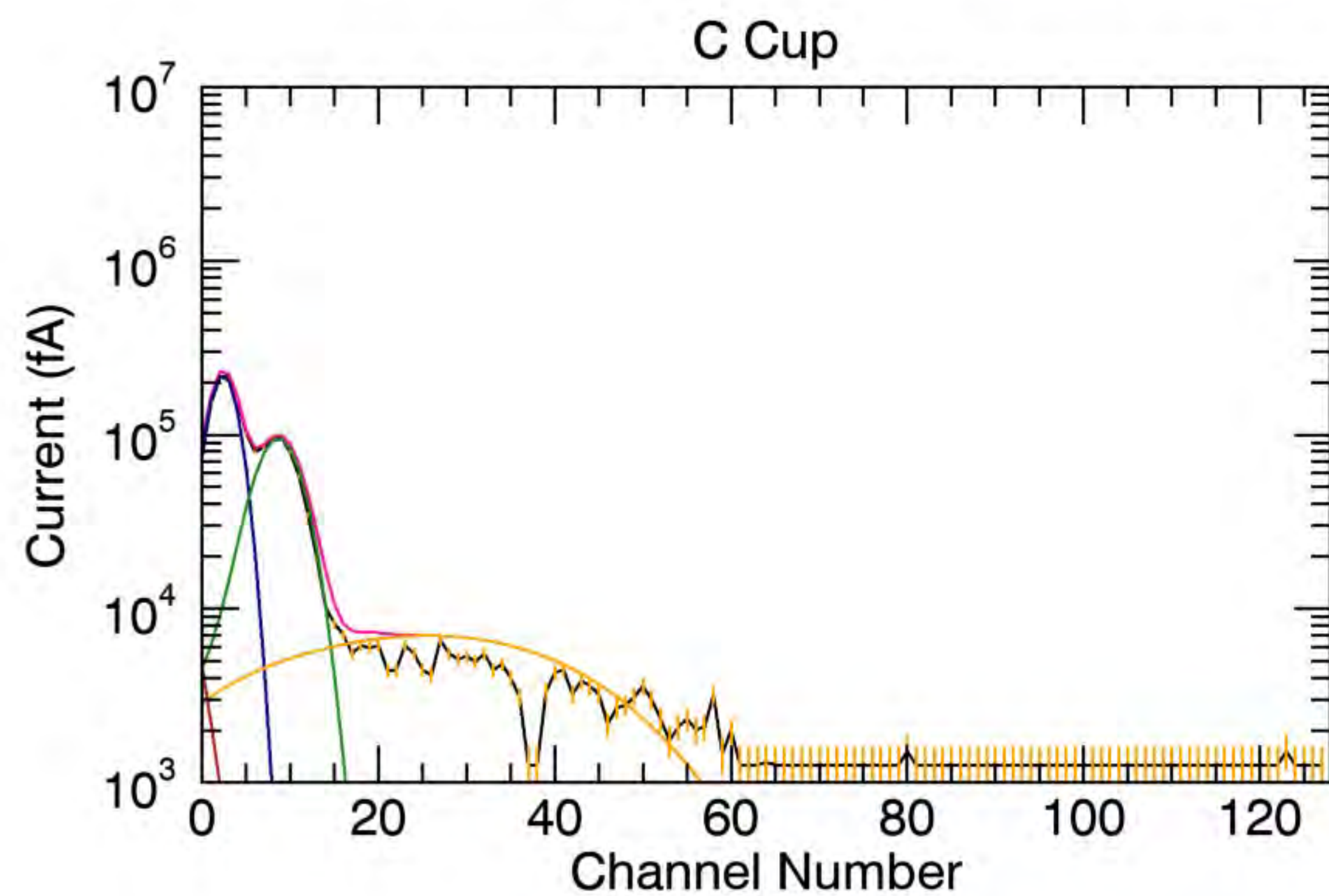
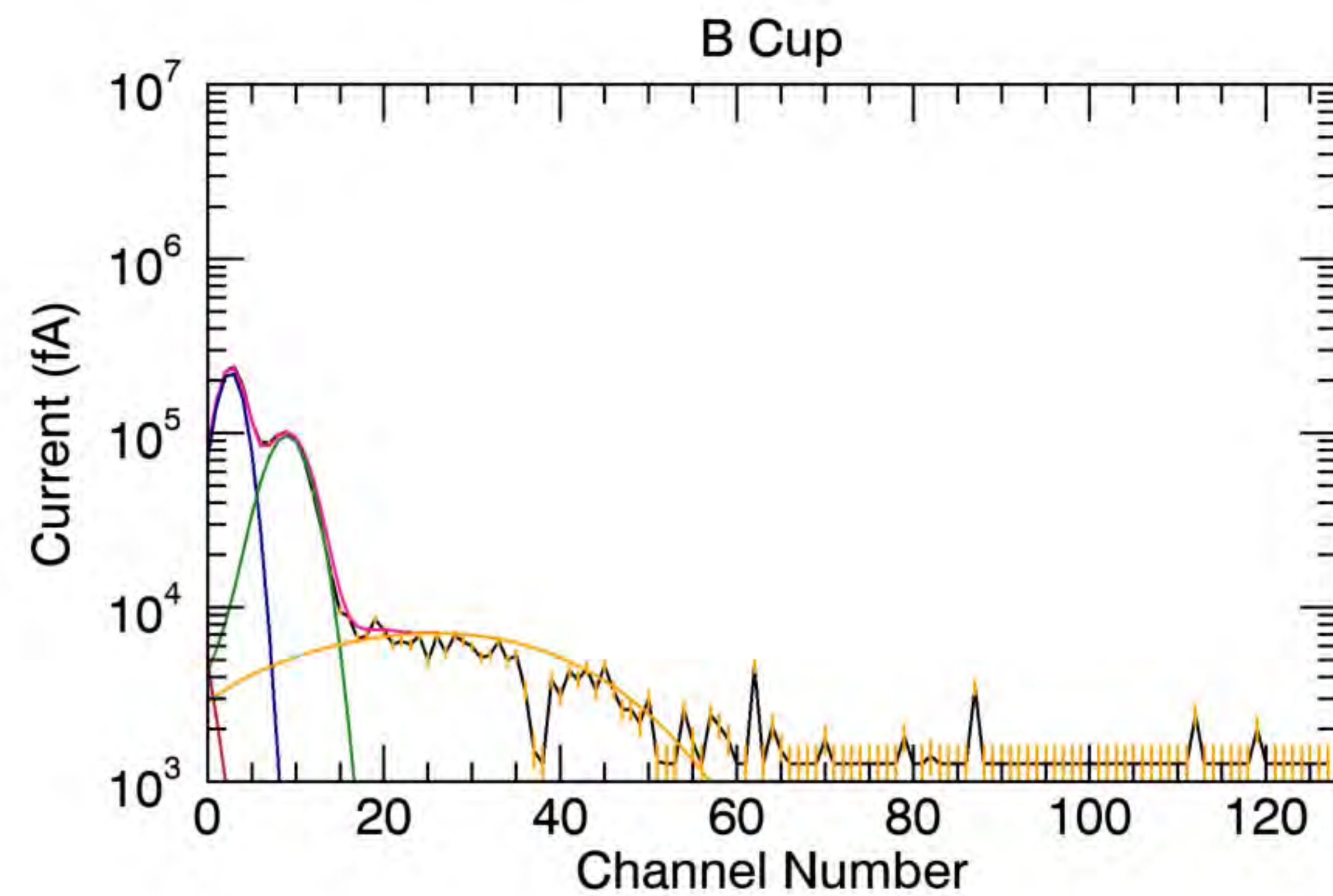
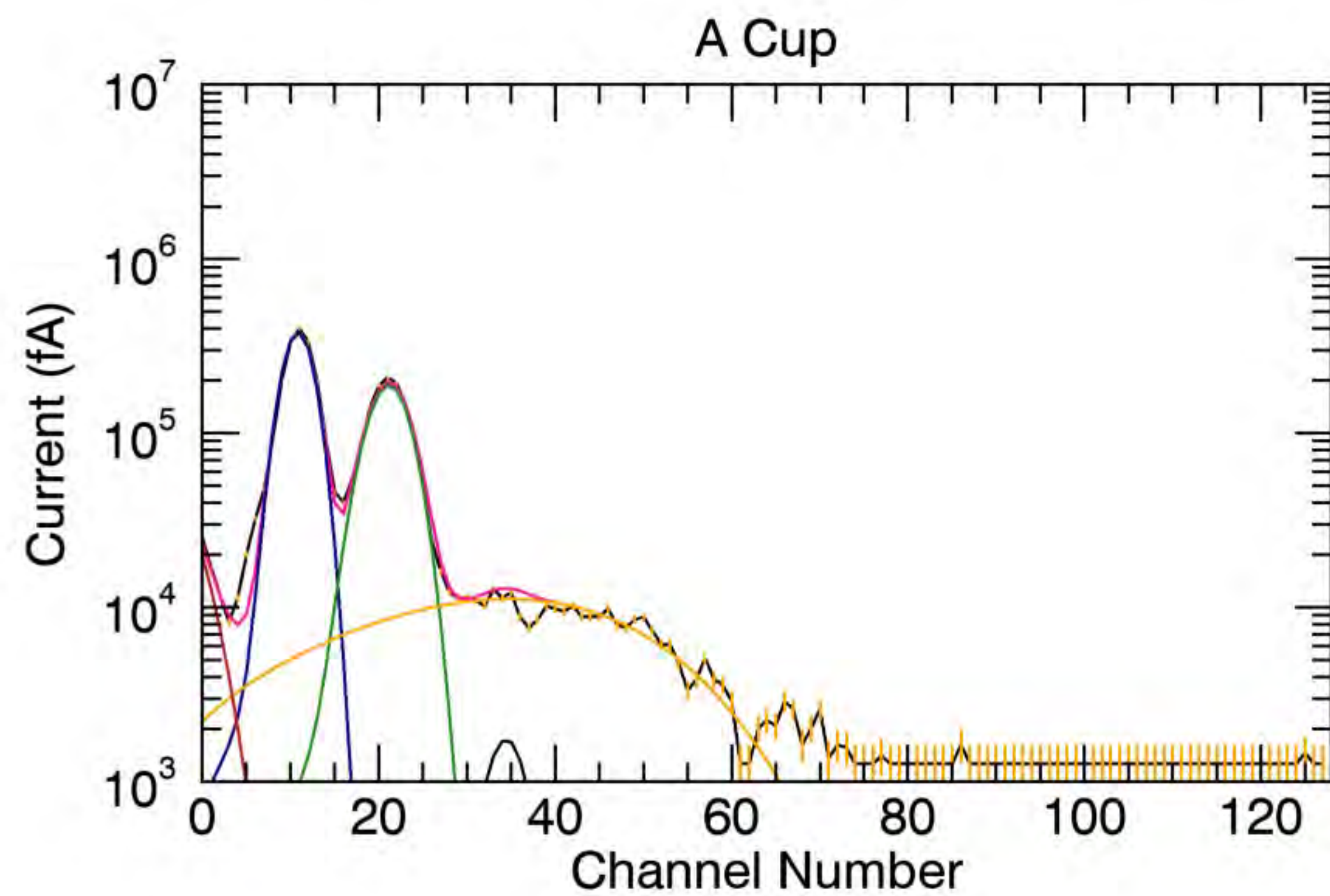
WPER (km/s): 3.0 3.0

Temperature (eV): 0.77

16, 1 32, 1

15.12 5.80

27.9 18.0 2.2



Cyl Vel(V_r , V_{phi} , V_z): -0.49 61.77 -1.08

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

n (cm^{-3}): 26.52 36.11

WPER (km/s): 3.1 3.1

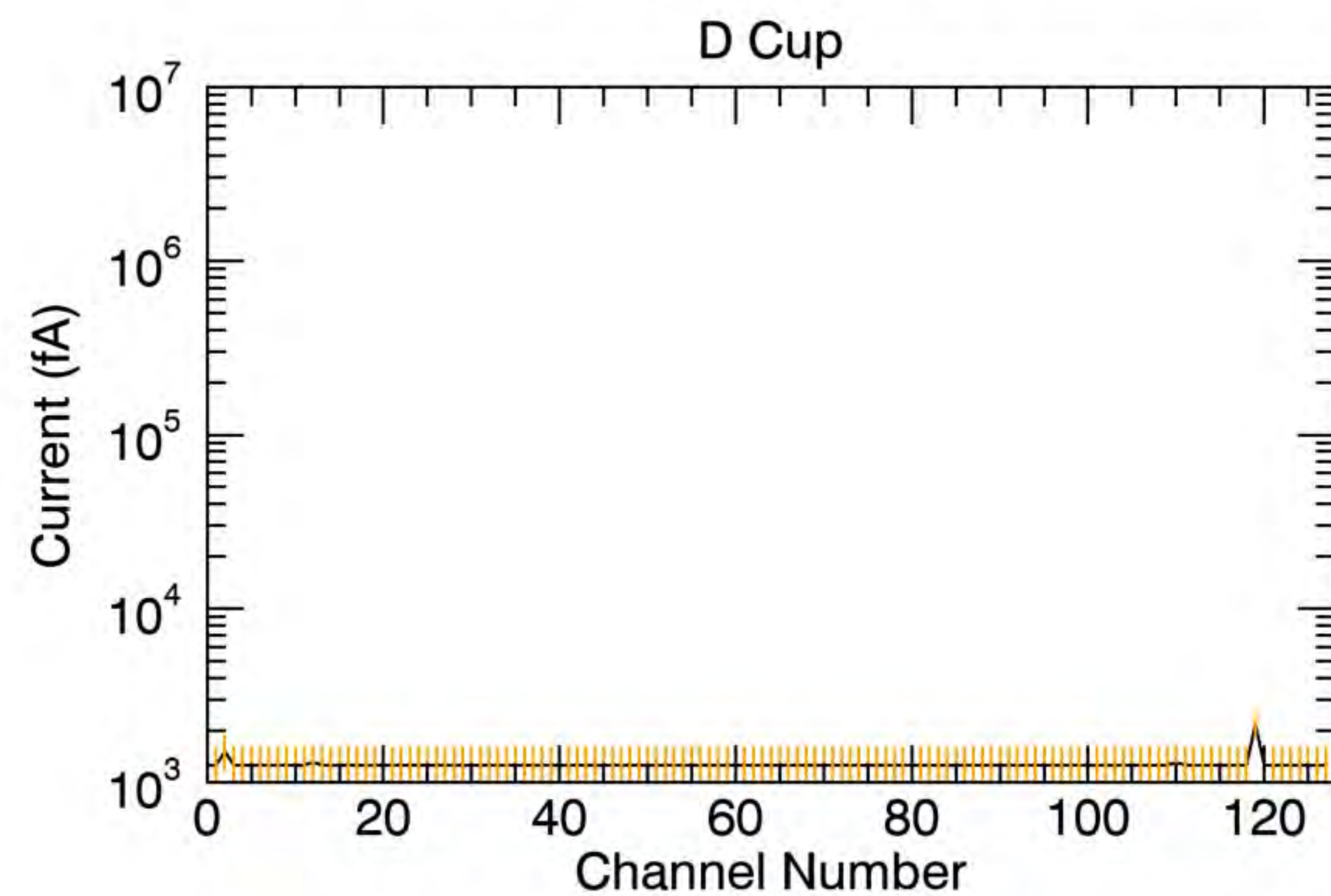
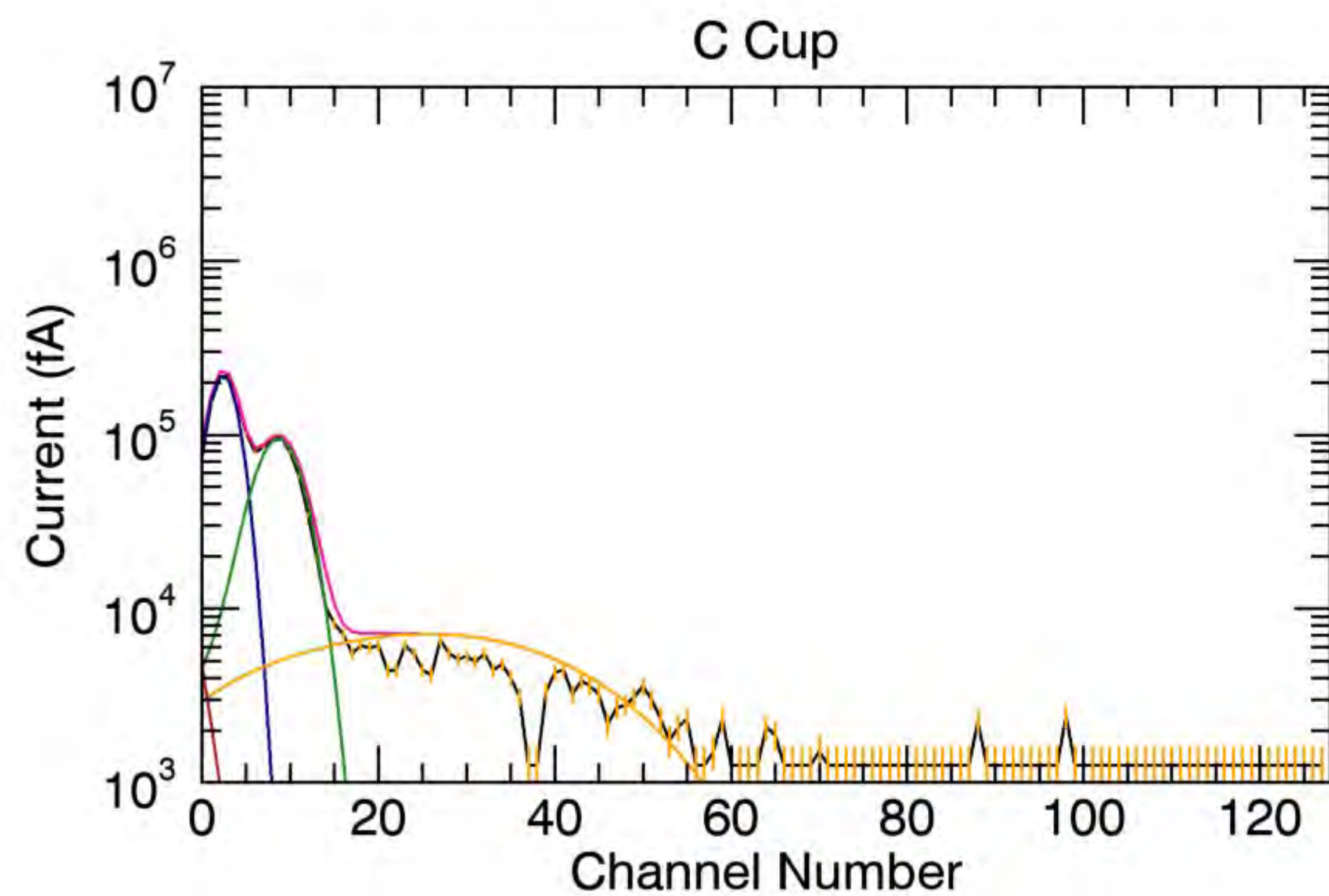
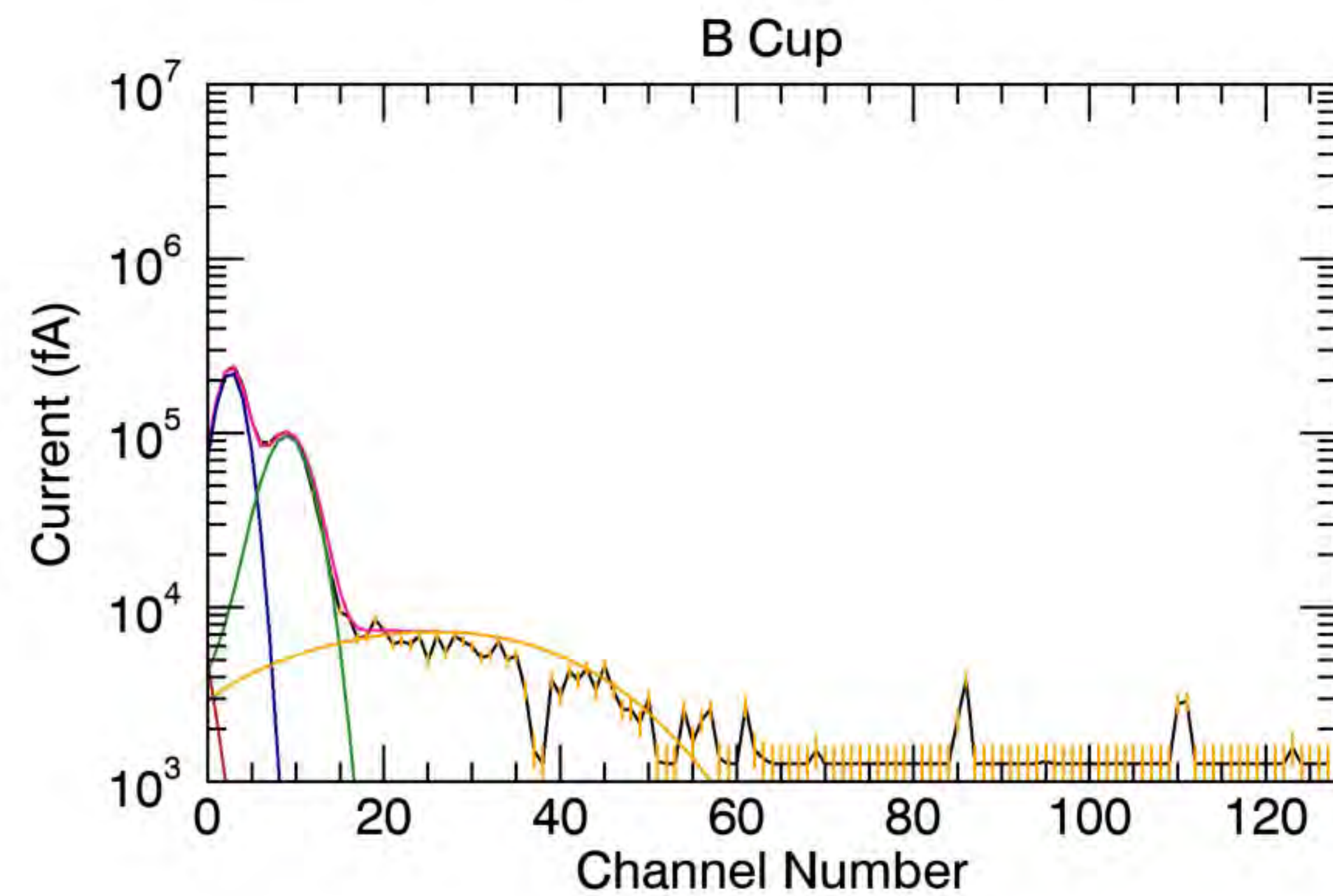
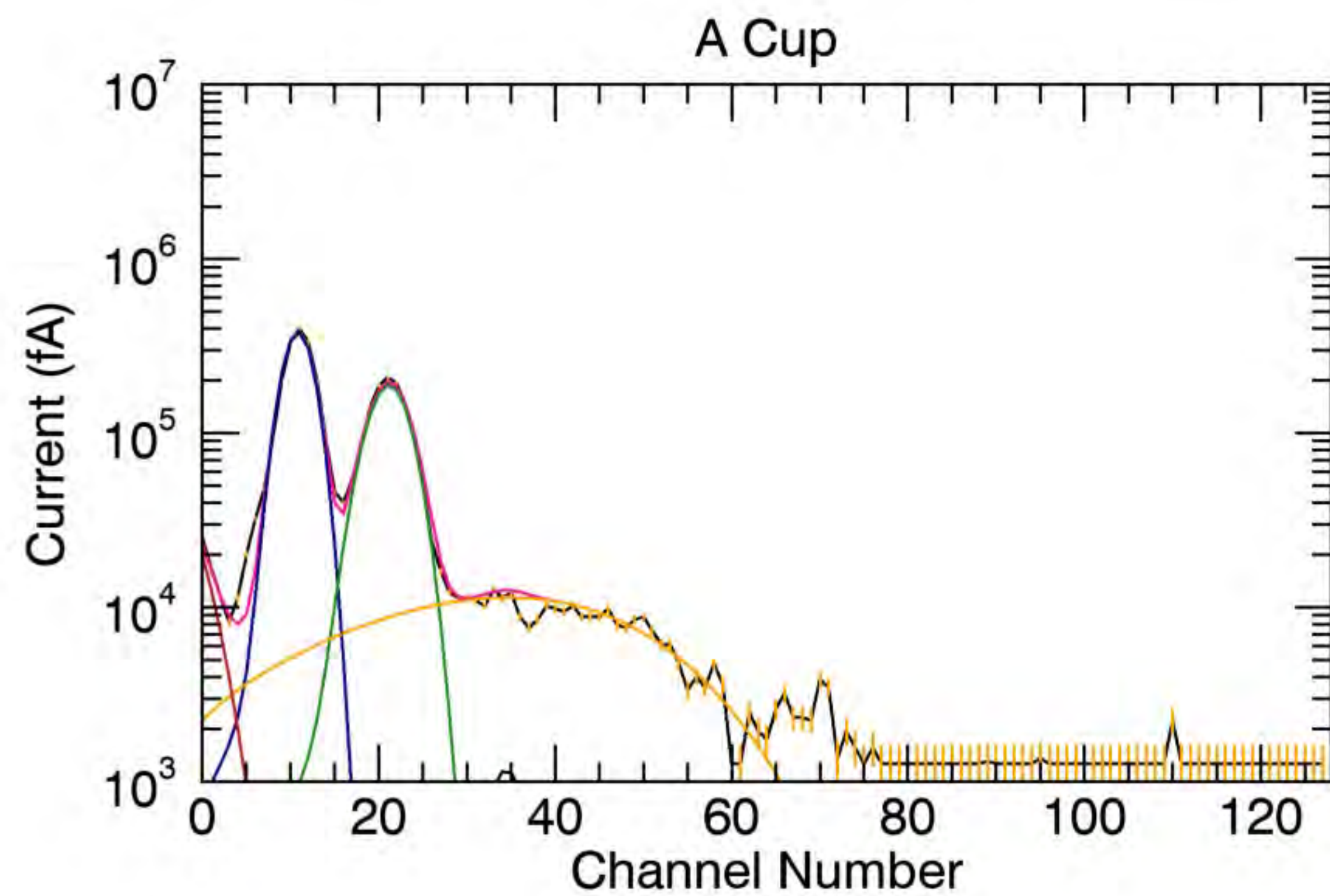
Temperature (eV): 0.78

16, 1 32, 1

1, 1 5.90 0.30

14.50 18.0 2.2

27.7



Cyl Vel(V_r , V_{phi} , V_z): -0.08 61.77 -1.07

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

n (cm^{-3}): 26.52 36.08

WPER (km/s): 3.1 3.1

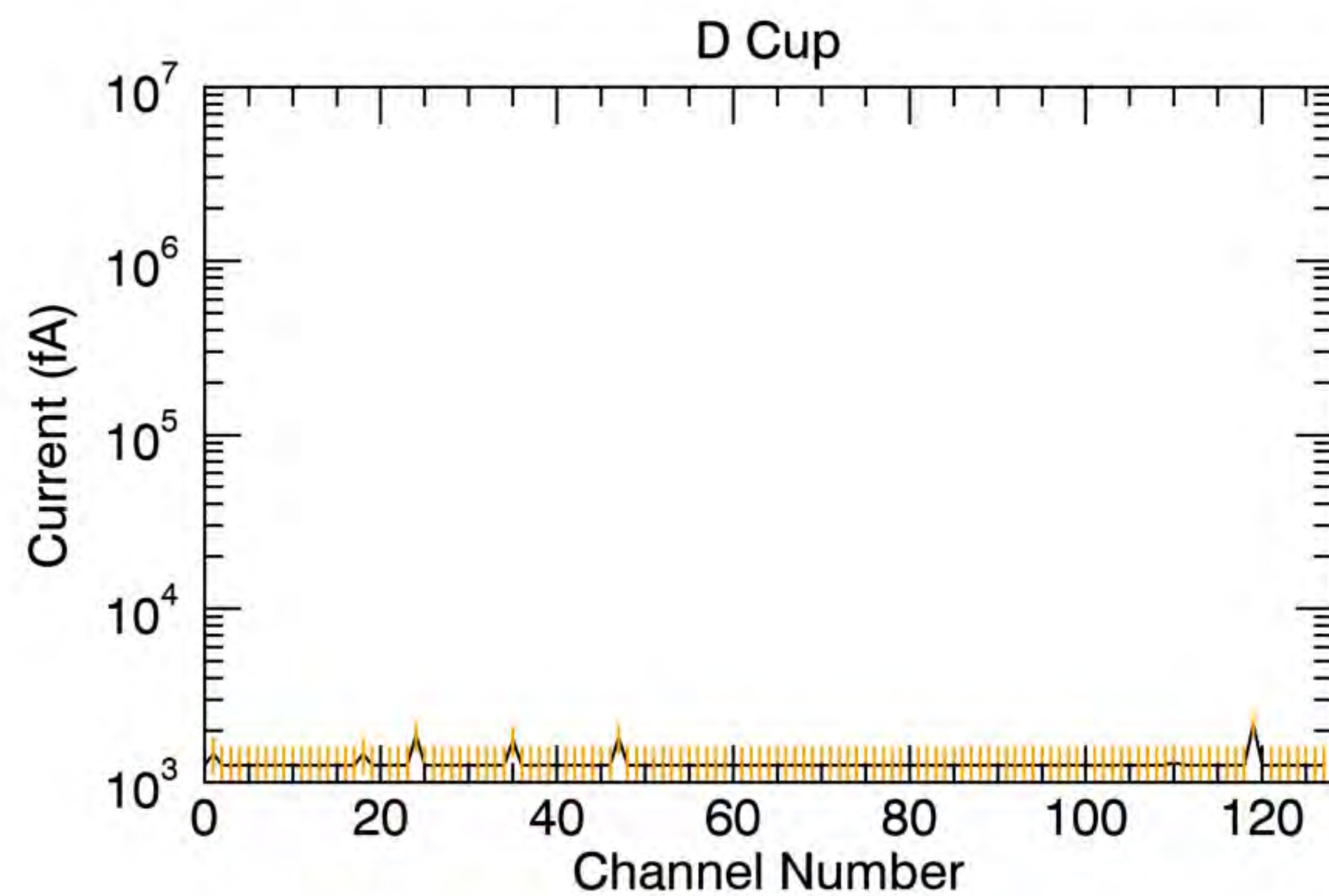
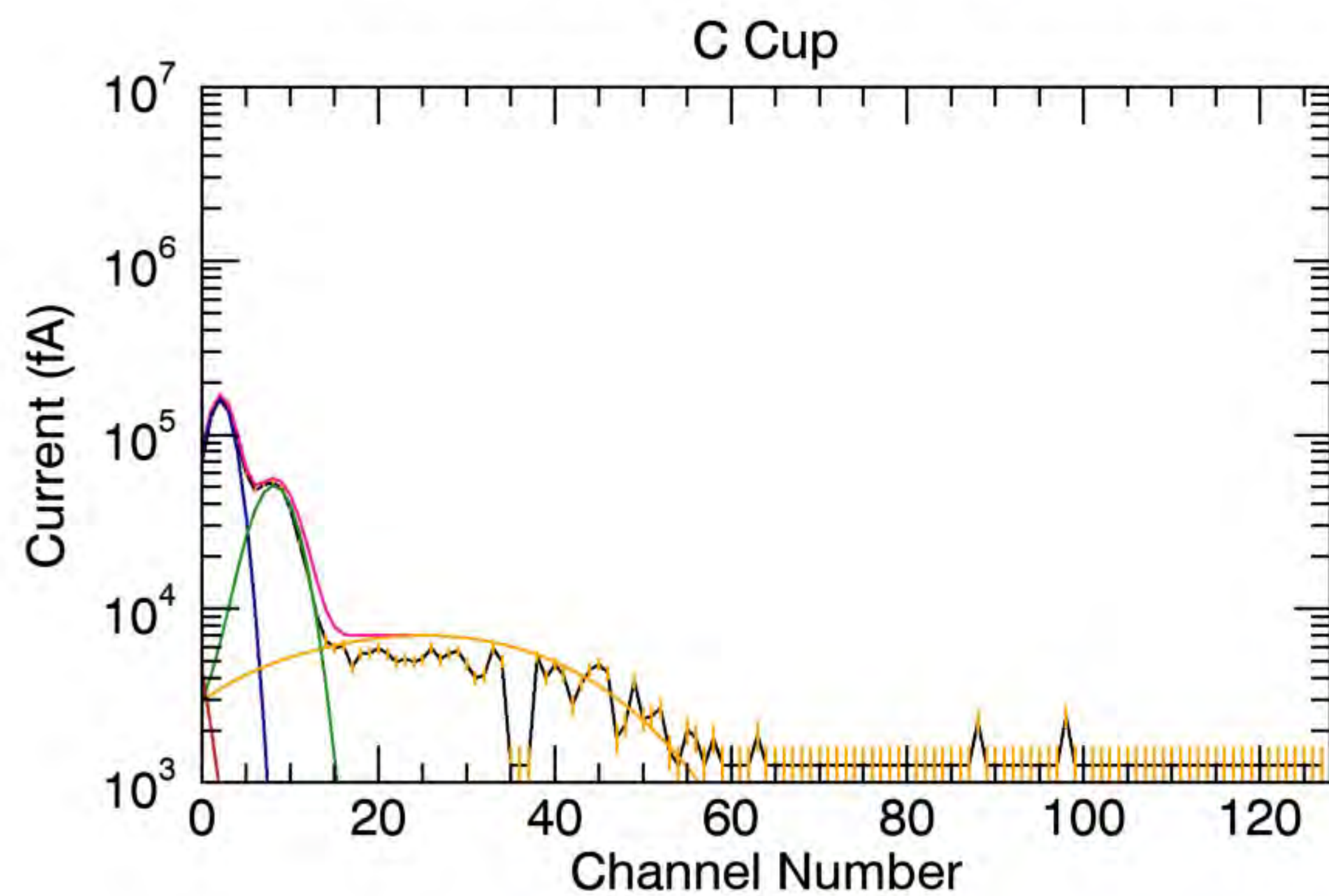
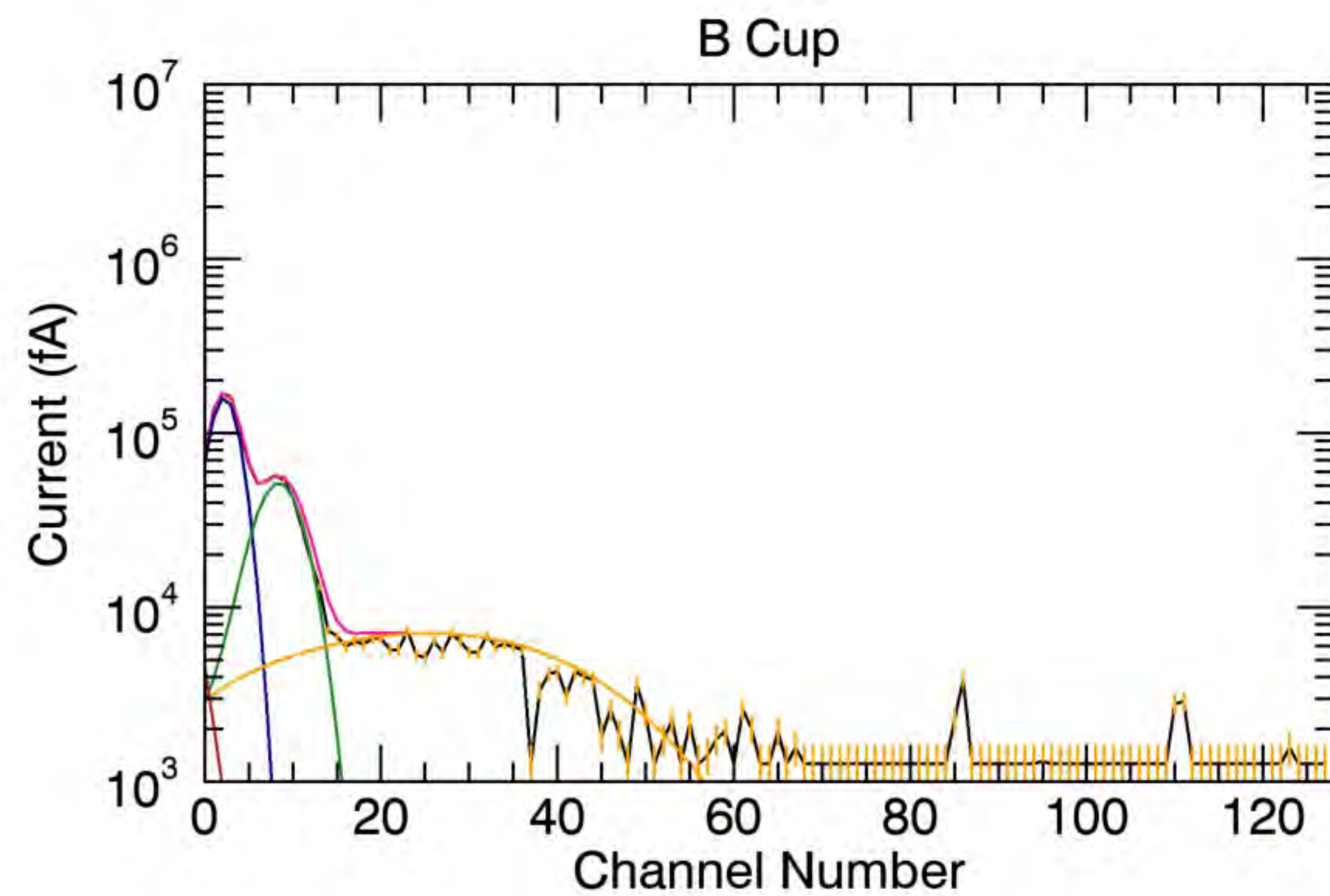
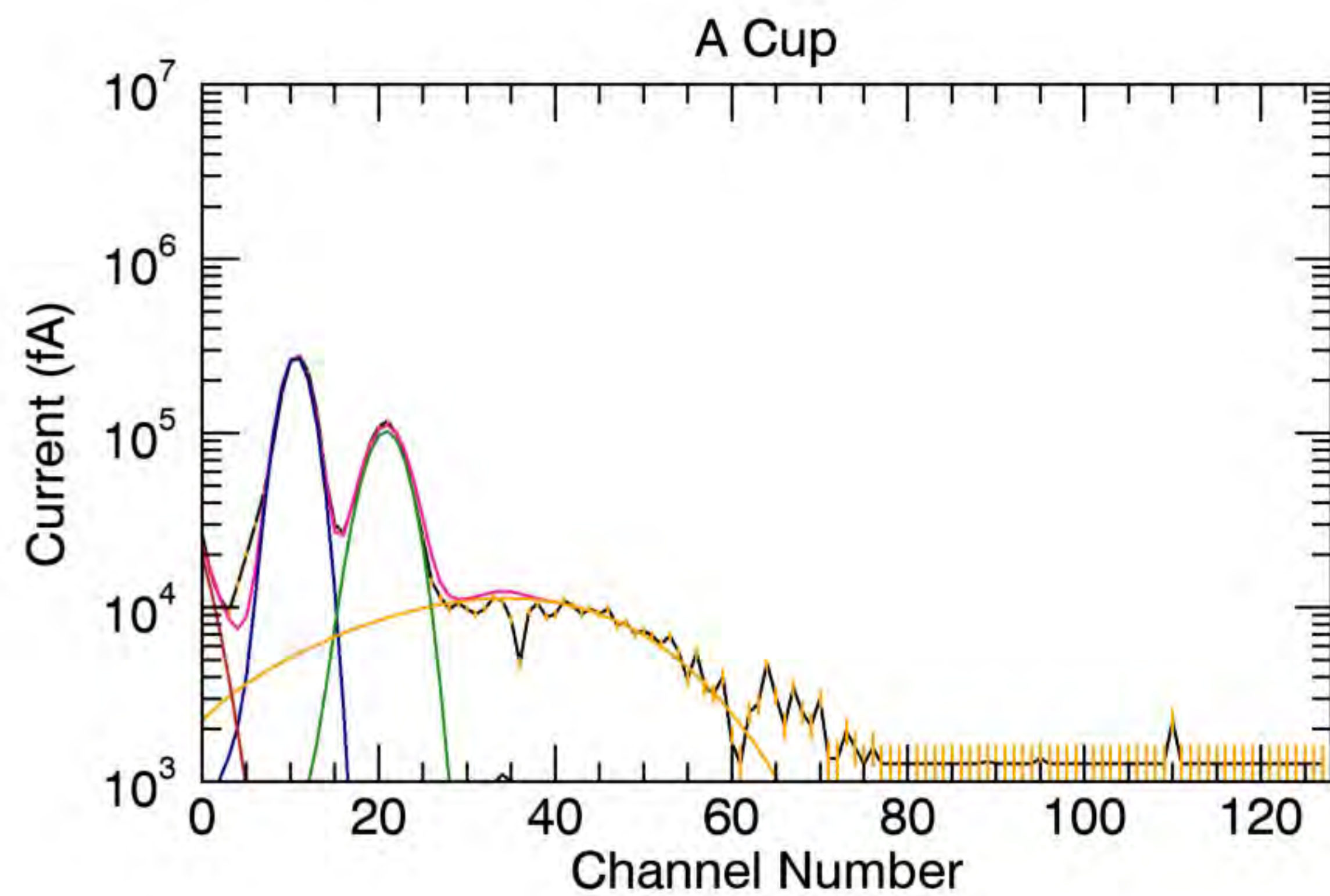
Temperature (eV): 0.78

16, 1 32, 1

1, 1 5.90 0.20

14.80 18.0 2.2

27.7



Cyl Vel(Vr, Vphi, Vz): -0.26 61.62 -1.21

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

n (cm⁻³): 19.57 20.15

WPER (km/s): 3.1 3.1

Temperature (eV): 0.79

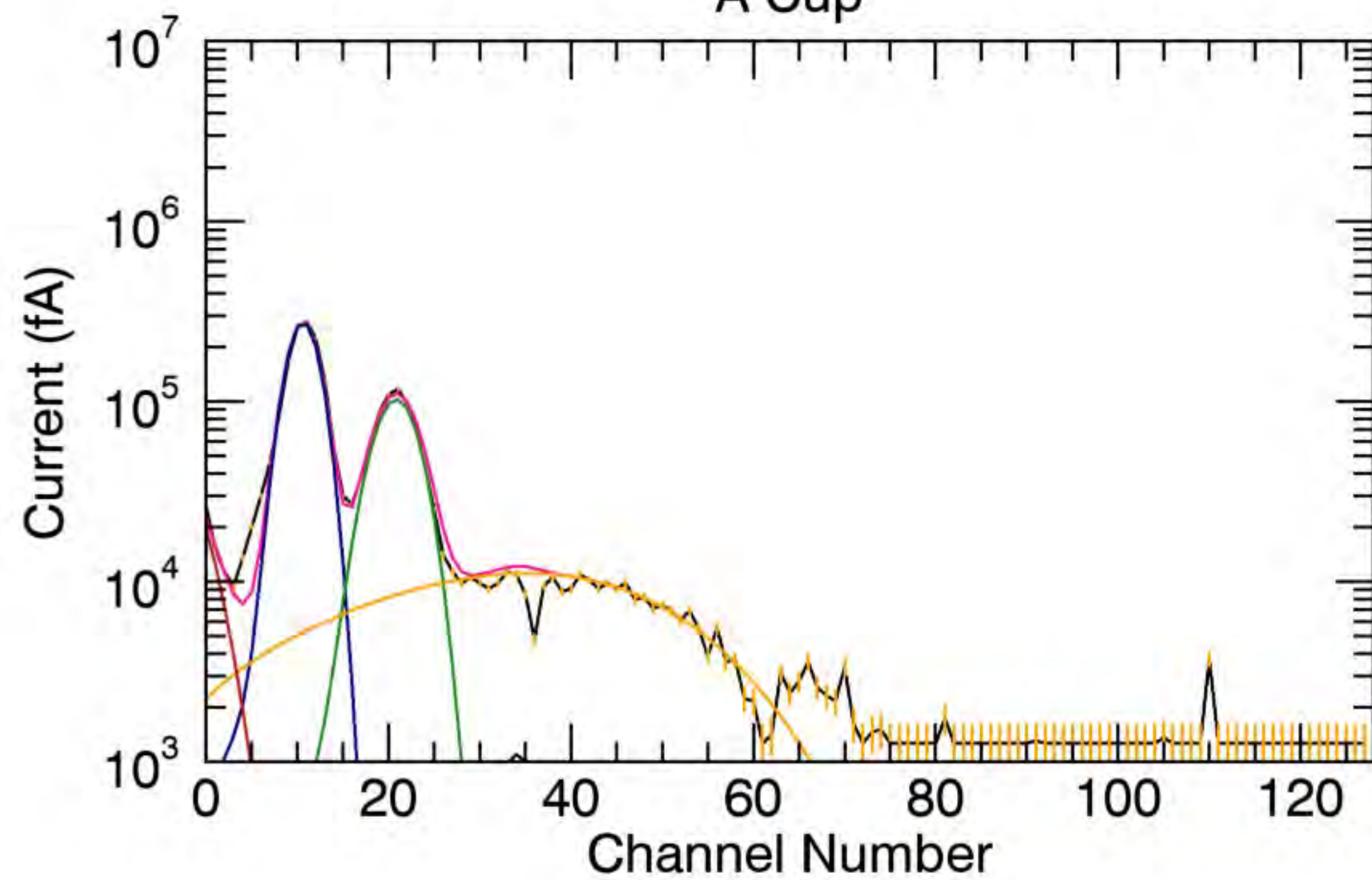
16, 1 32, 1

1, 1 6.00 0.20

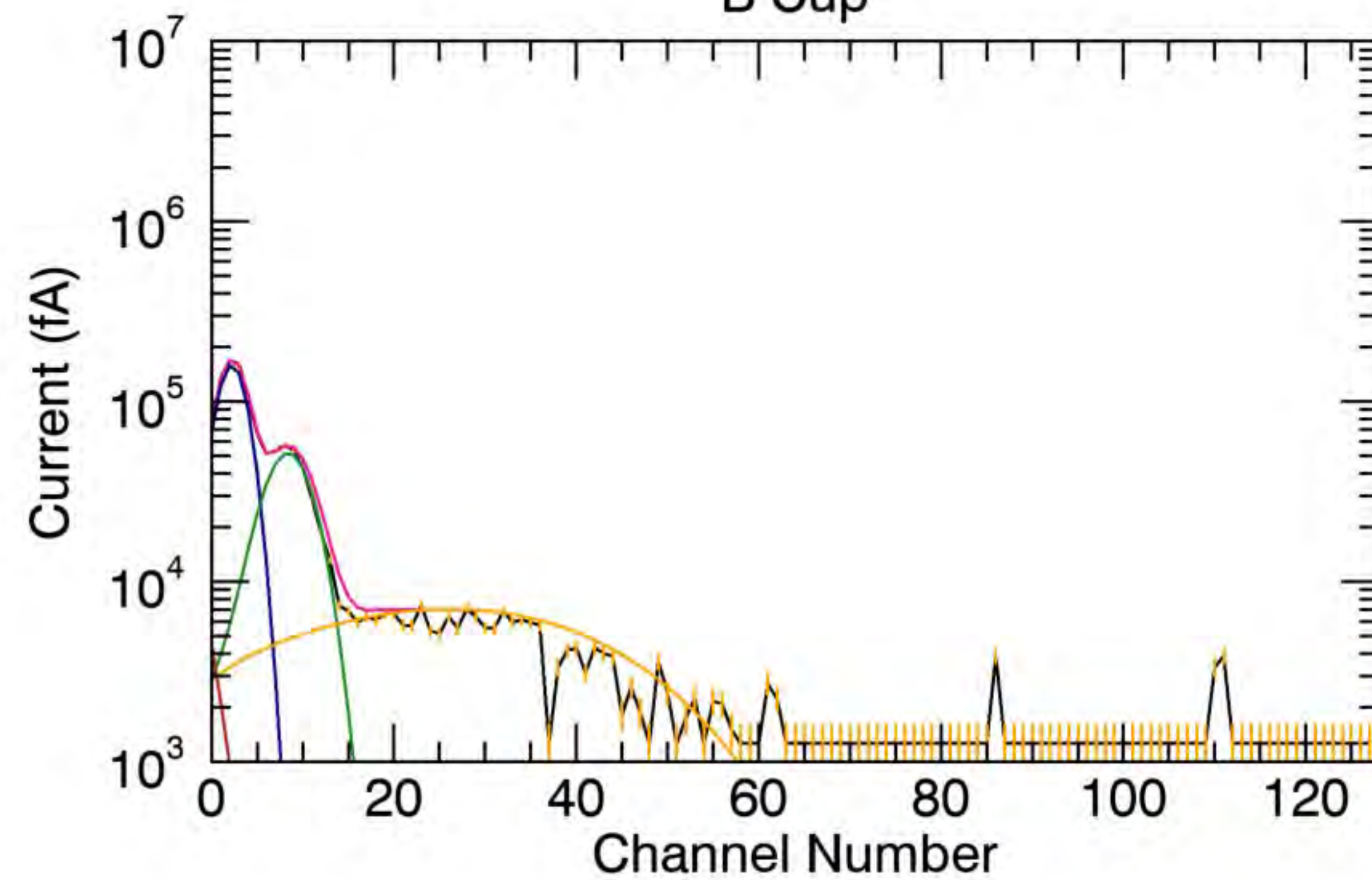
14.80 18.0 2.3

27.7

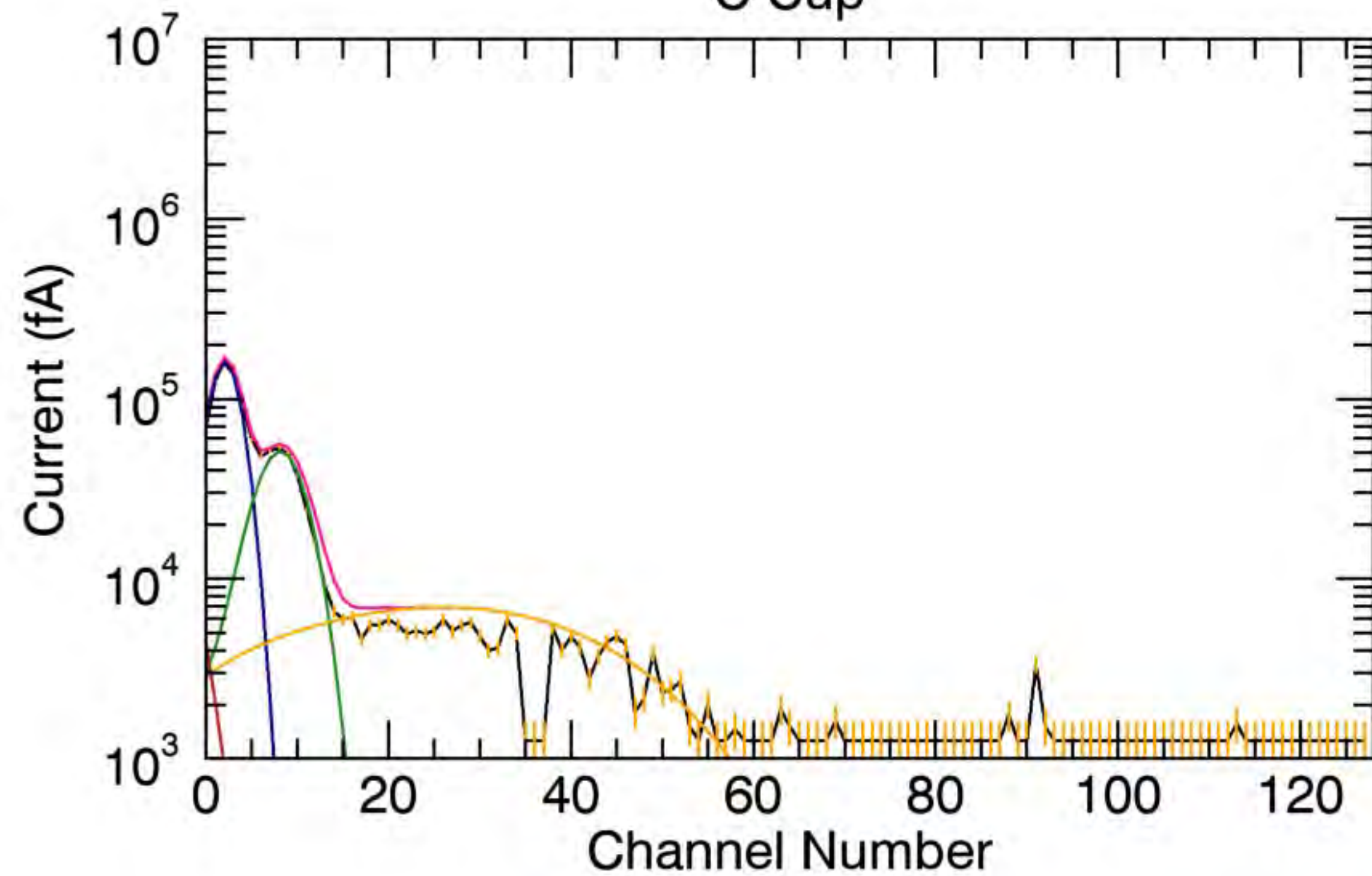
A Cup



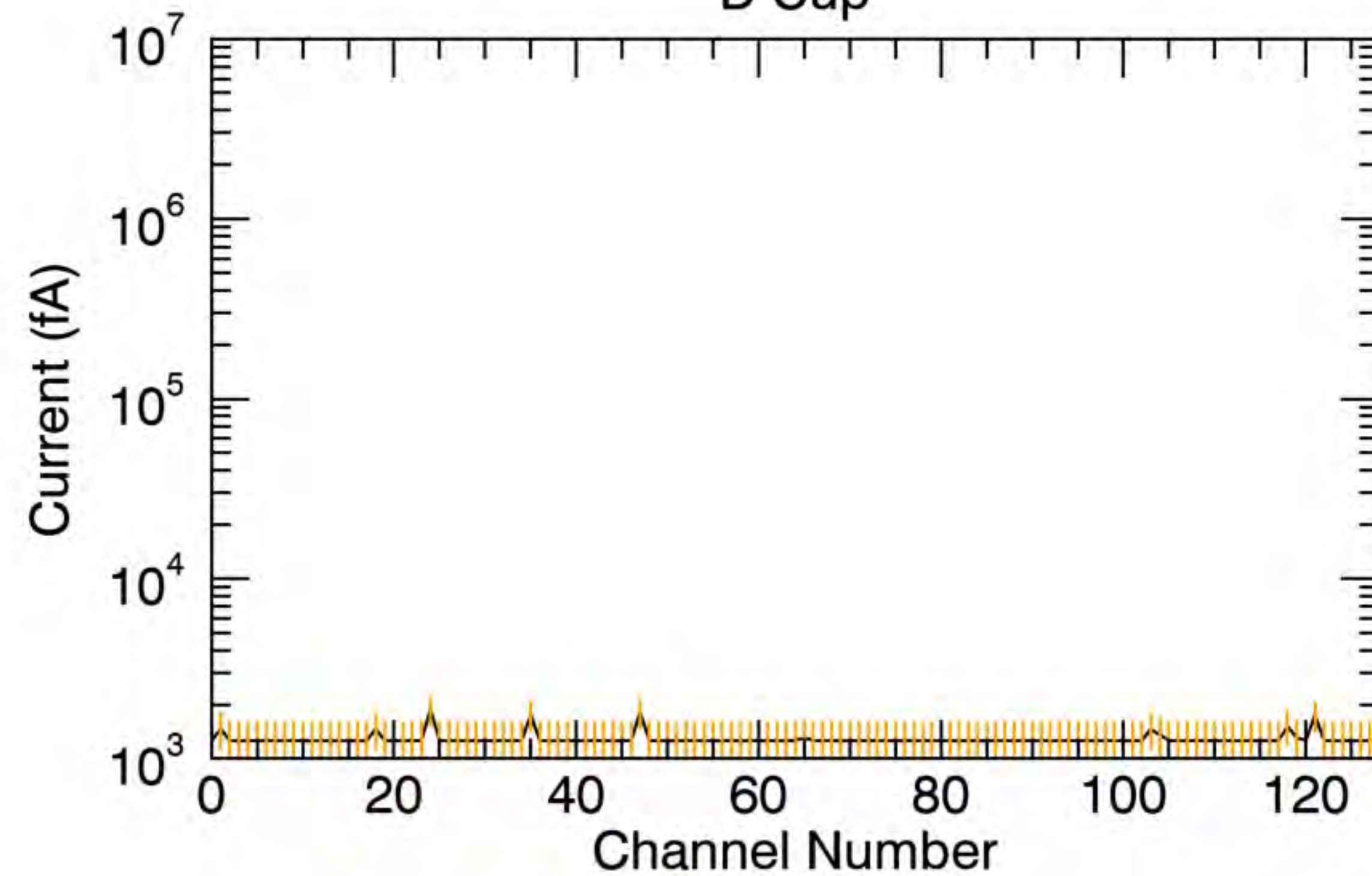
B Cup



C Cup



D Cup

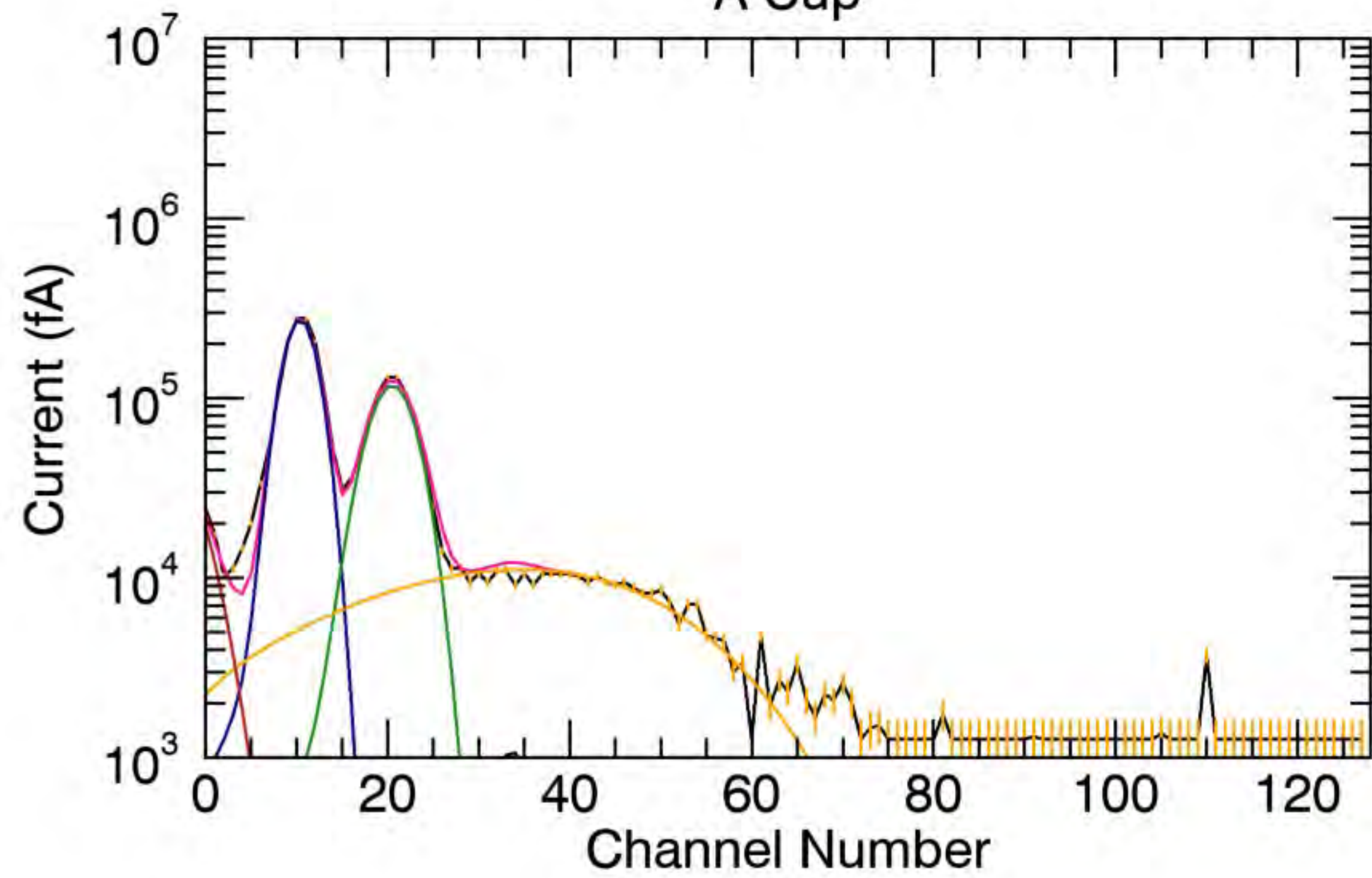


Cyl Vel(V_r , V_{phi} , V_z): 0.11 61.62 -1.22

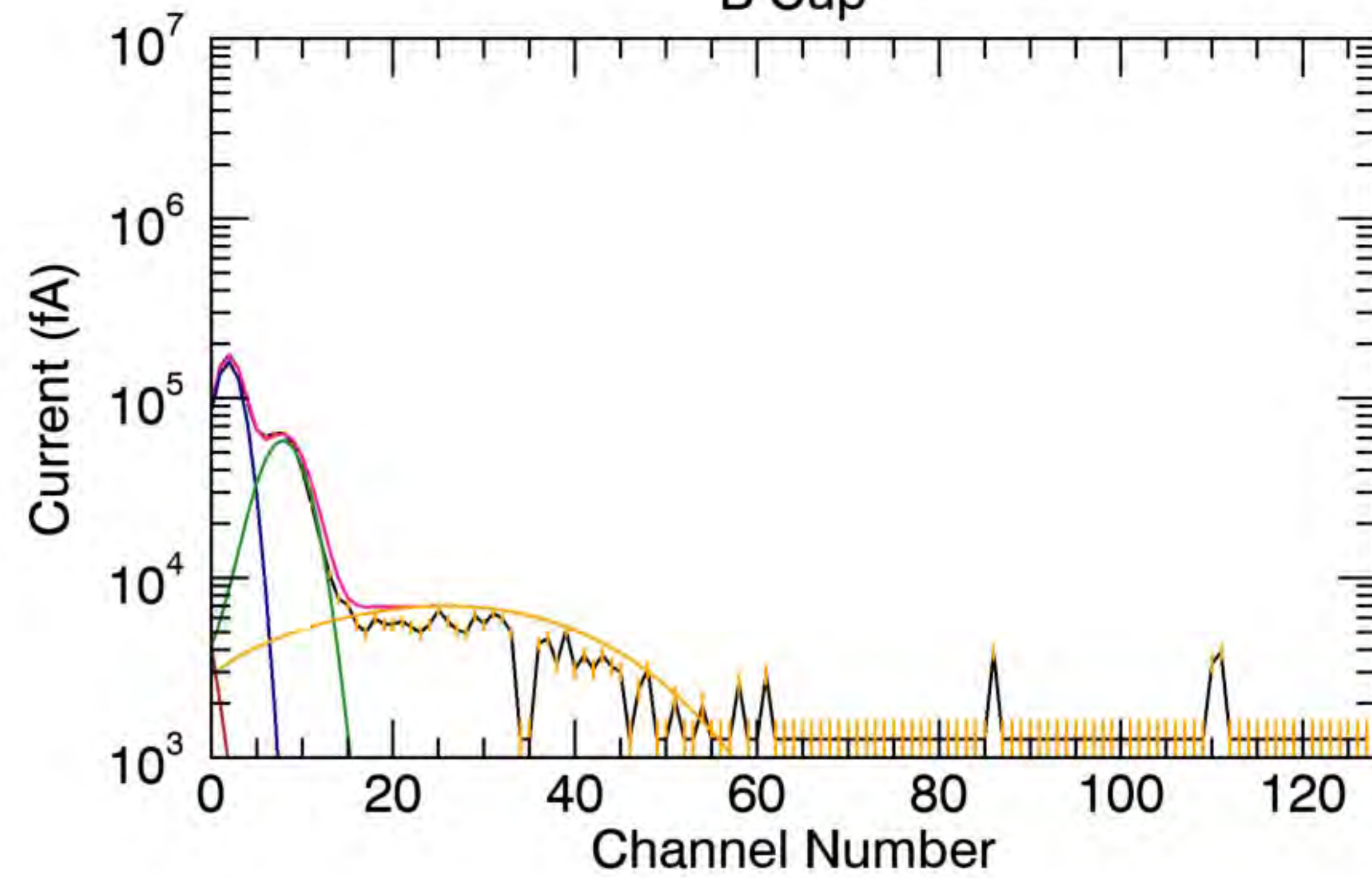
A (amu), Z (q): 16, 2 16, 1
 n (cm^{-3}): 19.58 20.19
 WPER (km/s): 3.1 3.1

Temperature (eV): 0.80
 1, 1 32, 1
 6.00 0.20
 18.0 2.3

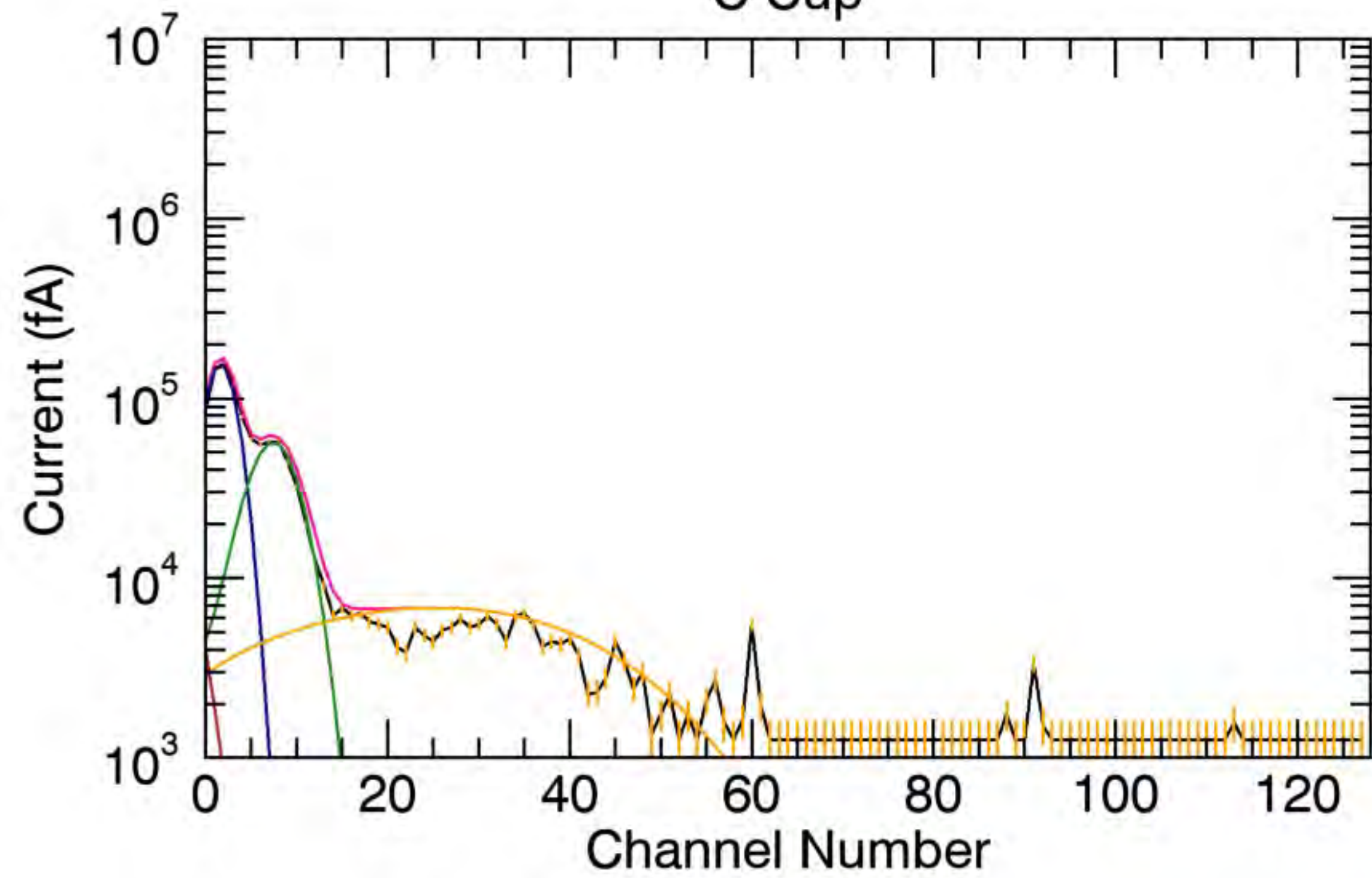
A Cup



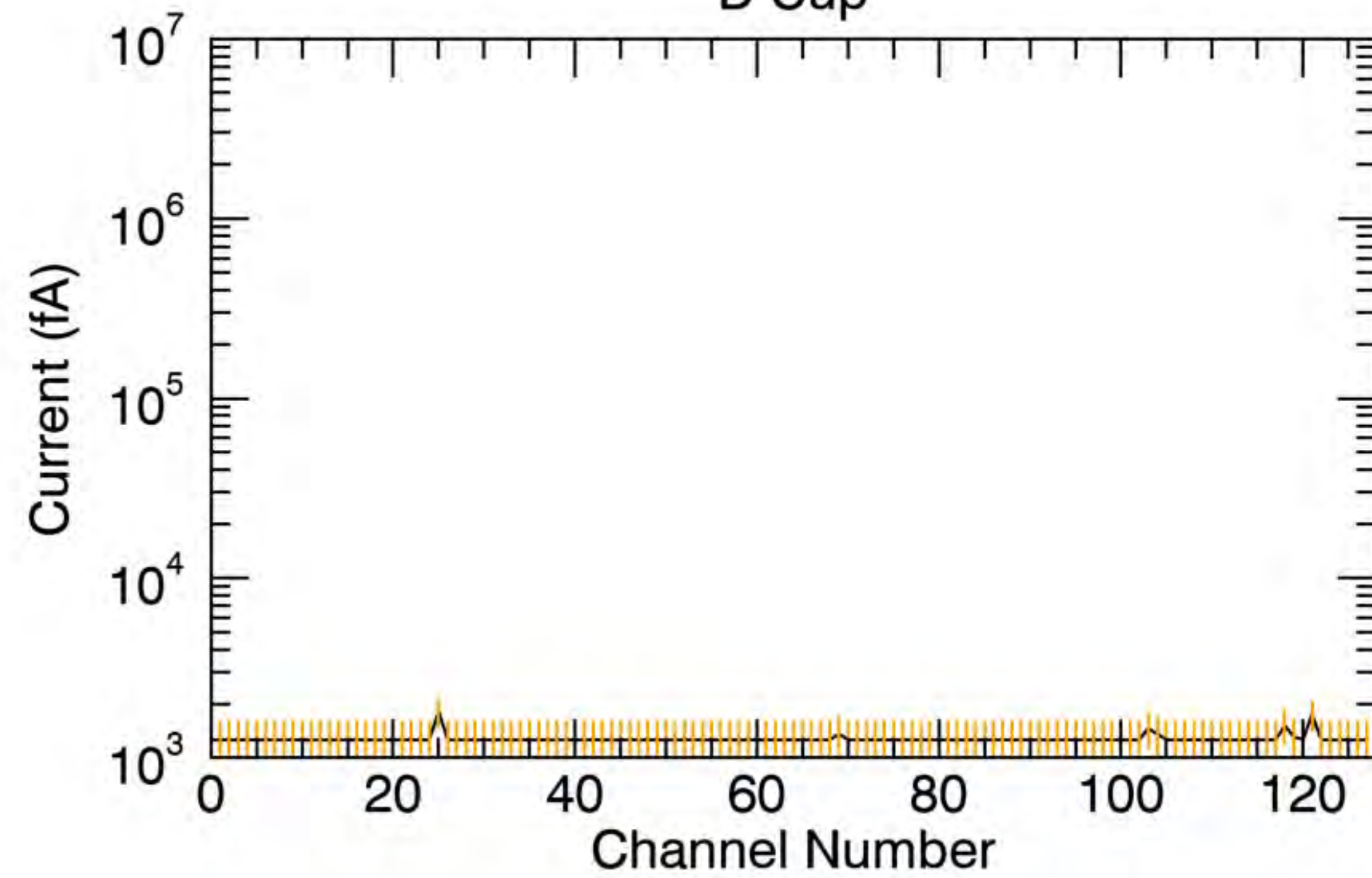
B Cup



C Cup

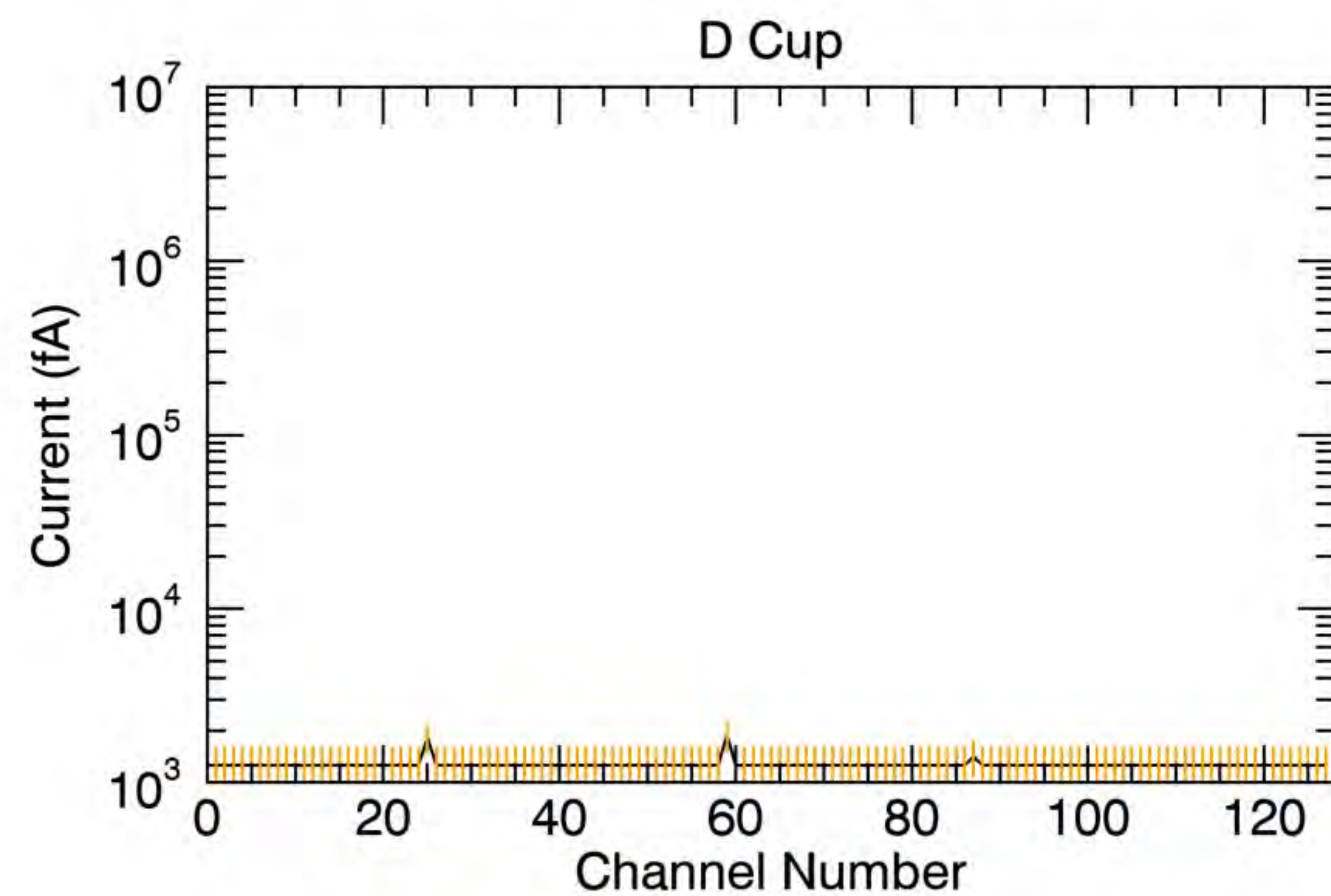
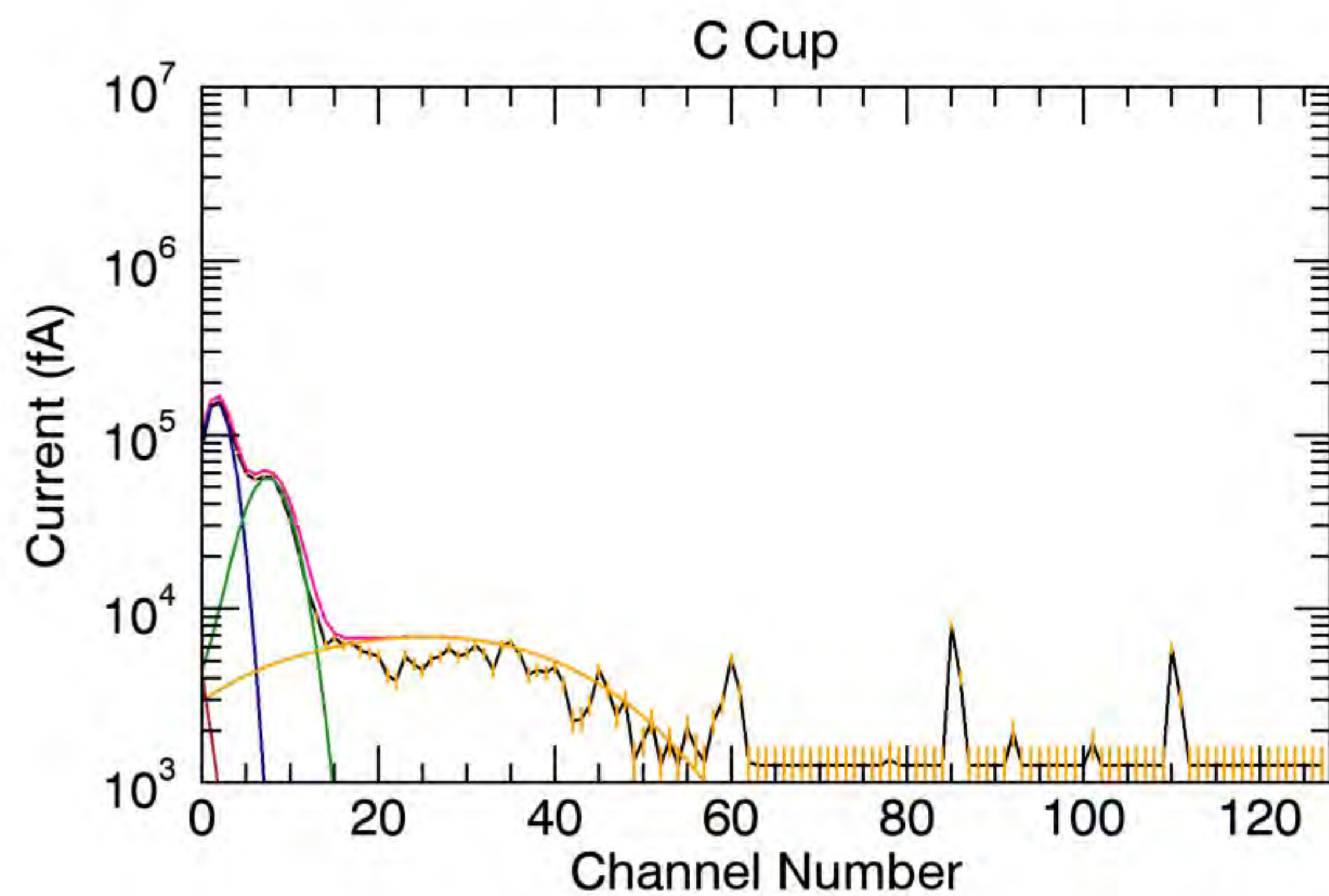
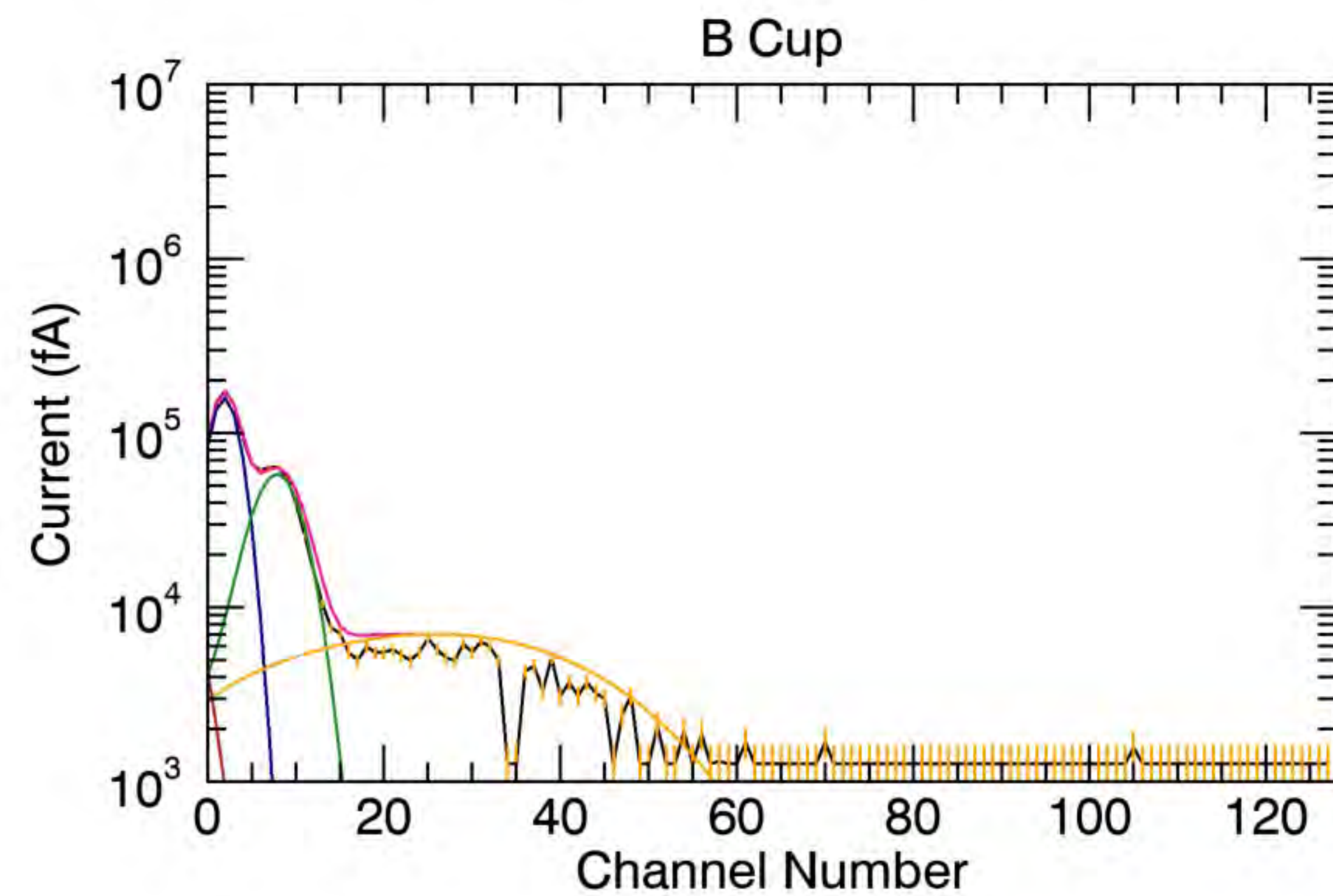
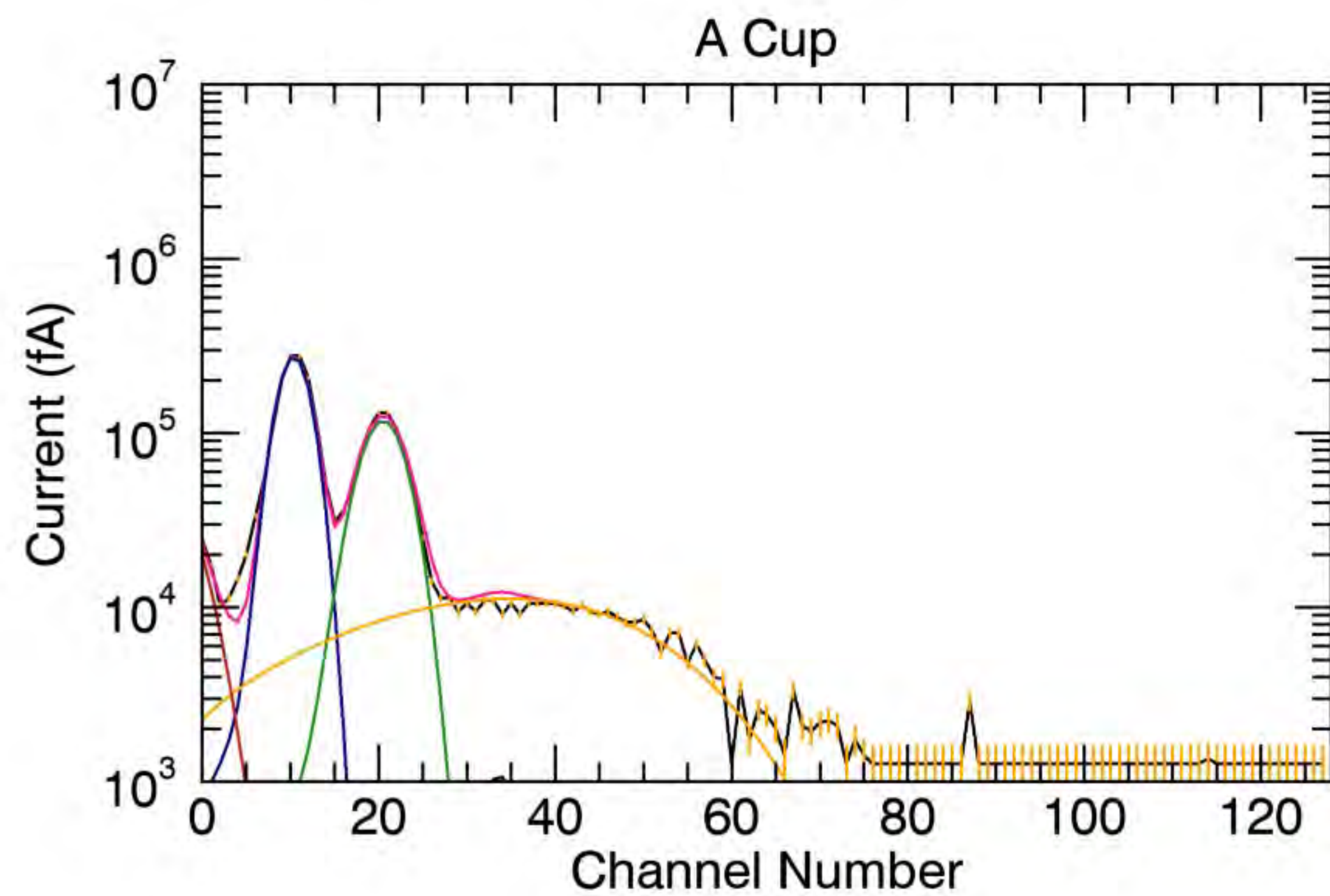


D Cup



Cyl Vel(Vr, Vphi, Vz): -0.17 61.52 -0.95
 A (amu), Z (q): 16, 2 16, 1
 n (cm⁻³): 20.19 23.90
 WPER (km/s): 3.1 3.1

Temperature (eV): 0.82
 1, 1 32, 1
 15.00 6.10 0.20
 28.5 18.0 2.3



Cyl Vel(V_r , V_{phi} , V_z): 0.23 61.52 -0.92

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

n (cm^{-3}): 20.19 23.89

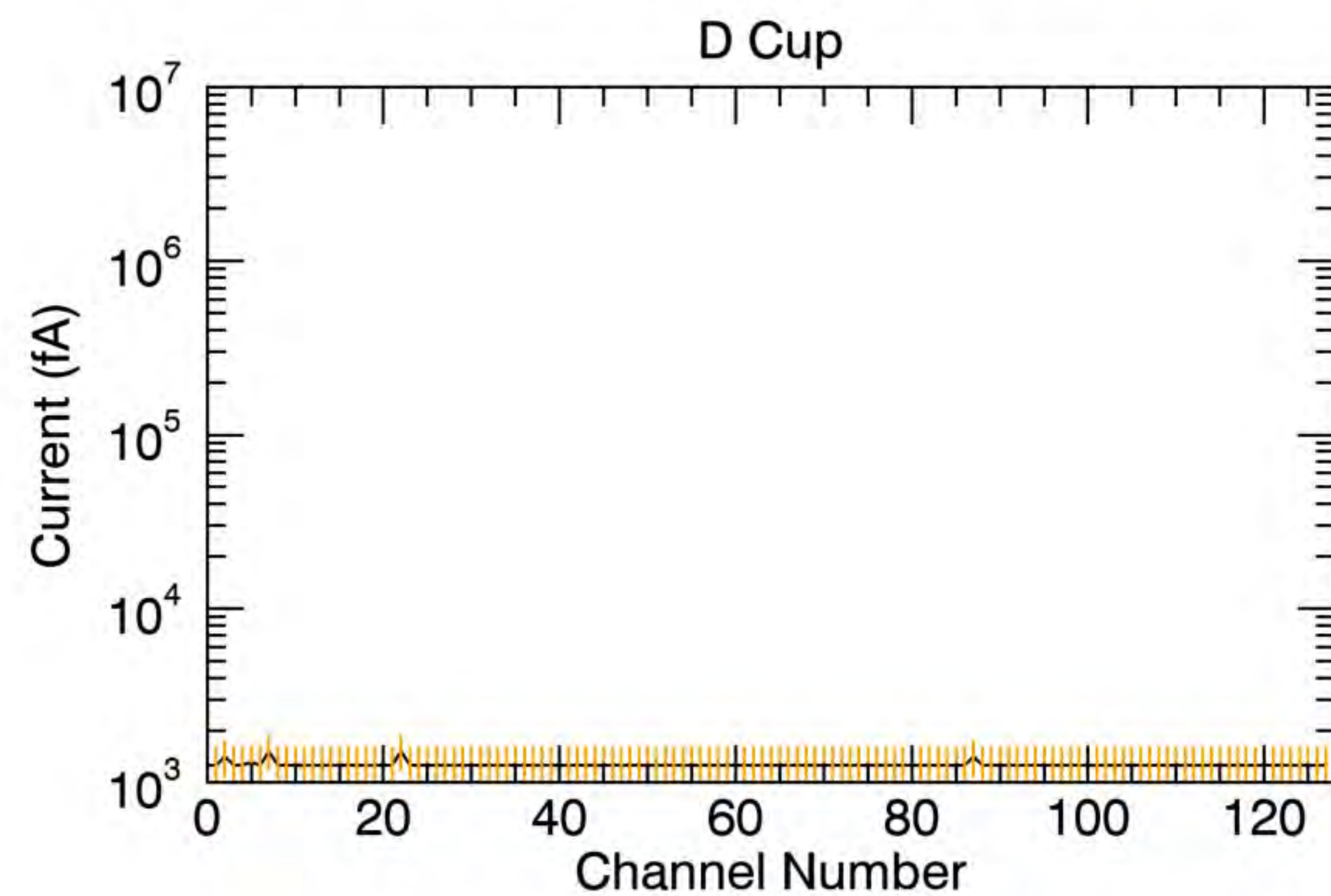
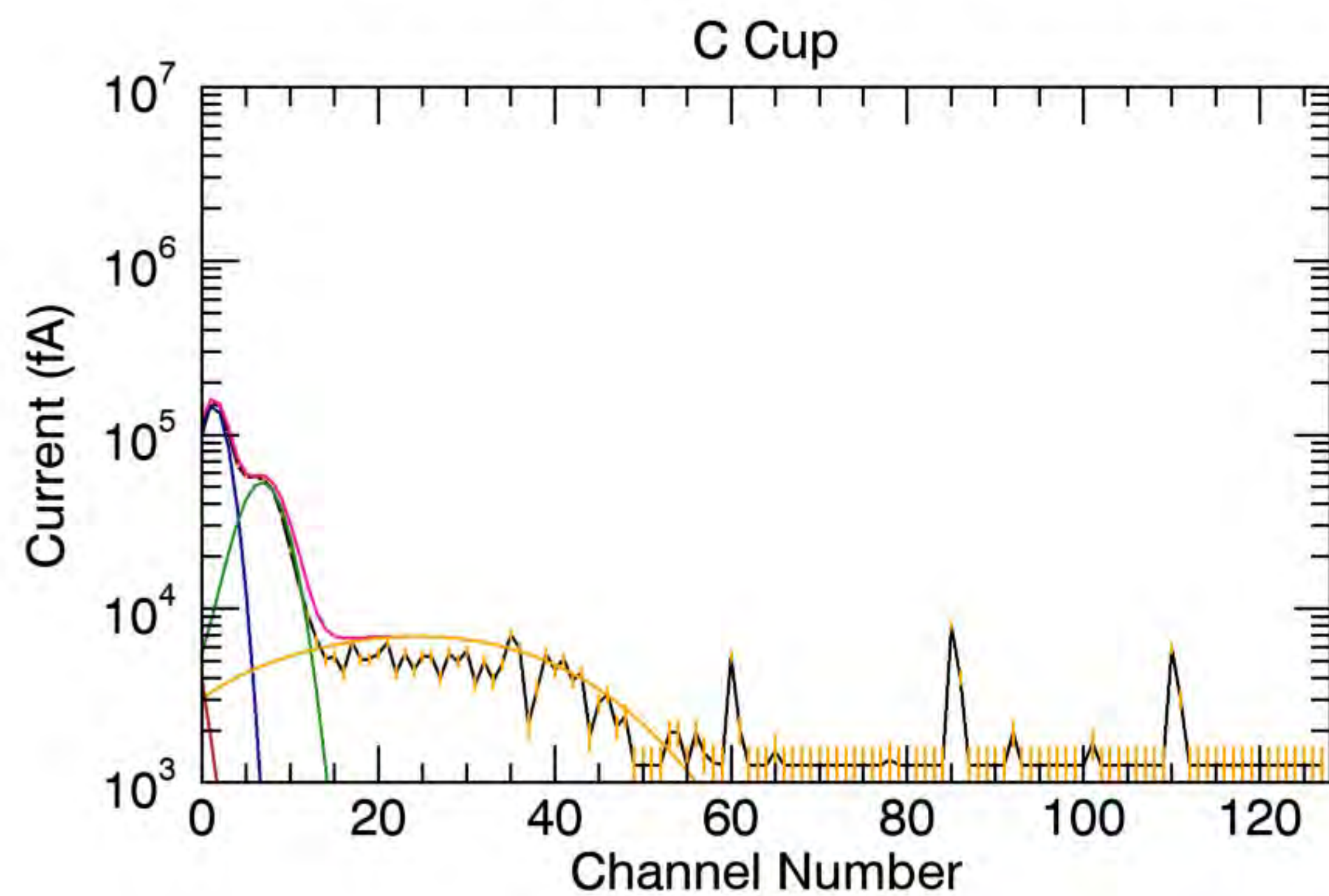
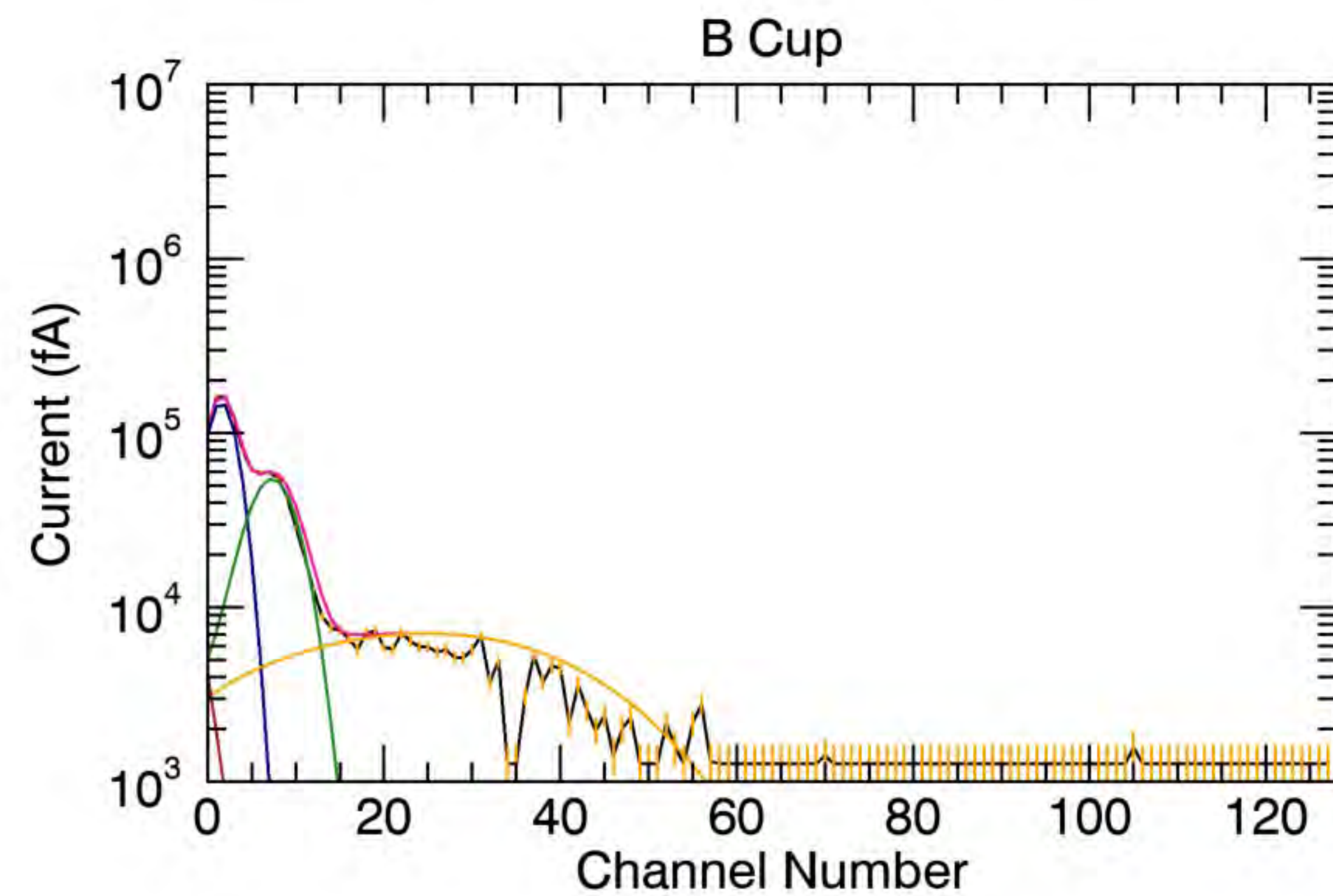
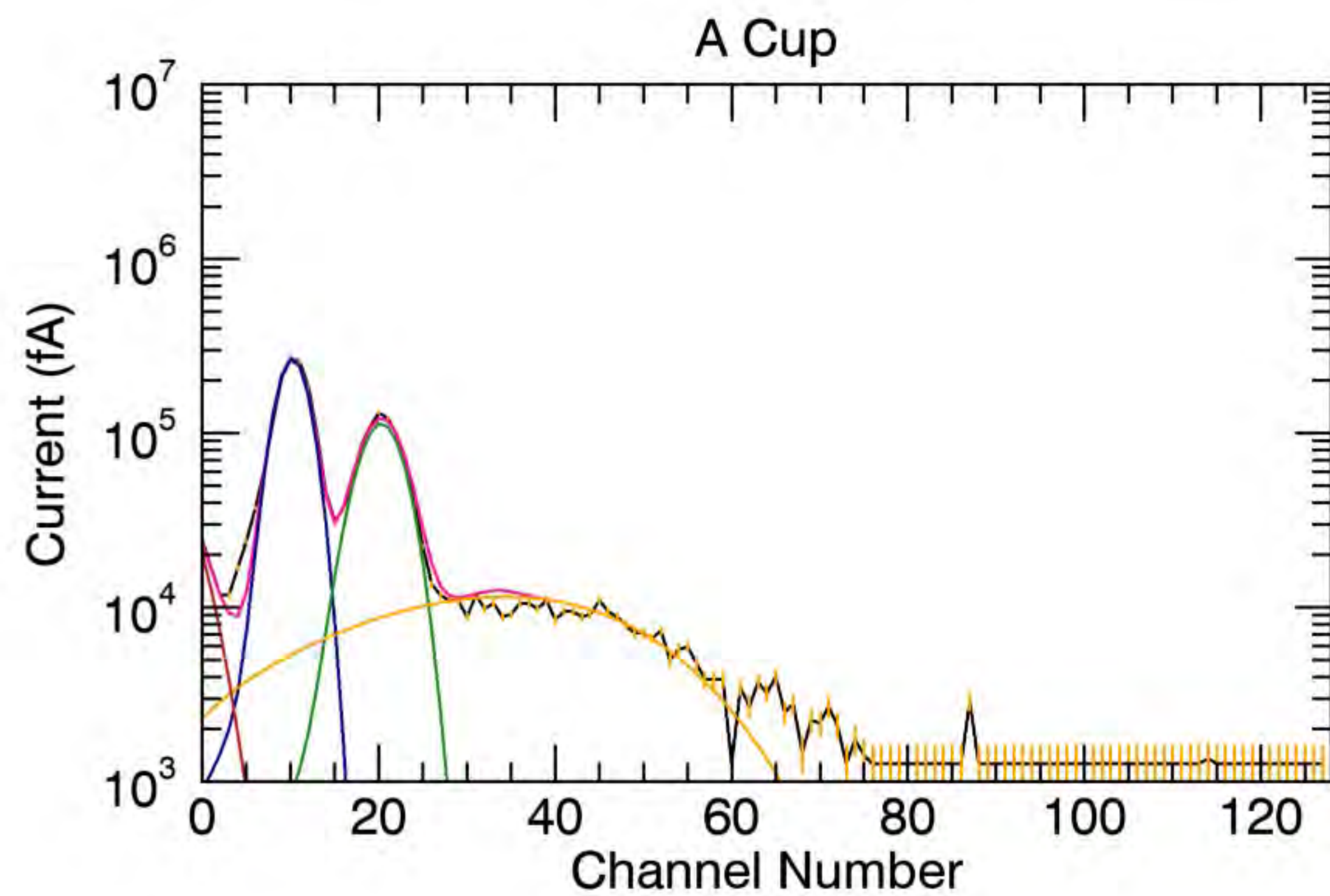
WPER (km/s): 3.1 3.1

Temperature (eV): 0.82

16, 1 32, 1

15.10 6.30 0.20

28.5 18.0 2.3



Cyl Vel(V_r , V_{phi} , V_z): -0.21 61.58 -0.89

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

n (cm^{-3}): 19.92 23.53

WPER (km/s): 3.2 3.2

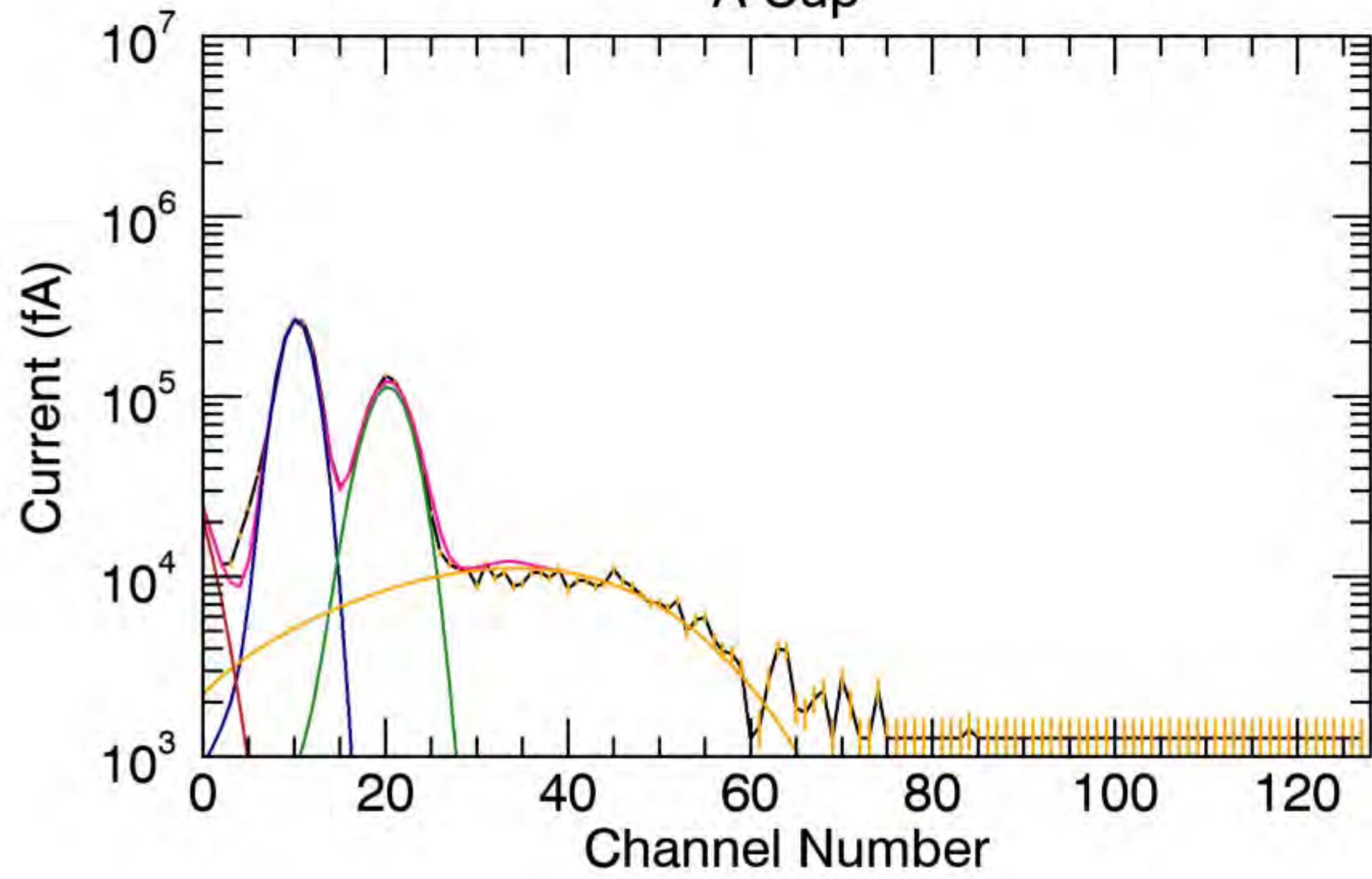
Temperature (eV): 0.84

16, 1 32, 1

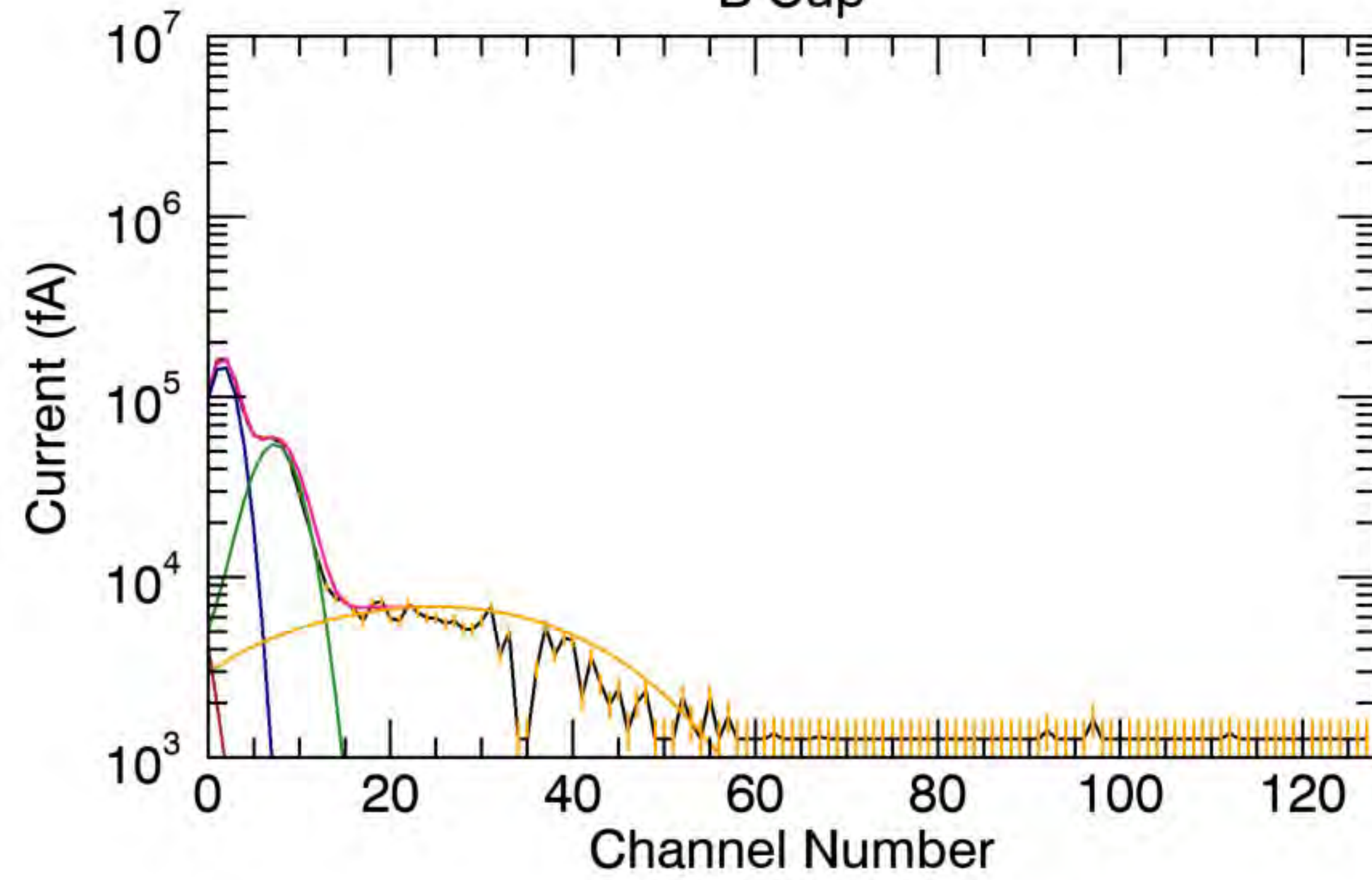
1, 1 6.50 0.20

15.50 28.0 18.0 2.4

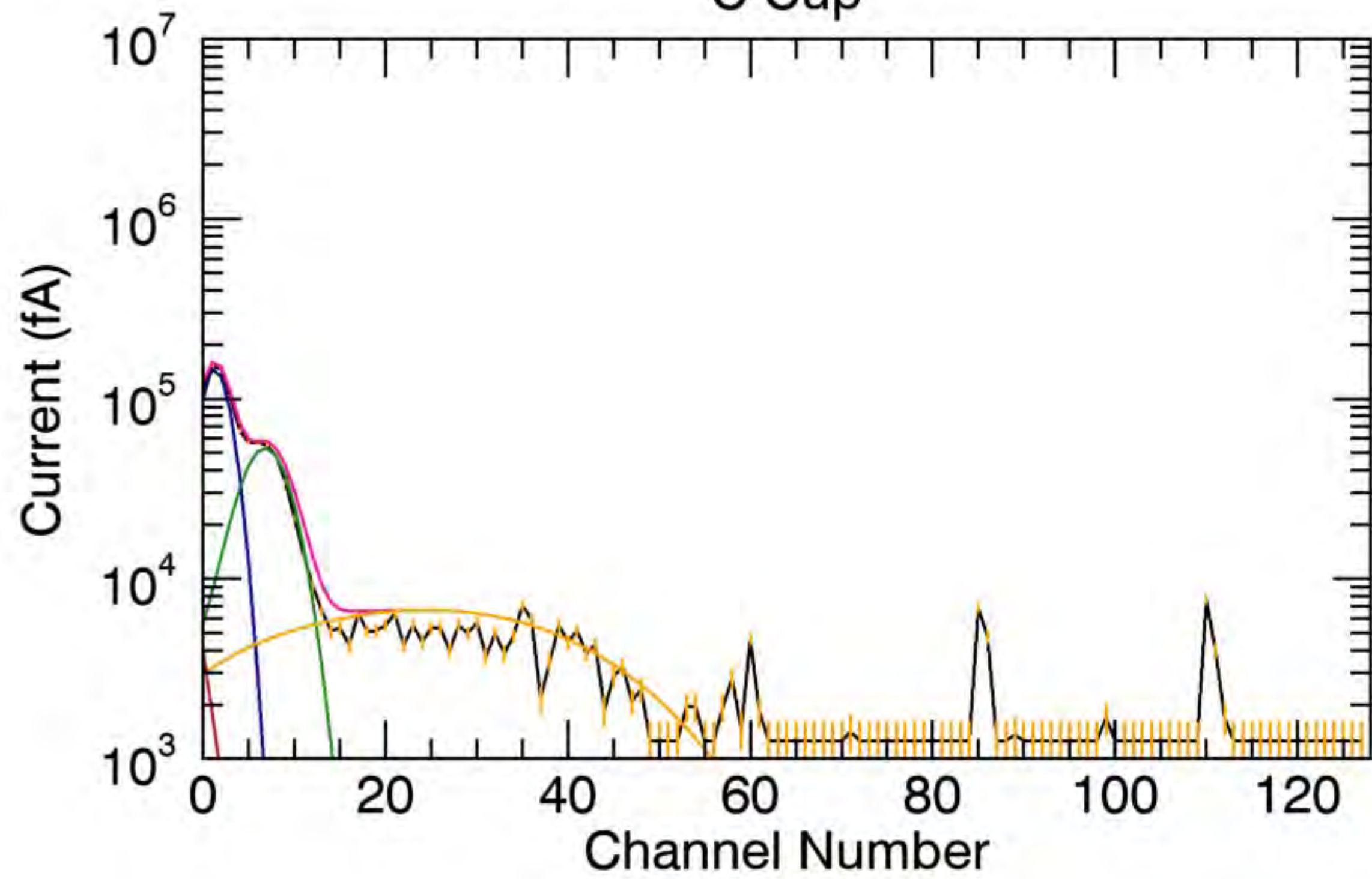
A Cup



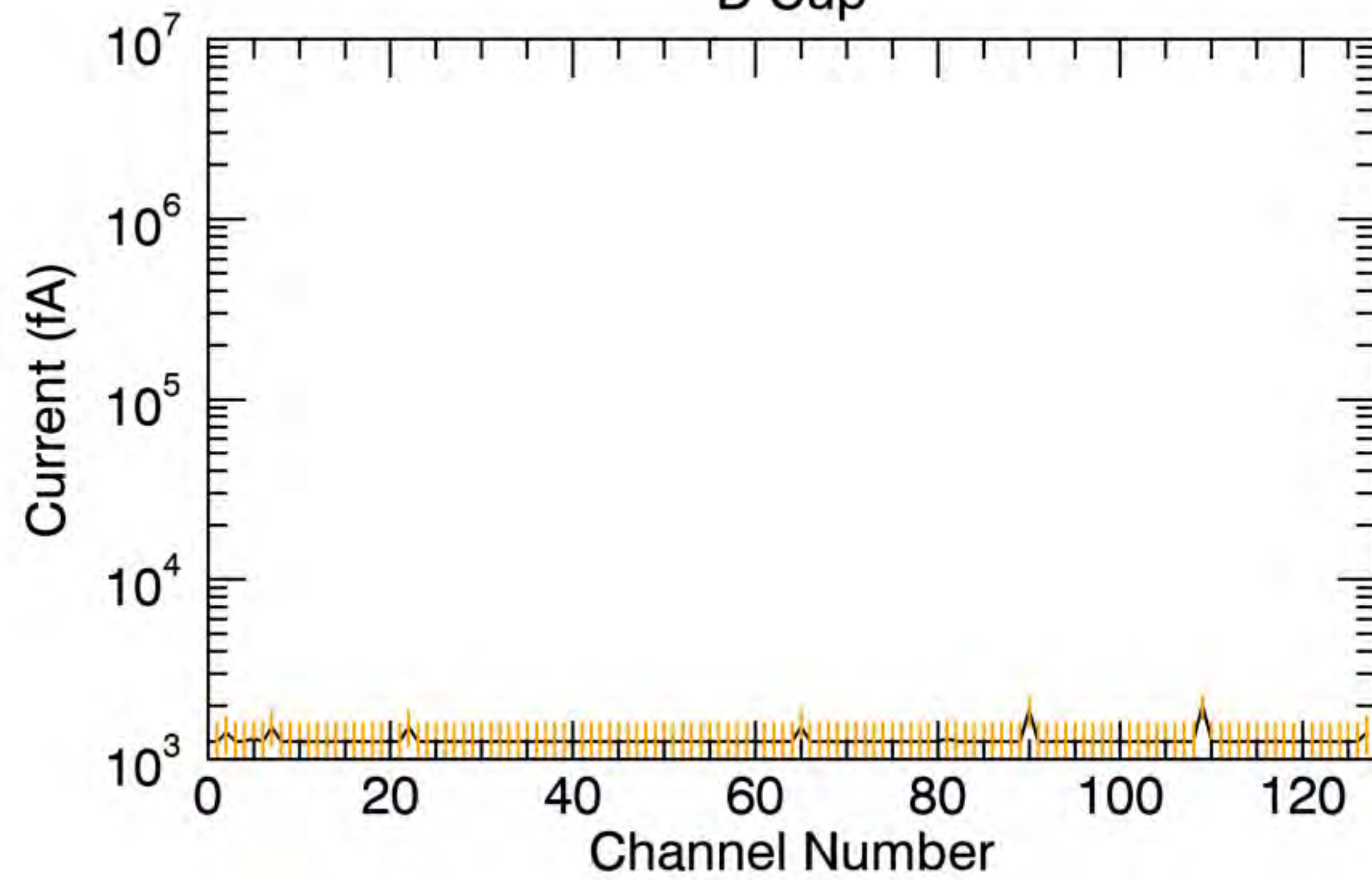
B Cup



C Cup

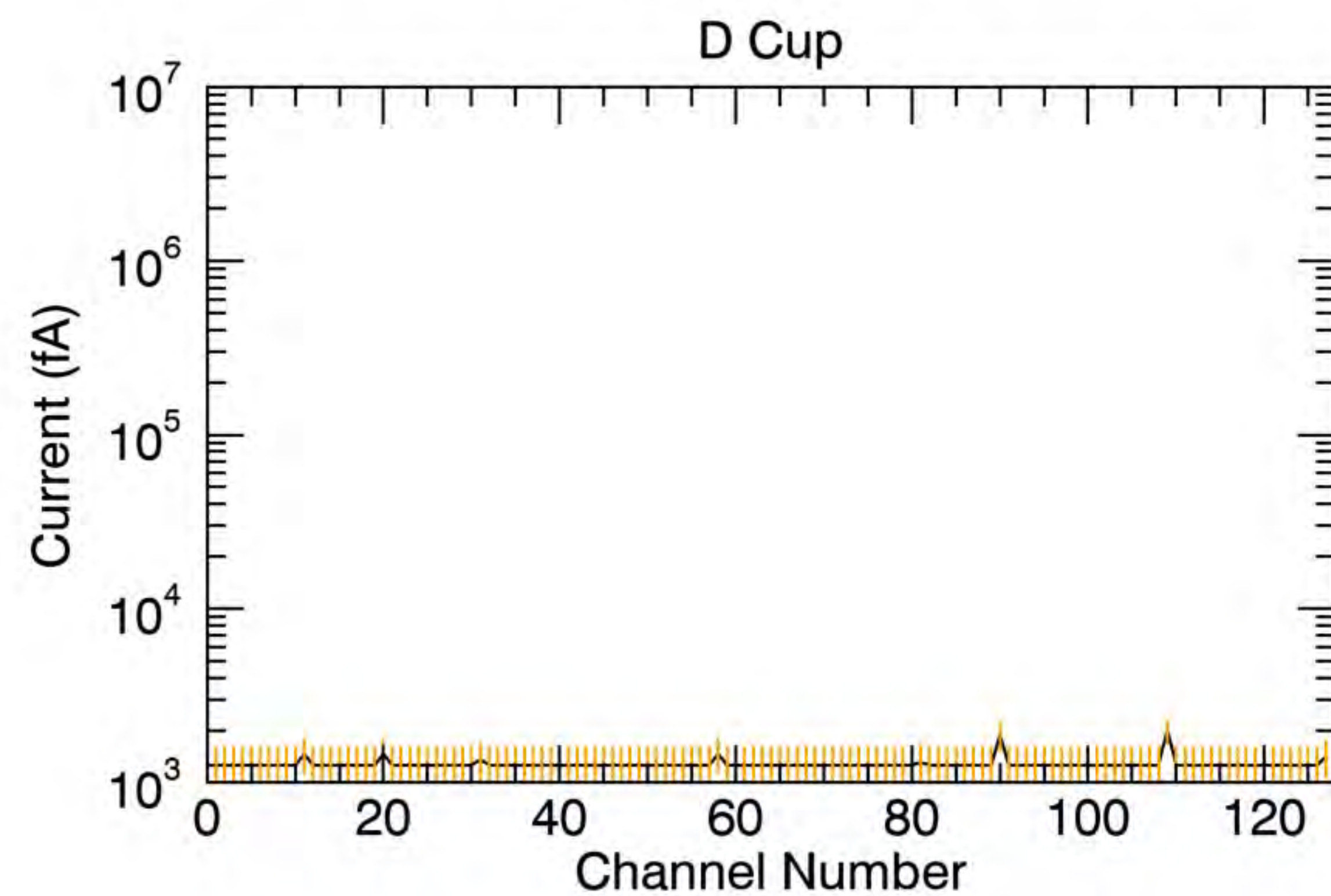
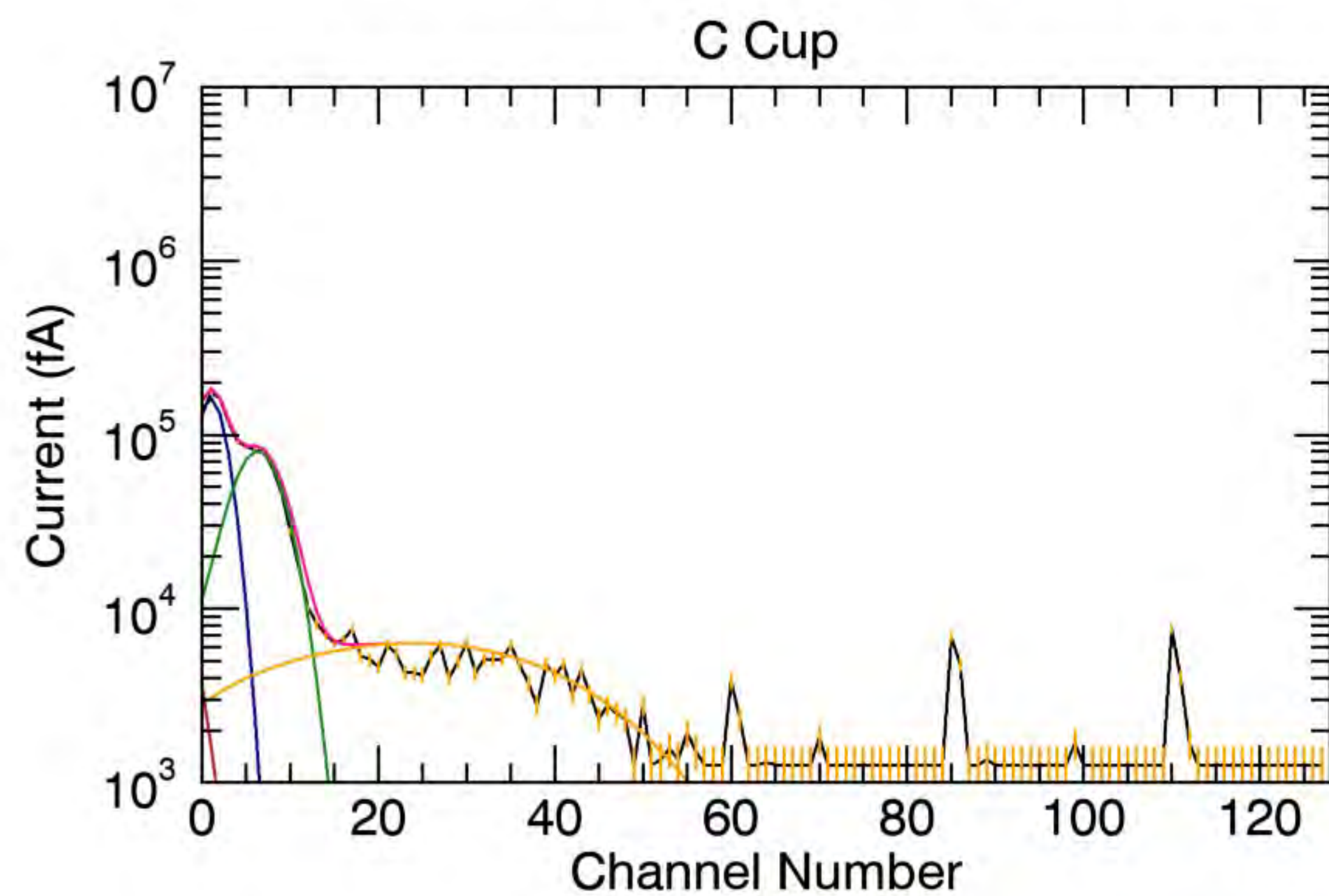
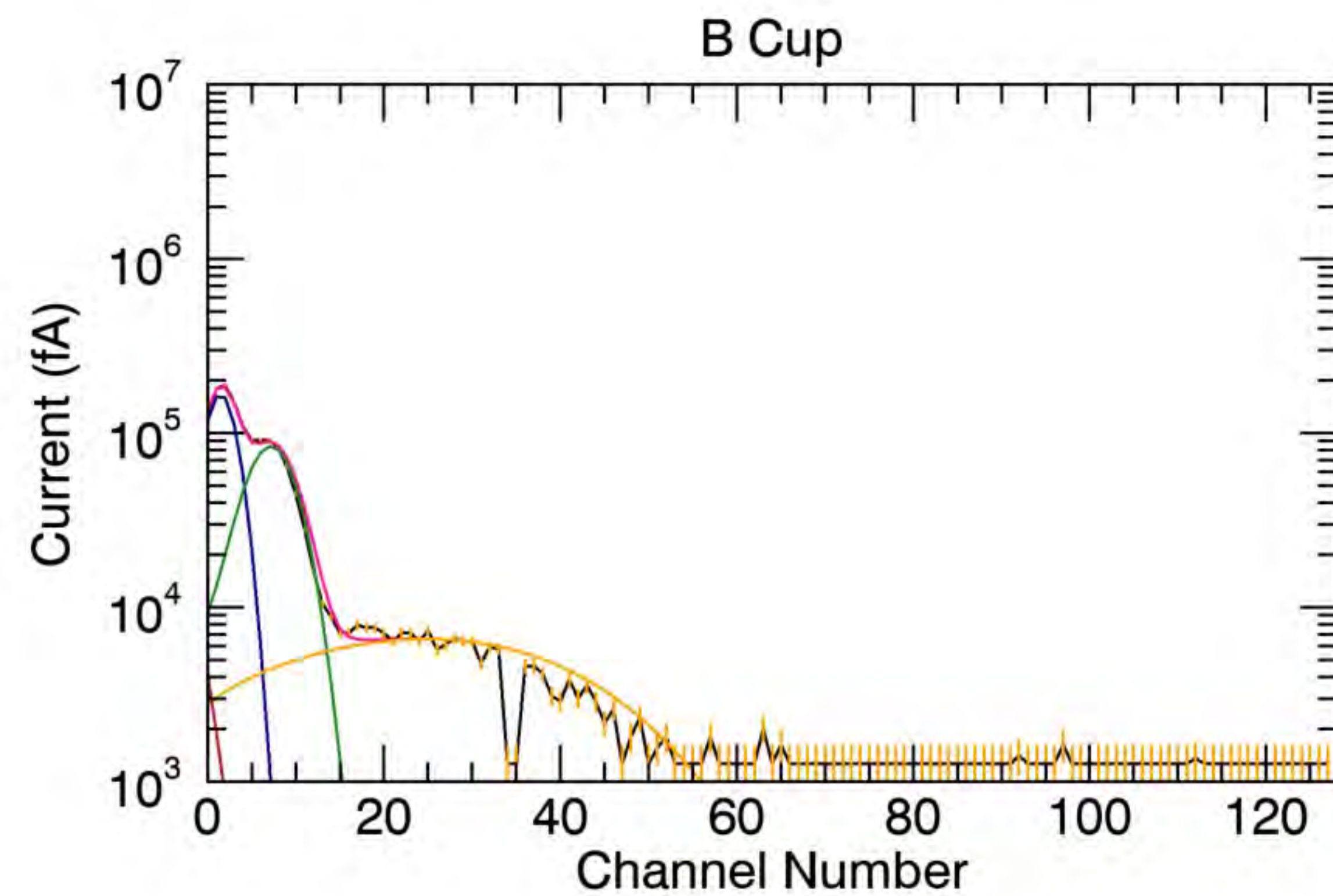
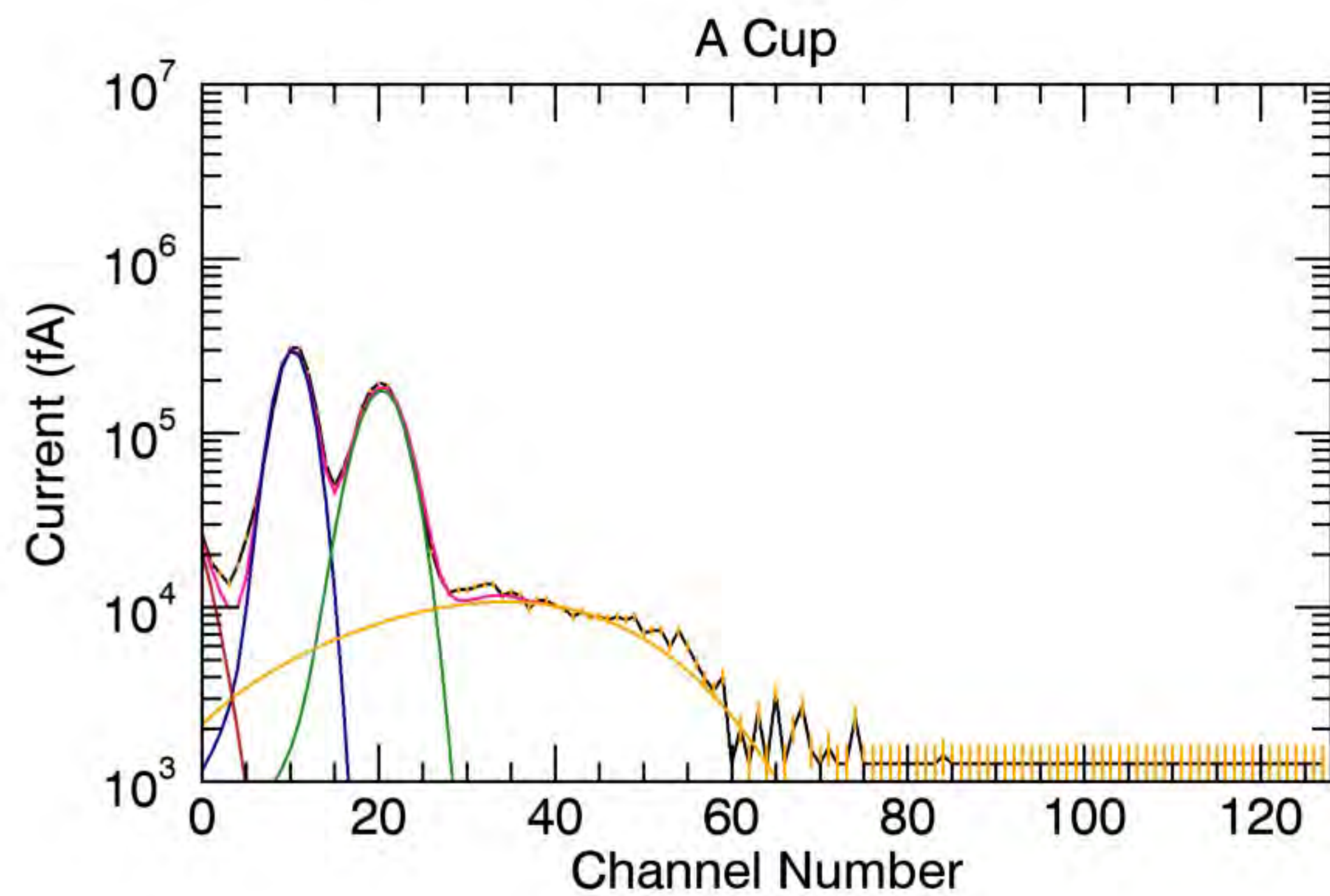


D Cup



Cyl Vel(Vr, Vphi, Vz): 0.18 61.58 -0.91
 A (amu), Z (q): 16, 2 16, 1
 n (cm⁻³): 19.93 23.60
 WPER (km/s): 3.2 3.2

Temperature (eV): 0.84 32, 1
 1, 1 6.60 0.20
 15.00 18.0 2.4
 28.0



Cyl Vel(V_r , V_{phi} , V_z): -0.05 61.85 -0.35

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

n (cm^{-3}): 23.38 38.29

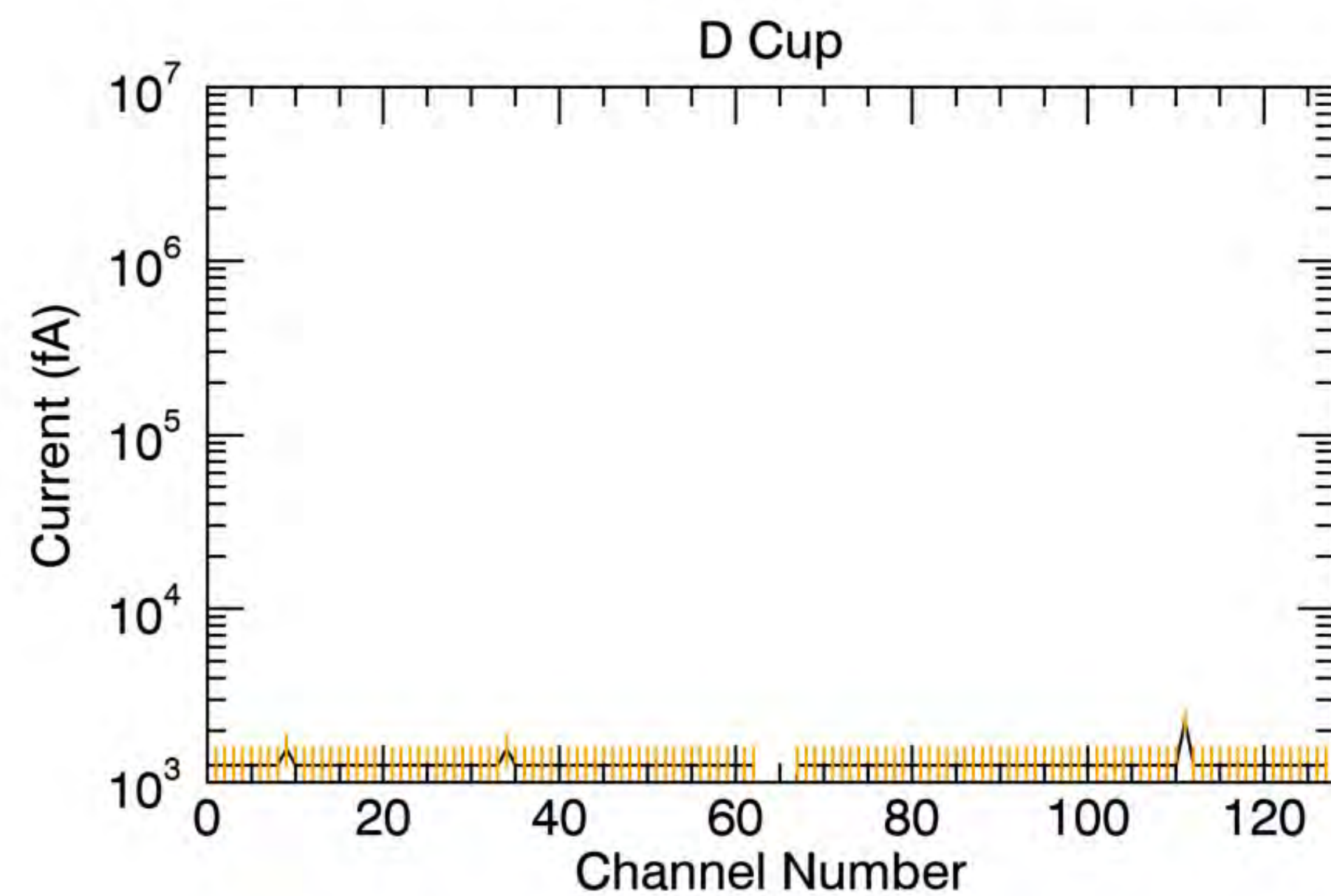
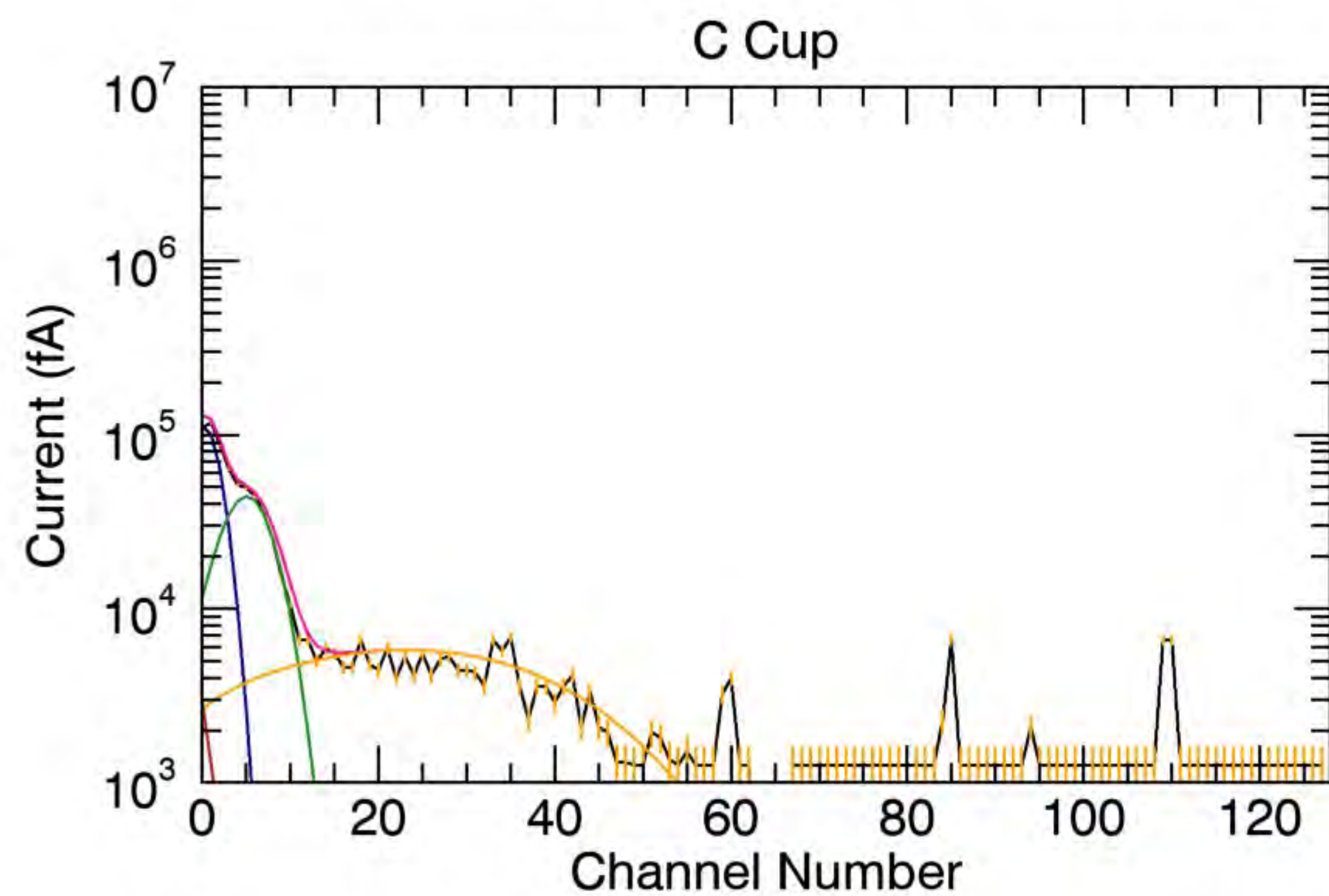
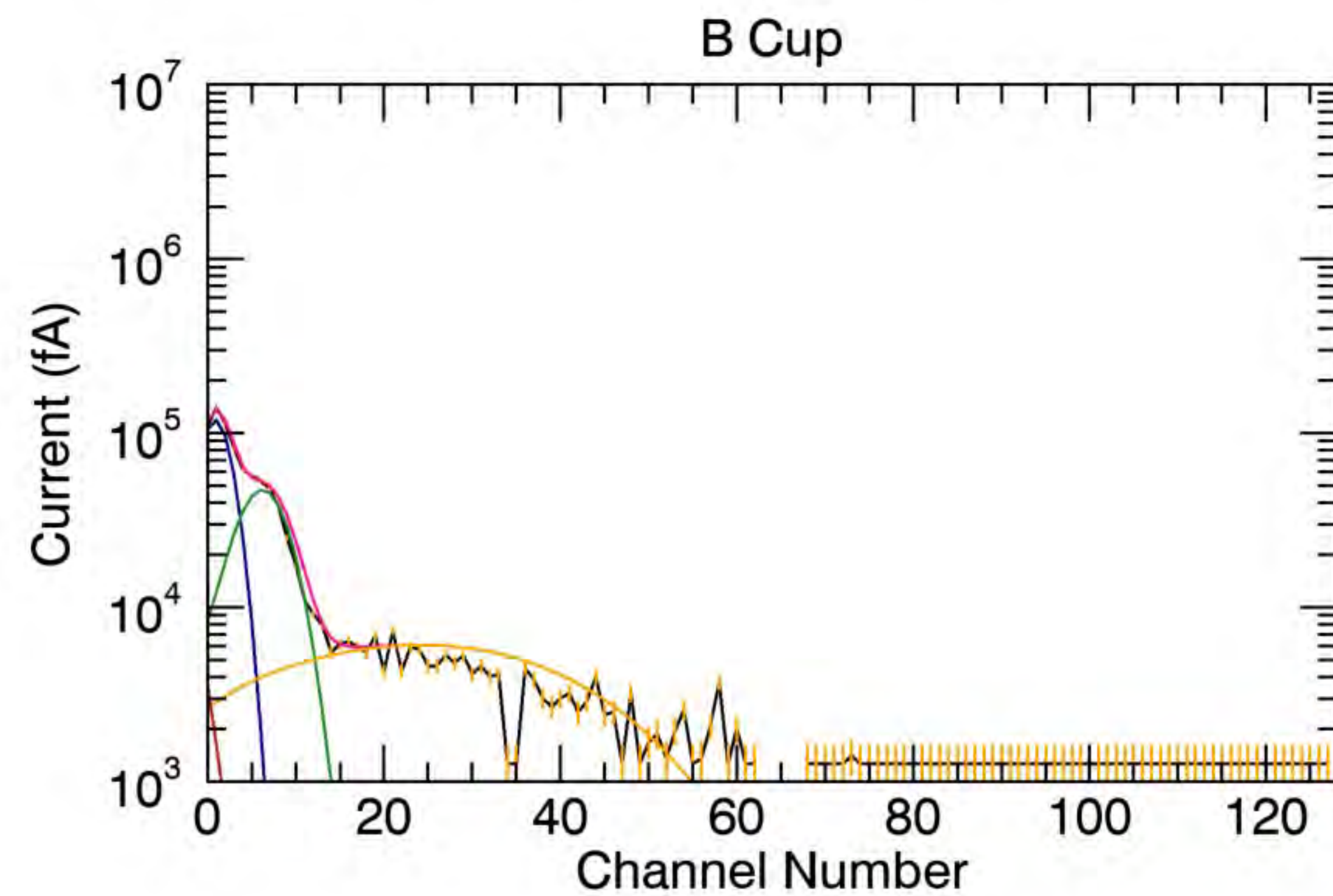
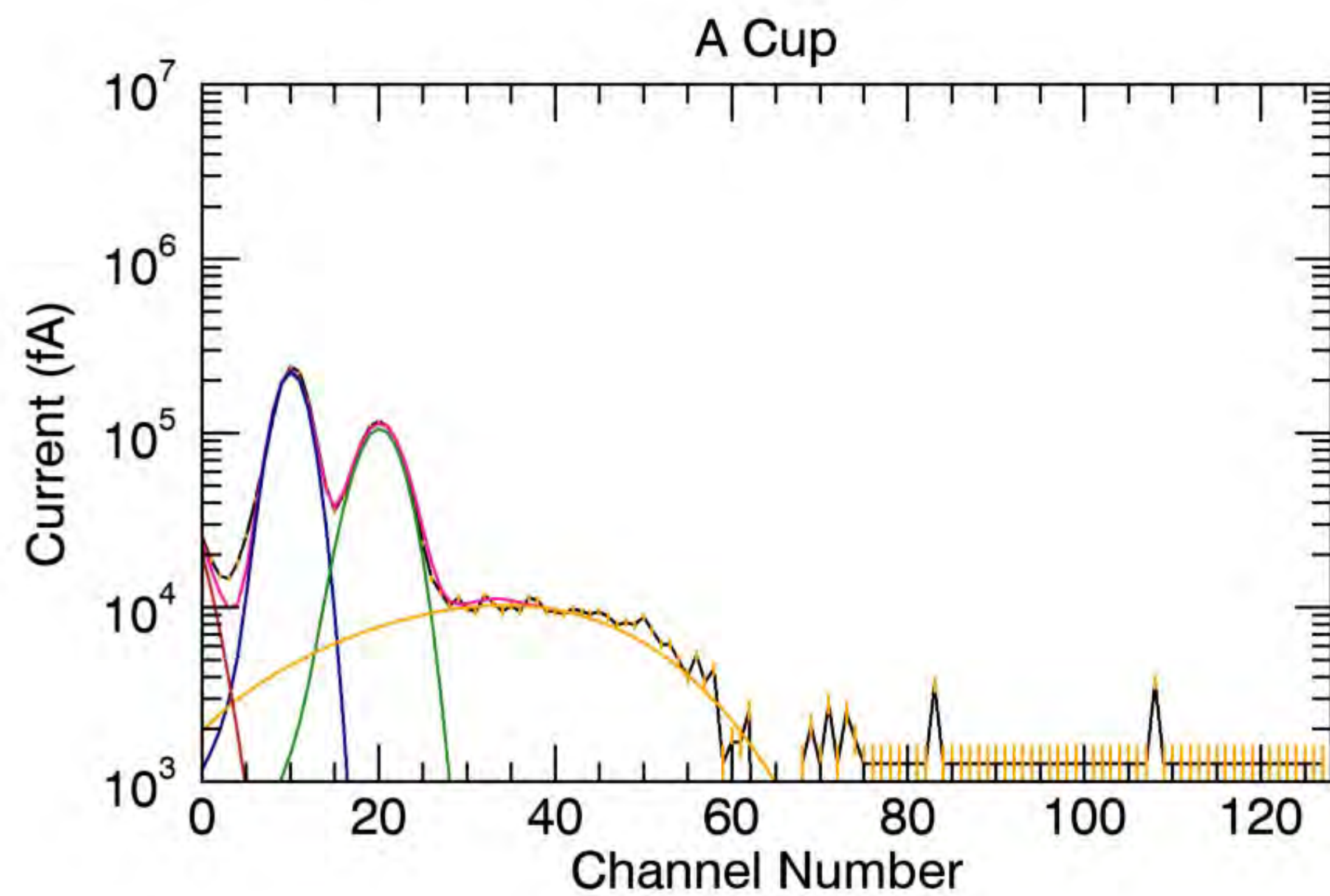
WPER (km/s): 3.3 3.3

Temperature (eV): 0.90

1, 1 32, 1

6.60 0.20

18.0 2.4



Cyl Vel(V_r , V_{phi} , V_z): -0.27 62.30 -0.03

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

n (cm^{-3}): 18.46 24.36

WPER (km/s): 3.4 3.4

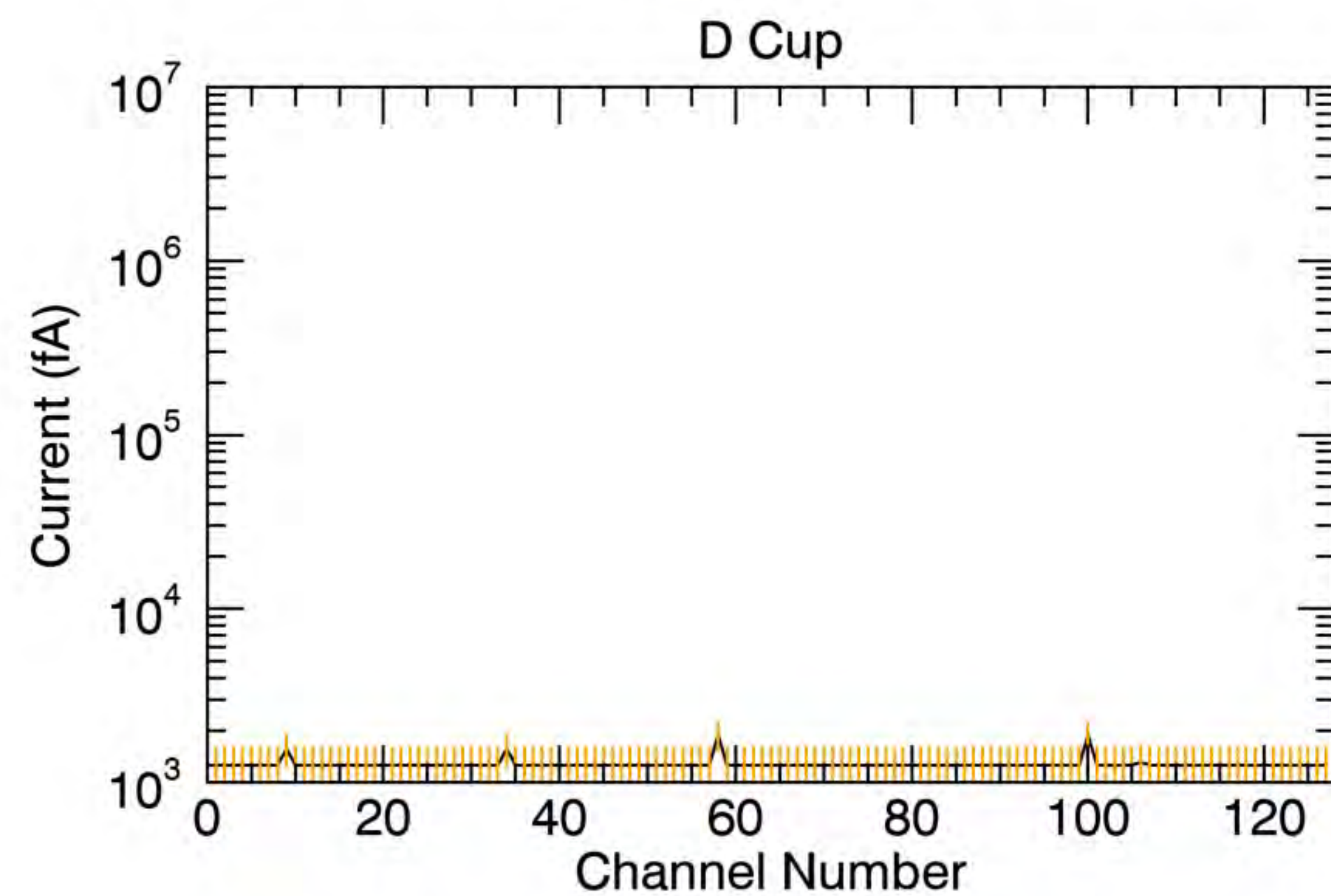
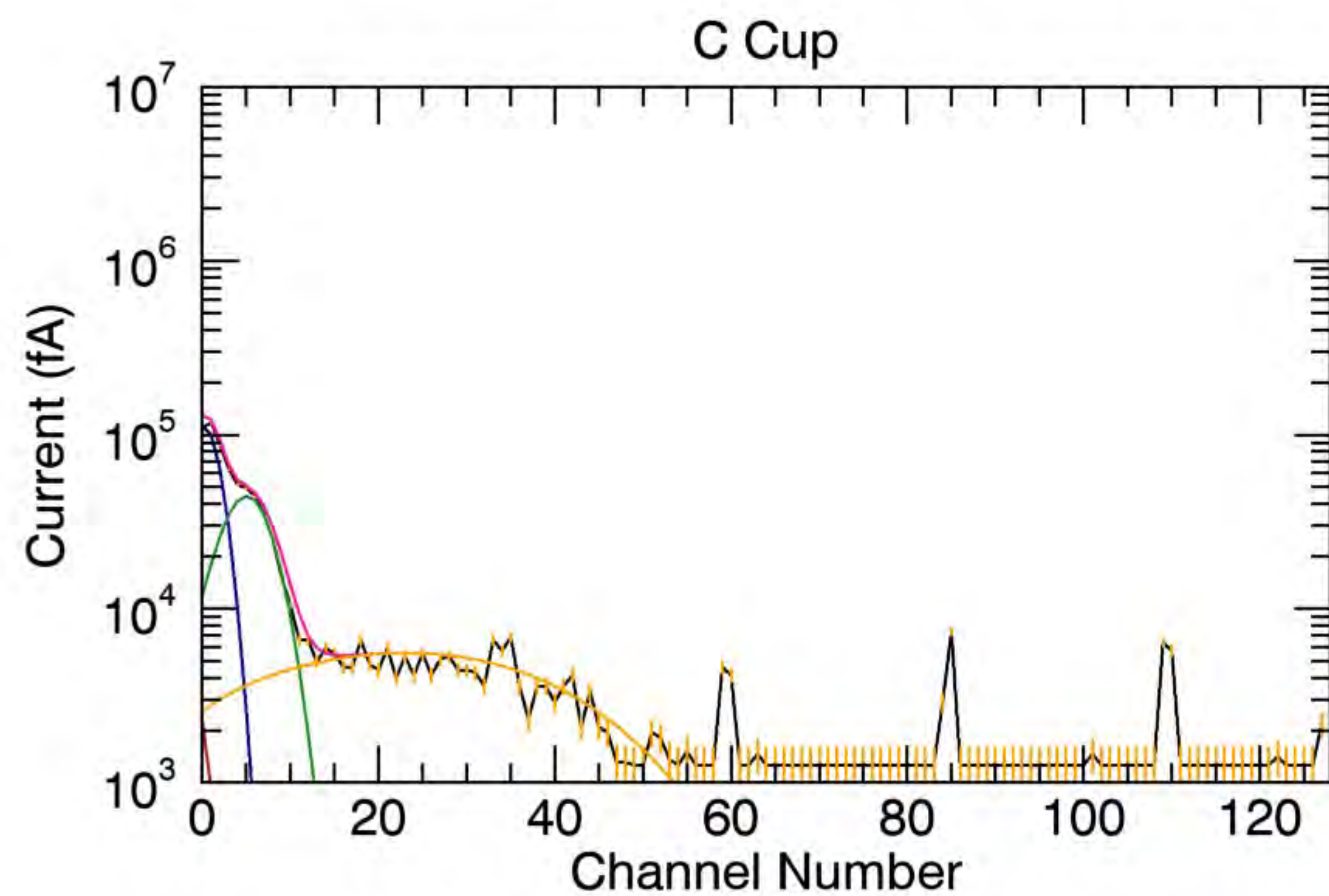
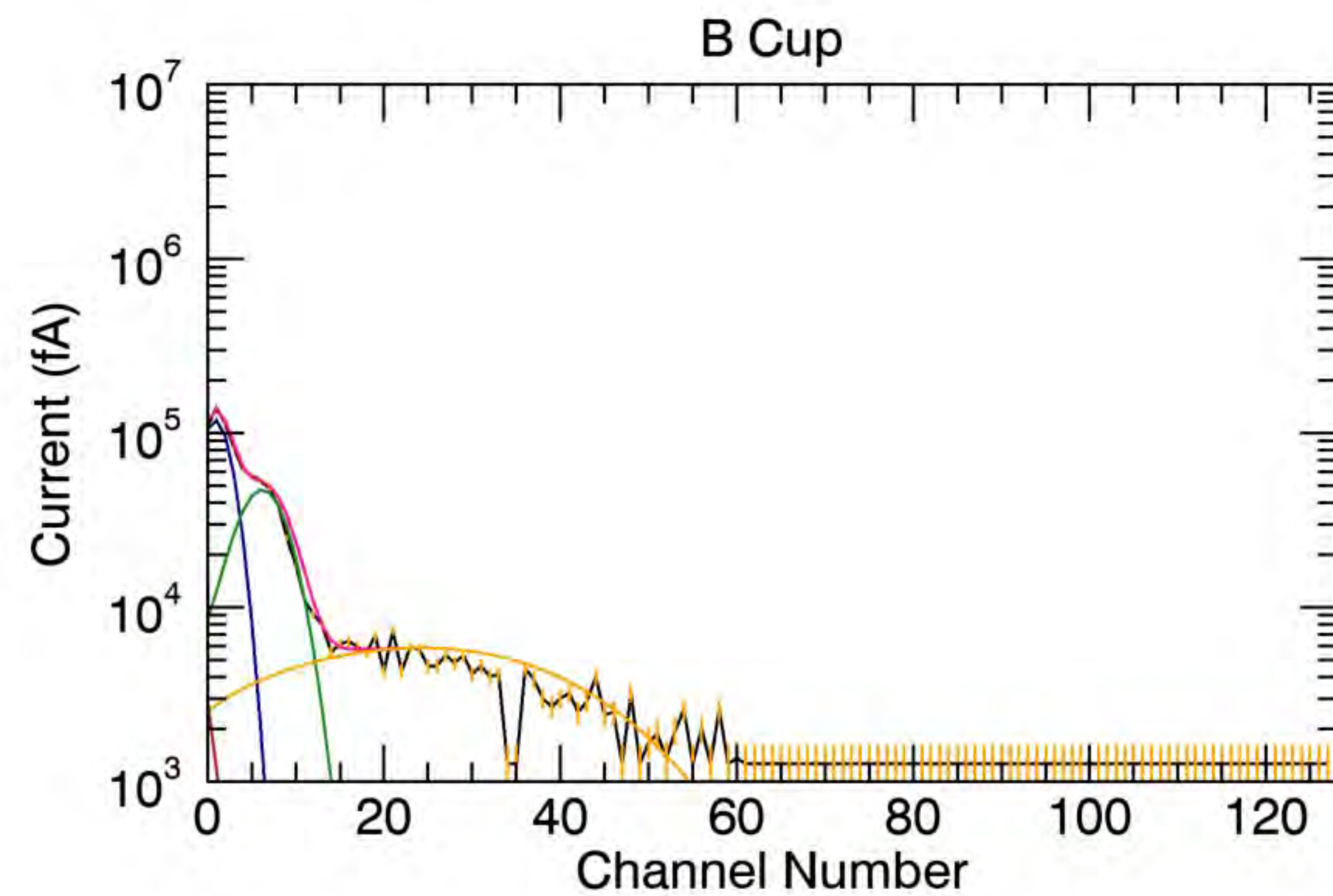
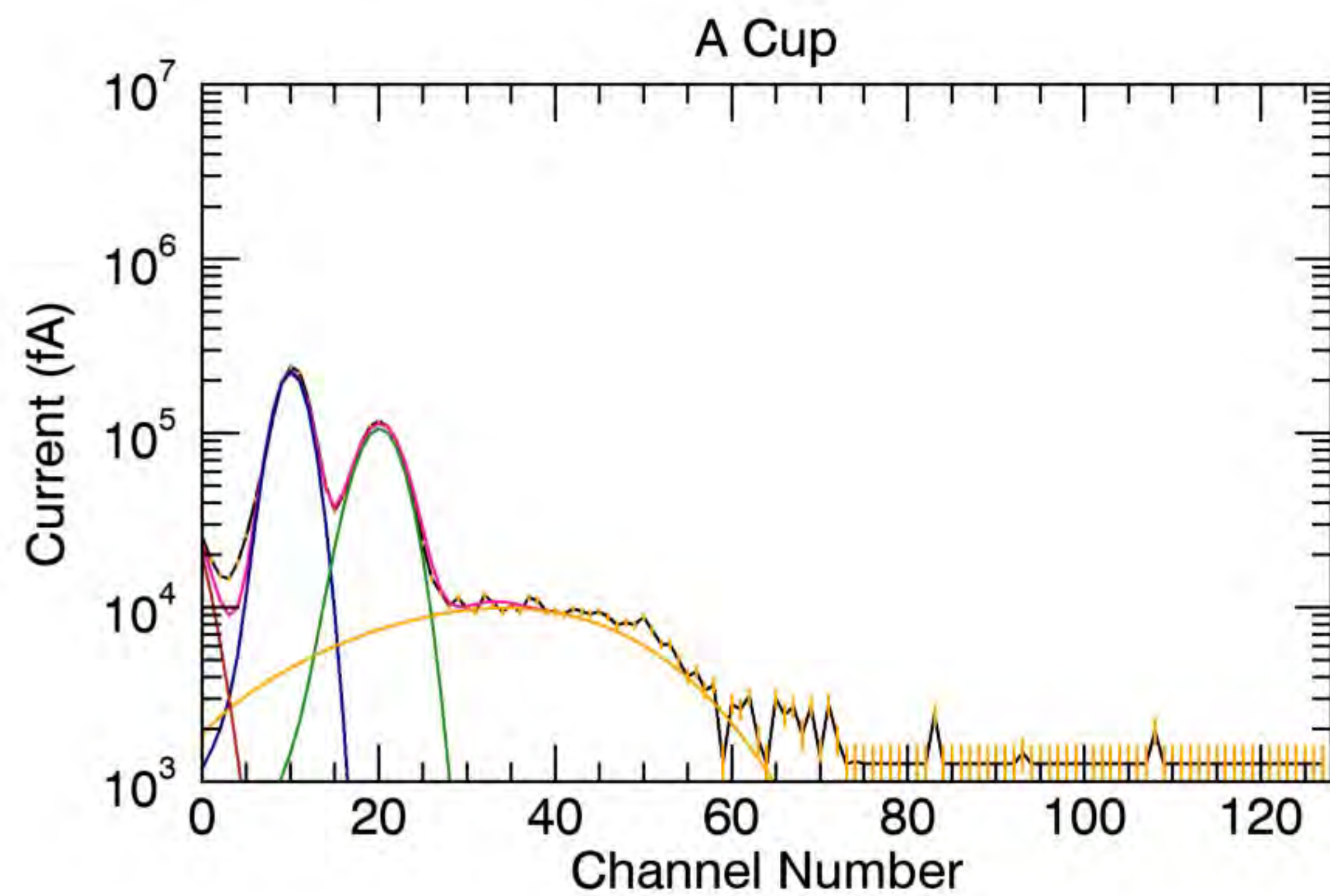
Temperature (eV): 0.95

16, 1 32, 1

1, 1 6.70 0.20

14.00 18.0 2.5

28.0



Cyl Vel(V_r , V_{phi} , V_z): 0.11 62.31 -0.01

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

n (cm^{-3}): 18.49 24.47

WPER (km/s): 3.4 3.4

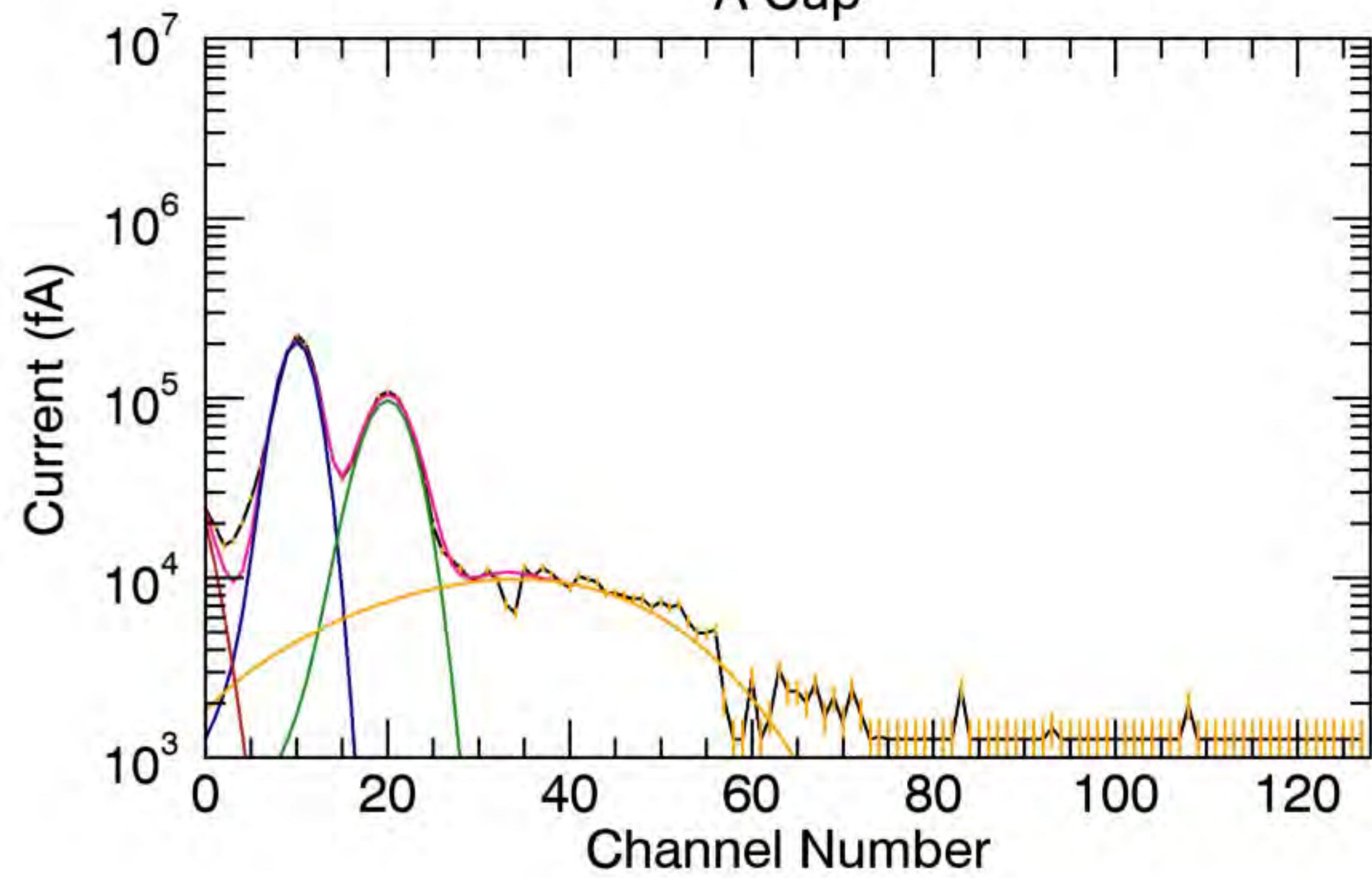
Temperature (eV): 0.96

1, 1 32, 1

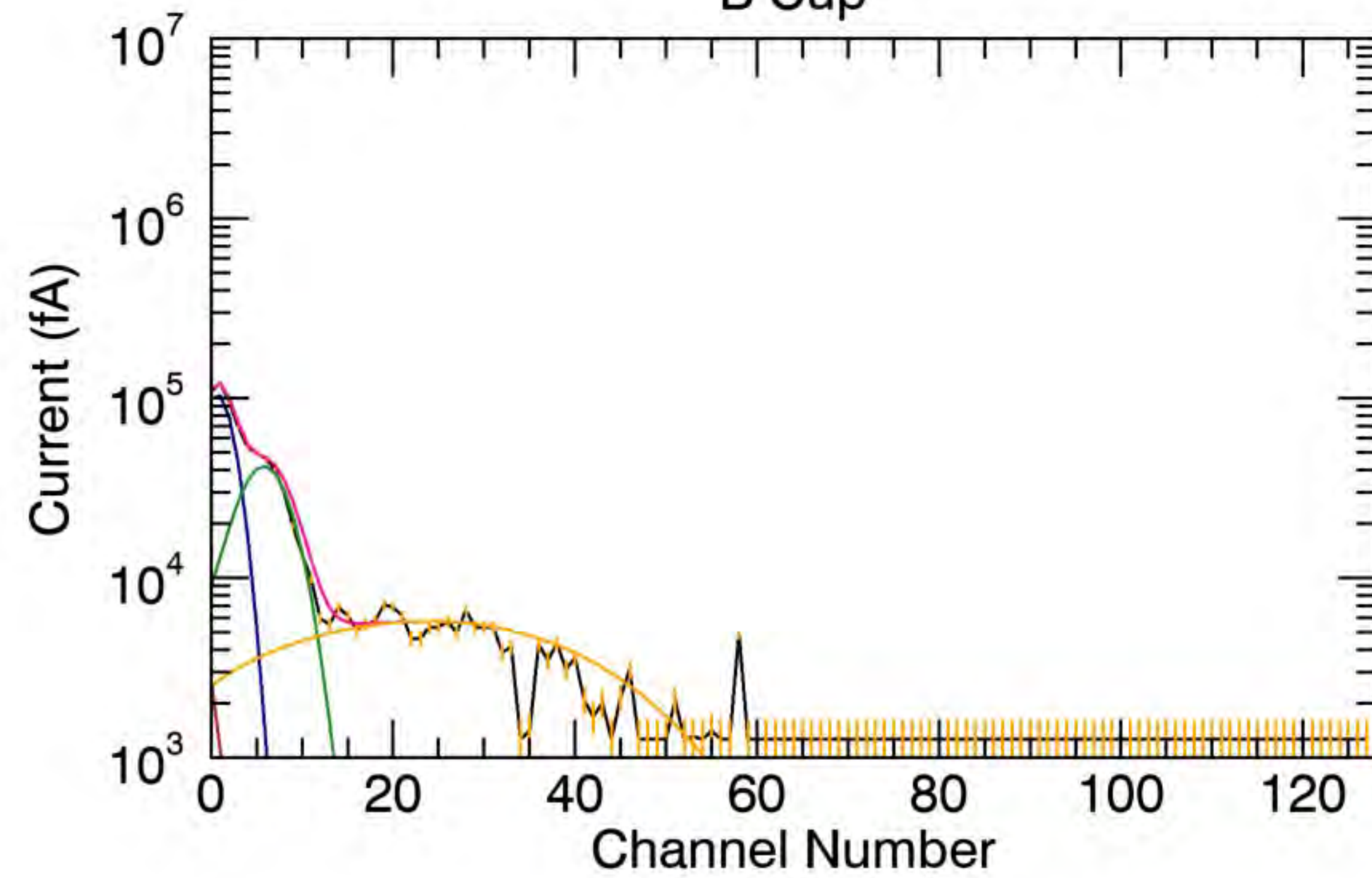
6.90 0.20

17.0 2.5

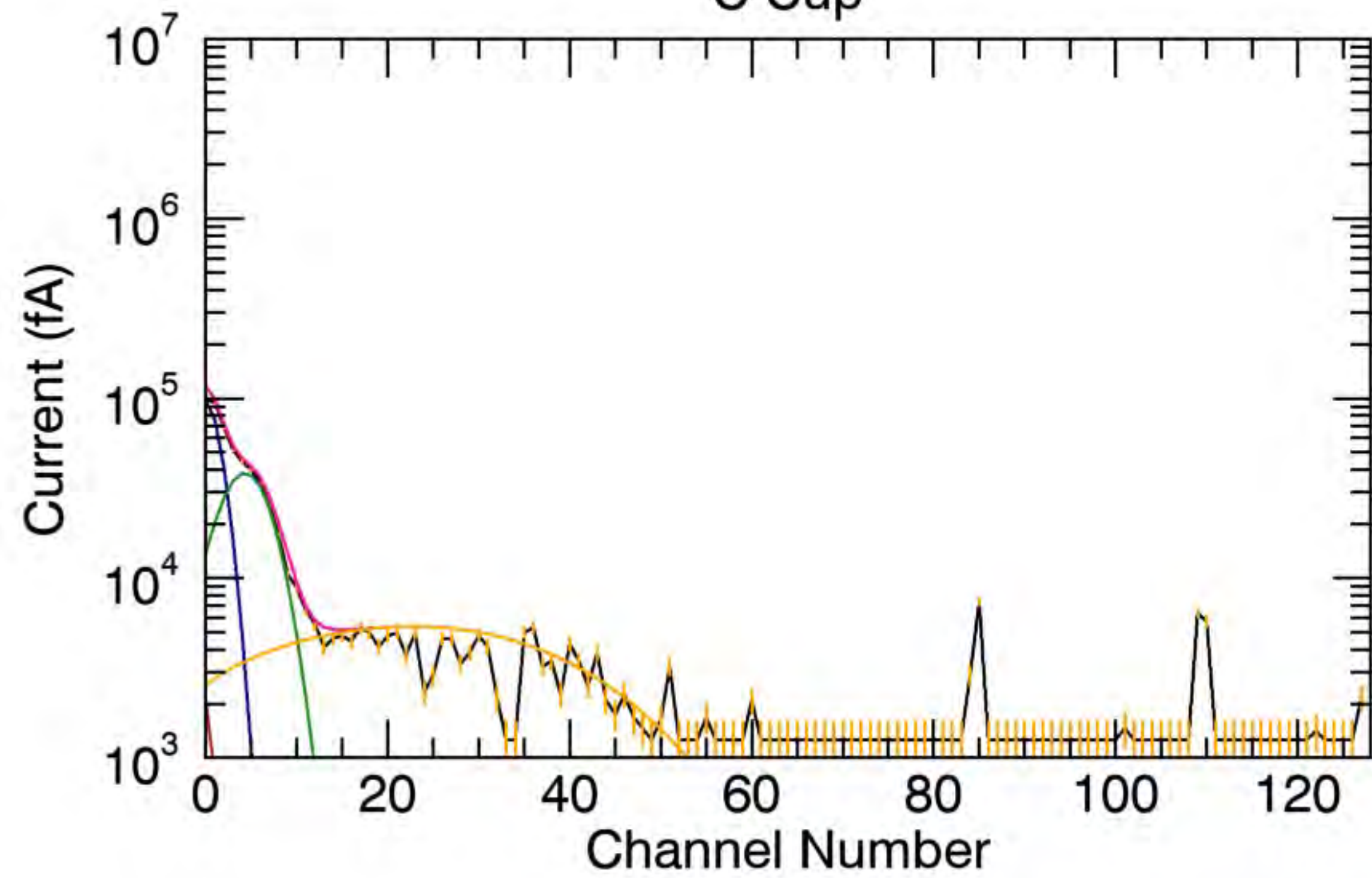
A Cup



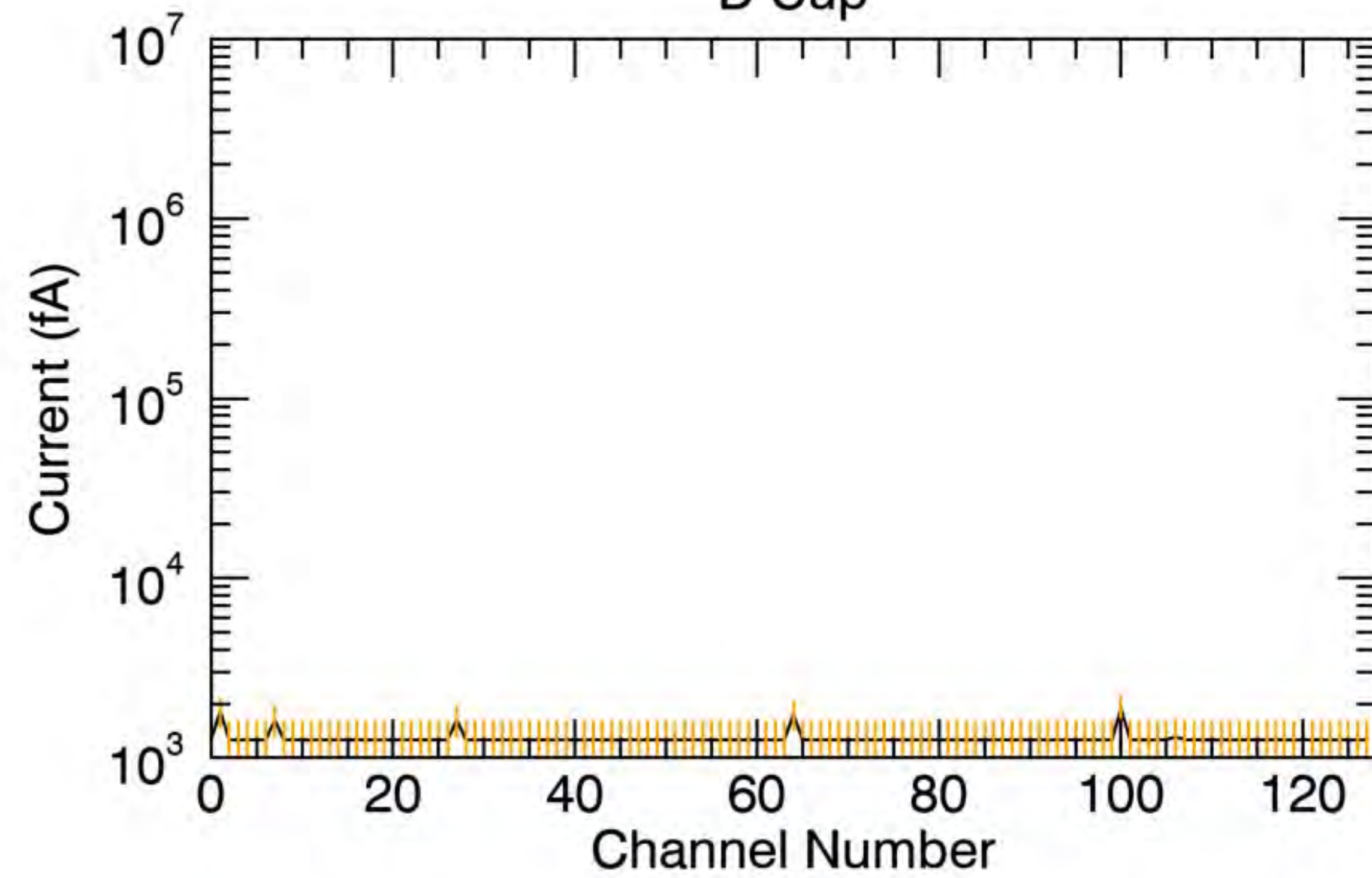
B Cup



C Cup



D Cup



Cyl Vel(Vr, Vphi, Vz): -0.46 62.64 0.42

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

n (cm⁻³): 17.30 22.84

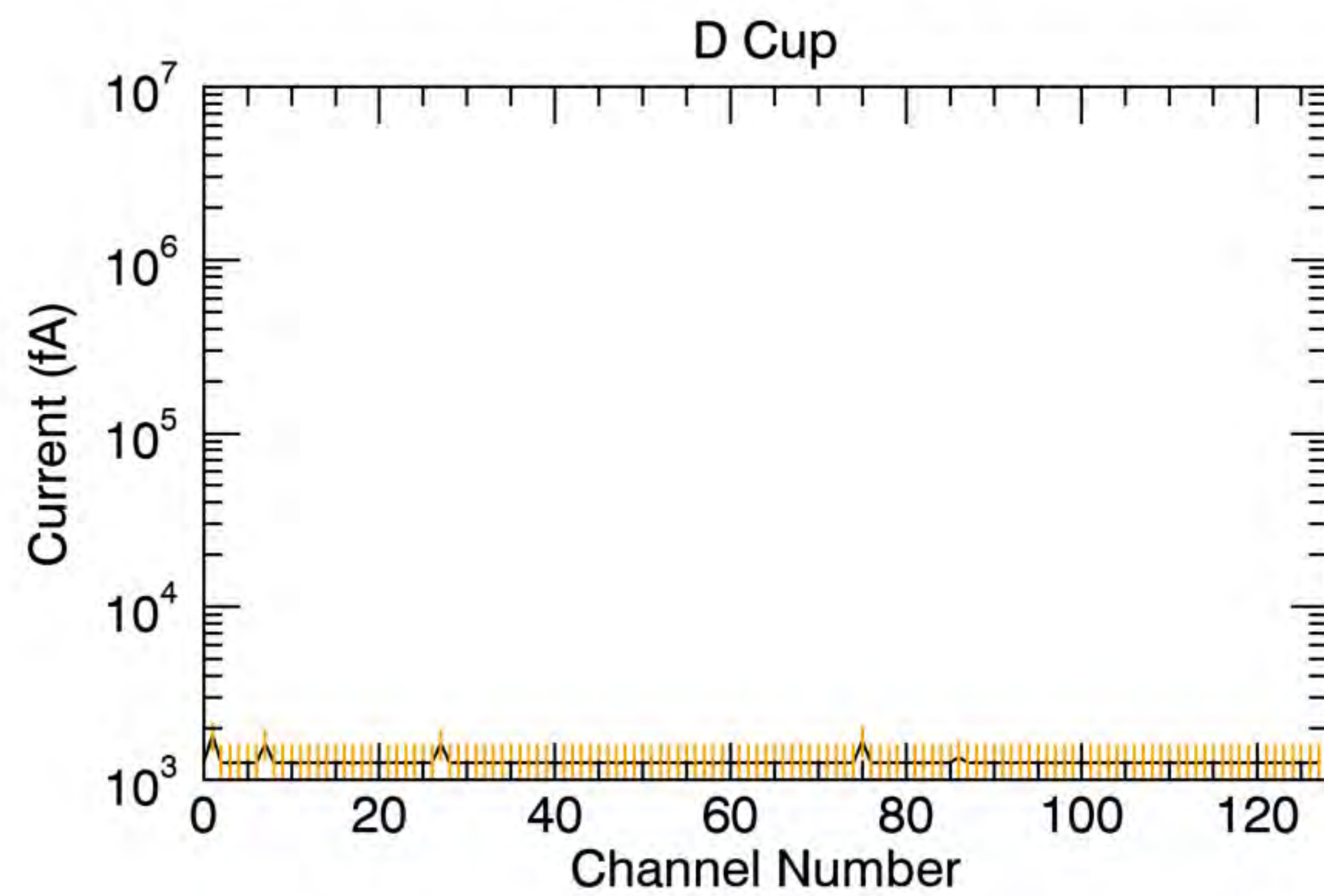
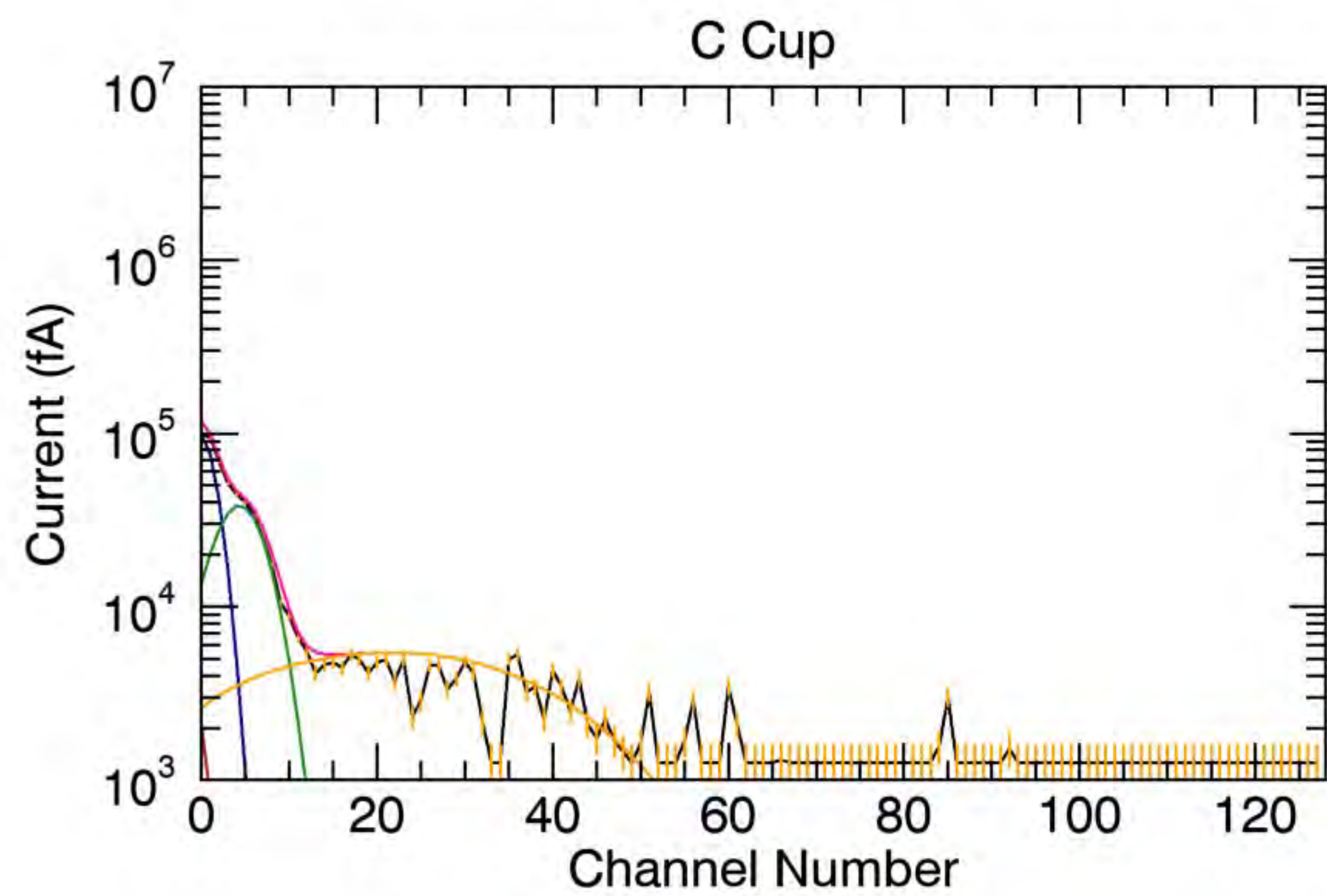
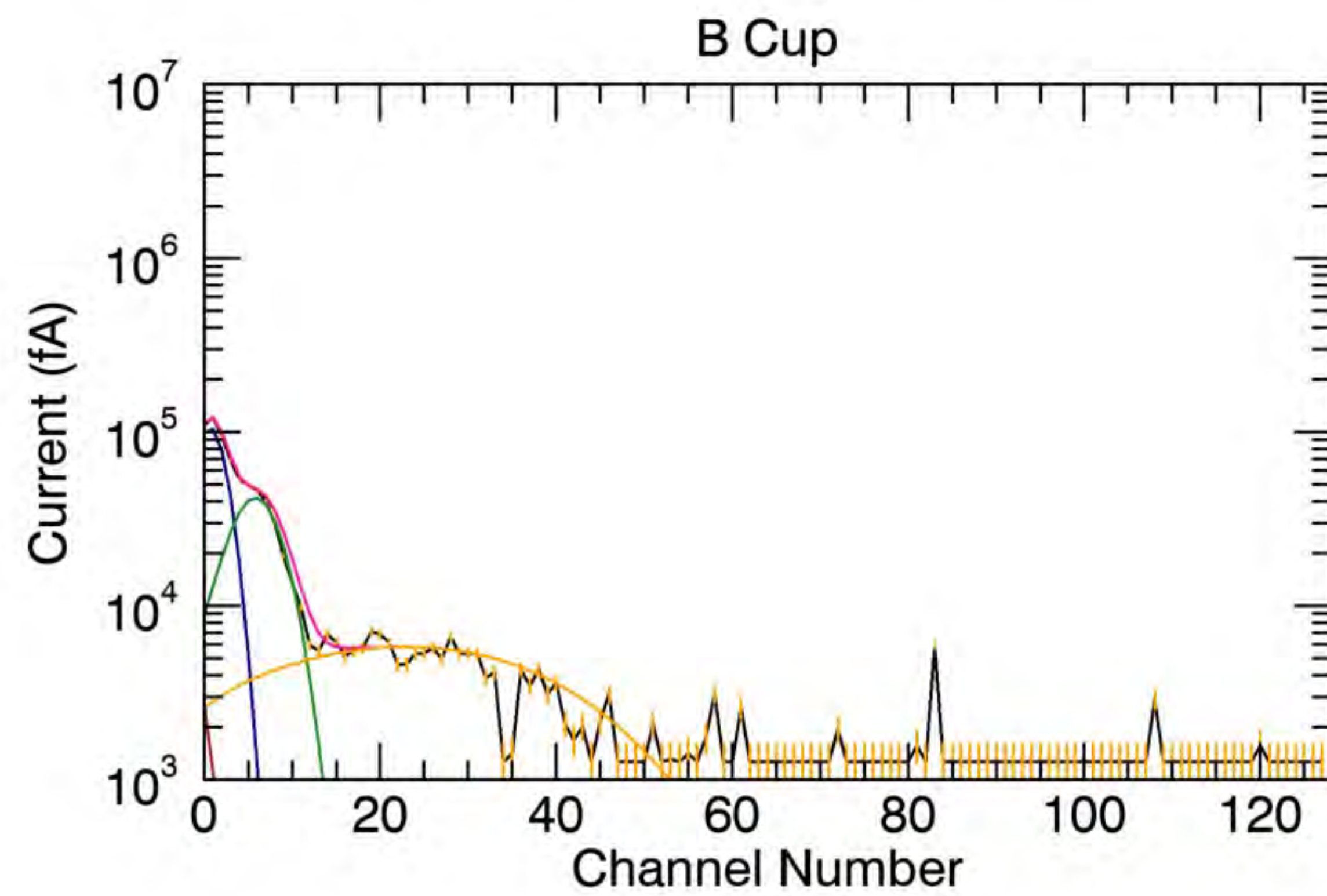
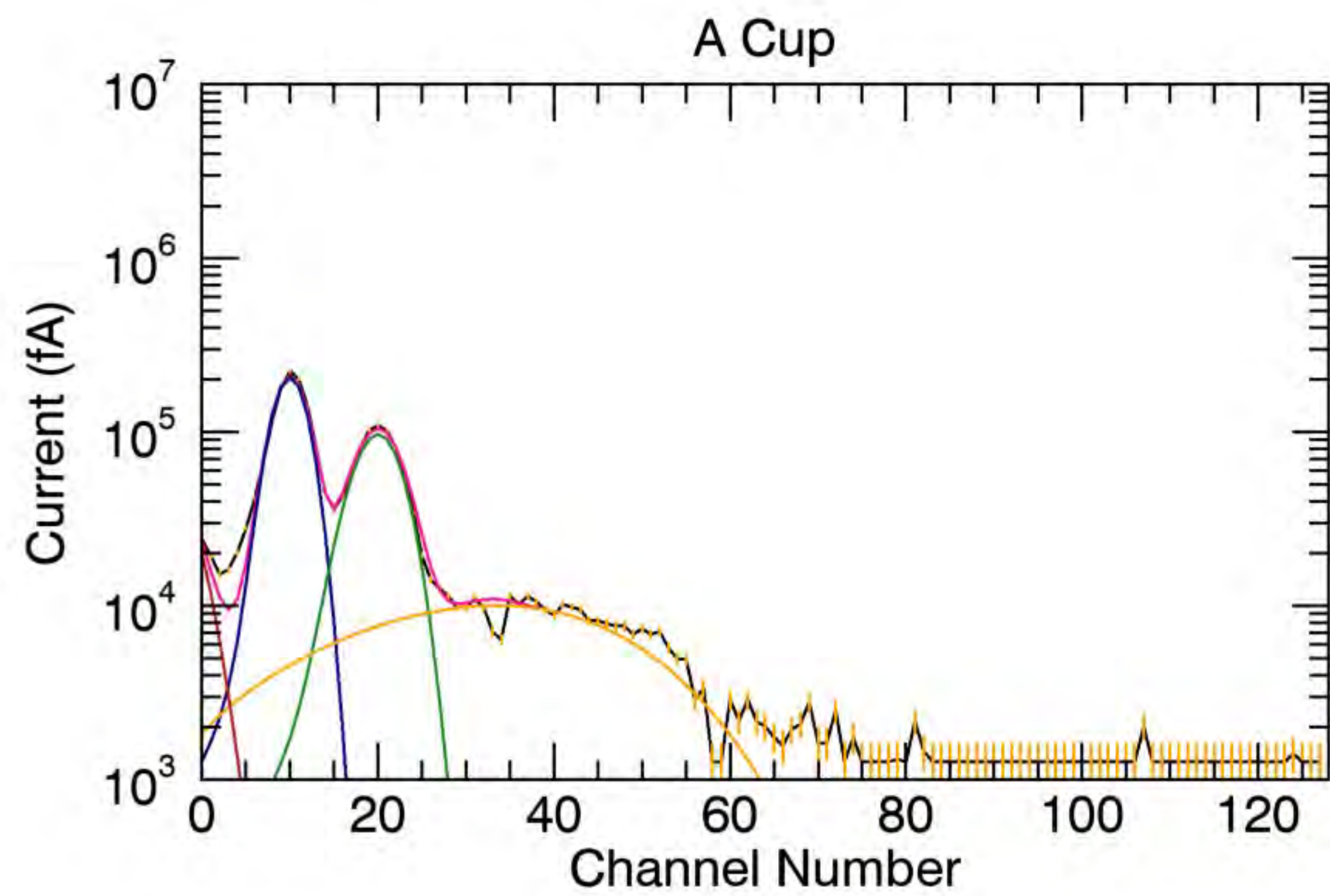
WPER (km/s): 3.4 3.4

Temperature (eV): 0.96

1, 1 32, 1

7.00 0.20

17.0 2.5



Cyl Vel(Vr, Vphi, Vz): -0.04 62.63 0.40

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

n (cm⁻³): 17.27 22.75

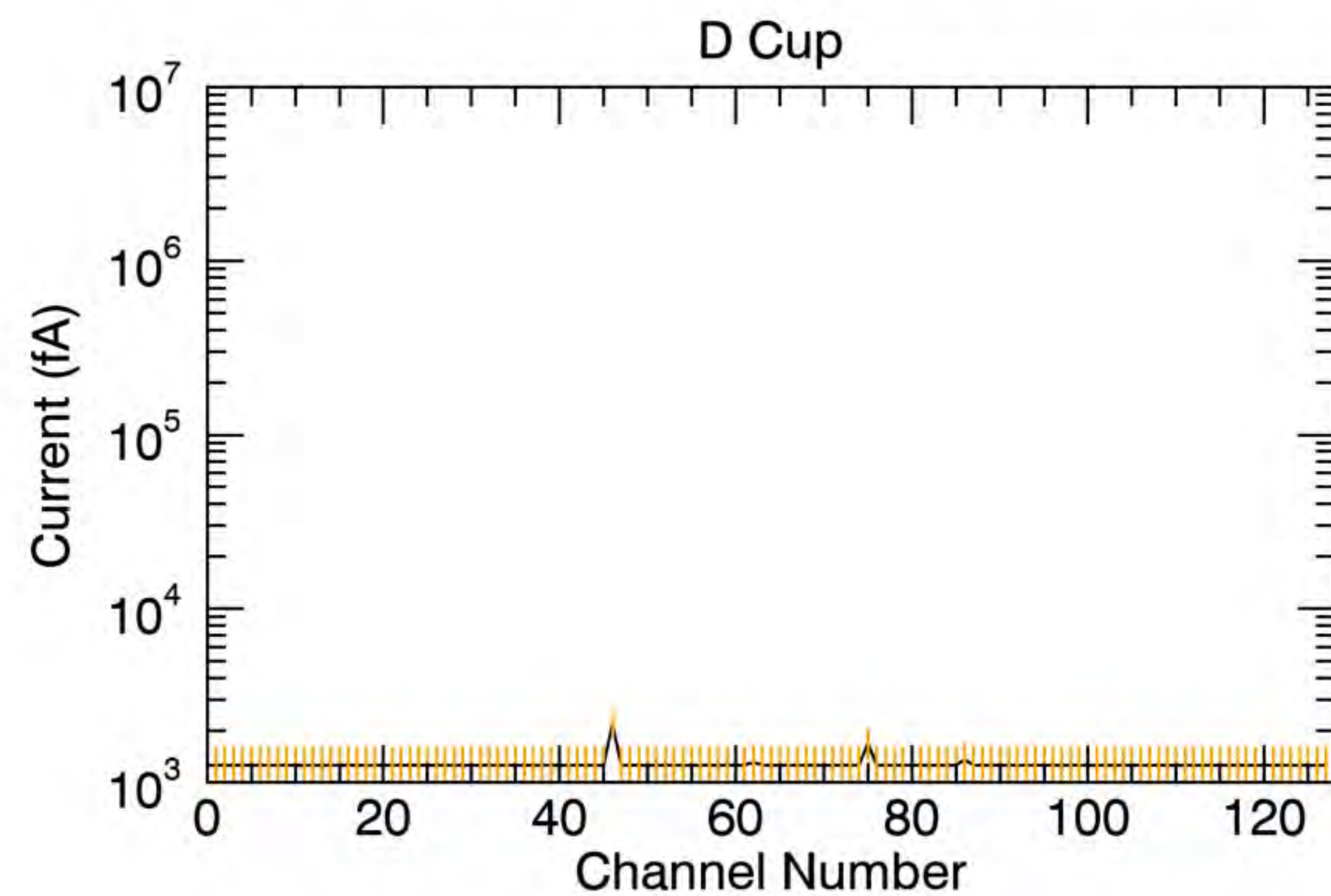
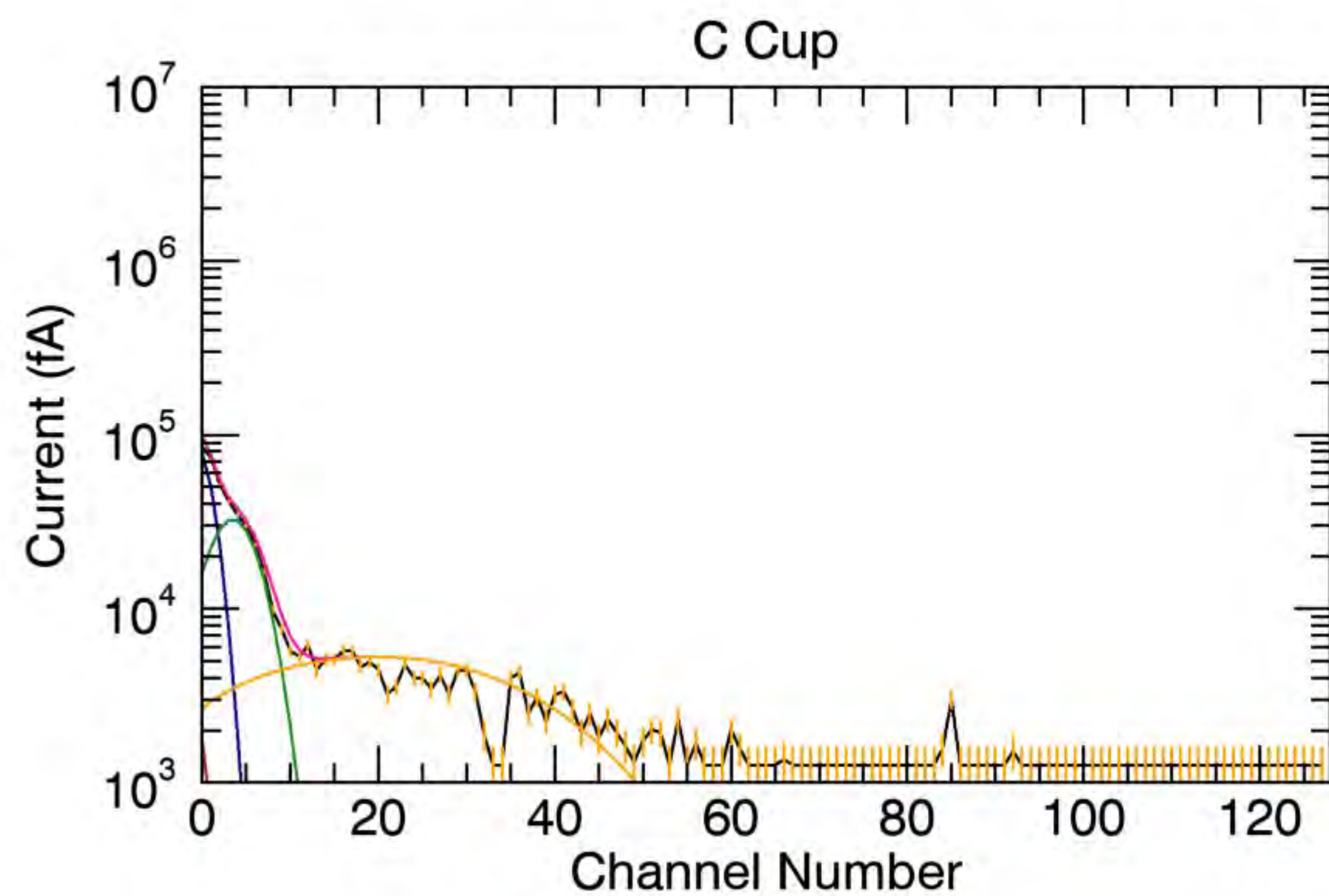
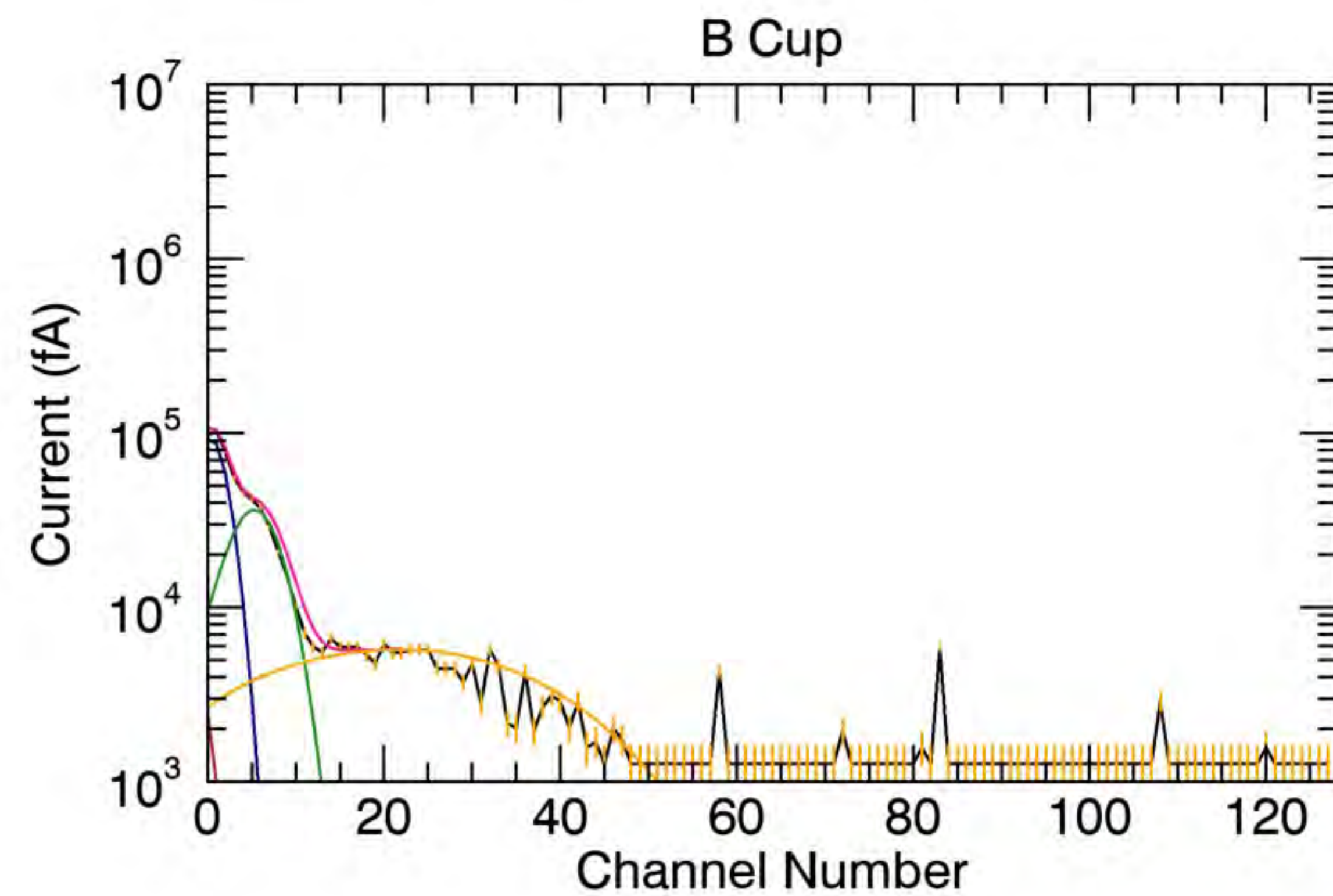
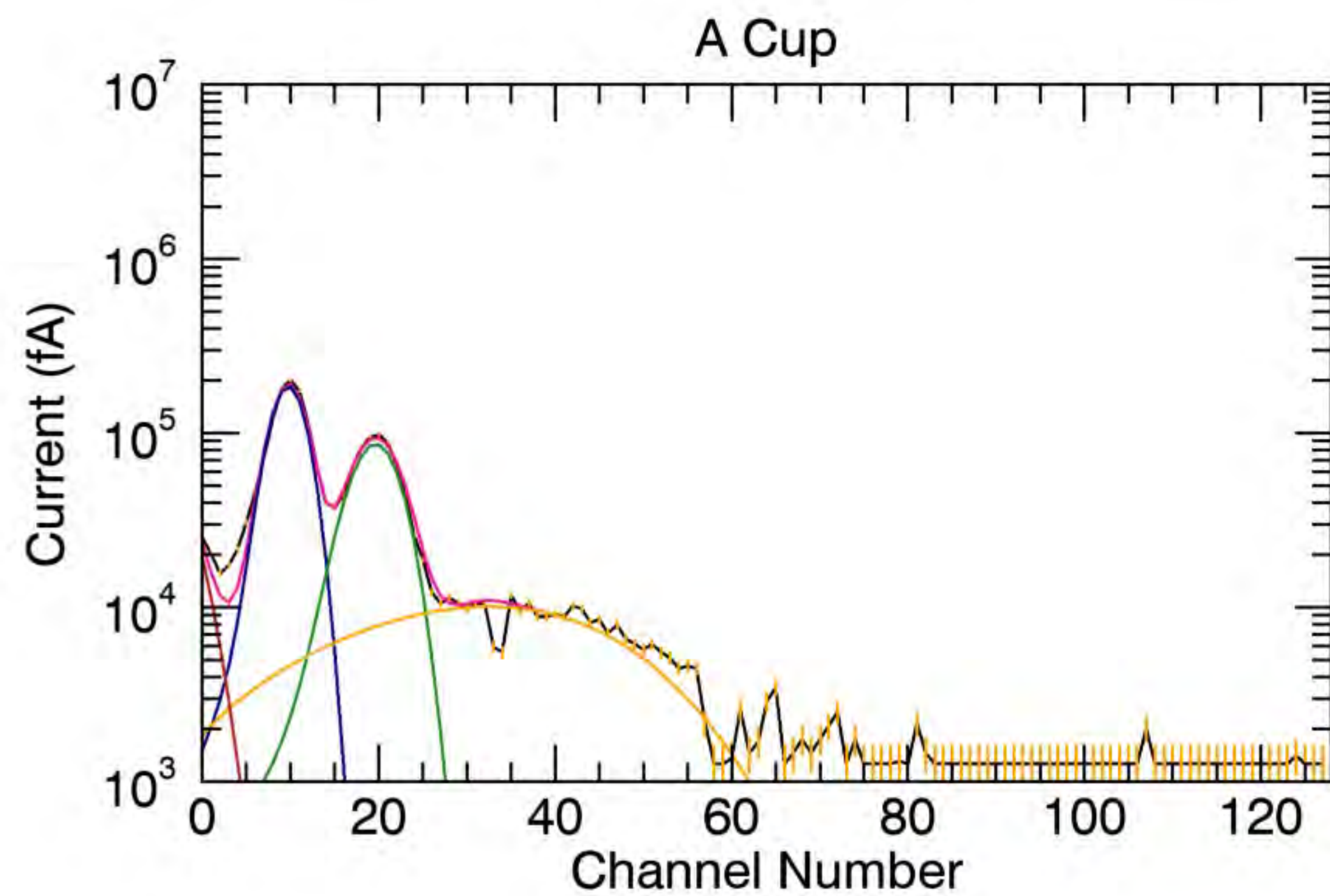
WPER (km/s): 3.4 3.4

Temperature (eV): 0.96

 1, 1 32, 1

 7.00 0.20

 17.0 2.5



Cyl Vel(V_r , V_{phi} , V_z): -0.57 62.71 0.90

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

n (cm^{-3}): 16.14 21.12

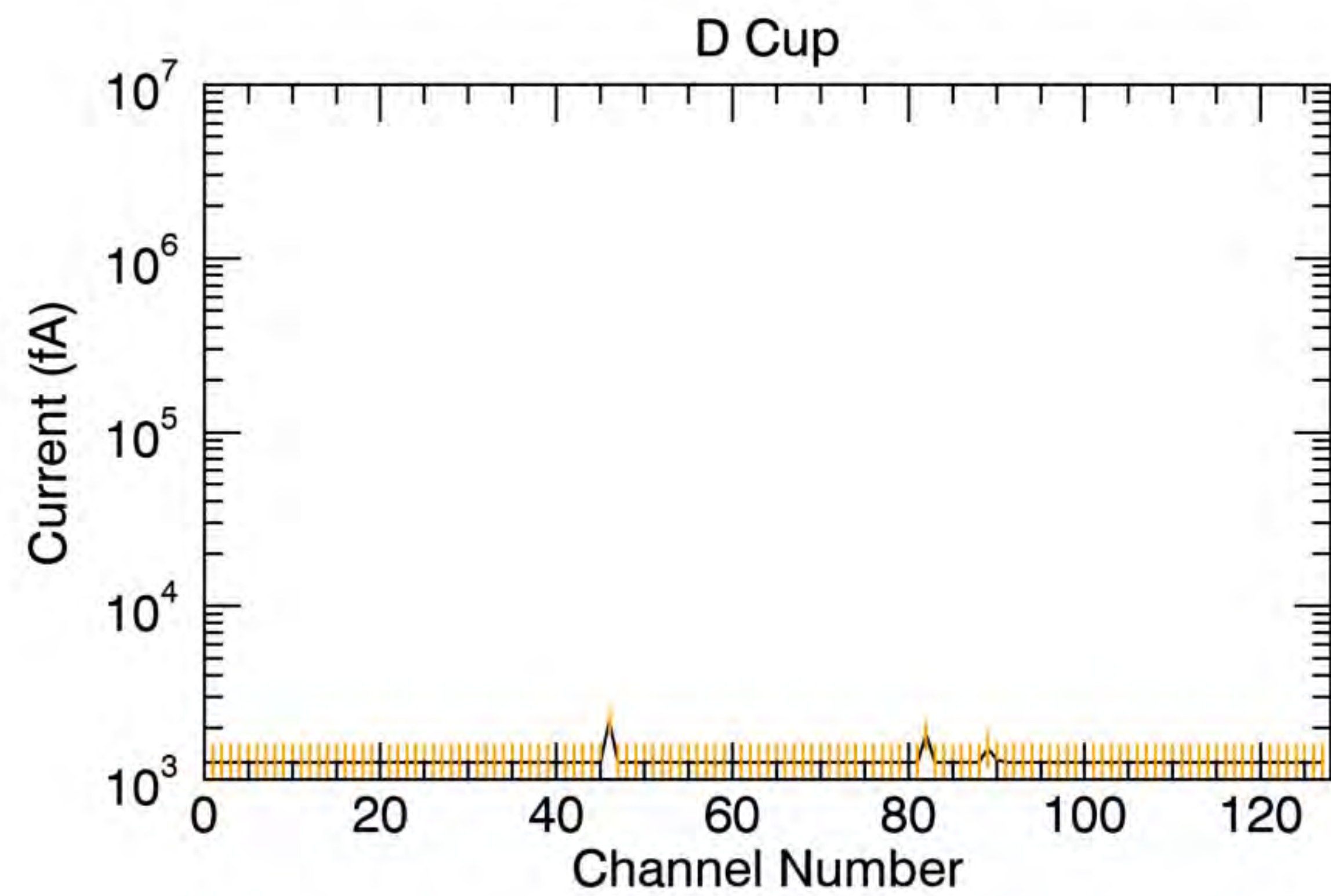
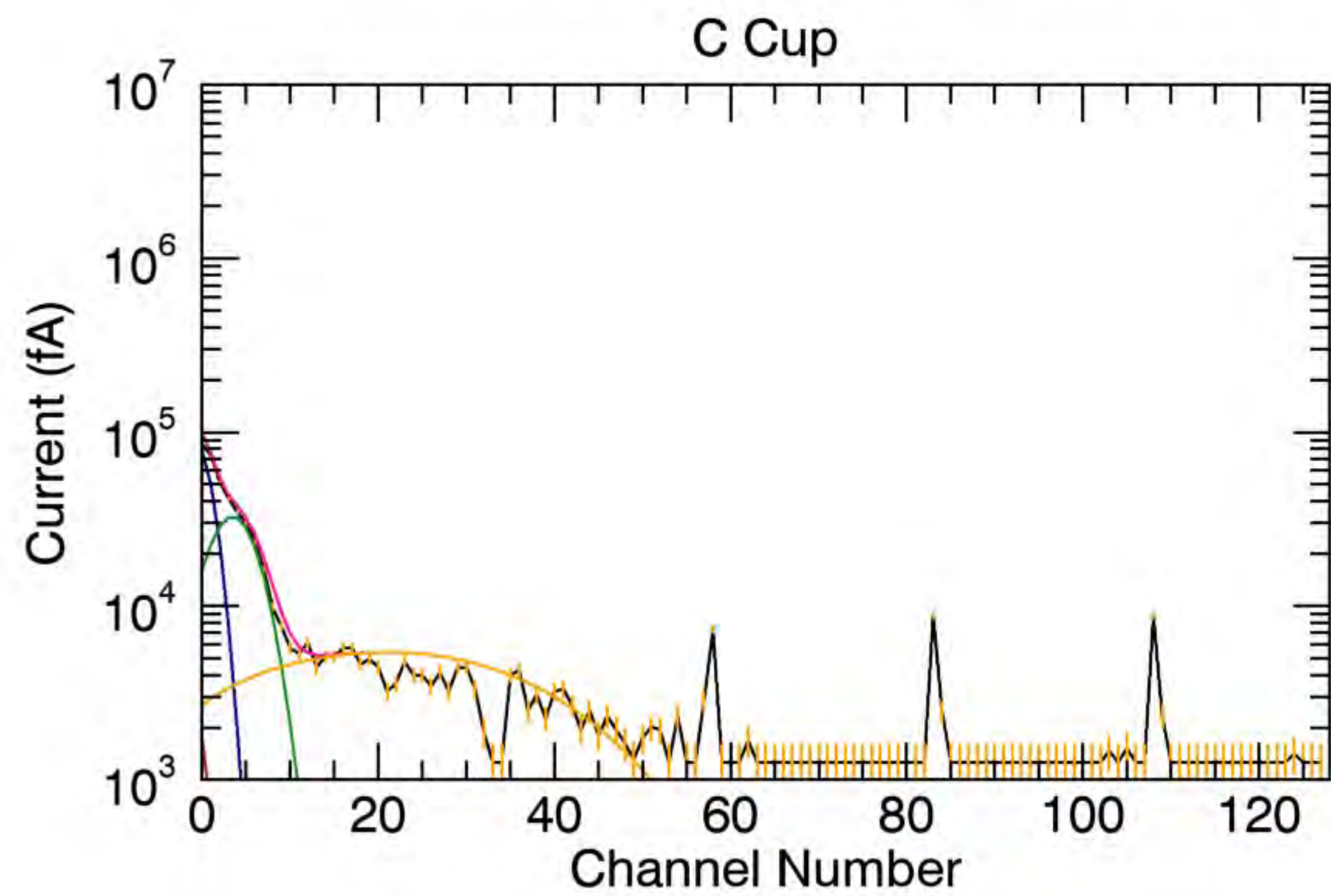
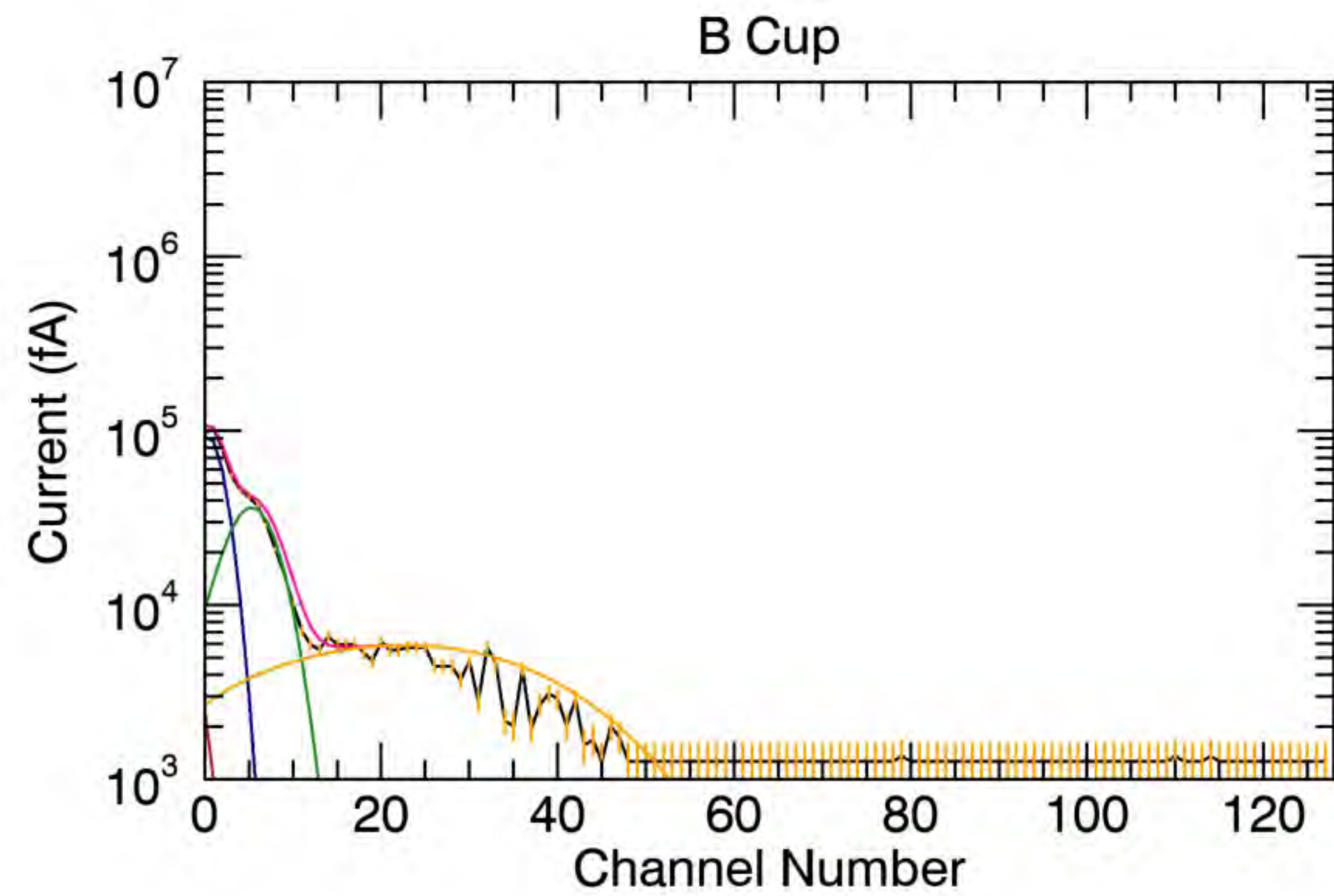
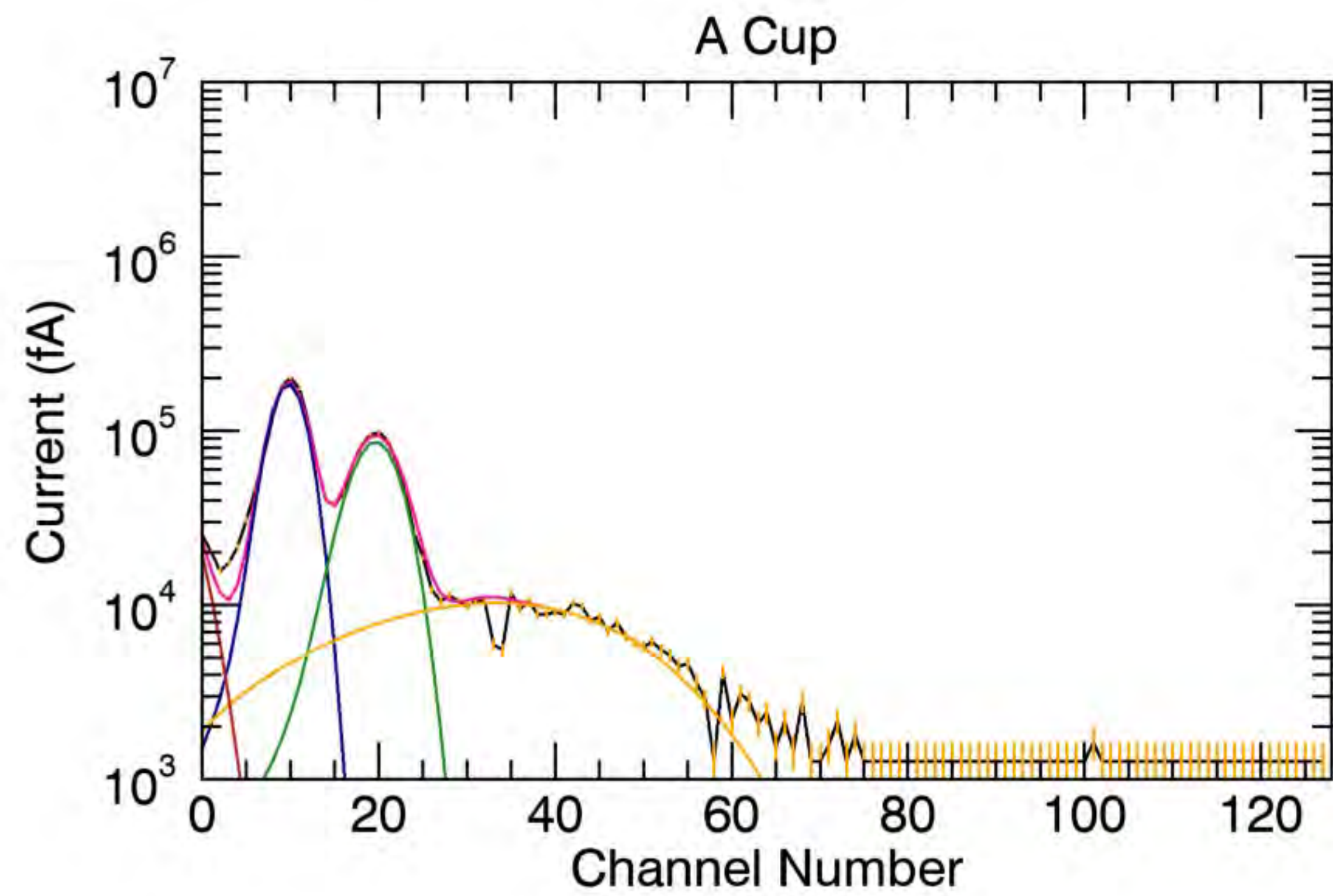
WPER (km/s): 3.4 3.4

Temperature (eV): 0.97

16, 1 32, 1

1, 1 7.00 0.20

13.50 26.0 17.0 2.6



Cyl Vel(Vr, Vphi, Vz): -0.16 62.72 0.93

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

n (cm⁻³): 16.13 21.12

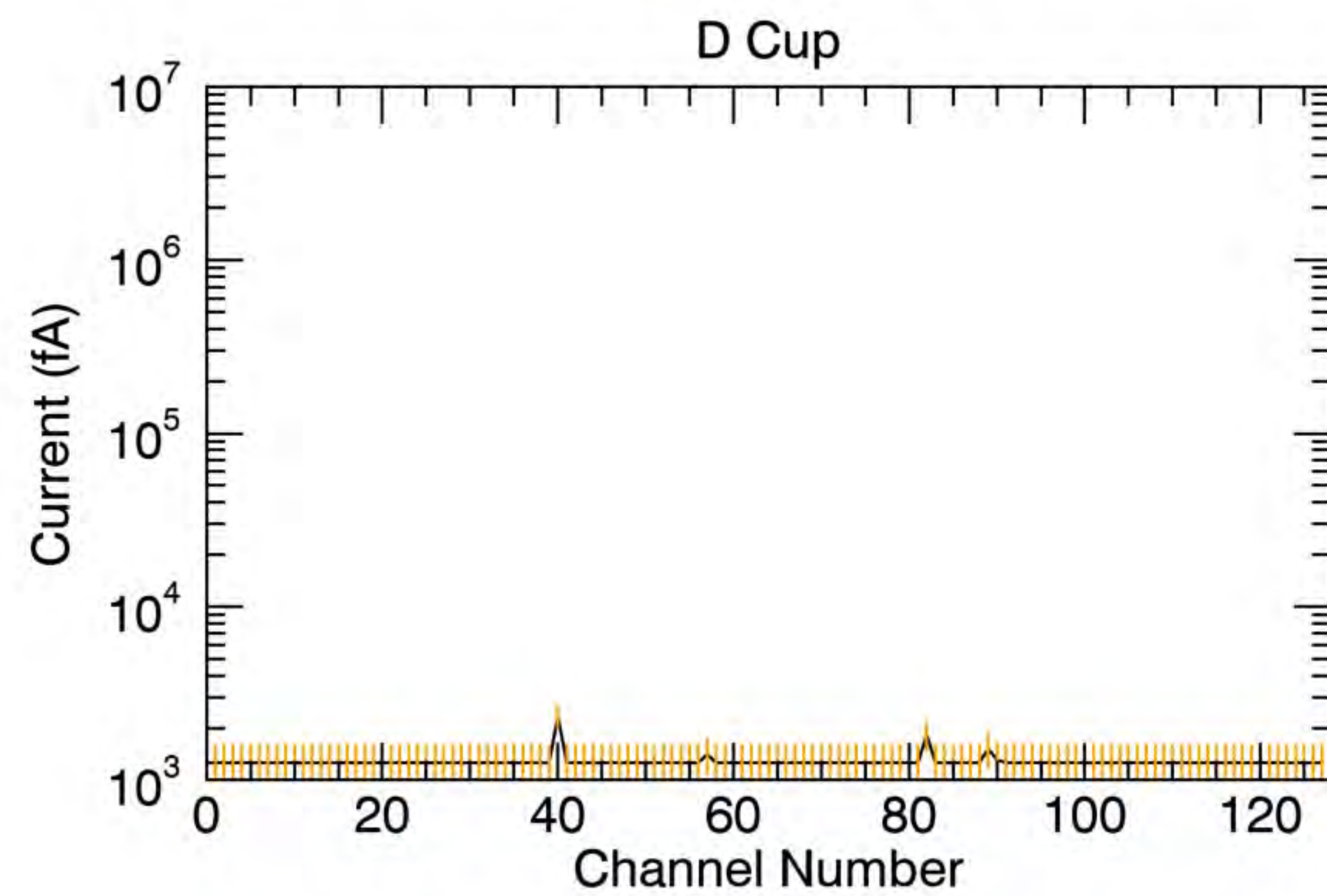
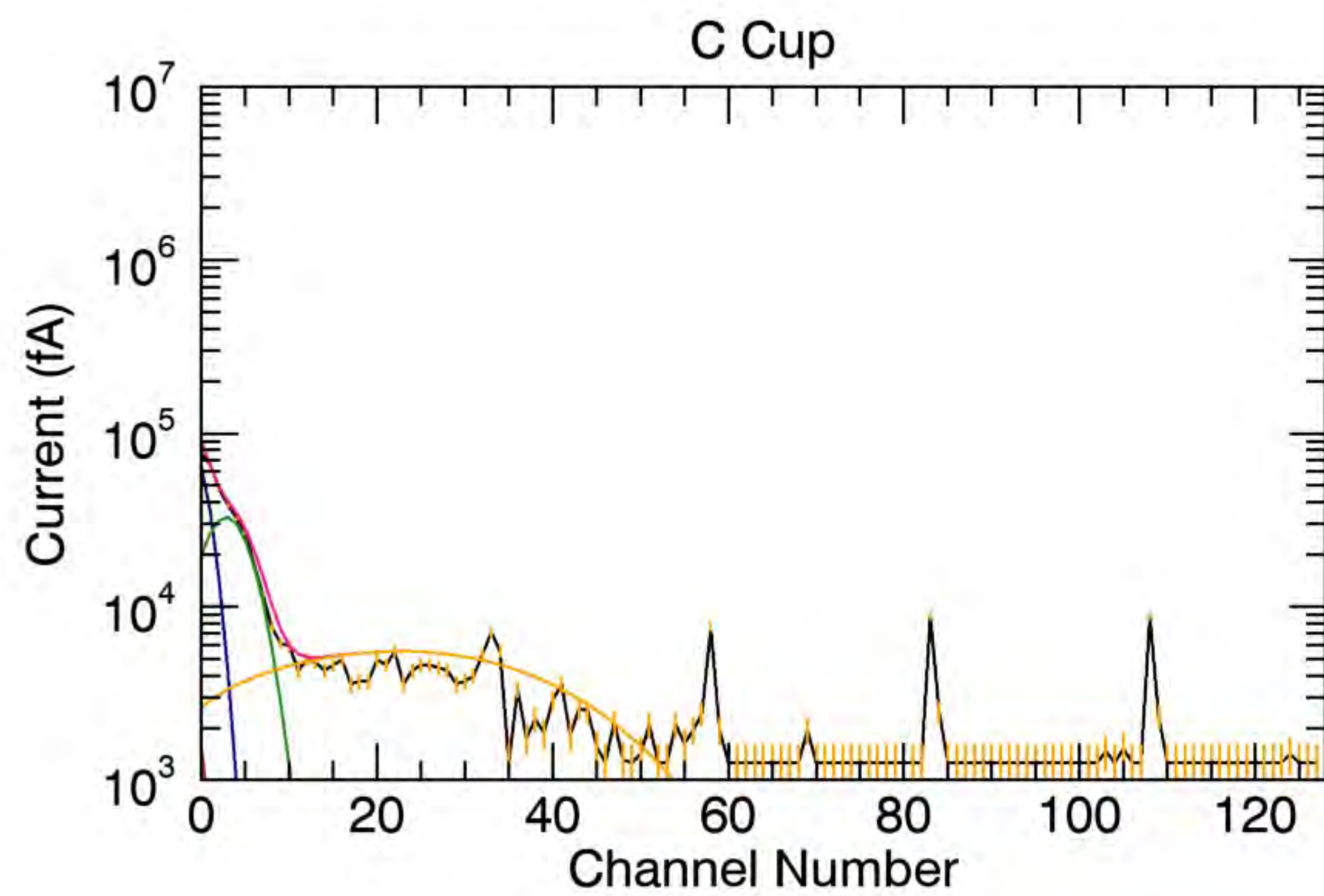
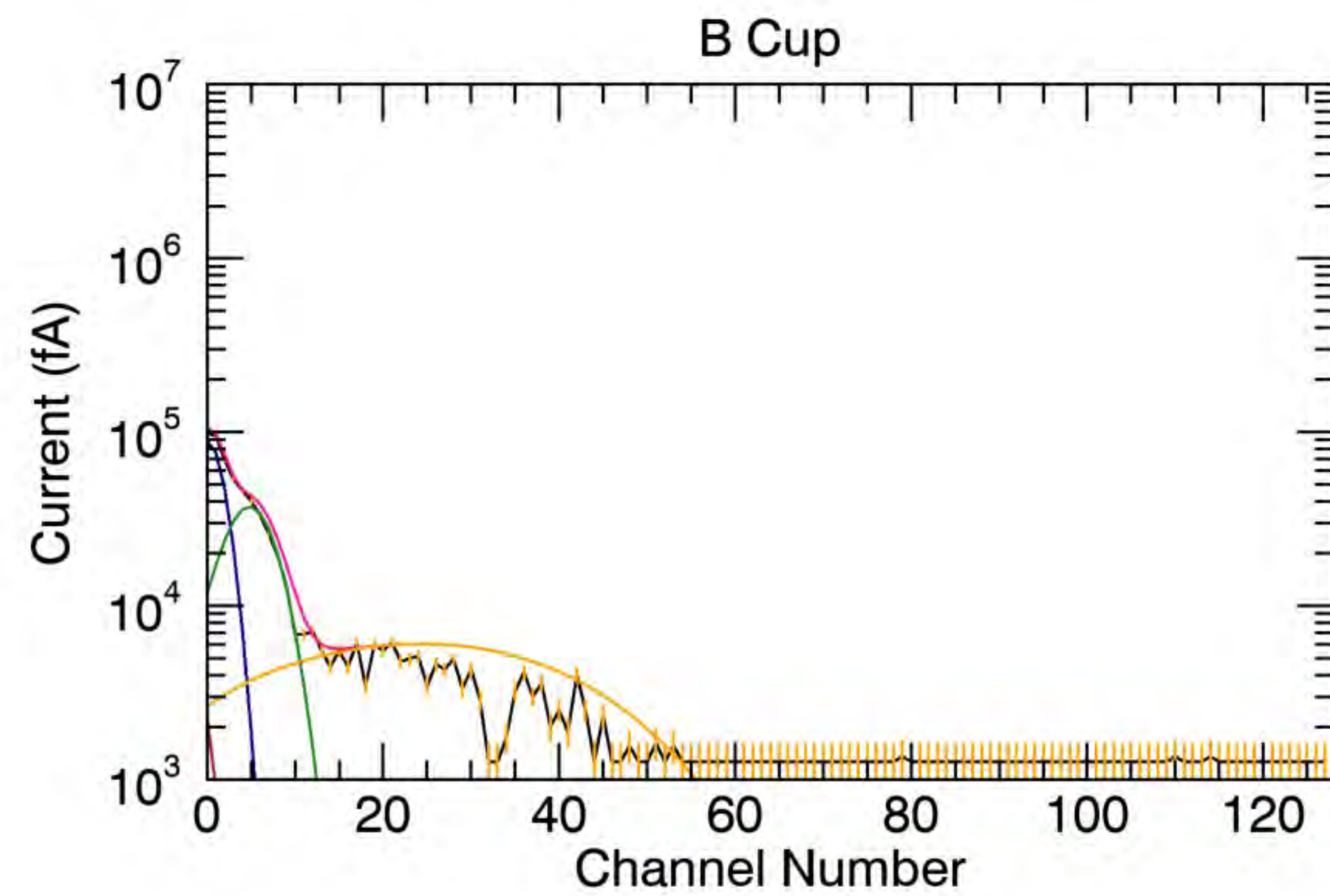
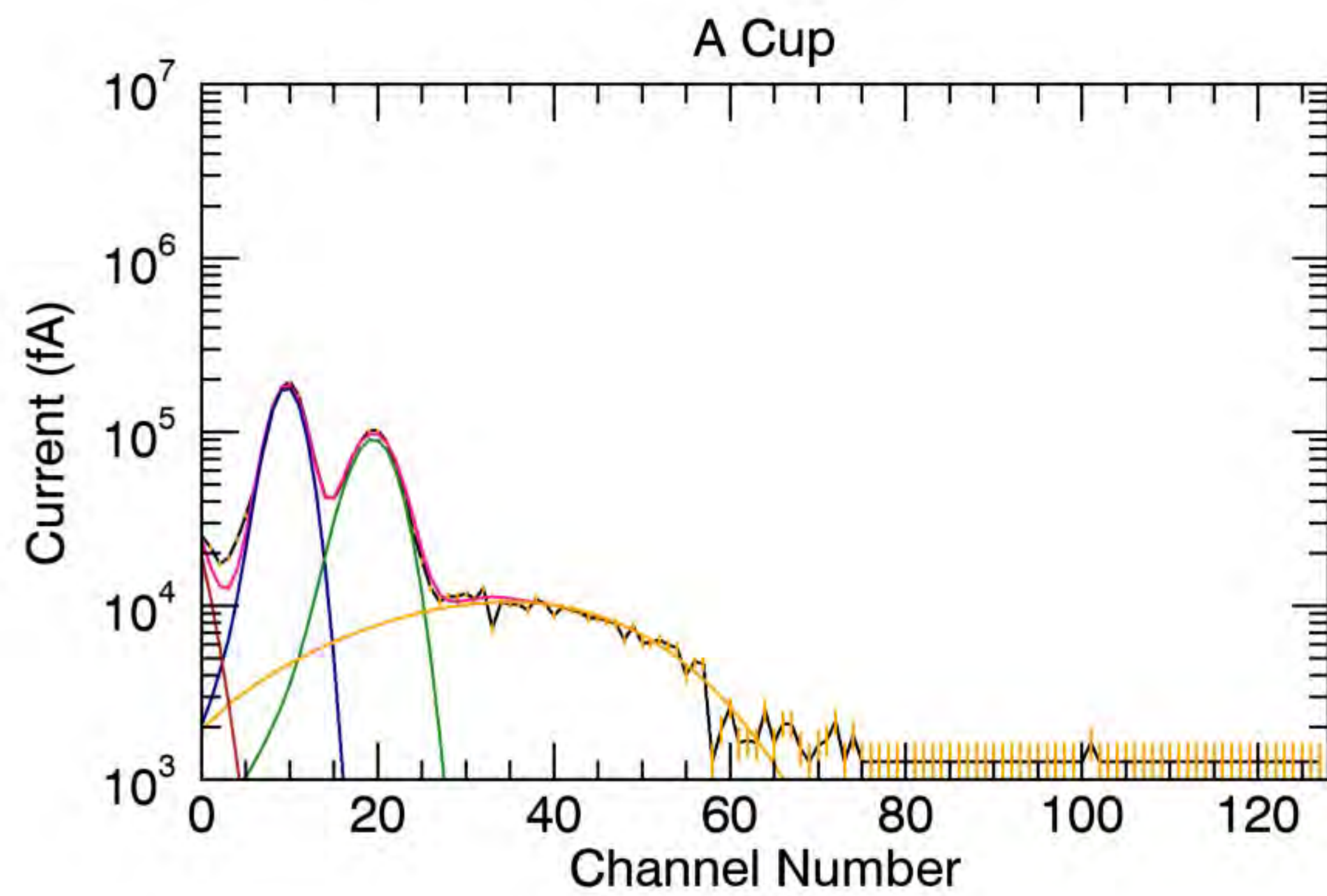
WPER (km/s): 3.4 3.4

Temperature (eV): 0.97 32, 1

1, 1 7.00 0.20

16, 1 14.00 17.0

27.0 2.5



Cyl Vel(Vr, Vphi, Vz): -0.64 62.97 1.13

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

n (cm⁻³): 16.23 23.03

WPER (km/s): 3.4 3.4

Temperature (eV): 0.99

1, 1 32, 1

15.00 7.00 0.20

29.0 17.0 2.6