### MOLLER Activation and Radiation Load Studies : Progress and Future Work

Rakitha Beminiwattha



**MOLLER** Collaboration Meeting

BOARD of REGENTS STATE OF LOUISIANA Research Competitiveness Subprogram

# Main Activities

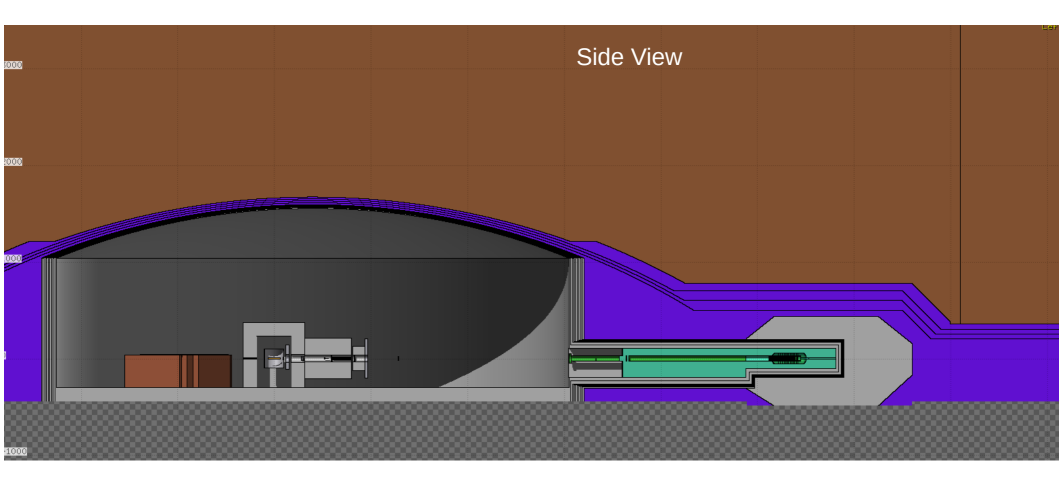
- Radiation load on spectrometer (02.R-01 complete by CD2)
- Preparations for activation studies (02.C-06 complete by CD3)
  - Geometry implementation
  - Fixing code issues and GDML import failures

2016 Dec	Spectrometer/	experimental time needs to be developed so that a plan can	Mammel* Rakitha	working to import the rest of the shielding geometry, juliette	[last update from Rakitha: 🕨	CD3	31-Dec-19	02.C-06	Quantify ra
2016 Dec DR.02.R-01	Spectrometer/ Simulation	The potential effects of radiation damage on the epoxy-potted spectrometer magnet coils should be assessed.	Juliette Mammei*, Rakitha Beminiwattha	an epoxy for the coil. Power per unit area for different locations of the coil has been generated. By the completion ↓ date, we can provide radiation damage in units of Neutron Fluence (n/m2) and rad/hr for	In Progress. [last update from Rakitha : 8/31/2019]	CD2	31-Oct-19	02.R-01	More ca radiatic s
2016 Dec	Magnet	readiness elements, with	H. Fenker	Director's Review. Milestone	Complete	CD1	Complete	02.R-02	

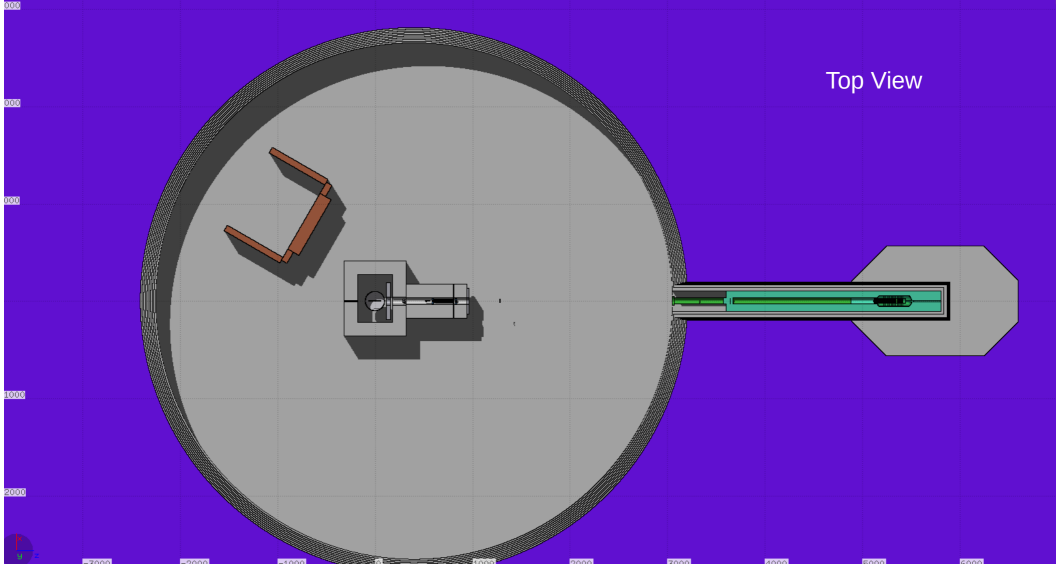
14	2016 Dec	Magnet	and the technical issues	<u>Juilette Mammei</u>		Open.	CD2	31-Mar-20	02.C-05	
15	2016 Dec DR.02.C-06	Spectrometer/ Simulation	An evaluation of material irradiation and activation vs experimental time needs to be developed so that a plan can be developed for access/handling.	<u>Juliette</u> Mammei*.Rakitha Beminiwattha	LaTech working on importing CAD/G4 geometry to FLUKA. Currently all the collimators and coils are imported and working to import the rest of the shielding geometry. Juliette will tabulate materials, components and regions to be evaluated. Depends on complete FLUKA simulation to	in Progress. [last update from Rakitha: 8/31/2019]	CD3	31-Dec-19	02.C-06	Quantify ra of p
ļ	2016 Dec DR.02.R-01	Spectrometer/	The potential effects of radiation damage on the	Juliette Mammei*,	an epoxy for the coil. Power per unit area for different locations of the coil has been	In Progress.				More ca
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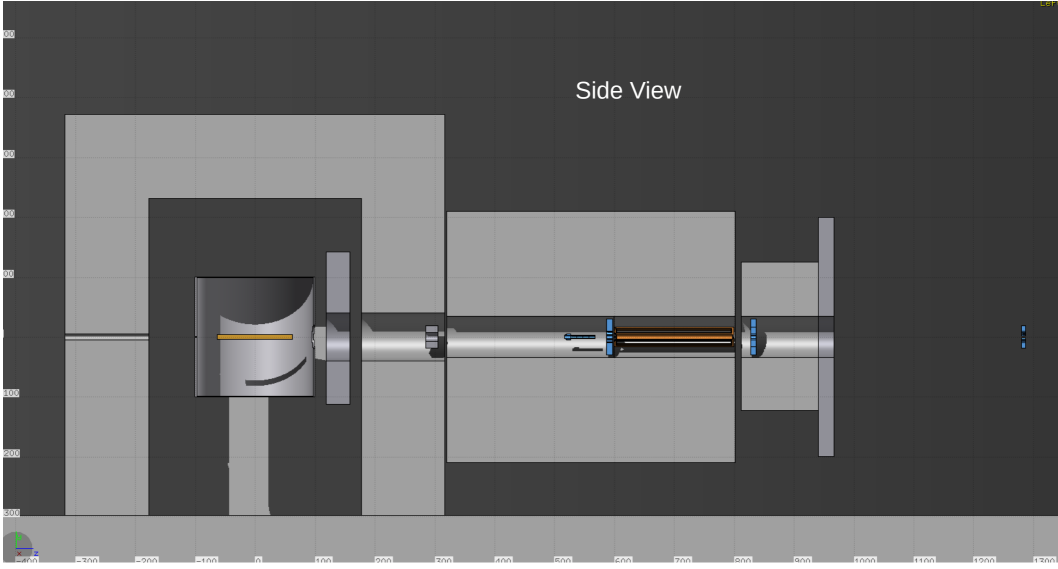
# Simulation : Activation Studies

- Step 1
  - Setup the FLUKA simulation  $\rightarrow$  Implement the MOLLER geometry **ongoing at LaTech**
- Step 2
  - Start estimating activations for various components ongoing at LaTech
- One student trying to complete FLUKA simulation <u>Only</u> partially setup : See next few slides
  - Resolving technical issues with FLUKA
  - Fixing imported GDML volumes

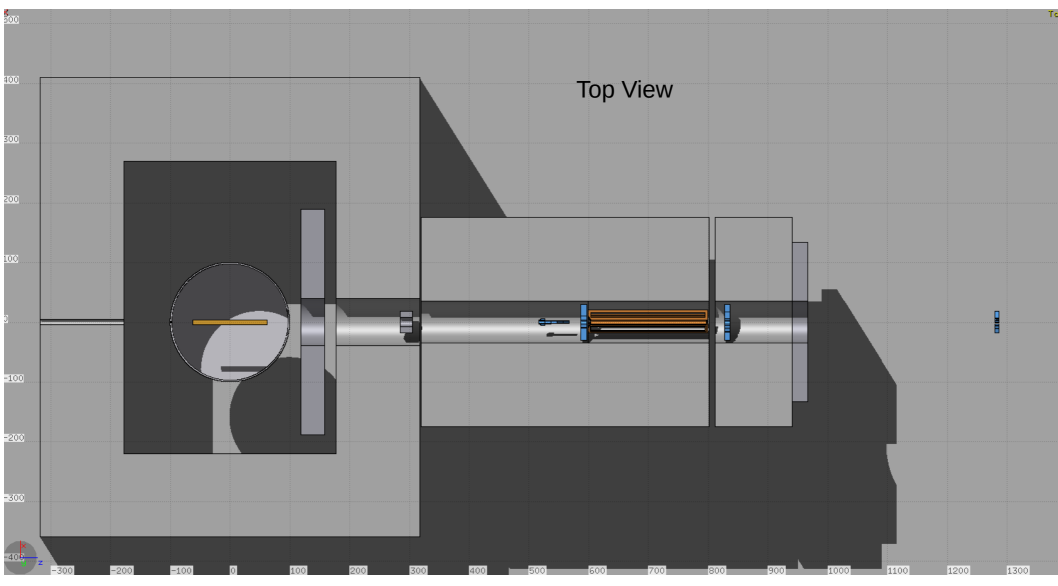


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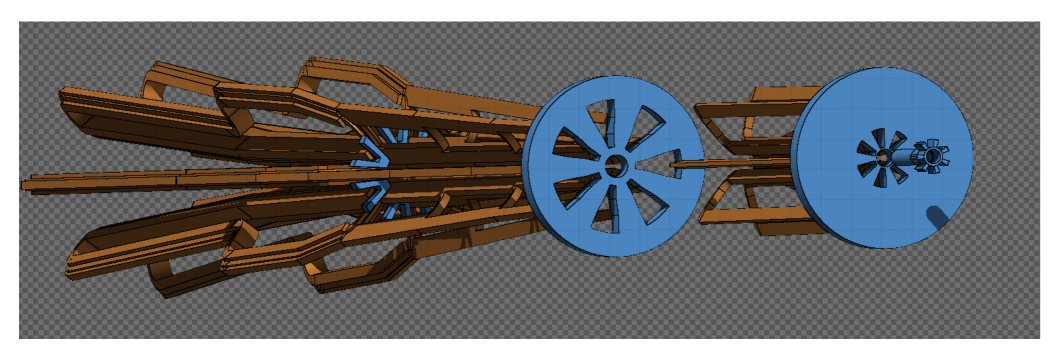


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# **Coil Geometry**

We imported downstream coil geometry and implemented in FLUKA in the past. But we cannot run the simulation using this configuration due to geometry sub-elements reaching maximum limit!

The geometry that can run the simulation does not have downstream coil geometry, as shown in earlier slides

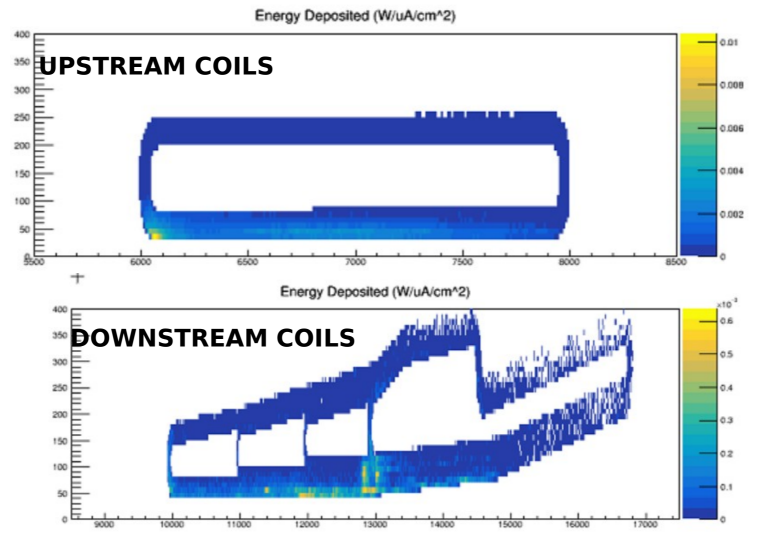


# **Spectrometer Radiation Load**

Assuming all the incident energy on the coil is deposited we made following estimations

- Hot spot on Upstream Torus coils : 86 mW/cm2
- Assuming 334 days @ 60 uA : 6.1x10<sup>9</sup> Rad = 61 MGy
- Rest of the Upstream Torus coils : 2x10<sup>9</sup> Rad = 20 MGy
- Downstream Torus coils : 0.86 mW/cm2
  - $6.1 \times 10^7$  Rad = 0.61 MGy

## Energy Deposit Map



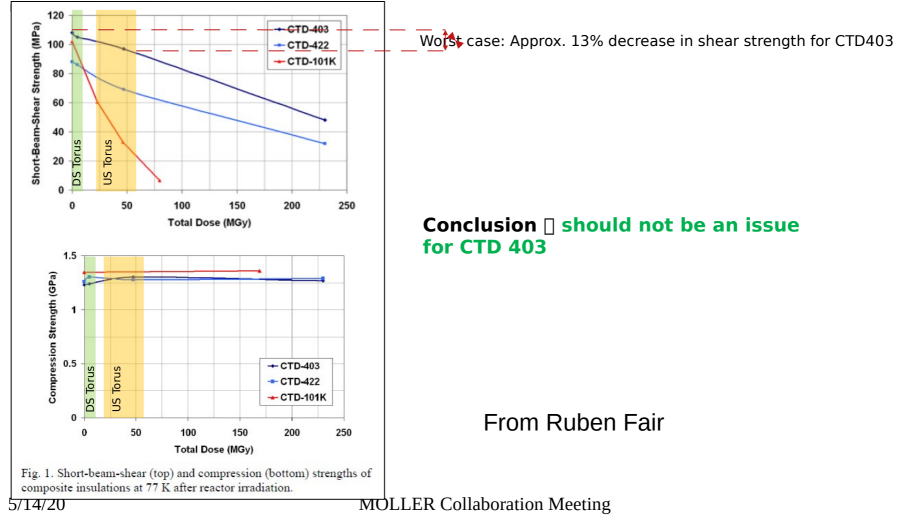
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# **Spectrometer Radiation Load**

- In 2018 we have completed initial estimates for the radiation dose on coil epoxy
- We based these numbers assuming total radiation incident on the coil surface is completely absorbed by the coils
- This is only an upper limit estimation. based on this analysis we found that radiation dose on upstream coil nose is 86 mW/cm<sup>2</sup> (the hot spot).
- The total radiation dose at the hot spot is 61 MGy during 334 days at 60 uA.
- The rest of the upstream torus coils will receive 20 MGy. The downstream torus coils will receive 0.61 MGy.
- Based on test data provided by CTD (see last slide) our worse case scenario is well below epoxy radiation damage limits.

## **Epoxy Resin Tolerance to Radiation**

[Ref. Haight, A.E., Haynes, M. W., 'High Shear-Strength Electrical Insulations for Plasma Confinement Magnets', 1MOr3C-02, Work supported by the U.S. Department of Energy under Grant DE-SC0007668 - using the TRIGA reactor at ATI, Vienna, 80% gamma, 20%



## Next Steps

Immediate Plans

- Since last analysis, radiation shielding and experiment configuration were changed for experiment optimizations. We will use the latest JLab designed coil geometry.
- Therefore we will perform the epoxy dose estimation (upper limit) for our current experiment design as well as for the offset coil design to see worse case radiation dose on the coils.

Long term plans

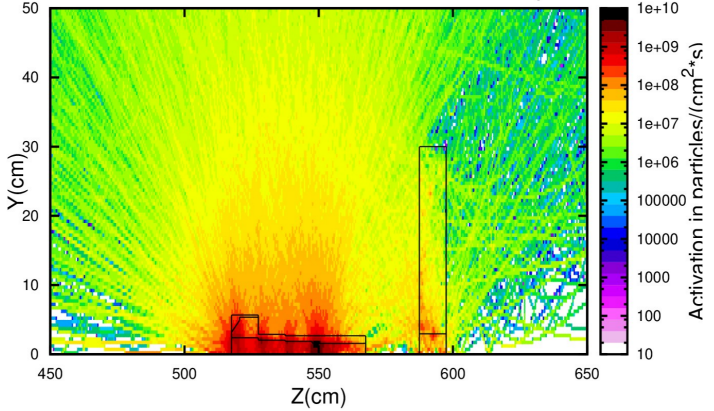
• We will add a single layer of epoxy (1 mm) on top of the copper coils and fill epoxy between colis. We will use G10 epoxy for our simulation.

# Summary

- FLUKA geometry implementation is on going
  - Import shielding blocks, fixing DS coils, verify magnetic fields, etc.
- We will have to implement a simplified design of downstream coil in FLUKA
- Magnetic field verification with Geant4 needs to be done
- The geometry and magnetic field implementation code will soon be available in github

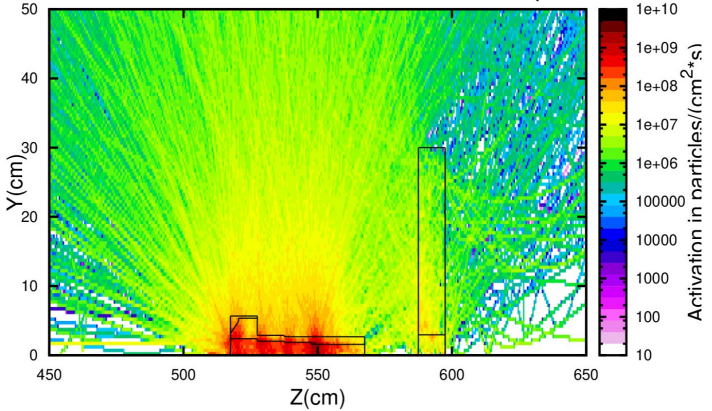
## Supplementary



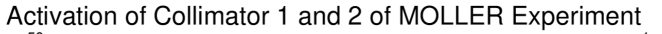


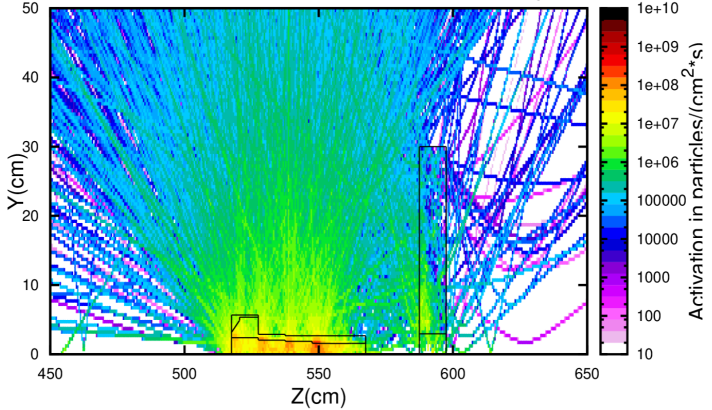
Activation after 1 hour in the col1 and 2 running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting

Activation of Collimator 1 and 2 of MOLLER Experiment

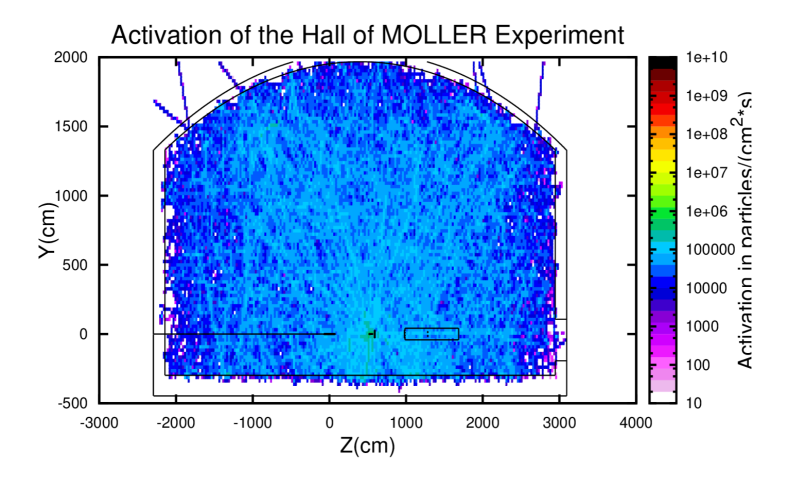


Activation after 1 day in the col1 and 2 running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting

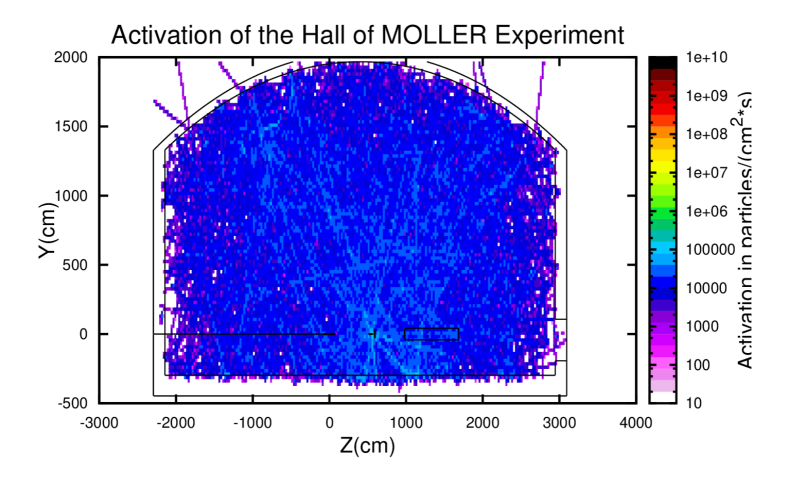




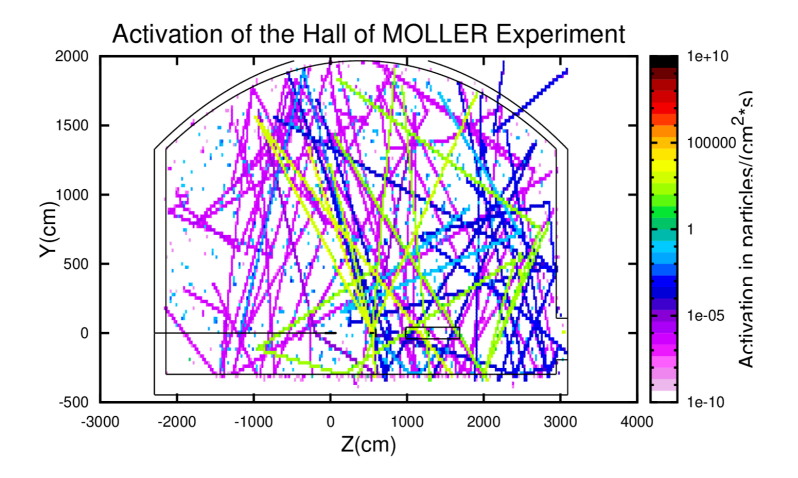
Activation after 1 month in the col1 and 2 running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting



Activation after 1 hour in the hall after running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting



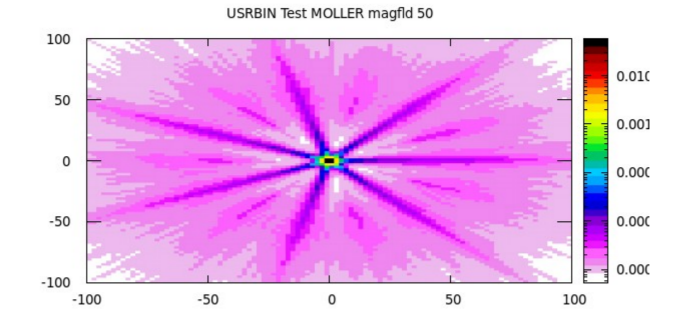
Activation after 1 day in the hall after running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting



Activation after 1 month in the hall after running x days Units are particles/cm^2\*s and having trouble converting to rem/hour MOLLER Collaboration Meeting

# Simulation : Activation Studies

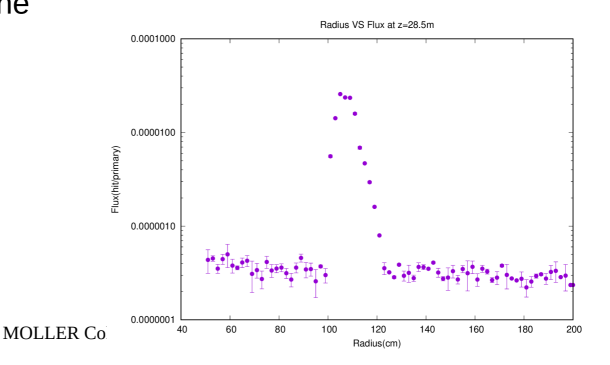
- Magnetic fields (upstream and downstream) are Imported
- Now validating the magnetic field implementation
- Once magnetic field is verified, realistic activation studies can be performed



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# Simulation : Activation Studies

- Some issues to resolve
  - Beam on target FLUKA simulation did not match the energy spectrum at the detector plane (compared with Geant4)
- Ran 5.5 GeV at the average scattered angle initiated at the center of the target,
- More checks will be done



```
Traceback (most recent call last):
  File "/usr/local/flair/tkFlair.py", line 1093, in __call__
   return self.func(*args)
  File "/usr/local/flair/flair.py", line 1180, in importGdml
   qdml = Gdml.Gdml(relfn)
 File "/usr/local/flair/Gdml.py", line 122, in init
   self.read(filename)
  File "/usr/local/flair/Gdml.py", line 163, in read
   self. parseSolids(node)
  File "/usr/local/flair/Gdml.py", line 448, in parseSolids
   self. parseBoolean(child)
 File "/usr/local/flair/Gdml.py", line 569, in parseBoolean
   solid["position"] = self. parsePosition(child)
 File "/usr/local/flair/Gdml.py", line 227, in _parsePosition
   name, pos = self. parseVector(node, 0.1)
 File "/usr/local/flair/Gdml.py", line 207, in parseVector
   name = str(node.attributes["name"].value)
 File "/usr/lib/python2.7/xml/dom/minidom.py", line 522, in __getitem__
   return self._attrs[attname_or_tuple]
KevError: 'name'
```