* Introduction
* Effective lengths
$\checkmark$ Quadrupoles
$\checkmark$ Dispersive elements
* Dispersive elements settings
$\checkmark$ Electrostatic dipoles C1 and C2
$\checkmark$ Magnetic dipoles D22_1 and D22_2
$\checkmark$ Magnetic dipole D8
\& Apertures \& Slits
* Calibrations
* Reaction choice
$\checkmark$ Charge state model
$\checkmark$ Fusion residual (SHE region)
* Configurations
$\checkmark$ Experimental (logbook) settings
$\checkmark$ Brho values by LISE++
$\checkmark$ Q5 field value modification
$\checkmark$ Obtaining angular acceptance
$\checkmark$ Final version for the LISE++ package
* Angular acceptance
* Beam suppression
"VASSILISSA" electrostatic separator "SHELS" separator


## ASSA (SHELS) Simulation of ion trajectories



The "SHELS" configuration in LISE ${ }^{++}$is so called "extended" configuration with effective quadrupole lengths and use of the "S/E" new construction property. For details on these subjectsplease use the next links:

- Configurations
- Effective quad lengths
http://lise.nscl.msu.edu/9 8/LISE3/Extended\%20configurations\%20at\%20LISE++.pdf
- S/E construction property
http://lise.nscl.msu.edu/9 8/QuadEffLengths.pdf
S/E construction property http://lise.nscl.msu.edu/9 8/SE blocks.pdf


## (()) <br> Effective lengths

## Original

|  |  |  | "iron" | total | eff.length | delta/2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| target |  |  |  | 0 |  |  |
| drift | Distance between target and slit 1 | DTS1 | 350 | 350 | 350 |  |
| slits |  | Slits1 | 0 | 350 |  |  |
| drift | Distance between slit 1 and quadrupole 1 | DS1Q1 | 70 | 420 | 35 |  |
| Quad1 |  | Quad1 | 310 | 730 | 380 | 35 |
| drift | Distance between irons of quadrupoles I and I +1 | DQiak | 270 | 1000 | 200 |  |
| Quad2 |  | Quad2 | 310 | 1310 | 380 | 35 |
| drift | Distance between irons of quadrupoles I and I +1 | DQiQk | 270 | 1580 | 200 |  |
| Quad3 |  | Quad3 | 310 | 1890 | 380 | 35 |
| drift | Distance between quadrupole 3 and C1 | DQ3C1 | 630 | 2520 | 516.5 |  |
| ElectricDipole | Condensator's 1 plate length | LC1 | 500 | 3020 | 657 | 78.5 |
| drift | Distance between C 1 and dipole 1 | DC1D1 | 561 | 3581 | 422.9 |  |
| Dipole | Length of dipole 1 | LD1 | 500 | 4081 | 619.2 | 59.6 |
| drift | Distance between D1 and velocity slit SV | DD1SV | 365 | 4446 | 305.4 |  |
| slits1 |  | slits SV | 0 | 4446 |  |  |
| dirift | Distance between SV and D2 | DSVD2 | 365 | 4811 | 305.4 |  |
| Dipole | Length of dipole 2 | LD2 | 500 | 5311 | 619.2 | 59.6 |
| drift | Distance between dipole 2 and C2 | DD2C2 | 561 | 5872 | 422.9 |  |
| ElectricDipole | Condensator's 2 plate length | LC2 | 500 | 6372 | 657 | 78.5 |
| drift | Distance between C2 and quadrupole 4 | DC2Q4 | 630 | 7002 | 516.5 |  |
| Quad4 |  | Quad4 | 310 | 7312 | 380 | 35 |
| drift | Distance between irons of quadrupoles I and I +1 | DQiQk | 270 | 7582 | 200 |  |
| Quad5 |  | Quad5 | 310 | 7892 | 380 | 35 |
| drift | Distance between irons of quadrupoles 1 and $1+1$ | DQiQk | 270 | 8162 | 200 |  |
| Quad6 |  | Quad6 | 310 | 8472 | 380 | 35 |
| drift | Distance between Q6 and S3 | DQ6D3 | 2115 | 10587 | 2036 |  |
| Dipole |  | LD3 | 500 | 11087 | 588 | 44 |
| drift |  | DQ6D3-D¢ | 1058 | 12145 | 1014 |  |
| slits 3 |  |  | 0 | 12145 |  |  |
| drift |  | DS3Det-D: | 390 | 12535 | 390 |  |
| slits 4 |  |  | 0 | 12535 |  |  |
| drift |  |  | 110 | 12645 | 110 |  |
| detectors |  |  | TOTAL | 12645 | 12645 |  |

## Values used in LISE++

(cells marked white background)

|  | "iron" | total | eff.length | delta/2 | half-app,cm |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 |  |  |  |
| DTS1 | 350 | 350 | 350 |  |  |
| Slits1 | 0 | 350 |  |  |  |
| DS1Q1 | 70 | 420 | 35 |  |  |
| Quad1 | 310 | 730 | 380 | 35 |  |
| DQiQk | 270 | 1000 | 200 |  |  |
| Quad2 | 310 | 1310 | 380 | 35 |  |
| DQiQk | 270 | 1580 | 200 |  |  |
| Quad3 | 310 | 1890 | 380 | 35 |  |
| DQ3C1 | 630 | 2520 | 516.5 |  | 551.5 |
| LC1 | 500 | 3020 | 657 | 78.5 |  |
| DC1D1 | 561 | 3581 | 422.9 |  |  |
| LD1 | 500 | 4081 | 619.2 | 59.6 |  |
| DD1SV | 365 | 4446 | 305.4 |  |  |
| slits SV | 0 | 4446 |  |  |  |
| DSVD2 | 365 | 4811 | 305.4 |  |  |
| LD2 | 500 | 5311 | 619.2 | 59.6 |  |
| DD2C2 | 561 | 5872 | 422.9 |  |  |
| LC2 | 500 | 6372 | 657 | 78.5 |  |
| DC2Q4 | 630 | 7002 | 516.5 |  | 551.5 |
| Quad4 | 310 | 7312 | 380 | 35 |  |
| DQiQk | 270 | 7582 | 200 |  |  |
| Quad5 | 310 | 7892 | 380 | 35 |  |
| DQiQk | 270 | 8162 | 200 |  |  |
| Quad6 | 310 | 8472 | 380 | 35 |  |
| DQ6D3 | 2115 | 10587 | 2036 |  |  |
| LD3 | 500 | 11087 | 588 | 44 |  |
| DQ6D3-DS | 1058 | 12145 | 1014 |  |  |
|  | 0 | 12145 |  |  |  |
| DS3Det-D§ | 390 | 12535 | 390 |  |  |
|  | 0 | 12535 |  |  |  |
|  | 110 | 12645 | 110 |  |  |
| TOTAL | 12645 | 12645 | 12645 |  |  |

LISE++ does not support effective dipole lengths, so it has to be set manually

D22-2 $22^{0}$ (S-trajectory) $\mathrm{R}=1577+160=1737 \mathrm{~mm}$

## Original information

LD1 $=500$; \{Length of dipole 1 in mm$\}$
LD1eff $=650$. $\{$ Effective length of dipole 1 in mm$\}$
SDip1 = 0; \{Radial shift of dipole 1 axis in mm\}

LD2 $=500$; \{Length of dipole 2 in mm \}
LD2eff $=650$; $\{$ Effective length of dipole 2 in mm$\}$
SDip2 = 0; \{Radial shift of dipole 2 axis in mm\}


Based on the logbook information

| LOGBOOK (14.04.2014) |  |  |
| :---: | :---: | :---: |
| $\mathrm{Br}=$ | 0.77 | Tm |
| ID22-8= | 508.5 | A |
| B from calibration |  |  |
| $\mathrm{B}=0.47147$ |  | T |
| Radius frm Brho/B |  |  |
| radius= | 1.63319 | mm |
| Alpha= | 22.00 | deg |
| Alpha= | 0.3840 | Rad |
| Length= | $2 \mathrm{R}^{*} \sin (\mathrm{a} / 2$ |  |
| Length= | 623.3 | mm |

Finally used in LISE ${ }^{++}$ after Br recalculation

| Br recalc $=$ | 0.7622 | Tm |
| ---: | :--- | :--- |
| ID22-8 | $=508.5$ | A |
| B from calibration |  |  |
| $\mathrm{B}=0.47147$ |  | T |
| radius $=$ | 1.616646 |  |
| Length $=$ | 619.2 | mm |
| Alpha $=$ | 0.385396 | Rad |
| Alpha $=$ | 22.082 | Deg |
| Arc $=0.623049$ | m |  |



## Effective lengths: Quads

Used in simulations:

## 6 identical quads

LQ =310; \{Length of quadrupole iron in mm \}
LQeff $=380$; $\{$ Effective length of quadrupole in mm$\}$

## Q1 (pole 4) effective length on R rel. $=0$



| I | B, kG | Leff,mm |
| :---: | :---: | :---: |
| 202 | 1.08 | 382.55 |
| 303 | 1.615 | 381.7 |
| 505 | 2.68368 | 380.45 |
| 707 | 3.7504 | 381.3 |
| 909 | 4.8124 | 382.25 |
|  | average | 381.65 |



Effective lengths: Quads

## Effective Lengths measurement

## Q6 (pole4) eff. length




Q3 (pole 3) effective length


Q2 (pole3) effective length


## Effective lengths: Quads

|  | Quad 1-6 |
| ---: | :---: |
| a (Half-aperture) [cm] | 10 |
| iron length [mm] | 310 |
| effective in the code [mm] | $\mathbf{3 8 0}$ |
| Leff $=$ L+ coef * $a$ |  |
| coef (calculation) $=$ | 0.700 |

For information :
The same coefficient value 0.7 has been obtained in the case of NSCL A1900 quads http://lise.nscl.msu.edu/9 8/QuadEffLengths.pdf\#page=5


## Multipole: Quad 1





## Magnetic Dipoles D22_1 \& D22_2 settings



## Magnetic Dipole D8 settings



| Optics |
| :--- |
| Goodies |
| Calibrations |
| Transmission and rate |
| Optimum Target |
| Optimum Target-Wedge and Wedge-Wedge configurations |
| Brho scanning |
| Optimum charge state combination |
| Monte Carlo calculation of transmission |
| Calculatorts |

Tune spectrometer for setting fragment on beam axis
Tune spectrometer for setting fragment at middle of slit
Manual recalcualtion of e-blocks matrices (only for Experts)
Manual recalcualtion of e-blocks matrices matrices linked with coSy files
Envelope plot
First order matrix elements : PLOT
First order matrix elements: View \& Print
Quad \& Dipole settings: EDIT
Quad \& Dipole settings: View \& Print
Bho(Erho) Analyze
The First- and Second-Order Matrix Elements for an Ideal Magnet

Note: Slits 4 are temporary not used due to large transmission cut of fragment of interest.
It should be discussed!

## $\overline{7}$ Quads \& Dipoles settings

slits

## aperture

$\frac{L E: C: \ P o p e k o \backslash S H E L S . l p p}{12}$
name Kind

1. tuning

! Column 08: "Br-corrsp" - quadrupole(sextupole) field is scaled to this Brho-value; "Br-dip*"- dipole magnetic rigidity [T*m]
! Column 09: "Rapp(cm)" - radius(half-aperture) of quadrupole(sextupole) in cm; "R(m)-dip*" - dipole raidus [m]
 Column 12: "Calc mode" - only for quadrupole(sextupole): 0 - no actions; 1 - recalculate automatically $B$ (field), keep matrix;

2-recalculate automatically the matrix, keep B(field
Column 13: "AngAcc mode" - "H(V)" : horizontal(vertical) angular acceptance will be applied for this block
OT, 11/23/14, East Lansing

MICHIGAN STATE
NIVERSITY
LIS E


Calibration data of all 6 quad, m-dipoles D22-1, D22-2 and D8 have been transported to LISE ${ }^{++}$calibrated files and linked to the SHELS configuration to be used in the corresponding dialogs.

Calibration files are located in the directory "calibrations\FLNR".

| $\square \mathbf{Q 6}$ |
| :--- |
| Q5 |
| Q4 |
| Q3 |
| Q2 |
| Q1 |
| D8 |
| D22_1 |
| D22_2 |


| cal | $15111 / 21 / 2014$ |  |
| :--- | :--- | :--- |
| cal | 232 | $11 / 21 / 2014$ |
| cal | 166 | $11 / 21 / 2014$ |
| cal | 314 | $11 / 21 / 2014$ |
| cal | 329 | $11 / 21 / 2014$ |
| cal | 315 | $11 / 21 / 2014$ |
| cal | 576 | $11 / 03 / 2014$ |
| cal | 277 | $11 / 03 / 2014$ |
| cal | $25711 / 03 / 2014$ |  |

232 11/21/2014
166 11/21/2014
314 11/21/2014
329 11/21/2014
315 11/21/2014
277 11/03/2014
257 11/03/2014


## Reaction Choice

${ }^{208} \mathrm{~Pb}\left({ }^{50} \mathrm{Ti}, 2 \mathrm{n}\right){ }^{256} \mathrm{Rf}$ experiment used to create configuration (logbook 14.04.2014)

Energy $=237 \mathrm{MeV}$<br>Target ${ }^{208} \mathrm{PbS}(0.35 \mathrm{mg} \mathrm{Pb})$



## 5 - [ < 15AMMeV] G.Schiwietz, P.Giande, NIM B175-177 (2001) 125-131

Schiwietz's model has been chosen for this reaction with setting charge state $20+$

According to the logbook $<q>=19.5, \operatorname{sig}(q)=2.44$

Question: The Sulfur component has been taken into account?


Reaction choice: Fusion residual (SHE region)


- Probabilly for compound nucleus formation $P_{\_}\{C N\}$
- Take into account the Probabilly for compound nucleus $\lceil$ formation P_\{CN\} according to V.Zagrebaev \& W.Greiner, PRC78, 034610 (2008)



| Use in the code | $\begin{aligned} & \text { Fission Barrier } \\ & \text { at } L=0 \end{aligned}$ | $\begin{aligned} & \text { Fission Barrier } \\ & \text { at } L x=\square \\ & 10\end{aligned}$ | G.S. Energy at Lx (MeV) |
| :---: | :---: | :---: | :---: |
| C 0. "Bafit" - A.J.Sierk, PRC33(1986)2039 | 5.27 | 0 | 0 |
| C 1- "FisRot" - S. Cohen et al. An.P 82(1974) | 6.77 | 6.56 | 0.31 |
| C 2-LDM -W.Myers.W.Swiatecki,NP81(1966) | 7.07 |  |  |
| C 3-FILE: A.Mamdouh et al,NPA679(2001)337 | 5.2 | $C$ in |  |
| C 4-FILE: Experimental bariers | . | max (in,out) |  |
| C 5-FILE: P.Moller et al. LANL-UR-08-4190 | 5.65 |  |  |
| $\checkmark$ Ok X Cancel | ? Help |  | Make default |



## Reaction choice: Fusion residual (SHE region)



The influence of projectile neutron number in the ${ }^{208} \mathrm{~Pb}\left({ }^{48} \mathrm{Ti}, n\right){ }^{255} \mathrm{Rf}$ and $\left.{ }^{208} \mathrm{~Pb}^{50}{ }^{50} \mathrm{Ti}, n\right){ }^{257} \mathrm{Rf}$ reactions
I. Dragojevic ${ }^{1,2}$, K.E. Gregorich ${ }^{2}$, Ch. E. Düllmann ${ }^{1,2,3}$, M.A. Garcia ${ }^{1,2}$, J.M. Gates ${ }^{1,2}$,

$$
\text { S.L. Nelson }{ }^{1,2} \text {, L. Stavsetra }{ }^{2} \text {, R. Sudowe }{ }^{2,,^{*}} \text {, and H. Nitsche }{ }^{1,2}
$$

${ }^{1}$ Department of Chemistry, University of California, Berkeley, California 94720, U.SA.
${ }^{2}$ Nuclear Science Division, Lawrence Berkeley National Laboratory, Berkeley, California 94720, U.S.A.
${ }^{3}$ Abteilung Kernchemie, Gesellschaft für Schwerionenforschung mbH, 64291 Darmstadt, Germany


Excitation Energy (MeV)

## http://lise.nscl.msu.edu/9 8/SHELS/

## Index of $/ \mathbf{9} \mathbf{8} /$ SHELS

| Name | Last modified | Size Description |
| :---: | :---: | :---: |
| - Parent Directory |  | - |
| ? 7 SHELS 1 lc | 23-Nov-2014 17:08 | 153 K |
| ? SHELS. 1 pp | 23-Nov-2014 17:08 | 182 K |
| ? SHELS xlsx | 23-Nov-2014 19:15 | 49K |
| 或 SHELSinLISE.pdf | 23-Nov-2014 19:14 | 3.6 M |
| ? SHELS v9.1pp | 21-Nov-2014 18:18 | 173 K |
| ? SHELS v9 brho.lpp | 21-Nov-2014 18:21 | 173 K |
| Y SHELS v9 brho quad5.lpp | 23-Nov-2014 17:08 | 182 K |
| (7) SHELS v9 brho quad5 acceptance.lpp | 21-Nov-2014 18:17 | 173 K |

The LISE ${ }^{++}$package already contains the SHELS configuration and calibration files. Please use v.9.8.166
$\checkmark$ Experimental (logbook) settings
$\checkmark$ Brho values by LISE++
$\checkmark$ Q5 field value modification
$\checkmark$ Obtaining angular acceptance
$\checkmark$ Final version for the LISE++ package

SHELS v9.lpp
SHELS v9 brho.lpp
SHELS v9 brho quad5.lpp
SHELS v9 brho quad5 acceptance.lpp
SHELS.lpp SHELS.lcn

## Configurations : Experimental (logbook) settings

## Multipole: Quad 1

## SHELS v9.1pp

| Magnetic Multipole Settings |  |  |  |
| :---: | :---: | :---: | :---: |
| QUAADrupole ${ }^{\text {SEXTupole }}$ |  |  |  |
| L_eff (effective length) mode: <Calc〉[c=0.70] |  |  | m |
| B (field at pole tip) | 5.11196 | 0 | kGcm |
| Radius (hall-aperture) | 10 | 10 |  |
| Multipole fixed Brho-value <br>  <br> corresponding to the setting fragment 0.7622 <br> Tm  <br> Fix current value  |  |  |  |
| V Calculate 2nd order matix | elements | B(I) calibration |  |
| V Allow remote matrices re | culation | +868.60 A |  |



| Multipole fixed Brho-value corresponding to the setting fragment | 0.7622 <br> Fix current value |
| :---: | :---: |
| Calculate 2 nd order matrix elements Allow remote matrices recalculation | $\mathrm{B}(\mathrm{l})$ calibration <br> .798 .10 A |




## SHELS v9.1pp



Tune spectrometer for setting fragment on beam axis
Tune spectrometer for setting fragment at middle of slit
Manual recalcualtion of e-blocks matrices (only for Experts!)
Update matrices linked with $\operatorname{COSV}$ files
Envelope plot
First order matrix elements : PLOT
First order matrix elements: View \& Print

- Quad \& Dipole settings : EDIT
- Quad \& Dipole settings : View \& Print

Brho(Erho) Analyzer
The First- and Second-Order Matrix Elements for an Ideal Magnet

SHELS v9.1pp

Optics

## Goodies

## Calibration

Transmission and rate
Optimum Target
Optimum Target-Wedge and Wedge-Wedge configurations Brho scanning
Optimum charge state combination
Monte Carlo calculation of transmission
Calculators

The sectors with different rigidities


Configurations : Experimental (logbook) settings
First order matrix elements
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right) ;$ Settings on ${ }^{256} \mathrm{Rf}^{20+} .{ }^{20+}$; Config: DSSSSSSSSSESDSSSDSESSSSSSS... $\mathrm{dp} / \mathrm{p}=10.14 \%$; Brho(Tm): $0.7637,0.7622,0.7622,0.7845$


Configurations : Experimental (logbook) settings

Fi statistics: 256Rf

| 256Rf $\quad$ Spontaneous fis |
| :--- |
| $\begin{array}{l}\text { All reactions total isotope rate } \\ \text { and Overall isotope transmission }\end{array}$ |


| and Overall isotope transmission 45.789 | op |
| :--- | :--- | :--- |

## Overall transmission 45.1\%



## Analytical solution





${ }^{256}$ Rf : MC Transmission Plot - Envenpe (only passed) Continue ${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Transmitted Fragment 256R220+. + (FusRes); Optics Order: 1 AngAccept: ON; Bounds: Off, "dprift"- last block for MC calc; no gates; Configi: DSSssssssssesdsssDsesssssss..

## Configurations : Experimental (logbook) settings

${ }^{256}$ Rf : MC Transmission Plot - Envelope (all)
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Trans mitted Fragment ${ }^{256} \mathrm{Rf}^{20+.20+}$ (FusRes); Optics Order: $\mathrm{dp} / \mathrm{p}=10.14 \%$; Brho(Tm): $0.7637,0.7622,0.7622,0.7845$


## MC solution

## Angular Acceptance \& Bounds <br> $\Gamma$ Use fixed angular acceptances

$\checkmark$ Use physical limits (aperture) inside blocks to calculate fragment transmission

For block apertures LISE++ uses the slit limits accessible from the Block Cut \& Acceptance dialog. (Pay attention there for the checkbox

## only for the ENVELOPE mode

- Show trajectories of all fragments fincluding unselected by fragment-separator)
$\sqrt{V}$ Take into account thickness defect of materials
- Take into account losses due to reactions in materials
$\nabla_{\checkmark}$ Include charge state calculations
in the total transmission $\times x$
${ }^{* x}$ time consumed options
Assume the reaction takes place at the middle of target
Г for Angular distributions
$\Gamma$ for Momentum distributions
* these two distributions are correlated for fusion and fission reactions
${ }^{256}$ Rf : MC Transmission Plot - Envelope (all)
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Transmitted Fragment ${ }^{256} \mathrm{R}^{20+} 20+$ (FusRes); Optics Order: AngAccept: Off, Bounds: ON; "drif" $\quad$ dp $=10.14 \%$; Brho(Tm): $0.7637,0.7622,0.7622,0.7845$


256Rf: MC Transmission Plot - Eny elope (all)
after "drift": L[m]: window projection --. $50 \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Trans mitted Fragment ${ }^{256} \mathrm{Rf} 20+.20+$ (FusRes); Optics C 0.762 , 0.7845


All disperse optical blocks were set to Brho $=0.7489$ Tm
SHELS v9 brho.lpp
calculated by LISE ${ }^{++}$to be optimal for ${ }^{256} \mathrm{Rf}^{20+}$

| 구 Quadrupole | and dipoles fa | st editting |  |  |  |  |  |  |  |  |  |  | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Block | Given Name | Start(m) | Length(m) | B0.kG) | Brifmlaci/real | DiftM//Angle | Rapp $(\mathrm{cm}) / \times$ R (... | Leff(m)/2.Ldip(m) | 2 nd order | CalcMat//Z.Q | AngAcc,Apps.Slits | COSY_link | SE |
| ${ }^{\text {Q }}$ (1) Ditt | Quad 1 | 0.420 | 0.3100 | +5.0127 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | -. HV |  | e |
| ${ }^{\text {S }} \square$ Drit | dqiqk | 0.730 | 0.2700 |  |  | standard |  | c_0.2000 |  |  | .- HV . | . | e |
| ${ }^{\text {Q }}$ 成D Ditt | Quad 2 | 1.000 | 0.3100 | -4.5723 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | .- HV .- | . | e |
| ${ }^{\text {S }}$ - Ditit | dqiqk | 1.310 | 0.2700 |  |  | standard |  | c_0.2000 |  |  | - HV .- | . | e |
| ${ }^{\text {Q [i] D }}$ Ditt | Quad 3 | 1.580 | 0.3100 | +2.2350 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | - HV - | . | e |
| ${ }^{5}$ D Dift | dq3c1 | 1.890 | 0.5515 |  |  | standard |  | c_0.5165 |  |  | - HV - | . | e |
| E.ElecDip | C1 | 2.442 | 0.6592 | 179.2kV | 0.7489 | * 8.0 | * 4.7210 | ${ }^{*} 0.6592$ |  | * 84 | - HV | - | E |
| ${ }^{\text {S }}$ D Ditt | dc1d1 | 3.101 | 0.4229 |  |  | standard |  |  |  |  | - HV | . | e |
| D- Dipole | D22_1 | 3.524 | 0.6230 | +4.6322 | $\times 0.7489$ | * 22.1 | *1.6166 | ${ }^{*} 0.6230$ | yes | * 84 | -. HV -- | . | E |
| S Ditt | ddisv | 4.147 | 0.3054 |  |  | standard |  |  |  |  | - HV .- | . | e |
| ${ }^{\text {S }} \square$ Dirit | slits SV | 4.452 | 0.0000 |  |  | SLITS |  |  |  |  | -. .- HV | . | e |
| ${ }^{5}$ - Ditit | dsvd2 | 4.452 | 0.3054 |  |  | standard |  |  |  |  | -. HV .- | . | e |
| D-2 Dipole | D22_2 | 4.757 | 0.6230 | -4.6322 | $\times 0.7489$ | * 22.1 | ${ }^{*} 1.6166$ | *0.6230 | yes | *84 | - HV .- | . | E |
| ${ }^{\text {S }}$ D Ditt | dd2c2 | 5.380 | 0.4229 |  |  | standard |  |  |  |  | - HV | . | e |
| E.ElecDip | C2 | 5.803 | 0.6592 | 179.2kV | 0.7489 | * +8.0 | * 4.7210 | *0.6592 | . | *84 | - HV - | . | E |
| S D Ditt | dc294 | 6.463 | 0.5515 |  |  | standard |  | c_0.5165 |  |  | - HV - | . | e |
| ${ }^{\text {Q cid }}$ Diit | Quad 4 | 7.014 | 0.3100 | +0.6992 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | - HV -- | . | e |
| ${ }^{\text {S }}$ D Ditt | dqiqk | 7.324 | 0.2700 |  |  | standard |  | c_0.2000 |  |  | -. HV -- | . | e |
| Q [i] Diit | Quad 5 | 7.594 | 0.3100 | 2.2863 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | -. HV -- | . | e |
| ${ }^{\text {S }}$ D Dift | dqiqk | 7.904 | 0.2700 |  |  | standard |  | c_0.2000 |  |  | HV | . | e |
| ${ }^{\text {Q }}$ (1) Dilt | Quad 6 | 8.174 | 0.3100 | +2.3537 | 0.7489 | QUAD | 10.0000 | c_0.3800 | yes | 1 | - HV .- | . | e |
| ${ }^{\text {S }}$ D Diit | dq6d3 | 8.484 | 2.1150 |  |  | standard |  | c_2.0800 |  |  | - HV -- | . | e |
| D-dipole | D8 | 10.599 | 0.5880 | +1.6227 | $\times 0.7489$ | * +7 | *4.6150 | * 0.5880 | yes | *84 | - HV - | . | E |

## Configurations : Brho values by LISE ${ }^{++}$



## Analytical solution

Envelope for ${ }^{256}$ Rf FusRes 20+ 20+ 20+ 20+ 20+ 20+
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Settings on ${ }^{256} \mathrm{Rf}^{20+}+20+$; Config: DSSSSSSSSSESDSSSDSESSSSSSS

$$
\mathrm{dp} / \mathrm{p}=10.14 \% ; \text { Brho (Tm): } 0.7489,0.7489,0.7489,0.7489
$$

Still large lost in the slits3
Transmission through the slits 3 about 62\% for the setting ion (vertical cut)
slits 4 were not used
It's necessary to make vertical focusing at the end. See matrix elements on page 21


# Configurations : Q5 field value modification 



Analytical solution

The Quad field minimization utility is expected to be developed in LISE++ in 2015!!

Transmission through the slits 3 about 92\%
for the setting ion (vertical cut)
slits 4 were not used

## Configurations: Q5 field value modification

First order matrix elements
SHELS v9 brho quad5.lpp
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Settings on ${ }^{256} \mathrm{Rf}^{20+\ldots}{ }^{20+}$; Config: DSSSSSSSSSESDSSSDSESSSSSSS...
$\mathrm{dp} / \mathrm{p}=67.77 \%$; Brho(Tm): $0.7489,0.7489,0.7489,0.7489$


## Configurations : Q5 field value modification

## SHELS v9 brho quad5.lpp

Settings with Brho and Q5 field modifications



SHELS v9.1pp

Experimental (logbook) settings



## Configurations : 05 field value modification

## SHELS v9 brho quad5.lpp

Settings with Brho and Q5 field modifications

Envelope for ${ }^{256}$ Rf FusRes ${ }^{20+}$ 20+20+20+20+20+


## SHELS v9.1pp

Experimental (logbook) settings

Envelope for ${ }^{256}$ Rf FusRes ${ }^{20+}$ 20+ $20+20+20+20+$






Isotope Group : Monte Carlo Yield Plot
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Transmitted Fragment ${ }^{256} \mathrm{R} 20+.20+$ (FusRes); Optics Order: dp/p=67.77\% ; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489
AngAccept: Off, Bounds: ON; "slits 4" - last block for MC calc; no gates; Config: DSSSSSSSSSESDSSSDSE


Isotope Group : Monte Carlo Yield Plot
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Transmitted Fragment ${ }^{256 \mathrm{R} 202+.20+}$ (FusRes); Optics Order: dp/p $=67.77 \%$; Brho(Tm): $0.7489,0.7489,0.7489,0.7489$
AngAccept: Off, Bounds: ON; "slits 4" - last block for MC calc; no gates; Config: DSSSSSSSSSESDSSSDSE


## Configurations: Q5 field value modification

Analytical solution
SHELS v9 brho quad5.lpp



| 7 Statistics |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  $\mathrm{dp} / \mathrm{p}=67.77 \%$ : $\mathrm{Brho}(\mathrm{Tm}): 0.7489,0.7489,0.7489,0.7489$ Plot 1 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| N | distr | ribution |  | x-mean |  |  |  |  |  |  |  |  |  |  |
| 01 | 256 Rf | $20+20+$ |  | +4.2281e+01 |  | +4.2289e+01 |  | 051e-01 |  | $461 \mathrm{e}+00$ |  | 4. $348 \mathrm{e}+00$ |  | 562 |
| 02 | 256Rf | $27+27+$ | 27+ | +4.2737e+01 |  | +4.3348e+01 |  | 1.613e-03 |  | $1.435 \mathrm{e}+00$ |  | 3.970 e+00 |  |  |
| 031 |  | $26+26+$ |  | +4.2673e+01 |  | +4.3348e+01 |  |  |  | 1. $442 \mathrm{e}+00$ |  | 4.056e+00 |  | $2.4524 \mathrm{e}-02$ |
| 04 | ${ }^{256 \mathrm{Rff}}$ | 25+25+ | $25+$ | ${ }^{+4.2607 e+01}$ |  | +4.3348e+01 |  | $1.753 \mathrm{e}-02$ |  | 1. $447 \mathrm{e}+00$ |  | 4.144e+00 |  | $7.1427 \mathrm{e}-02$ |
| 06 | ${ }_{256 \mathrm{Rf}}$ | 23+ $23+$ |  | ${ }_{+4.2477 e+01}$ |  | ${ }_{+}^{+4.2995 e+01}$ |  | 6. $341 \mathrm{e}-02$ |  | 1. $456 \mathrm{e}+00$ |  | $4.258 \mathrm{e}+00$ |  | $2.6714 \mathrm{e}-01$ |
| 07 |  | $22+22+$ | $22+$ | +4.2411e+01 |  | +4.2642e+01 |  | 8.702e-02 |  | 1.459e+00 |  | $4.308 \mathrm{e}+00$ |  | $3.7304 \mathrm{e}-01$ |
| 0 | ${ }_{25} 5 \mathrm{RF}$ | $21+21+$ | + | ${ }^{+4.2346 e+01}$ |  | $+4.2642 e+01$ |  | 1.026e-01 |  | 1. $461 \mathrm{e}+00$ |  | $4.337 e+00$ |  | 4.85 |
| 09 | 256 Rf | $19+19+$ | $19+$ | ${ }^{+4.2217 e+01}$ |  | +4.1936e+01 |  | 9. $418 \mathrm{e}-02$ |  | 1. $462 \mathrm{e}+00$ |  | $4.337 e+00$ |  | 4. $0706 \mathrm{e}-01$ |
|  | ${ }_{256 \mathrm{Rff}}^{256}$ | 18+18+ | 18+ | +4.2154e+01 |  | $+4.1584 e+01$ $+4.1584 e+01$ |  | 7.267e-02 |  | 1.461e+00 |  | $4.312 \mathrm{e}+00$ $4.271 \mathrm{e}+00$ |  | 3. $1139 \mathrm{e}-01$ |
| 12 | 256 Rf | $16+16+$ | $16+$ | +4.2031e+01 |  | ${ }^{+4.1584 e+01}$ |  | 1.029e-02 |  | $1.456 \mathrm{e}+00$ |  | $4.230 \mathrm{e}+00$ |  | $4.2844 \mathrm{e}-02$ |
| 13 | ${ }^{256 \mathrm{Rf}}$ | 15+ 15+ | 15+ | +4.1971e+01 |  | +4.1231e+01 |  | 3.746e-04 |  | 1.453e+00 |  | $4.179 \mathrm{e}+00$ |  | 1. 5357e-03 |
| 14 | 256Rf | $14+14+$ | 14+ | .1913e+01 |  | 1231e+01 |  | $509 \mathrm{e}-07$ |  | $1.449 \mathrm{e}+00$ |  | $106 \mathrm{e}+00$ |  | $1.4114 \mathrm{e}-06$ |

# Y' vs $Y$ @ the SV slits ${ }^{256} R f^{20+}$ 

$\underline{2}^{\text {nd }}$ order optics



Configurations: Q5 field value modification

X \& Y envelopes of ${ }^{256} \mathrm{Rf}^{20+}$
${ }^{256} \mathrm{Rf}^{20+}$ transmission
(without charge state coefficient)
86.6\%

No slits 4 in use



Fusion-Residues products
[3] Total: All reactions (pps)


Total rate is $8.5 \mathrm{pps} / 1 \mathrm{puA}$

Configurations : 05 field value modification

Fusion-Residues +
Fusion-Fission products

File (link) :
SHELS v9 brho quad5 fission.Ipp
[3] Total: All reactions (pps)
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Settings on ${ }^{256} \mathrm{Rf}^{20+} .20+$; Config: DSSSSSSSSSESDSSSDSESSSSSSS.. $\mathrm{dp} / \mathrm{p}=67.78 \%$; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489
$\mathrm{N}=0-200$


Total rate is
8.7 pps / 1 puA

## Configurations : Final version for the LISE ${ }^{++}$package

SHELS.lpp SHELS.lcn are based on SHELS v9 brho quad5.lpp

## LISE <br> files <br> examples <br> 1. dubina



Angular Acceptance
$\frac{\text { MICHIGAN STATE }}{\text { UN IVERS ITY }}$
LIS E

File: SHELS v9 brho quad5 acceptance.lpp

## ${ }^{50} \mathrm{Ti}$ : Monte Carlo Transmission Plot

${ }^{50} \mathrm{Ti}(4.3 \mathrm{MeV} / \mathrm{u})+$; Transmitted Fragment ${ }^{50} \mathrm{Ti}{ }^{20+. .20+}$ (beam); Optics Order: 1 dp/p=21.94\% ; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489


| Emitance |  |  |  |
| :---: | :---: | :---: | :---: |
| $?$ | Beam CARD <br> (sigma, semi-axis half-width...) | 1D - shape (Distribution method) |  |
| 1. X mm | 0.01 | Gaussian | $\checkmark$ |
| 2. T mrad | 150 | Rectangle uniform | $\checkmark$ |
| 3. $Y$ mm | 0.01 | Gaussian | $\checkmark$ |
| 4. P mrad | 150 | Rectangle uniform | $\checkmark$ |
| 5. L mm | 0 | Gaussian | $\checkmark$ |
| 6. D \% | 0.0001 | Gaussian | $\checkmark$ |

## Angular Acceptance of the 1 s-t half of separator

50Ti : Monte Carlo Transmission Plot
after "Stripper": $X^{\prime}($ Theta $)$ [mrad]: window projection $-. .50 \mathrm{Ti}(4.3 \mathrm{MeV} / \mathrm{u})+$; Transmitted Fragment ${ }^{50 \mathrm{~T}} \mathrm{~T}^{20+20+}$ (beam); Optics Or dp/p=21.94\% ; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489
AnaAccent: Off: Bounds: ON: "dd1sv" - last block for MC calc: Gate 1: "AND" (XImml): Confia: DSSSSSSSSSESDSSSDSES: $\square$

```
ipper": X'(Theta) [mrad] window projection --- \(507 \mathrm{Ti}(4.3 \mathrm{MeV} / \mathrm{u})+\); Transmitted Fragment \(50 \mathrm{Ti} 20+\ldots 20+\) (beam); Optics Order: 1
```



| ribution | z -mean | 1 | x -max | I | $y$-max | \| deviation | | FWHM | 1 | area | \|SunOfCounts| | LeftPsigma\|RightPsigma| |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |



50Ti : Monte Carlo Transmission Plot
after "Stripper": $\mathrm{Y}^{\prime}(\mathrm{Phi})[\mathrm{mrad}]$ : window projection $--{ }^{50} \mathrm{Ti}(4.3 \mathrm{MeV} / \mathrm{u})+$; Transmitted Fragment ${ }^{50 \mathrm{~T}} \mathrm{i}^{20+20+}$ (beam); Optics Orde dp/p=21.94\% ; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489 AngAccept: Off; Bounds: ON; "dd1sv" - last block for MC calc; Gate 1: "AND" (X [mm]); Config: DSSSSSSSSSESDSSSDSESS:




Angular acceptance $X^{\prime}= \pm 93$ mrad, $Y^{\prime}= \pm 46$ mrad (Rectangle shape) has been applied to the "Tuning" dipole.

It's important for Analytical transmission calculations ("Distribution" method). The Angular acceptance option can be turned off in the Monte Carlo case.


Angular Acceptance of the entire separator

## ${ }^{50} \mathrm{Ti}$ : Monte Carlo Transmission Plot

${ }^{50} \mathrm{Ti}(0.2 \mathrm{MeV} / \mathrm{u})+$; Transmitted Fragment ${ }^{50} \mathrm{Ti}^{4+. .4+}$ (beam); Optics Order: 1 $\mathrm{dp} / \mathrm{p}=35.11 \%$; Brho(Tm): 0.7489, 0.7489, 0.7489, 0.7489
IgAccept: Off; Bounds: ON; "slits 4" - last block for MC calc; Gate 1: "AND" (X [mm]); Config: DSSSSSSSS:


Beam suppression : after C1

Stripper
tuning DTS1
slits 1
DS1Q1
Quad 1
dqiqk
Quad 2
dqiqk
Quad 3
dq3c1
C1
dc1d1
dd1sv
slits SV
dsvd2
D22_2
dd2c2
C2
dc2q4
Quad 4
dqiqk
Quad 5
dqiqk
Quad 6 dq6d3
D8
drift
slits 3
drift
slits 4
drift
Material 1

C1 : Beam \& SetFragment Charge States
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Settings on ${ }^{256} \mathrm{Rf}^{20+}$. $20+$; Config: DSSSSSSSSSEA
$\mathrm{dp} / \mathrm{p}=100.00 \%$; Brho(Tm): 0.7489
all charge states sepa


Beam suppression : after D22_1

D22_1: Beam \& SetFragment Charge States
${ }^{50} \mathrm{Ti}(4.7 \mathrm{MeV} / \mathrm{u})+\mathrm{PbS}\left(0.41 \mathrm{mg} / \mathrm{cm}^{2}\right)$; Settings on ${ }^{256} \mathrm{R}^{20+.20+; ~ C o n f i g: ~ D S S S S S S S S S E S D A ~}$ $\mathrm{dp} / \mathrm{p}=100.00 \%$; Brho(Tm): 0.7489, 0.7489
all charge states separ
Quad 1
dqiqk
Quad 2
dqiqk
Quad 3
dq3c1
C1
dc1d1
D22_1
dd1sv
slits SV
dsvd2
D22_2
dd2c2
C2
dc2q4
Quad 4
dqiqk
Quad 5
dqiqk
Quad 6 dq6d3

Material 1

