

FLUKA Beginner's Course

Aim of the exercise:

- 1- Familiarize yourself with the different input file formats
- 2- Familiarize yourself with the FLUKA output file (.out)

Proton beam impinging on a lead cylinder

Get the source example files from the course website:

http://www.fluka.org/fluka.php?id=course&sub=program&navig=2&which=dresden2013

Create the ex1 directory

Download all the ex1*.inp files to ex1 directory

Different input formats:

Filename	Input		Geometry		Comments
ex1.inp	Fixed	Names	Free	Names	RECOMMENDED
ex1free.inp	Free	Names	Free	Names	
ex1_numBased.inp	Fixed	Numbers	Fixed	Numbers	DEFAULT
ex1_numBasedDouble.inp	Fixed	Numbers	Fixed high precision	Numbers	
ex1_numBasedFree.inp	Free	Numbers	Fixed	Numbers	

Run ex1.inp in the ex1 dir: \$FLUPRO/flutil/rfluka -N0 -M4 ex1

Look at the .out file with **less** or any text editor e.g. **emacs**, **vi** (FLUKA mode available for emacs and vi on the web page http://www.fluka.org/fluka.php?id=tools&mm2=5)

less ex1001.out

- □ Find the inelastic scattering length for beam particles in the target
- Determine #primaries needed to have a run lasting 240 seconds in total and having 4 cycles
- Find the fraction of energy leaving the system
- Calculate the power leaving the system for a beam current of 4 mA (in S.I. units)