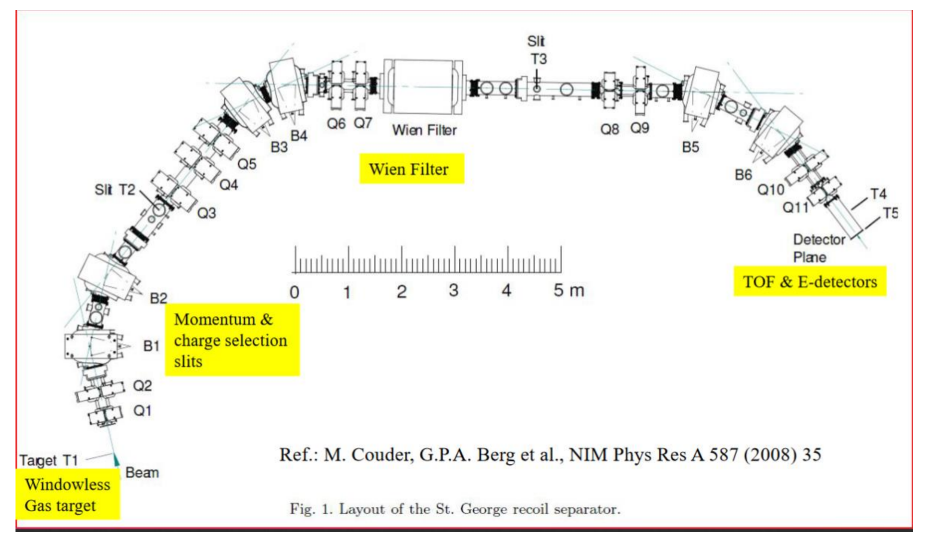
JIOSS 2018

BAM GROUP

Ben Loseth
Alec Hamaker
Matthew Redshaw

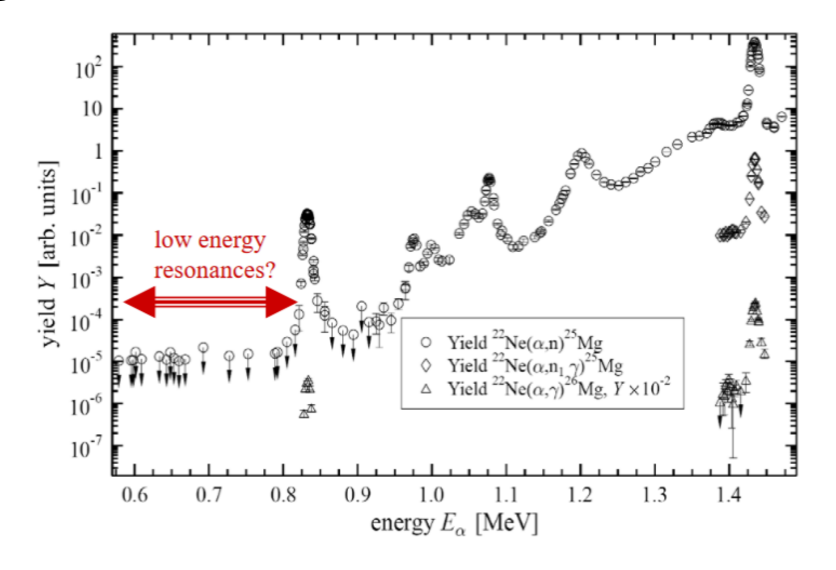
St. George



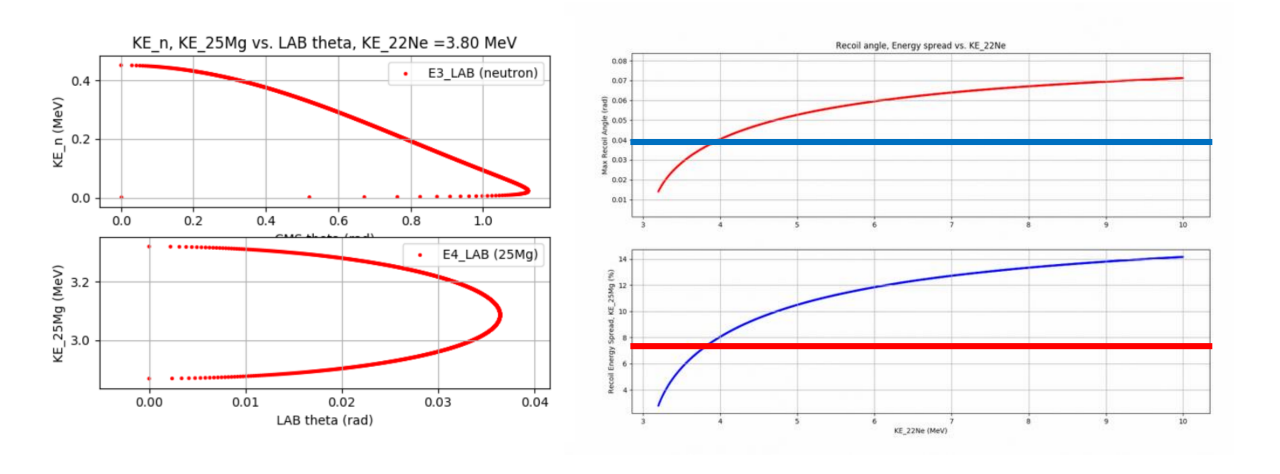
From G. Berg lecture 3

22 Ne(α ,n) 25 Mg

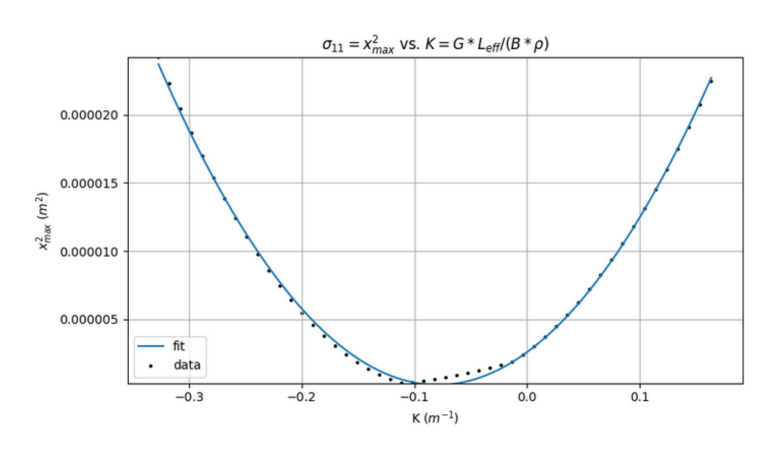
- Key neutron source in astrophysical s-process
- Low energy resonances are difficult to measure due to low cross sections



Kinematics Calculations



Emittance Calculation



Model: $P1*x^2 + P2*x + P3$

P1 = 3.82e-04+/-2.03e-06 m^2

P2 = 6.05e-05+/-4.22e-07 m^3

P3 = 2.59e-06+/-5.20e-08 m^2

 $\varepsilon = 0.2 \text{ mm*mrad}$

Problem 8

Value Changed	Amount of change to decrease mass resolution by 5%
Beam position	Change x-position by 0.5 mm
Beam size	Increase X variable by .1 mm
Q3 length	Increase length by 2 mm
Shift in Q3 position	Shift by .5 mm in x Shift by 5 mm in y
Shift in Q3 pitch	.05°
Shift in Q3 roll	.15°
Shift in Q3 yaw	2.3°

```
{############################# RECOIL LINE PROCE ###############################
{ACTUAL RECOIL SEPARATOR DESCRIPTION}
PROCEDURE RECOIL LINE;
FR FRINGEFIELD;
{ shift the beam alignment axis - parameterize!
SA X CEN*PARA(3) Y CEN;
```

You can use the one remaining variable to parameterize the 'knob' you want to turn

COSY beam manual SECTION 5.2 – MAPS WITH KNOBS

1ST ORDER TERMS OF MAP – WITH NEW PARAMETER

m	nap (1)												_
	.ap (-	I	COEFFICIENT	ORDER	E	KPO	NEN	NTS						
		1	1872347881706920E-02	0	0	0	0	0	0	0	0	0	0	
		2	1.877757398983927	1	1	0	0	0	0	0	0	0	0	
		3	1049505486834457E-01	1	0	1	0	0	0	0	0	0	0	
		4	0.1046086373218358E-01	1	0	0	0	0	0	1	0	0	0	
		5	5230380743704411	1	0	0	0	0	0	0	1	0	0	
		6	0.5125771435662508	1	0	0	0	0	0	0	0	1	0	
		7	1877757398983249E-02	1	0	0	0	0	0	0	0	0	1	
		_		_	_	_	_	_	-	-	-	_	_	

THIS IS THE FIRST 'ROW' OF THE MAP, IE. X|X, X|A, ETC

Command: ME(1,7) – first order

MEP(1,7) – full expansion

map(1)											
I	COEFFICIENT	ORDER			NEI	ITS					
1	1872347881706920E-02	0	0	-	0	0	0	0	0	0	
2	1.877757398983927	1	1	0	0	0	0	0	0	0	
3	1049505486834457E-01	1	0	1	0	0	0	0	0	0	
4	0.1046086373218358E-01	1	0	0	0	0	0	1	0	0	
5	5230380743704411	1	0	0	0	0	0	0	1	0	
6	0.5125771435662508	1	0	0	0	0	0	0	0	1	
7	1877757398983249E-02	1	0	0	0	0	0	0	0	0	
8	-5.440224228536041	2	2	0	0	0	0	0	0	0	
9	-8.874645534563387	2	1	1	0	0	0	0	0	0	
10	2383286469240236	2	0	2	0	0	0	0	0	0	
11	124.4047842257572	2	0	0	2	0	0	0	0	0	
12	24.79329351984255	2	0	0	1	1	0	0	0	0	
13	-1.266711749515370	2	0	0	0	2	0	0	0	0	
14	6987342554204905	2	1	0	0	0	0	1	0	0	
15	0.8438301298813808	2	0	1	0	0	0	1	0	0	
16	7791601746220626	2	1	0	0	0	0	0	1	0	
17	1.152561721565428	2	0	1	0	0	0	0	1	0	
18	1.478095759886789	2	1	0	0	0	0	0	0	1	
19	-1.985677746371350	2	0	1	0	0	0	0	0	1	
20	0.1088044845707253E-01	2	1	0	0	0	0	0	0	0	
21	0.8874645534564152E-02	2	0	1	0	0	0	0	0	0	
22	0.1503652527231618	2	0	0	0	0	0	2	0	0	
23	0.8396625410881839	2	0	0	0	0	0	1	1	0	
24	0.6844836856998975	2	0		0	0	0	0	2	0	
25	-1.150852121113378	2	0		0	0	0	1	0	1	
26	-1.685590036797115	2	0	0	0	0	0	0	1	1	
27	1.161930745467778	2	0	0	0	0	0	0	0	2	
28	0.6987342554196995E-03	2	0	-	0	0	0	1	0	0	
29	0.7791601746212066E-03	2	0	-	0	0	0	0	1	0	
30	1478095759886545E-02	2	0		0	0	0	0	0	1	
31	5440224227482955E-05	2	0	0	0	0	0	0	0	0	
32	30.59401653958650	3	3	0	0	0	0	0	0	0	
		_	2	_	_	-	_	-	_	-	
33	24.28682190775137	3		1	0	0	0	0	0	0	
34	-46.77028046149081		1	2	0	0	0	0	0	0	
35	-39.83294305274318	3	0	3	0	0	0	0	0	0	
36	1748.008703550093	3	1	0	2	0	0	0	0	0	
37	4453.384644558641	3	0	1	2	0	0	0	0	0	
38	-171.6457483203178	3	1	0	1	1	0	0	0	0	
39	-556.2198123352076	3	0	1	1	1	0	0	0	0	
40	38.83790854169925	3	1	0	0	2	0	0	0	0	
41	29.26498897666480	3	0	1	0	2	0	0	0	0	
42	-13.14485505834837	3	2		0	0	0	1	0	0	
43	-5.459391301259312	3	1	1	0	0	0	1	0	0	
44	8.324578281800699	3	0	2	0	0	0	1	0	0	
45	1278.417272325712	3	0	_	2	0	0	1	0	0	
46	-325.9666872822384	3	0	0	1	1	0	1	0	0	
47	-17.42768212456246	3	0		0	2	0	1	0	0	
48	-12.40686679428707	3	2		0	0	0	0	1	0	
49	-4.053217856664109	3	1	1	0	0	0	0	1	0	
50	8.426378157181880	3	0	2	0	0	0	0	1	0	
51	1247.019558761220	3	0		2	0	0	0	1	0	
52	-327.9633565636537	3	0	0	1	1	0	0	1	0	
53	-17.33301956786568	3	0	0	0	2	0	0	1	0	
54	25.35016688804086	3	2	0	0	0	0	0	0	1	

700+ TERMS IN FIRST ROW ONLY TO 5^{TH} ORDER!

. . .

BEAM AXIS OFFSET PARAMETER IS

THE 9TH VARIABLE – MAP CONTAINS

EXACT BEHAVIOR OF THIS PARAMETER

TO 5TH ORDER

```
1/0.10935500000102
 85.59486752995038
 14.96912811180452
-194.0432194696581
-745.9363619216208
-1087.147718344976
-709.1004097012213
-168.7689917748073
 759.9464440344781
 2194.871618106822
 704.2876125448227
-1475.773523554040
-2867.328518886878
-1419.834744927795
 1429.598420243209
 1408.198807414961
-555.2218535031629
0.1667744191985188E-01
0.1638888938109926
0.2682288132242548
0.1300006292871064
-.5804144566087702E-02
-.3518812229738481
-1.317982225410263
-1.231167514985418
-.2445781074175534
 1.466836823209949
3.050505802578581
1.292755663842724
-2.286924688874939
-2.189865887694161
1.239307631713371
-.1280076450856367E-03
-.1785078379126259E-03
-.2068407645037738E-03
-.1593451268945805E-03
0.3262849389575504E-03
0.4441375491376023E-03
-.5411510321690852E-04
-.1607018406507461E-03
-.2123825277161838E-03
-.4426225477296242E-06
-.5883773554047693E-06
-.5300418746908254E-06
0.1154291721619793E-05
0.1331577979793430E-05
-.8574398483214640E-06
-.3381367532481148E-09
-.3570654956550669E-09
0.5890361081546728E-09
-.5931103736982083E-11
```