### TomoFile

Generated by Doxygen 1.8.15

l Class Index	
1.1 Class List	
2 Class Documentation	;
2.1 multiTool.tomodata Class Reference	3
2.1.1 Member Function Documentation	4
2.1.1.1 BigToSmallCreator()	4
ndex	,

# Chapter 1

## **Class Index**

4	- 4	_		1.0	
п		( -	lass		I C T
- 1	- 1		เดออ	_	I O L

Here are the classes, structs, unions and interfaces with brief descriptions:	
multiTool.tomodata	3

2 Class Index

### **Chapter 2**

### **Class Documentation**

#### 2.1 multiTool.tomodata Class Reference

#### **Public Member Functions**

• def \_\_init\_\_ (self)

Initialization of the data.

• def maskNamesGetter (self, maskfile)

Keep the ROI's in a dictionary.

- def roimask\_reader (self, base, fname)
- def get\_totalbeamlets (self, base, fname)

Get the total number of beamlets.

• def get\_dim (self, base, fname)

Get the dimensions of the voxel big space.

• def BigToSmallCreator (self)

Create a map from big to small voxel space, the order of elements is preserved but there is a compression to only one element in between.

- def getNumProjections (self)
- def removezeroes (self, toremove)
- def removebixels (self, pitch)
- def readWeiguosCase (self)

Read Weiguo's Case.

def maxTgtDoses (self, numProjections, k10)

#### **Public Attributes**

- · base\_dir
- ProjectionsPerLoop
- bixelsintween
- yBar
- maxvoxels
- · img\_filename
- · header filename
- · struct\_img\_filename
- · struct img header
- outputDirectory

4 Class Documentation

- · roinames
- 1
- timeA
- timeM
- smallvoxels
- · totalsmallvoxels
- quadHelperThresh
- quadHelperUnder
- quadHelperOver
- numProjections
- leafsD
- · projectionsD
- · bdata
- treatmentName
- chunkName
- · logfile
- logFile
- OARDict
- TARGETDict
- SUPPORTDict
- AllDict
- · totalbeamlets
- voxelsBigSpace
- mask
- bixels
- · voxels
- · Dijs
- OARList
- OARThresholds
- TARGETList
- TARGETThresholds
- ALLList

#### 2.1.1 Member Function Documentation

#### 2.1.1.1 BigToSmallCreator()

```
def multiTool.tomodata.BigToSmallCreator ( self \ ) \\
```

Create a map from big to small voxel space, the order of elements is preserved but there is a compression to only one element in between.

The documentation for this class was generated from the following file:

multiTool.py

## Index

BigToSmallCreator multiTool.tomodata, 4

multiTool.tomodata, 3
BigToSmallCreator, 4