

# Practical issues for Medical Applications

## General problems for MC calculations on CT scans

- How to assign realistic human tissue parameters (= materials) for MC Calculation?
- How to find a good compromise between the number of different HU values (~ 3000-5000) and the materials to be considered in the MC?

*(issues on memory and computation speed when attempting to treat each HU number as a different material !!!)*

- How to preserve continuous, HU-dependent information when segmenting the HU numbers into intervals sharing the same “tissue” material ?

*(critical for ion range calculation in hadron therapy !!!)*

# CT stoichiometric calibration (I)

CT segmentation into 27 materials of defined elemental composition (from analysis of 71 human CT scans)

Air, Lung,  
Adipose tissue

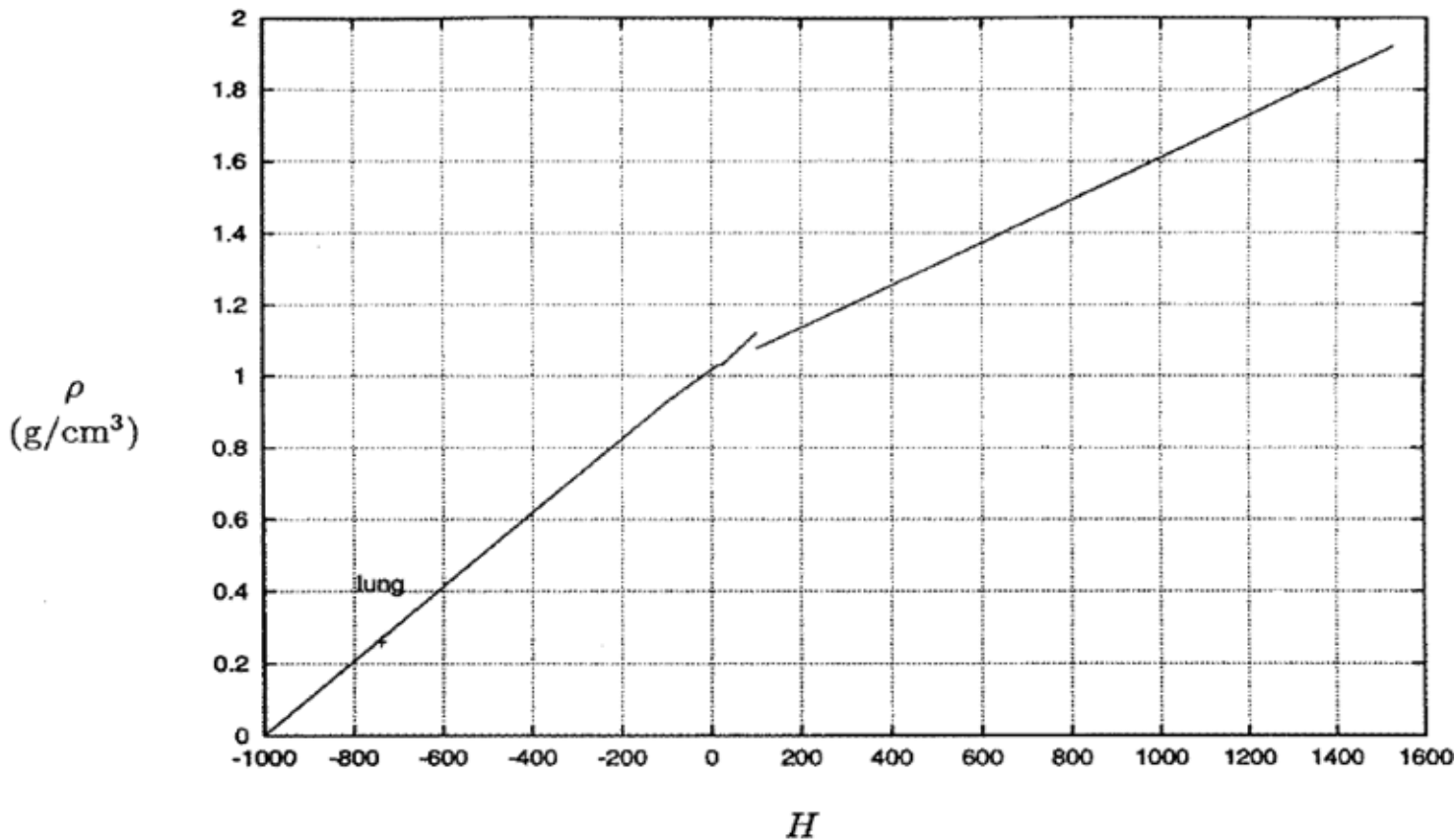
Soft tissue

Skeletal tissue

| <i>H</i>   | $w_i(\text{pp})$ |      |      |      |     |     |      |     |     |     |     |      |
|------------|------------------|------|------|------|-----|-----|------|-----|-----|-----|-----|------|
|            | H                | C    | N    | O    | Na  | Mg  | P    | S   | Cl  | Ar  | K   | Ca   |
| -1000--950 |                  |      | 75.5 | 23.2 |     |     |      |     |     | 1.3 |     |      |
| -950--120  | 10.3             | 10.5 | 3.1  | 74.9 | 0.2 |     | 0.2  | 0.3 | 0.3 |     | 0.2 |      |
| -120--83   | 11.6             | 68.1 | 0.2  | 19.8 | 0.1 |     |      | 0.1 | 0.1 |     |     |      |
| -82--53    | 11.3             | 56.7 | 0.9  | 30.8 | 0.1 |     |      | 0.1 | 0.1 |     |     |      |
| -52--23    | 11.0             | 45.8 | 1.5  | 41.1 | 0.1 |     | 0.1  | 0.2 | 0.2 |     |     |      |
| -22--7     | 10.8             | 35.6 | 2.2  | 50.9 |     |     | 0.1  | 0.2 | 0.2 |     |     |      |
| 8--18      | 10.6             | 28.4 | 2.6  | 57.8 |     |     | 0.1  | 0.2 | 0.2 |     | 0.1 |      |
| 19--80     | 10.3             | 13.4 | 3.0  | 72.3 | 0.2 |     | 0.2  | 0.2 | 0.2 |     | 0.2 |      |
| 80--120    | 9.4              | 20.7 | 6.2  | 62.2 | 0.6 |     |      | 0.6 | 0.3 |     |     |      |
| 120--200   | 9.5              | 45.5 | 2.5  | 35.5 | 0.1 |     | 2.1  | 0.1 | 0.1 |     | 0.1 | 4.5  |
| 200--300   | 8.9              | 42.3 | 2.7  | 36.3 | 0.1 |     | 3.0  | 0.1 | 0.1 |     | 0.1 | 6.4  |
| 300--400   | 8.2              | 39.1 | 2.9  | 37.2 | 0.1 |     | 3.9  | 0.1 | 0.1 |     | 0.1 | 8.3  |
| 400--500   | 7.6              | 36.1 | 3.0  | 38.0 | 0.1 | 0.1 | 4.7  | 0.2 | 0.1 |     |     | 10.1 |
| 500--600   | 7.1              | 33.5 | 3.2  | 38.7 | 0.1 | 0.1 | 5.4  | 0.2 |     |     |     | 11.7 |
| 600--700   | 6.6              | 31.0 | 3.3  | 39.4 | 0.1 | 0.1 | 6.1  | 0.2 |     |     |     | 13.2 |
| 700--800   | 6.1              | 28.7 | 3.5  | 40.0 | 0.1 | 0.1 | 6.7  | 0.2 |     |     |     | 14.6 |
| 800--900   | 5.6              | 26.5 | 3.6  | 40.5 | 0.1 | 0.2 | 7.3  | 0.3 |     |     |     | 15.9 |
| 900--1000  | 5.2              | 24.6 | 3.7  | 41.1 | 0.1 | 0.2 | 7.8  | 0.3 |     |     |     | 17.0 |
| 1000--1100 | 4.9              | 22.7 | 3.8  | 41.6 | 0.1 | 0.2 | 8.3  | 0.3 |     |     |     | 18.1 |
| 1100--1200 | 4.5              | 21.0 | 3.9  | 42.0 | 0.1 | 0.2 | 8.8  | 0.3 |     |     |     | 19.2 |
| 1200--1300 | 4.2              | 19.4 | 4.0  | 42.5 | 0.1 | 0.2 | 9.2  | 0.3 |     |     |     | 20.1 |
| 1300--1400 | 3.9              | 17.9 | 4.1  | 42.9 | 0.1 | 0.2 | 9.6  | 0.3 |     |     |     | 21.0 |
| 1400--1500 | 3.6              | 16.5 | 4.2  | 43.2 | 0.1 | 0.2 | 10.0 | 0.3 |     |     |     | 21.9 |
| 1500--1600 | 3.4              | 15.5 | 4.2  | 43.5 | 0.1 | 0.2 | 10.3 | 0.3 |     |     |     | 22.5 |

# CT stoichiometric calibration (II)

Assign to each material a "nominal mean density", e.g. using the density at the center of each HU interval (Jiang et al, MP 2004)

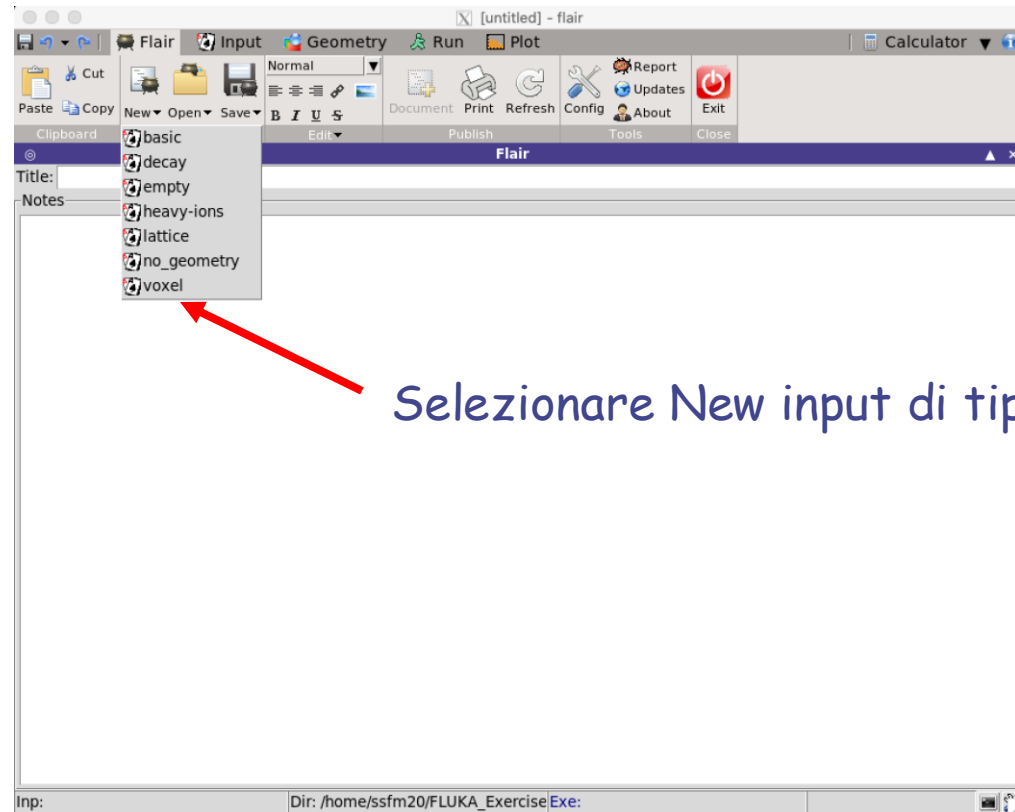


Schneider et al  
PMB 45, 2000

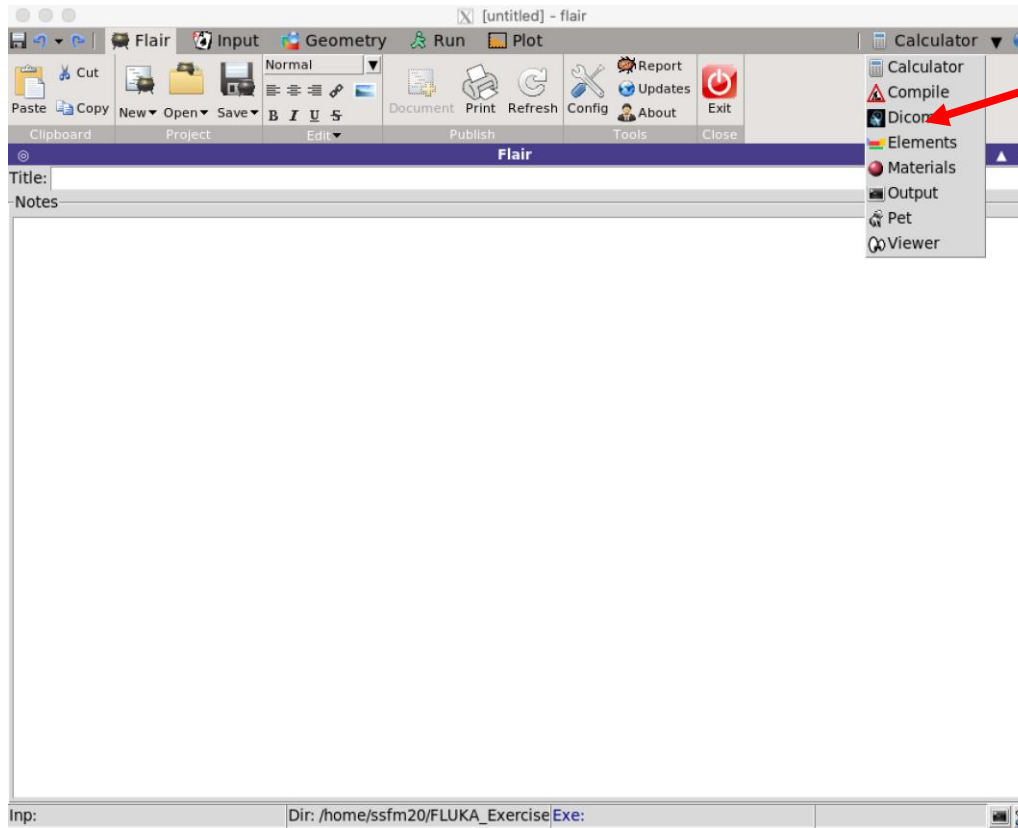
But "real density" (and related physical quantities) varies continuously with HU value !!!

# Caricamento di una immagine Dicom e produzione di una geometria a voxel

```
cd FLUKA_Exercises  
cd Dicom  
flair
```



Selezionare New input di tipo voxel

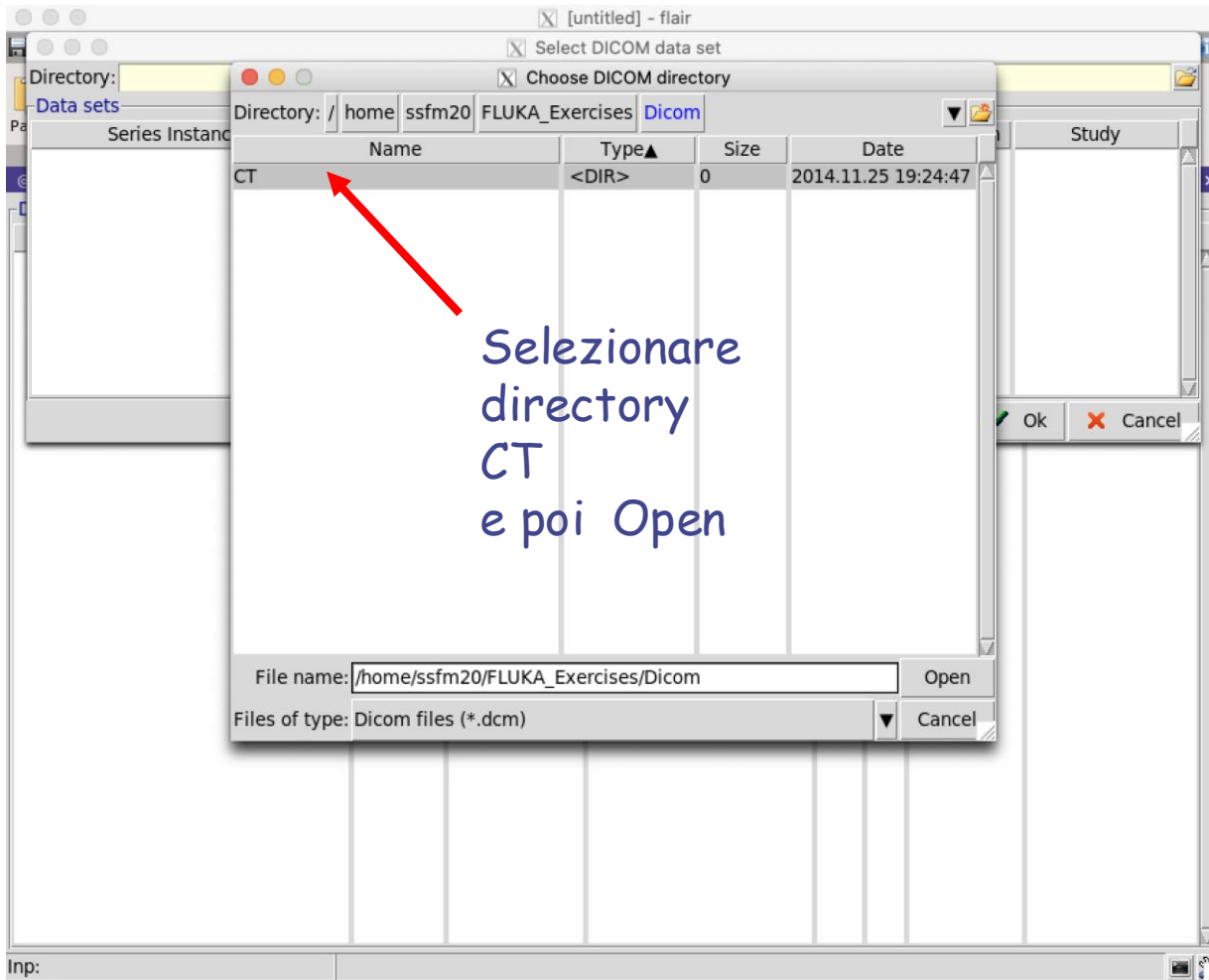


Selezionare Dicom

Selezionare Add

The screenshot shows a software application window with a menu bar and a table. The menu bar includes options: Flair, Input, Geometry, Run, Plot, and Dicom. Below the menu bar is a toolbar with icons for DICOM, Slice, Information, Voxel, RTPlan, and RTViewer. To the right of these icons are buttons for Add, Delete, Change, and Clone. A red arrow points to the 'Add' button. Below the toolbar is a 'Dicom' panel containing a table with the following columns: Series Instance UID, Modality, Date, Patient, Age, Sex, Institution, and Study. The table is currently empty.

| Series Instance UID | Modality | Date | Patient | Age | Sex | Institution | Study |
|---------------------|----------|------|---------|-----|-----|-------------|-------|
|---------------------|----------|------|---------|-----|-----|-------------|-------|



La directory CT  
contiene tutti i files di  
una dicom  
(anonimizzata) di un  
paziente

[untitled] - flair  
Select DICOM data set

Directory: CT

Data sets

| Series Instance UID▲                | Modality | Date          | Patient | Age | Sex | Institution               | Study |
|-------------------------------------|----------|---------------|---------|-----|-----|---------------------------|-------|
| 1.3.12.2.1107.5.1.4.49597.300000126 | CT       | 2012.01.11 16 | none    | 78  | ?   | CENTRO NA; RT^RT_HeadThin |       |

Selezionare e poi Ok

Ok Cancel

Inp:

[untitled] - flair

Flair Input Geometry Run Plot Dicom

Clipboard Process Execute

Voxel RTPlan RTViewer

Gantry: Patient:

VOXEL Card  
USRBIN Card  
ROT-DEFI

Dicom

Materials: # materials: Field:

Unit to Material: RTSTRUCT:

| HUmin | HUmax | Material | Crho_min | Crho_max | CdEdx_rel_min | CdEdx_rel_max |
|-------|-------|----------|----------|----------|---------------|---------------|
|       |       |          |          |          |               |               |

Analyzing DICOM

Analyzing DICOM slices finished in 2.9s

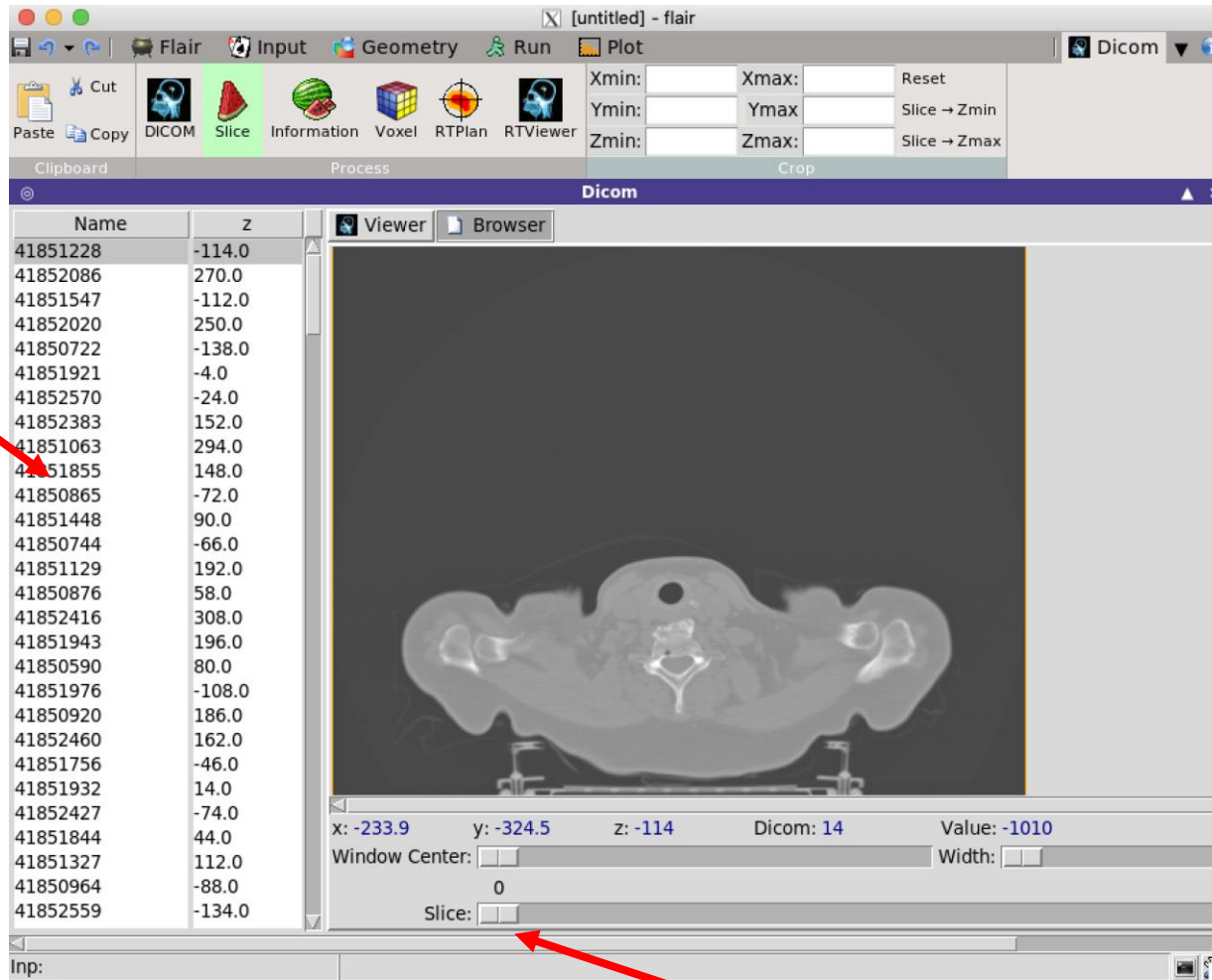
Inp:

Accesso alle informazioni

The screenshot shows a software interface with a toolbar and a data table. The toolbar contains icons for 'DICOM', 'Slice', 'Information', 'Voxel', 'RTPlan', and 'RTViewer'. The data table has columns for 'Series Instance UID', 'Modality', 'Date', 'Patient', 'Age', 'Sex', 'Institution', and 'Study'. The 'DICOM' icon is highlighted in green. Red arrows point from the text 'Accesso alle informazioni' to the 'Information' icon and from 'Visualizzazione' to the 'DICOM' icon.

| Series Instance UID                | Modality | Date           | Patient | Age | Sex | Institution | Study            |
|------------------------------------|----------|----------------|---------|-----|-----|-------------|------------------|
| 1.3.12.2.1107.5.1.4.49597300000120 | CT       | 2012.01.11 160 | none    | 78  | ?   | CENTRO NAZ  | RT^RT_HeadThin ( |

Visualizzazione



Lista delle slices

Cursore per scorrimento slices

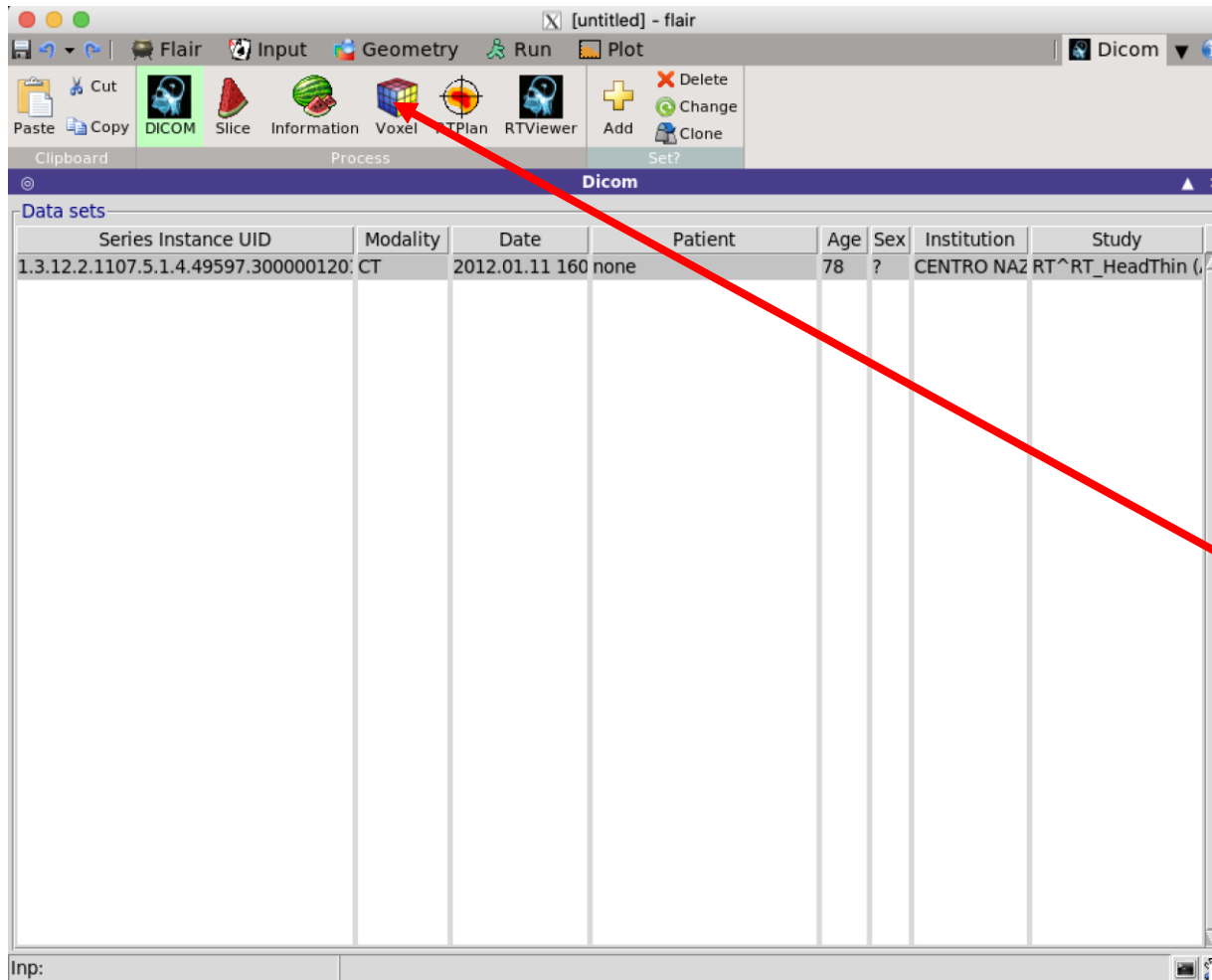
# From CT to FLUKA Voxel Geometry

We will use loosely the word “organ” to indicate a group of voxels (or even more than one group) made of the same “tissue” material (same HU value or in a given HU interval)

1. Assign an organ index to each voxel. In many practical cases, the user will have a continuum of CT values (HU), and may have to group these values in intervals
2. Each organ is identified by a unique integer  $\leq 32767$ . The organ numbering does not need to be contiguous i.e. “holes” in the numbering sequence are allowed.
3. One of the organs must have number **0** and plays the role of the medium surrounding the voxels (usually vacuum or air).
4. Assign to each NON ZERO organ a voxel-region number. The voxel-region numbering has to be contiguous and starts from 1 .

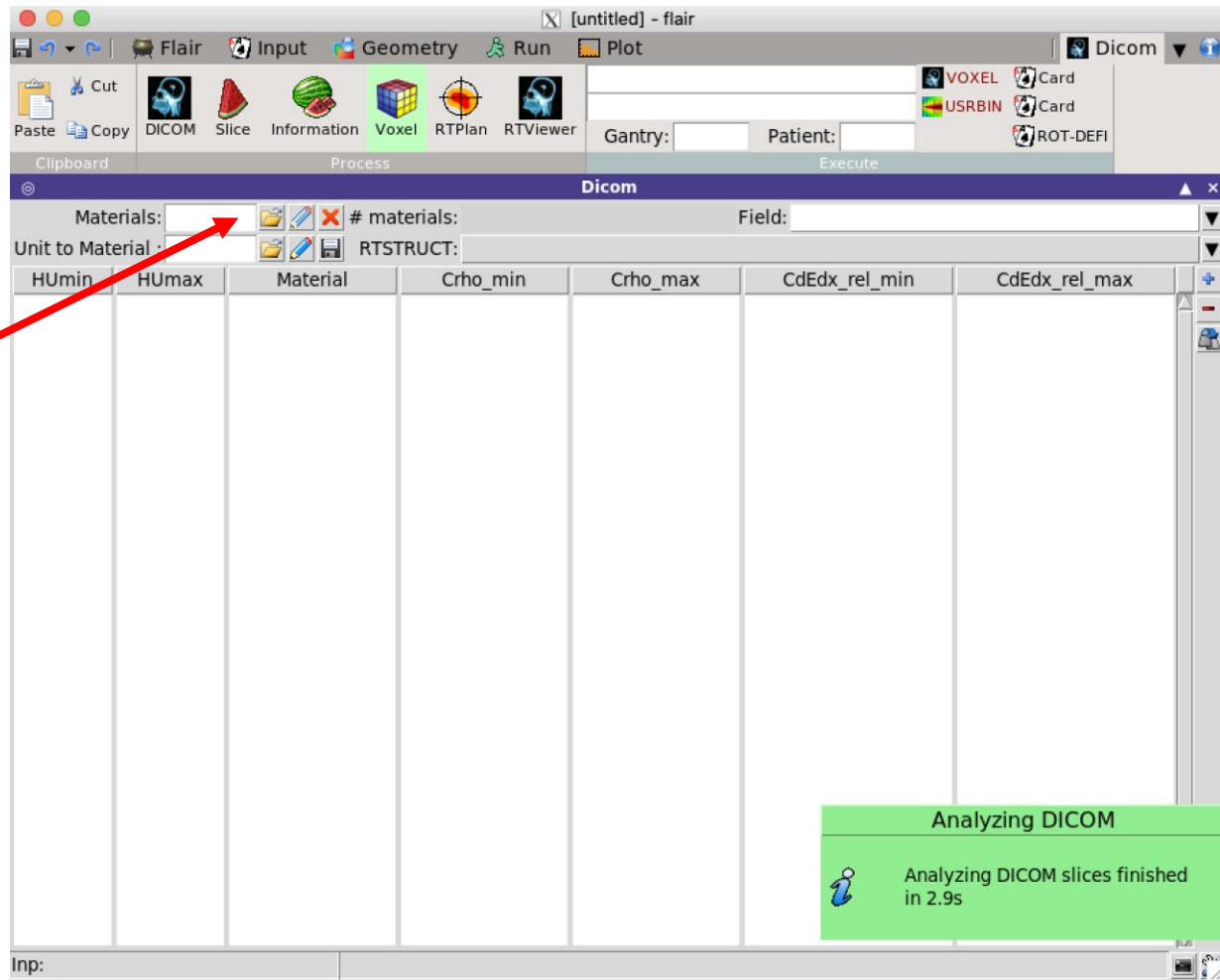
# The FLUKA voxel geometry

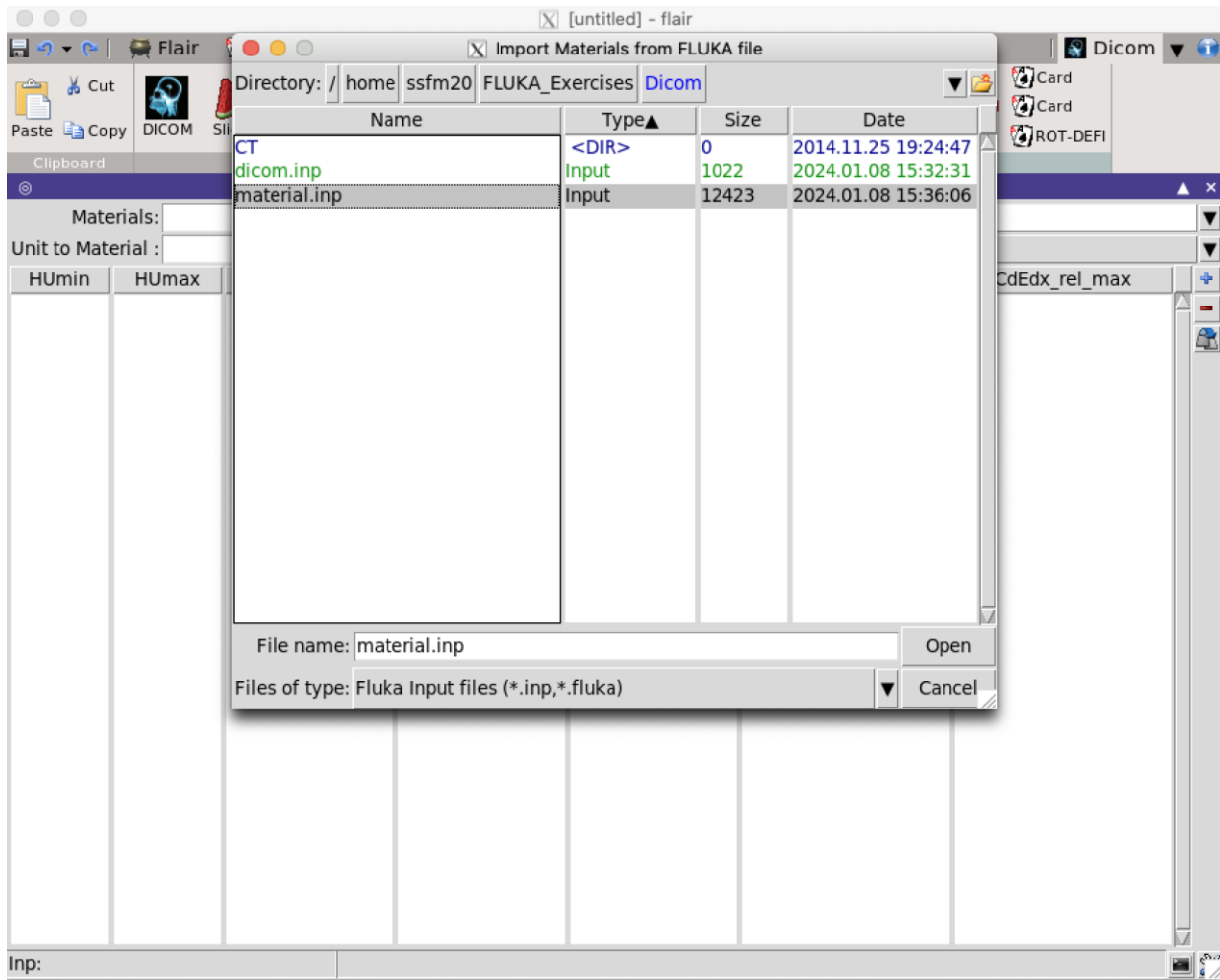
- All CT information can be given as input to FLUKA through a special file \*.vxl containing:
  - The number of voxels in each coordinate
  - The number of voxel-regions, and the maximum organ number
  - The voxel dimension in each coordinate
  - A list of the organ corresponding to each voxel
  - A list of the voxel-region number corresponding to each organ
  - Definition of Regions of Interests (ROI) A list of the ROIs for each voxel
- The code handles each organ as a Comb Geo region, possibly in addition to other conventional “non-voxel” regions defined by the user
- The voxel structure can be complemented by parts written in the standard Combinatorial geometry
- The code assumes that the voxel structure is contained in a parallelepiped. This RPP is automatically generated from the voxel information.

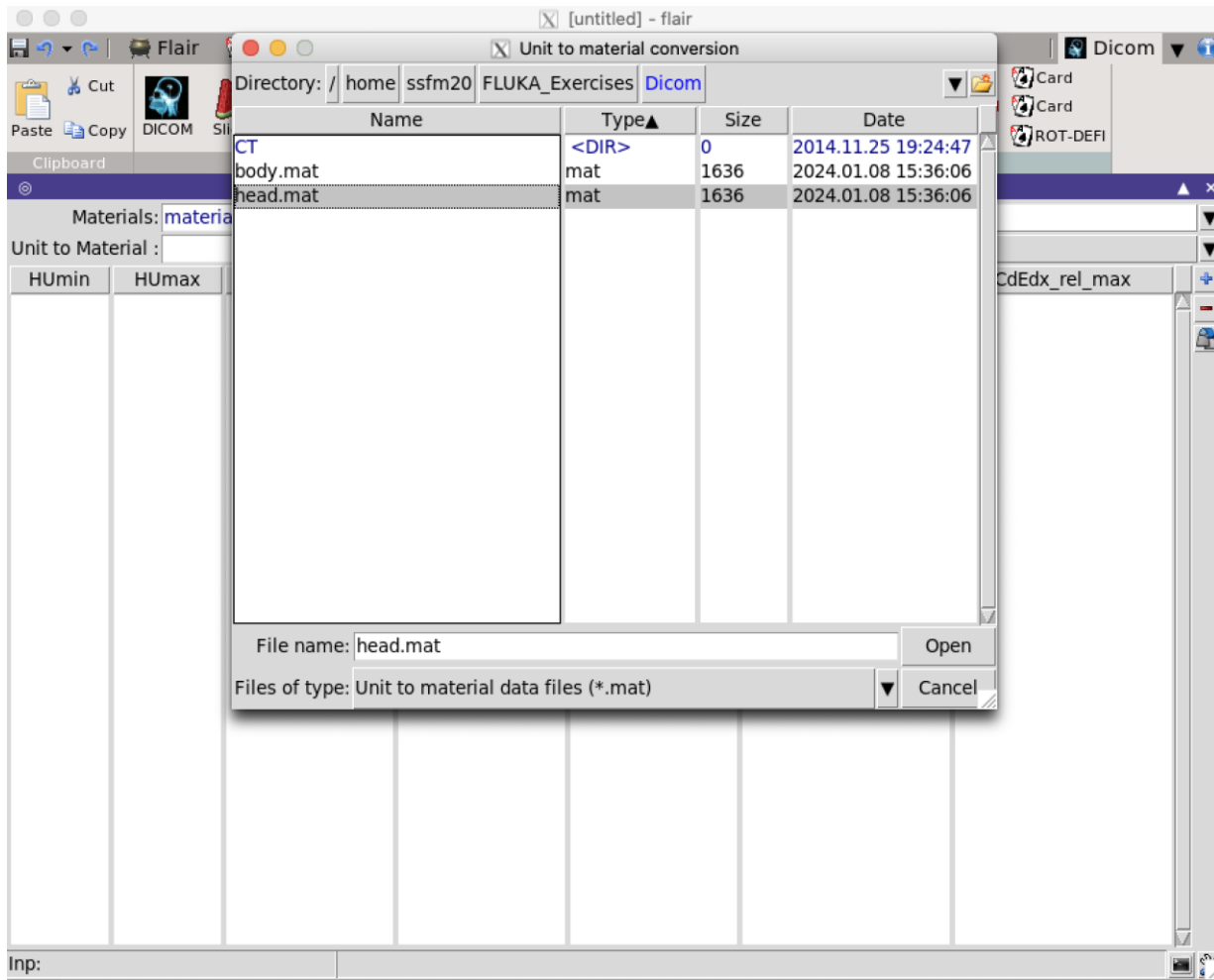


Selezionare  
Voxel

Occorre caricare la conversione da numeri HU a materiali (2 files)







The screenshot shows the Flair software interface with a material table. The table has the following columns: HUmin, HUmax, Material, Crho\_min, Crho\_max, CdEdx\_rel\_min, and CdEdx\_rel\_max. The material names are listed in the 'Material' column, ranging from AIR to HU<500.

| HUmin | HUmax | Material | Crho_min       | Crho_max       | CdEdx_rel_min | CdEdx_rel_max |
|-------|-------|----------|----------------|----------------|---------------|---------------|
| -3072 | -1021 | AIR      | 0.6825432      | 1.3174568      | 1.0           | 1.0           |
| -1020 | -1016 | HU<-1015 | 0.720281108    | 1.27971895     | 1.0           | 1.0           |
| -1015 | -1011 | HU<-1010 | 0.869629081    | 1.16460858     | 1.0           | 1.0           |
| -1010 | -1001 | HU<-1000 | 0.773675179    | 1.16949124     | 1.0           | 1.0           |
| -1000 | -996  | HU<-995  | 0.969155491    | 1.05424948     | 1.0           | 1.0           |
| -995  | -989  | HU<-988  | 0.969432473    | 1.09049764     | 1.0           | 1.0           |
| -988  | -975  | HU<-974  | 0.91139082     | 1.14891168     | 1.0           | 1.0           |
| -974  | -963  | HU<-962  | 0.969659741    | 1.09708732     | 1.0           | 1.0           |
| -962  | -951  | HU<-950  | 0.989308216    | 1.08011649     | 1.0           | 1.0           |
| -950  | -926  | HU<-925  | 0.862306423    | 1.13769358     | 1.0           | 1.0           |
| -925  | -901  | HU<-900  | 0.893000468    | 1.10699951     | 1.0           | 1.0           |
| -900  | -831  | HU<-830  | 0.783902333    | 1.21609767     | 1.0           | 1.0           |
| -830  | -701  | HU<-700  | 0.75158871     | 1.24841129     | 1.0           | 1.0           |
| -700  | -501  | HU<-500  | 0.765689411    | 1.23431059     | 1.0           | 1.0           |
| -500  | -121  | HU<-120  | 0.734835247    | 1.26516475     | 1.0           | 1.0           |
| -120  | -84   | HU<-83   | 0.980501545    | 1.01835909     | 1.0           | 1.0           |
| -83   | -54   | HU<-53   | 0.98600717     | 1.01305997     | 1.0           | 1.0           |
| -53   | -24   | HU<-23   | 0.986384099    | 1.01270032     | 1.0           | 1.0           |
| -23   | 6     | HU<7     | 0.98674495     | 1.01236373     | 1.0           | 1.0           |
| 7     | 17    | HU<18    | 0.995655766    | 1.00173225     | 1.0           | 1.0           |
| 18    | 79    | HU<80    | 0.972407965    | 1.03421835     | 1.0           | 1.0           |
| 80    | 100   | HU<120   | 0.980146255    | 1.00104493     | 1.0           | 1.0           |
| 101   | 119   | HU<120   | 0.962511989    | 0.973311932245 | 1.0           | 1.0           |
| 120   | 199   | HU<200   | 0.973911929092 | 1.02131168     | 1.0           | 1.0           |
| 200   | 299   | HU<300   | 0.97508777     | 1.02542064     | 1.0           | 1.0           |
| 300   | 399   | HU<400   | 0.976293061    | 1.02419075     | 1.0           | 1.0           |
| 400   | 499   | HU<500   | 0.977387107    | 1.02307438     | 1.0           | 1.0           |

Selezionare Voxel per generare il file di geometria e caricarlo nell'input

E' possibile introdurre angoli di rotazione e coordinate di traslazione

- **<= Unit:** specify the upper limit of the range. Every entry will correspond to a range from the previous upper limit+1 until the current upper limit.
- **Material:** select any of the predefined FLUKA materials defined previously.

Optionally you can specify correction factors for the density and dE/dx

- **Crho\_min/Chro\_max:** density correction factors to be applied on the lower/upper limit of the unit range (see next slides).
- **CdEdx\_rel\_min/CdEdx\_rel\_max:** relative correction factors on dE/dx for minimum/maximum unit in the range (see next slides)

| ≤ Unit | Material | Crho_min    | Crho_max   | CdEdx_rel_min | CdEdx_rel_max |
|--------|----------|-------------|------------|---------------|---------------|
| -1020  | AIR      | 0.6825432   | 1.3174568  | 1.0           | 1.0           |
| -1015  | HU<-1015 | 0.720281108 | 1.27971895 | 1.0           | 1.0           |
| -1010  | HU<-1010 | 0.869629081 | 1.16460858 | 1.0           | 1.0           |
| -1000  | HU<-1000 | 0.773675179 | 1.16949124 | 1.0           | 1.0           |
| -995   | HU<-995  | 0.969155491 | 1.05424948 | 1.0           | 1.0           |
| -988   | HU<-988  | 0.969432473 | 1.09049764 | 1.0           | 1.0           |
| -974   | HU<-974  | 0.91139082  | 1.14891168 | 1.0           | 1.0           |
| -962   | HU<-962  | 0.969659741 | 1.09708732 | 1.0           | 1.0           |
| -950   | HU<-950  | 0.989308216 | 1.08011649 | 1.0           | 1.0           |
| -925   | HU<-925  | 0.862306423 | 1.13769358 | 1.0           | 1.0           |
| -900   | HU<-900  | 0.893000468 | 1.10699951 | 1.0           | 1.0           |
| -830   | HU<-830  | 0.783902333 | 1.21609767 | 1.0           | 1.0           |
| -700   | HU<-700  | 0.75158871  | 1.24841129 | 1.0           | 1.0           |
| -500   | HU<-500  | 0.765689411 | 1.23431059 | 1.0           | 1.0           |
| -120   | HU<-120  | 0.734835247 | 1.26516475 | 1.0           | 1.0           |
| -83    | HU<-83   | 0.980501545 | 1.01835909 | 1.0           | 1.0           |
| -53    | HU<-53   | 0.98600717  | 1.01305997 | 1.0           | 1.0           |

Flair + [untitled] - flair

Voxel file

Directory: / home ssfm20 FLUKA\_Exercises Dicom

| Name        | Type  | Size     | Date                |
|-------------|-------|----------|---------------------|
| CT          | <DIR> | 0        | 2014.11.25 19:24:47 |
| myvoxel.vxl | Voxel | 12130413 | 2024.01.08 15:43:03 |

Materials: materia  
Unit to Material : head.m

| HUmin | HUmax |
|-------|-------|
| -3072 | -1021 |
| -1020 | -1016 |
| -1015 | -1011 |
| -1010 | -1001 |
| -1000 | -996  |
| -995  | -989  |
| -988  | -975  |
| -974  | -963  |
| -962  | -951  |
| -950  | -926  |
| -925  | -901  |
| -900  | -831  |
| -830  | -701  |
| -700  | -501  |
| -500  | -121  |
| -120  | -84   |
| -83   | -54   |
| -53   | -24   |
| -23   | 6     |
| 7     | 17    |
| 18    | 79    |
| 80    | 100   |
| 101   | 119   |
| 120   | 199   |
| 200   | 299   |
| 300   | 399   |
| 400   | 499   |

File name: ct.vxl

Files of type: Voxel files (\*.vxl)

Save Cancel

CdEdx\_rel\_max

Inp:

Salvare il file con un nome (per es. ct.vxl)

[untitled] - flair

Flair Input Geometry Run Plot Dicom

Cut Copy Paste DICOM Slice Information Voxel RTPlan RTViewer

Clipboard Process Execute

Gantry: Patient: VOXEL Card USBIN Card ROT-DEFI

Dicom

Materials: material.inp # materials: 43 Field:

Unit to Material: head.mat RTSTRUCT:

| HUmin | HUmax | Material | Crho_min       | Crho_max       | CdEdx_rel_min | CdEdx_rel_max |
|-------|-------|----------|----------------|----------------|---------------|---------------|
| -3072 | -1021 | AIR      | 0.6825432      | 1.3174568      | 1.0           | 1.0           |
| -1020 | -1016 | HU<-1015 | 0.720281108    | 1.27971895     | 1.0           | 1.0           |
| -1015 | -1011 | HU<-1010 | 0.869629081    | 1.16460858     | 1.0           | 1.0           |
| -1010 | -1001 | HU<-1000 | 0.773675179    | 1.16949124     | 1.0           | 1.0           |
| -1000 | -996  | HU<-995  | 0.969155491    | 1.05424948     | 1.0           | 1.0           |
| -995  | -989  | HU<-988  | 0.969432473    | 1.09049764     | 1.0           | 1.0           |
| -988  | -975  | HU<-974  | 0.91139082     | 1.14891168     | 1.0           | 1.0           |
| -974  | -963  | HU<-962  | 0.969659741    | 1.09708732     | 1.0           | 1.0           |
| -962  | -951  | HU<-950  | 0.989308216    | 1.08011649     | 1.0           | 1.0           |
| -950  | -926  | HU<-925  | 0.862306423    | 1.13769358     | 1.0           | 1.0           |
| -925  | -901  | HU<-900  | 0.893000468    | 1.10699951     | 1.0           | 1.0           |
| -900  | -831  | HU<-830  | 0.783902333    | 1.21609767     | 1.0           | 1.0           |
| -830  | -701  | HU<-700  | 0.75158871     | 1.24841129     | 1.0           | 1.0           |
| -700  | -501  | HU<-500  | 0.765689411    | 1.23431059     | 1.0           | 1.0           |
| -500  | -121  | HU<-120  | 0.734835247    | 1.26516475     | 1.0           | 1.0           |
| -120  | -84   | HU<-83   | 0.980501545    | 1.01835909     | 1.0           | 1.0           |
| -83   | -54   | HU<-53   | 0.98600717     | 1.01305997     | 1.0           | 1.0           |
| -53   | -24   | HU<-23   | 0.986384099    | 1.01270032     | 1.0           | 1.0           |
| -23   | 6     | HU<7     | 0.98674495     | 1.01236373     | 1.0           | 1.0           |
| 7     | 17    | HU<18    | 0.995655766    | 1.00173225     | 1.0           | 1.0           |
| 18    | 79    | HU<80    | 0.972407965    | 1.03421835     | 1.0           | 1.0           |
| 80    | 100   | HU<120   | 0.980146255    | 1.00104493     | 1.0           | 1.0           |
| 101   | 119   | HU<120   | 0.962511989    | 0.973311932245 | 1.0           | 1.0           |
| 120   | 199   | HU<200   | 0.973911929092 | 1.02131168     | 1.0           | 1.0           |
| 200   | 299   | HU<300   | 0.97508777     | 1.02542064     | 1.0           | 1.0           |
| 300   | 399   | HU<400   | 0.976293061    | 1.02419075     | 1.0           | 1.0           |
| 400   | 499   | HU<500   | 0.977387107    | 1.02307438     | 1.0           | 1.0           |

Inp:

Selezionare Card per aggiungere in input l'istruzione di caricare il file voxel appena generato

Flair Input Geometry Run Plot + [untitled] - flair Dicom

Clipboard Input Card Edit Filter

Input

- General
- Primary
- Geometry
- Media
- Physics
- Transport
- Biasing
- Scoring
- Flair
- Preprocessor

**TITLE**

**GLOBAL** Max #reg: 5000. Analogue: DNear: Input: Geometry:

Set the defaults for precision simulations

**DEFAULTS** PRECISIO

Define the beam characteristics

**BEAM** Beam: Momentum p: Part:  $\Delta p$ : Flat  $\Delta p$ :  $\Delta \phi$ : Flat  $\Delta \phi$ : Shape(X): Rectangular  $\Delta x$ : Shape(Y): Rectangular  $\Delta y$ :

Define the beam position

**BEAMPOS** x: y: z: cosx: cosy: Type: POSITIVE Log: Acc: Opt: Geometry: Out: Fmt: COMBNAME

**VOXELS** x: -25.0 y: -49.2 z: -14.9 Trans: Filename: ct

Black body

**SPH** blkbody x: 0.0 y: 0.0 z: 0.0 R: 100000.0

Void sphere

**SPH** void x: 0.0 y: 0.0 z: 0.0 R: 10000.0

**END**

Black hole

**REGION** BLKBODY Neigh: 5 expr: +blkbody -void

Void around

**REGION** VOID Neigh: 5 expr: +void -VOXEL

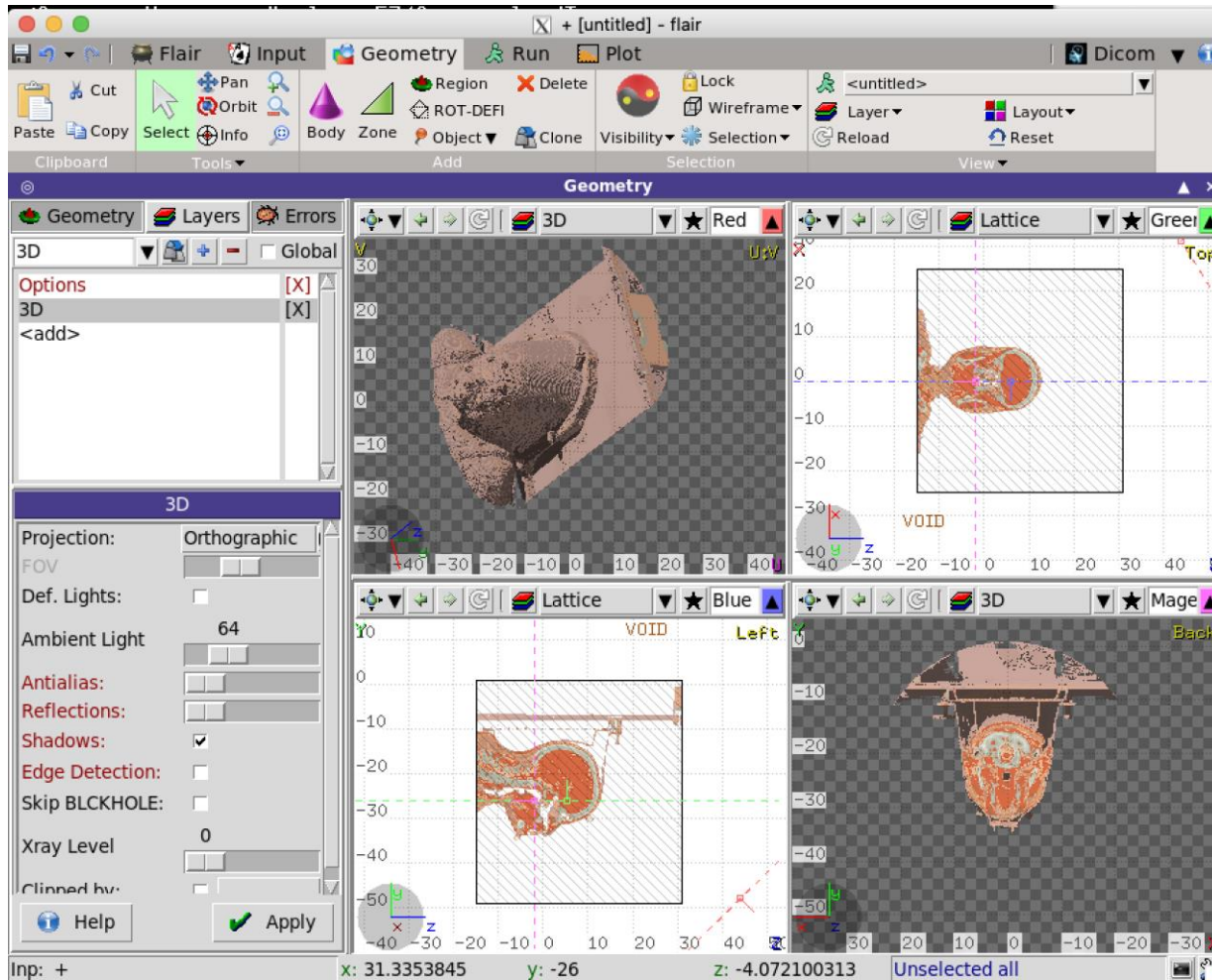
**END**

\*...+...1...+...2...+...3...+...4...+...5...+...6...+...7...+... TITLE

Inp: + Active:1 Total:20

# Visualizzazione nel tab Geometry di Flair

## Utilizzare i layers Lattice o 3D



A questo punto si potrà definire in input:

- Fascio e sua direzione/posizione
- Energia
- Scoring
- ecc. ecc.