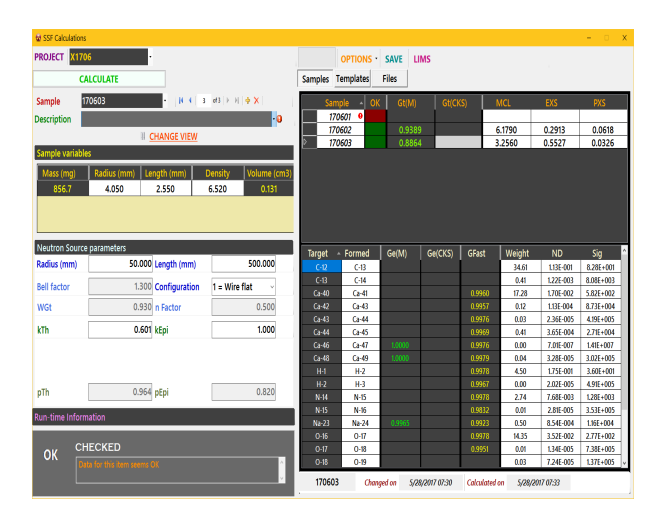


A Windows software for the determination of neutron selfshielding correction factors

(Draft) User guide / Current version: v0.9 (Beta)

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Making a Project

1. In the "Project Box", as shown in the figure, type in the name of the project your would like to create.



You could type for instance:

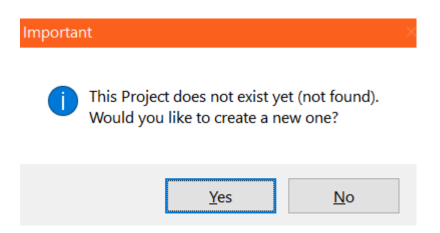
"X1706"

as a nemonic for project X on the year 2017 and month 06 (June).

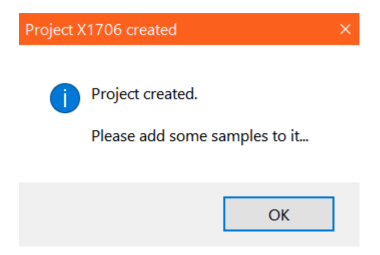
For the moment, we strongly advice to use a letter (or series of letters) followed by a series of numbers of your choice. The ability to employ any label for a project will be added in the forecoming versions.



2. Press ENTER to create the project. A confirmation dialog will show up.

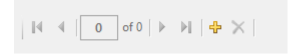


3. After clicking **YES** a confirmation dialog will show up.



Adding samples

4. In order to add a sample, employ the yellow **Plus** (+) **Button** located in the "Navigation Bar"

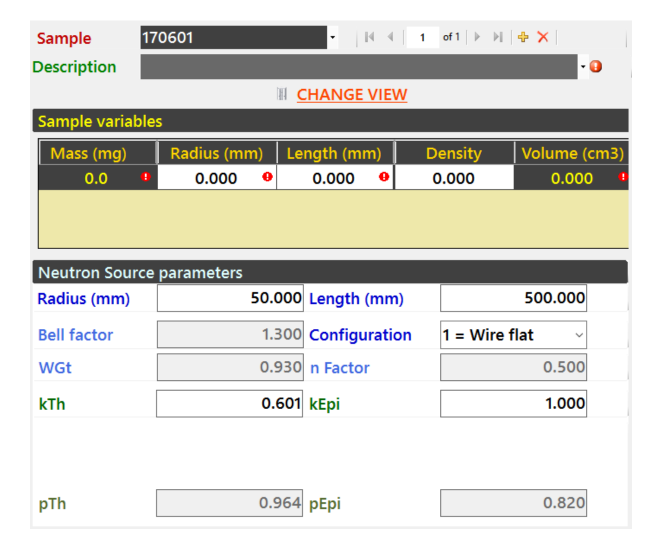


5. A new sample is added and its particular sample information (or input data) is displayed at the application left-hand side-panel:

On top you will identify the typical **Sample variables** for cylindrical samples:

Radius (in mm), Length (in mm), Density (in g/cm³), Mass (in mg) and Volume (in cm³).

<u>Grey</u> cells indicate that the value is automatically calculated each time one of the <u>White</u> cell values is **validated**.



For instance, the Mass is recalculated each time the Radius, Length or sample Density is modified and **validated**.

- **6.** Type in the desired sample value in a given White cell **and press ENTER** to validate the value.
- **7.** Add more samples to your project. These samples will appear in the application right-panel (see the figure below).

You can navigate/select which sample you would like to modify by selecting any cell of the respective data row → 170603

ſ		Sample 🔺	OK	Gt(M)	Gt(CKS)	MCL	EXS	PXS
	D	170601						
ı		170602						
ı		170603						
ı								

The previous grid will also display the overall sample results from the calculations, i.e.:

- **Gt(M)** refers to the **Thermal** neutron self-shielding correction factor according to the <u>MatSSF method</u>.
- On the other hand the **Gt(CKS)** value refers to the **Thermal** neutron self-shielding correction factor according to the <u>Chilian-Kennedy Sigmoid method</u>.

MCL	EXS	PXS
6.1790	0.2913	0.0618
3.2560	0.5527	0.0326

- The MCL corresponds to the Mean-chord length.
- The EXS value corresponds to the Escape cross-section.
- The PXS value corresponds to the Potential cross -section.

Below there is another grid that will show the sample specific results for each formed nuclei (available in the library) present in the sample.



- **Ge(M)** refers to the **Epithermal** neutron self-shielding correction factor according to the <u>MatSSF method</u>.
- On the other hand the **Ge(CKS)** value refers to the **Epithermal** neutron self-shielding correction factor according to the Chilian-Kennedy Sigmoid method.
- **GFast(M)** refers to the **Fast** neutron self-shielding correction factor according to the <u>MatSSF method</u>.
- The **ND** value corresponds to the Nuclei Density.
- The **Sig** value corresponds to the cross-section.

Other sample information is available on the bottom of this panel, as shown below:



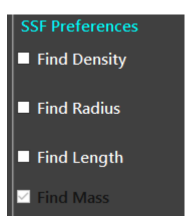
This right-panel is allways accesible through the "Samples" panel.



IMPORTANT: PREFERENCES

It is possible to change which sample parameter gets automatically recalculated by accesing the "**Preferences**" menu located in the "**Options**" menu (see the figure below)





By clicking "**Preferences**" a pop-up menu will appear. You can choose wether you would like to automatically recalculate the **Density**, the **Radius** or the **Length** of the sample by chekcing these boxes. In order to automatically recalculate the sample **Mass**, you need to uncheck all these boxes.

Close the **Preferences** menu.

Templates!

One of the main ideas of this program is to be able to reuse sample "Matrices" (or Compositions), "Containers" and neutron "Sources" that are already present in the database.

8. Acces the "Templates" right-panel according to the following figure:



Under this panel you can access 3 different types of Templates.



Containers

9. By selecting "Containers" you can acces a templates list of different containers to choose.



10. You can also create more containers and/or modify their values by selecting the respective cell and typing its value.

	Source	1	0.1	0.000	Reference (REF)
D	W	4	7.3	0.367	W00
	Н	4	0.8	0.040	H00

11. In order to ASSIGN the (template) container dimensions to the sample, DOUBLE-CLICK on the respective row header of the container



The **Radius** and **Length** values of the **selected container** will replace the **Radius** and **Length** values of the **sample**:

	Sample variables						
	Mass (mg)	Radius (mm)	Length (mm)	Density	Volume (cm3)		
0.0 4.050 2.550 0.000	0.0	4.050	2.550	0.000	0.131		

IMPORTANT

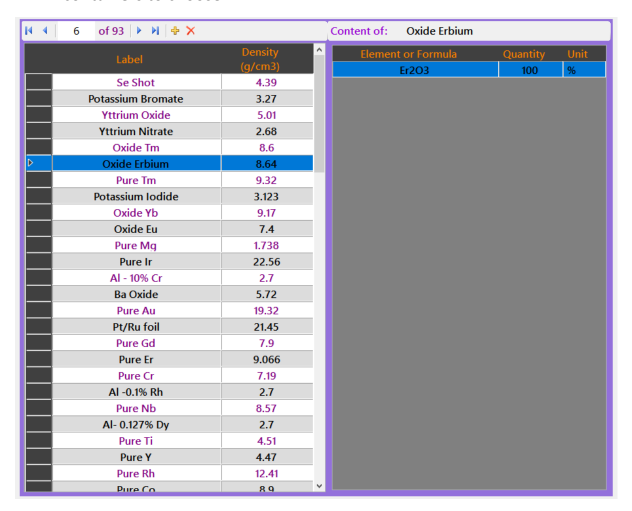
Modifying the values of a given template item will not automatically modify the values in the respective associated sample. This is done in order to ensure that each sample parameter can be modified later at will by the user. The template values are only **meant to be cloned** each time the user double-clicks on the respective item.

However, the templates are **internally linked** (associated) to the respective sample. Linking is performed to ensure that further versions of the program will allow for <u>restoration</u> off the sample parameters to the default template values if the user choses to.

Matrices

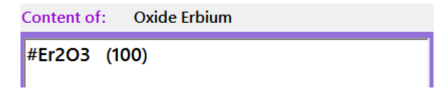
1 Containers 2 Matrices 3 Sources

12. By selecting "Matrices" you can acces a templates list of different containers to choose.

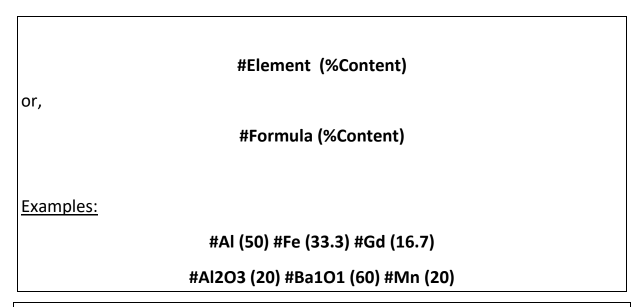


On the left-hand, a list of matrices is shown. Each matrix content can be modified in the right-hand side grid.

13. Hover your mouse to the right-hand "**Content**" grid. The grid will be transformed into a text input box as shown in the figure below:



14. Type in the matrix content following these strict rules:



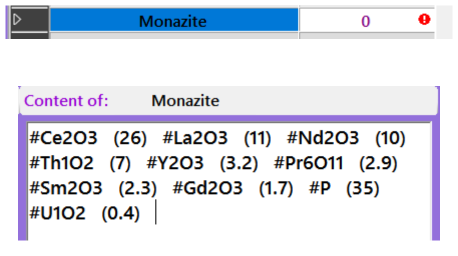
Nota Bene: When inputting formulas, you will need to input explicitly the number "1" that is typically implicit for a given formula. This is not necessary when inputting pure elements.

Examples:

#BaO is **incorrect**, while **#Ba1O1** is **correct**.

#Fe is **correct**.

The program allows for inputting complex samples, such as e.g. a Monazite mineral:

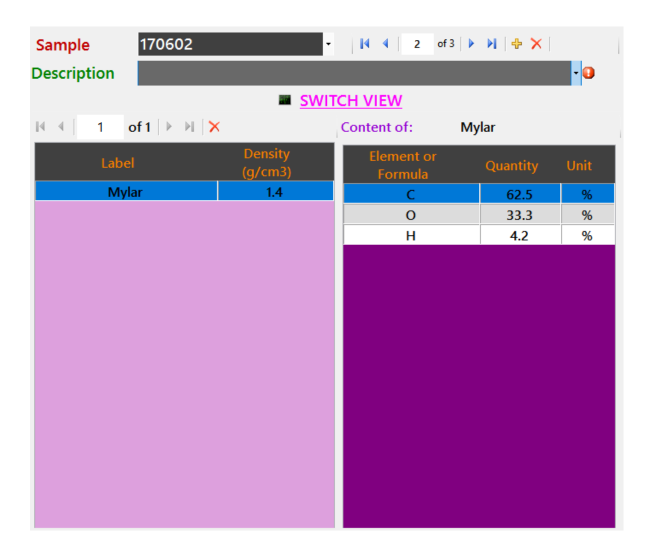


When your mouse leaves the area, the matrix content grid gets updated displaying the new list of compositions (see the figure below).

Content of: Monazite		
Element or Formula	Quantity	Unit
U1O2	0.4	%
Р	35	%
Gd2O3	1.7	%
Sm2O3	2.3	%
Pr6O11	2.9	%
Y2O3	3.2	%
Th1O2	7	%
Nd2O3	10	%
La2O3	11	%
Ce2O3	26	%

15. In order to ADD a (template) matrix to the sample, DOUBLE-CLICK on the respective row header of the item

The matrix is cloned/copied into the list of sample matrices located on the main left panel. The cloned matrix will show up in the "Composition View" as in the following figure:



The sample and neutron source panel can be accessed back by clicking on the

CHANGE VIEW button.

Nota bene: When you adopt **the first** matrix template, its **Density** value is copied to the **sample Density** and the respective Grey cell is recalculated (e.g. the Mass).

Sample variables							
Mass (mg)	Radius (mm)	Length (mm)	Density	Volume (cm3)			
981.1	4.080	13.400	1.400	0.701			

16. Modify the content of the sample matrix as in the previous example:

IMPORTANT

You can add to the sample as many clones of template matrices as you want. However, modifying the content of a matrix associated to a sample **will not automatically** modify the content of a template matrix, and viceversa. Once again, this is to ensure that each sample can be specific and modified at will. Further program versions will allow for the option of restoration of sample values from associated template data if desired.

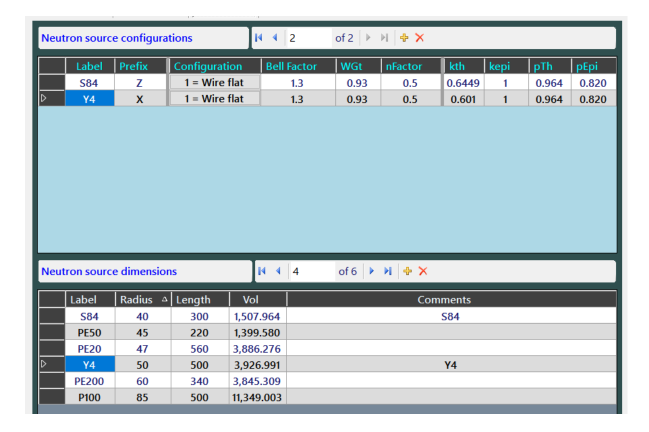
Still, you can modify the template matrix and re-adopt the updated values into the sample by double-clicking **again** the row header of the modified template matrix (a manual **Matrix UPDATE**).

Neutron Sources

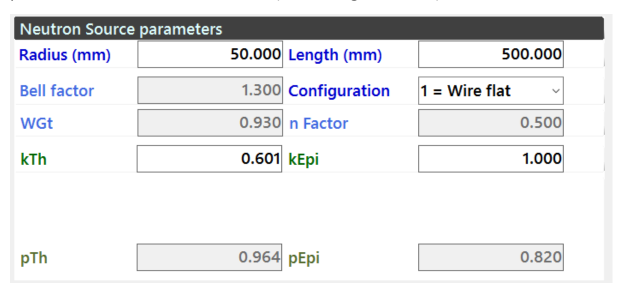


17. By selecting "Sources" you can acces a templates list of different neutron sources configurations and dimensions to choose.

On the top grid the user can choose from a list of Neutron source "Configurations" and "Dimensions", which are basically fixed (fundamental) neutron source parameters for a given neutron source.



These grids control the "Neutron source parameters" Sample values in the panel located at the left-hand side (see the figure below)

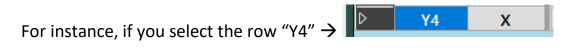


On the top grid (see figure below), each paramater corresponds to a given calculation method:

Label	Prefix	Configuration	Bell Factor	WGt	nFactor	kth	kepi	pTh	рЕрі
S84	Z	1 = Wire flat	1.3	0.93	0.5	0.6449	1	0.964	0.820

MatSSF method:
- Bell Factor:
- nFactor:
- WGt:
- Configuration:
CKS method:
- kth:
- kepi:
- pTh:
- pEpi:

18. In order to ASSIGN the (template) neutron source configuration to the sample, DOUBLE-CLICK on the respective row header of the item

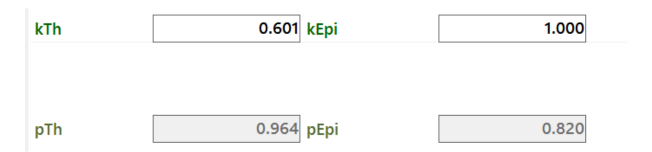


the sample in the left-hand panel will be updated with the incoming values according to the respective calculation method (as shown):

For the MatSSF method

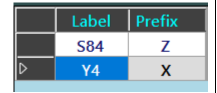
Bell factor	1.300	Configuration	1 = Wire flat	
WGt	0.930	n Factor	0.500	

For the CKS method

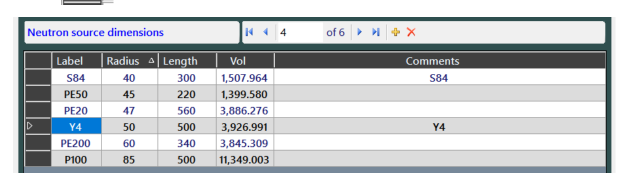


IMPORTANT

The "**Prefix**" column has a special purpose. If a Project is labelled with a prefix letter present in this template list, each added sample will automatically acquire that neutron source configuration.



19. In order to ASSIGN the (template) neutron source dimensions to the sample, DOUBLE-CLICK on the respective row header of the item



The following sample values in the left-hand panel will be updated with the incoming values:

Radius (mm)	50.000	Length (mm)	500.000	
-------------	--------	-------------	---------	--

IMPORTANT

The "Label" column in this grid has a special functionality. If a "Neutron source dimension" label matches a "Neutron source configuration" label, then both template items are linked, and each added sample will automatically acquire that neutron source dimension as well.

	Label	Prefix
	S84	Z
D	Y4	Х

Calculations

1. Once your sample has no visible errors or missing input parameters you can calculate the thermal and epithermal neutron self-shielding correction factors.

Sample variables							
Mass (mg)	Radius (mm)	Length (mm)	Density	Volume (cm3)			
981.1	4.080	13.400	1.400	0.701			
2	CALCUL						

3. When calculating, sample status turns Yellow. Samples that were rejected remain Red and an error message is attached to the sample label (see the figure below).

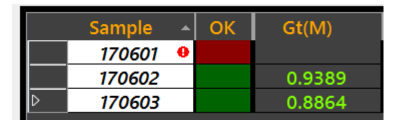
Calculating:

2.

170601 • 170601	
170602	
170603	

4. When finished, the correction factors are obtained and the sample status turns Green (see the figure below).

Finished:



5. Displaying the epithermal results:

Select the sample of interest → 170603

The bottom grid will be updated with the respective sample values for each formed nuclide of interest.

Target 🔺	Formed	Ge(M)	Ge(CKS)	GFast	Weight	ND	Sig	^
Ca-44	Ca-45			0.9969	0.41	3.65E-004	2.71E+004	
Ca-46	Ca-47	1.0000		0.9976	0.00	7.01E-007	1.41E+007	
Ca-48	Ca-49	1.0000		0.9979	0.04	3.28E-005	3.02E+005	
H-1	H-2			0.9978	4.50	1.75E-001	3.60E+001	
H-2	H-3			0.9967	0.00	2.02E-005	4.91E+005	
N-14	N-15			0.9978	2.74	7.68E-003	1.28E+003	
N-15	N-16			0.9832	0.01	2.81E-005	3.53E+005	
Na-23	Na-24	0.9965		0.9923	0.50	8.54E-004	1.16E+004	
O-16	O-17			0.9978	14.35	3.52E-002	2.77E+002	
O-17	O-18			0.9951	0.01	1.34E-005	7.38E+005	
O-18	O-19				0.03	7.24E-005	1.37E+005	
Zr-90	Zr-91	0.9549		0.9445	12.66	5.53E-003	1.79E+003	
Zr-91	Zr-92			0.9904	2.79	1.21E-003	8.21E+003	
Zr-92	Zr-93			0.9898	4.31	1.84E-003	5.37E+003	
Zr-94	Zr-95	0.9726		0.9658	4.47	1.87E-003	5.30E+003	
Zr-96	Zr-97	0.9665		0.9638	0.73	3.01E-004	3.29E+004	~
170603	Chang	ged on 5/28	3/2017 07:30	Calculated or	n 5/28/201	17 07:33		

6. Select another sample, the bottom grid is updated again.

Target 🔺	Formed	Ge(M)	Ge(CKS)	GFast	Weight	ND	Sig
C-12	C-13				61.78	4.34E-002	8.52E+001
C-13	C-14				0.72	4.69E-004	8.30E+003
H-1	H-2			0.9992	4.20	3.51E-002	9.05E+001
H-2	H-3			0.9985	0.00	4.04E-006	9.65E+005
O-16	O-17			0.9991	33.21	1.75E-002	2.19E+002
O-17	O-18			0.9974	0.01	6.67E-006	5.85E+005
O-18	O-19				80.0	3.60E-005	1.08E+005
170602	Chang	ed on 5/28,	/2017 07:30	Calculated on	5/28/2017	07:33	