RadioScatter

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Chapter 1

Main Page

1.1 Introduction

this is the RadioScatter module. It has been made to run independently of, or within, GEANT4. It simulates RF scattering from points in 4 space, which may be ionization deposits left by particle showers produced in geant4. it is highly customizable. this documentation will be expanded.

1.2 Installation

1.2.1 Prerequisites

```
ROOT 6.08 or higher (https://root.cern.ch/downloading-root)
CLHEP (https://gitlab.cern.ch/CLHEP)
```

the module slac_rf is g4 source code that will produce histograms of voltages received in a scattering experiment. to run inside of GEANT4, you'll need to have that installed

```
GEANT4 (https://geant4.web.cern.ch/geant4/support/download.shtml)
```

you can use any monte-carlo program you want with RadioScatter, but this package includes some GEANT4 programs, built on their examples, that harness the full power of GEANT to make realistic rf scattering signals. if you want to use those, i'm gonna assume that you know how to use GEANT4 and ROOT.

CLHEP is just a nice library for doing calculations with 3 and 4-vectors with a nice system of units. sometimes if you have put CLHEP in a strange place you need to set CLHEP_DIR to the place where you put clhep, but it will probably be found if you put it somewhere logical (like installed it to usr/local)

1.2.2 Default installation

first be sure to have ROOT and CLHEP (as above) installed. there's lots of documentation on building those available elsewhere. and if you want to use it with GEANT, you'll need to have that installed too. then:

```
cd /your/favorite/source/dir (like /usr/local or something)
git clone https://github.com/prchyr/RadioScatter.git
cd RadioScatter
./install.sh
```

this will install the header files and shared libraries (for root analysis) to the right places. it will put the libs inside of /usr/local/lib and the header files in /usr/local/include. It will make a build directory (inside the RadioScatter directory) called build, where the build products are placed before they are installed in the proper location.

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1.2.3 Custom Installation

say you want your libraries and headers installed in some other place than /usr/local, you can set the RS_INSTA← L_DIR variable in your bashrc. then libraries will install to RS_INSTALL_DIR/lib and headers to RS_INSTALL_DI← R/include

```
cd /your/favorite/source/dir
git clone https://github.com/prchyr/RadioScatter.git
export RS_INSTALL_DIR=/your/preferred/install/dir
cd RadioScatter
./install.sh
```

tested on:

Ubuntu 16.04/gcc 5.4

Red Hat Enterprise server 6.9/gcc 4.8.5

Ubuntu 18.04/gcc 7.4

1.3 Usage

the theory of operation is outlined in this paper:

```
http://arxiv.org/abs/1710.02883
```

please see RadioScatter.hh for the main documentation. each function and variable is described, and it should give a picture of what's going on.

how it works, breifly:

The RadioScatter module calculates rf scattering from an energy deposit in 4 space. It uses the position, energy deposited, region over which the energy was deposited, and the ionization energy of the material to get a number of free charges over which to perform the scatter, and a number density to get material effects (plasma screening, eave damping, etc.) it is most useful to have the deposits be from some monte-carlo generation, like GEANT4. you can probably fit it into any MC program with relative ease, or generate your own plasma cloud to scatter radio from.

1.3.1 Some Examples:

the examples directory has some use cases that don't involve geant4. to compile, be sure to link to the radio scatter library, i e -lRadioScatter, and also the root libraries, like so:

```
\texttt{g++-std=c++0x example.cc -o example `root-config --cflags --glibs `-libs` -lt576 -lRadioScatter' and the state of the
```

in the examples, there is a use case where a shower has been prepared using GEANT4 and then this is used in a standalone program to scatter radio, as an example of runnning radioscatter outside of a monte carlo program. various options are shown and explained in the example

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1.3.2 GEANT4 usage

there is a GEANT4 module called slac rf, so to install it, do

```
cd /your/GEANT/app/dir
mkdir slac_rf_build
cd slac_rf_build
cmake /path/to/RadioScatter/slac_rf
make -b -j4
```

which will make a build directory somewhere you want it to live, then install the GEANT4 simulation there linked to the RadioScatter libraries, once you've installed them as above.

how it works within GEANT4:

the Radioscatter.hh file is a header file that needs to be included in the GEANT4 source. there should be several different ways to use it, but one way is to globally declare the RadioScatter object in the main simulation .cc file of the simulation. it is then best to pass the constructed radio scatter object to the action initialization and the run action and stepping action files of the simulation. this will allow access to different methods that are useful at different points in the sumulation lifetime. for example, the data is filled during the stepping action phase, but the ROOT histograms are cosed at the end of the run action, through a built in GEANT4 method called EndOfRunAction.

there are also several commands available through the RSmessenger.hh/cc files which allow for manipulation of the radioscatter configuration through the GEANT4 macro files. things such as

/RS/setTxPos 5 0 3 m

and

/RS/setTxPower 100

/RS/setPlasmaLifetime 3

which can be used without the need to re-compile the GEANT4 source, making running simulations much more simple.

ok so to actually run the program,

```
cd /path/to/geant4/program/install/dir/
```

(default is RadioScatter/slac_build unless you provided an argument to install.sh)

```
./slac_rf -m run1.mac -f "/path/to/file/and/filename.root"
```

to set the root file name, (-f) which is optional. each run is stored in an entry in a tree. there is a default macro

run1.mac: -this will set the tx position and the energies and such, and then will simulate the received signal in 3 antennas

enjoy, questions can be sent to prohira dot 1 at osu dot edu

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Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

RadioScatter	
TObject	
RadioScatterEvent	
RSEventSummary	

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Chapter 3

Data Structure Index

3.1 Data Structures

Here are the data structures with brief descriptions:

RadioScatter	
This is the main workhorse of RadioScatter. It is a class that contains all of the functions needed	
to scatter radio from a particle cascade and store the results in ROOT files	9
RadioScatterEvent	
This is the storage class for a RadioScatter object, called an event. an event is a single scatter	
from a cascade, as detected in all of the receivers	17
RSEventSummary	
This is a storage class of summary variables of a RadioScatterEvent, that are useful for plotting	
and calculations	19

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Chapter 4

Data Structure Documentation

4.1 RadioScatter Class Reference

This is the main workhorse of RadioScatter. It is a class that contains all of the functions needed to scatter radio from a particle cascade and store the results in ROOT files.

```
#include <RadioScatter.hh>
```

Public Member Functions

- RadioScatter ()
- void makeOutputFile (TString filename)

creates the output file.

• void makeOutputTextFile (char *filename)

unused

void writeToTextFile ()

unused

· void setMakeSummary (double val)

flag saying to make a useful summary file.

• int setNTx (double n)

set the number of transmitters.

• int setNRx (double n)

set the number of receivers. this can be any arbitrary number.

• void setTxPos (double xin, double yin, double zin, int index=0)

set the transmitter position. the index goes from 0 to ntx-1

void setRxPos (double xin, double yin, double zin, int index=0)

set the receiver position. the index goes from 0 to nrx-1

void setTxPos (Hep3Vector in, int index)

set the tx position using an Hep3Vector object for a specific index

void setTxPos (Hep3Vector in)

set the tx position using an Hep3Vector object, but with built-in indexing (e.g. each time this is called the next tx will be set up to ntx-1);

void setRxPos (Hep3Vector in, int index)

set the rx position using an Hep3Vector object

void setRxPos (Hep3Vector in)

set the rx position using an Hep3Vector object, but with built-in indexing (e.g. each time this is called the next tx will be set up to nrx-1);

void setTxFreq (double f)

set the transmitter frequency

void setTxVoltage (double v)

set the transmitter voltage. can be superceded by setting power or vice versa (V)

void setTxPower (double p)

set the tx power (W)

void setNPrimaries (double n)

set the number of primaries.

void setReceiverGain (double gain)

set the receiver gain in dB

void setRxGain (double gain)

set the receiver gain in dB

void setTransmitterGain (double gain)

set the transmitter gain in dB

void setTxGain (double gain)

set the transmitter gain in dB

void setPrimaryEnergy (double e)

set the energy of the primary.

void setPrimaryPosition (Hep3Vector p)

set the position of the primary. useful for several calculations

void setPrimaryDirection (Hep3Vector p)

set the direction of the primary.

void setTargetEnergy (double e)

not used

void setCrossSection (double val)

not used

void setWeight (double val)

set the weight of the event (if used);

int setScaleByEnergy (double val)

use this flag to scale the shower by some amount.

void setPlasmaLifetime (double I)

set the plasma lifetime in nanoseconds

void setPolarization (const char *p)

set the antenna polarization. very primitive now: vertical=(0,1,0), horizontal=(0,0,1). TODO: fix this.

• void setTxVals (double f, double power, double gain)

not really useful. set them individually instead.

void setRxVals (double s, double gain)

not really useful. set them individually instead.

- void setSimulationParameters (double n, char *tx_rx_pol, double relative_index_of_refraction, int flag)
- void setRelativeIndexOfRefraction (double iof)

this is n1/n2 for n1>n2. used for refraction calculations when the tx and rx are in different media.

void setCalculateUsingAttnLength (double val=0.)

set to calculate the RF propagation with attenuation losses

void setRecordWindowLength (double nanoseconds)

set the length of the save window in ns

• void setRxSampleRate (double rate)

set the sample rate of the receiver in GS/s

• void setTxInterfaceDistX (double dist, int index=0)

same

void setRxInterfaceDistX (double dist, int index=0)

only used for refraction calculations when tx and rx are in different media.

void setShowCWFlag (double i)

set this flag to show the pure CW from transmitter to receiver. default is to have it off.

void setTxOnTime (double on)

set the time the transmitter is on. useful for pulsed CW, but otherwise don't mess with it and the program assumes constant CW.

• void setTxOffTime (double off)

set the time the tx is off. see above

void setFillByEvent (double i)

when running in GEANT4, save individual events (1) or average over all events in a run (0)

void setFillParticleInfo (double i)

save the tuples in GEANT4 that are filled with information about the particle tracks and steps. slow and will eat big memory so be careful.

void setParticleInfoFilename (char *filename)

set the filename for the above information.

Hep3Vector getTxPos (int index=0)

get the transmitter position

Hep3Vector getRxPos (int index=0)

get the receiver position

· double getFreq ()

get the transmitter frequency

double getTxGain (int index, double angle)

get the transmitter gain at a certain angle (not implemented)

double getRxGain (int index, double angle)

get the receiver gain at a certain angle (not implemented)

• double makeRays (HepLorentzVector point, double e, double I, double e_i)

the main function to do the actual scattering.

• double makeRays (HepLorentzVector point, double e, double I, double e_i, TH1F *hist)

optional to include a histogram to fill.

void printEventStats ()

print out some event statistics. not used much.

std::vector< std::vector< TH1F * > > scaleHist (float num events)

scale the histogram (when averaging over several events)

• int writeRun (float num_events=1., int debug=0)

write a full run.

• int writeEvent (int debug=0)

write a single event.

• int makeSummary (TFile *f)

make a useful summary file from the full RadioScatterEvent

void close ()

close

Data Fields

- · RadioScatterEvent event
- TString output_file_name
- const char * pol = (char*)"horizontal"

default, also set as default in set_simulation_paramaters

- TString polarization ="horizontal"
- double x_offset =0*m

```
• double z_offset = 2.*m
• double y_offset = 5.*m
     unused

    double tcs = .655e-24

     thompson cross section

    double collisionalCrossSection = 3.e-13

     mm^-3, from NIST, converted in to mm^-3
• double n_primaries = 1
     set this based on number of events in run
• double tx_voltage = 1.
• double zscale =1.
     the longitudinal scale factor
• double tscale =1.
     the time scale factor
• double impedance = 50
     ohms
• double tx gain =3.
     transmitter gain default
• double rx_gain =3.
     receiver gain default
• double step_length =1
     default g4 steplength
• double E_i = .000038
     default electron ion pair energy
• double e_charge_cgs = 4.803e-10
     statcoloumbs

    double e_mass_cgs = 9.109e-28

• double k b = 1.38e-23
     j/k
• double c_light_mns =c_light/m
     c light in m/ns
double plasma_const = 4.*pi*e_charge_cgs*e_charge_cgs/e_mass_cgs
     e^2/(4pi \ epislon0 \ m \ c^2), in units of m
• double e_radius =classic_electr_radius/m
• double nu_col = 0
     collisional frequency
• double half window = 300
     number of nanoseconds in 1/2 of the record window. can be changed;
• int useAttnLengthFlag =0
     use attenuation length?
• double attnLength =1400.
     average length for upper 1.5km at pole. is changeable
• double frequency =1000
· double period
· double lambda
· double k

    double omega

• double phase0 =0.
```

these are changed based on the gain, so the defaults here are meaningless.

```
• double rxEffectiveHeight =1.
• double txEffectiveHeight =1.
• double txFactor =1.
• double rxFactor =1.
     receiver stuff
• double samplerate =10

    double samplingperiod =.1

• double start_time =0
• double end time =1000
     plasma lifetime, set to the samplingperiod by default
• double lifetime =.1
     timing variables for pulsed CW

    double txp

    double tx on =-9999999999.

    double tx_off =9999999999.

    int includeCW_flag =0

     misc constants

    std::vector< double > amplitudes

    std::vector< double > timeofarrival

std::vector< double > phases
std::vector< double > field

    std::vector< double > plasma

     variables for refraction manipulation

 double k r

    double c_light_r

· double mag1
· double mag2
     distance from the antennas to the interface, must be set by user

    std::vector< double > tx_interface_dist {1}

    std::vector< double > rx_interface_dist {1}

 double n rel =1.5

     relative index of refraction, calculated to always be > 1.

 TH1F * fft_hist

    TH1F * power_hist

• TH1F * t_h = new TH1F("eventHist", "eventHist", 100, 0, 10)
• TH1F * re_h = new TH1F("reHist", "reHist", 100, 0, 10)
• TH1F * im_h = new TH1F("imHist", "imHist", 100, 0, 10)
TGraph * event_gr = new TGraph()
• std::vector < std::vector < TH1F *>> time_hist
std::vector< std::vector< TH1F * > > re_hist
std::vector< std::vector< TH1F * > > im_hist

    std::vector< TGraph * > > event_graph

    TH1F * testHist0

    TH1F * testHist1

     public:
• int ntx =1
• int nrx =1

    std::vector < HepLorentzVector > tx {1}

     transmitters, allow for multiple

    std::vector < HepLorentzVector > rx {1}

     recievers, allow for multiple

    int TX_ITERATOR =0

• int RX_ITERATOR =0
```

- int FILL_BY_EVENT =1
- int FILL_PARTICLE_INFO =0
- TString PARTICLE_INFO_FILENAME =""
- int MAKE SUMMARY FILE =0
- int TX GAIN SET =0
- int **RX_GAIN_SET** =0
- int TX FREQ SET =0
- int **RX_FREQ_SET** =0
- int NPRIMARIES_SET =0
- int **PRIMARY ENERGY SET** =0
- int SCALE BY ENERGY =0
- int **REAL DATA** =0

4.1.1 Detailed Description

a word about units.

GEANT uses mm and ns as the length and time, but for RF stuff things are best defined in m. so for length calculations as they pertain to RF fields, the lengths are converted into meters.

velocity in geant is mm/ns, so for things like phase calculations we employ these native units.

we use volts for the fields. we use watts for power units.

if you set a distance for radioscatter, always multiply by the unit, like 100*m for 100 meters. for RF units like volts and watts, just use the default RadioScatter (e.g. just provide the number)

4.1.2 Constructor & Destructor Documentation

4.1.2.1 RadioScatter()

```
RadioScatter::RadioScatter ( )
```

default constructor.

4.1.3 Member Function Documentation

4.1.3.1 makeOutputFile()

this is a mandatory call that needs to come before the others. it sets the output file and makes a RadioScatterEvent object that is filled with all of the outpus.

4.1.3.2 makeRays()

```
double RadioScatter::makeRays (  \label{eq:hepLorentzVector} \ point, \\  \ double \ e, \\  \ double \ l, \\  \ double \ e\_i \ )
```

this fuction are all that you need to call (for each point you want to scatter radio from.)

just give it a 4 vector, the energy deposited in a region, one length of that region, and the ionization energy of the material. It calculates the volume (using the given length) into which the energy has been deposited to calculate an ionization density. This density is used to inform macroscopic parameters of the scattering, plasma screening effects, and so on.

Parameters

point	4 vector indiciting the x, y, z, t position of this energy deposit
e	the deposited energy.
1	a characteristic length of the energy deposition. if the energy deposition is a dE/dx , then this is the length over which x is integrated to give an energy.
e_i	the ionization energy of the material.

4.1.3.3 setNPrimaries()

```
void RadioScatter::setNPrimaries ( double n )
```

this is essentially a scaling factor used to achieve higher-energy showers than GEANT can provide in a reasonable time. for a 10PeV shower, for example, you could simulate a 10GeV primary and then set nPrimaries to 1e7, to get the equivalent density of ta 10PeV shower. to get the longitudinal profile correct, you'd need to setScaleByEnergy = 1 below.

default is 1.

4.1.3.4 setNTx()

sets the number of transmitters. currently only 1 is allowed, but we've included framework to add more in future.

4.1.3.5 setPrimaryEnergy()

this is important when running over some arbitrary shower input file, as there is no way for radioscatter to know the energy of the primary. it is used for output files and stuff and for scaling factors etc.

4.1.3.6 setScaleByEnergy()

```
int RadioScatter::setScaleByEnergy ( double val )
```

use this flag to scale the shower by some amount. to use it, you first must call setPrimaryEnergy to the energy of the primary, and then using setNPrimaries, this will calculate the 'target' energy. it they scales the shower accordingly in the longitudinal direction.

4.1.3.7 setTargetEnergy()

not used

4.1.3.8 setTxInterfaceDistX()

only used for refraction calculations when tx and rx are in different media.

4.1.4 Field Documentation

4.1.4.1 attnLength

```
double RadioScatter::attnLength =1400.
```

misc rf constants

4.1.4.2 c_light_mns

```
double RadioScatter::c_light_mns =c_light/m
```

```
4*pi e^2/m_e
```

4.1.4.3 includeCW_flag

```
int RadioScatter::includeCW_flag =0
```

whether to simulate the direct signal as well.

```
4.1.4.4 mag2
double RadioScatter::mag2
, tof, txphase, kx;

4.1.4.5 n_rel
double RadioScatter::n_rel =1.5
some histograms

4.1.4.6 rx
std::vector<HepLorentzVector> RadioScatter::rx {1}
```

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

- · include/RadioScatter.hh
- · src/RadioScatter.cc

flags

4.2 RadioScatterEvent Class Reference

This is the storage class for a RadioScatter object, called an event. an event is a single scatter from a cascade, as detected in all of the receivers.

```
#include <RadioScatterEvent.hh>
```

Public Member Functions

- TH1F * getComplexEnvelope (int txindex, int rxindex, double cutoff=0)
- TGraph **getLowpassFiltered** (int txindex, int rxindex, double cutoff)
- TGraph * getGraph (int txindex, int rxindex)
- TH1F * getSpectrum (int txindex, int rxindex, bool dbflag=false)
- void **spectrogram** (int txindex, int rxindex, Int_t binsize=128, Int_t overlap=32)
- int plotEvent (int txindex, int rxindex, int noise_flag=0, int show_geom=0, int bins=64, int overlap=8)
- int plotEventNotebook (int txindex, int rxindex, int noise_flag=0, int show_geom=0, int bins=64, int overlap=8)
- int reset ()
- double thermalNoiseRMS ()
- double chirpSlope ()
- double startFreq ()
- double stopFreq ()
- double **sineSubtract** (int txindex, int rxindex, double rangestart=0, double rangeend=240, double p0=.02, double p1=1., double p2=0.)
- int backgroundSubtract (int txindex, int rxindex, TH1F *bSubHist)
- TH1F * makeBackgroundSubtractHist (int txindex, int rxindex, TString bfile)
- double **peakFreq** (int txindex, int rxindex)

- double bandWidth ()
- double **peakV** (int txindex, int rxindex)
- · double effectiveCrossSection (int txindex, int rxindex)
- · double rms (int txindex, int rxindex)
- double duration (int txindex, int rxindex)
- · double integratedPower (int txindex, int rxindex)
- double integratedPower (int txindex, int rxindex, double tlow, double thigh, double dcoffset=0.)
- double integratedPowerAroundPeak (int txindex, int rxindex, double window=100)
- · double integratedVoltage (int txindex, int rxindex)
- double integratedVoltage (int txindex, int rxindex, double tlow, double thigh, double dcoffset=0.)
- double peakPowerMW (int txindex, int rxindex)
- double **peakPowerW** (int txindex, int rxindex)
- · double pathLengthM (int txindex, int rxindex)
- · double pathLengthMM (int txindex, int rxindex)
- double primaryParticleEnergy ()
- int triggered (double thresh, int n antennas=1)
- int **nTriggered** (double thresh)
- int trigSingle (double thresh, int ant=0)
- int buildMap ()
- HepLorentzVector pointUsingMap ()
- ClassDef (RadioScatterEvent, 5)

Data Fields

- Hep3Vector direction =Hep3Vector(0,0,1)
- Hep3Vector **position** =Hep3Vector(1, 1, 1)
- std::vector < HepLorentzVector > tx
- std::vector< HepLorentzVector > rx
- double primaryEnergy =1000
- double **weight** =1.
- · double sampleRate
- double **nPrimaries** =0
- double txVoltage =0
- double txPowerW =0
- double freq =0
- double txGain =1.
- double rxGain =1.
- double totNScatterers =0
- std::vector< std::vector< TH1F * > > eventHist
- std::vector< std::vector< TH1F * > > reHist
- std::vector< std::vector< TH1F * > > imHist
- std::vector< TH1F * > testHist
- std::vector< std::vector< TGraph * > > eventGraph
- int SINE SUBTRACT =0
- int **ntx** =1
- int **nrx** =1

4.2.1 Detailed Description

The RadioScatterEvent is a TObject, meaning that it is easily stored in a ROOT tree and is plottable from ttree->Draw(). It has many member variables that store information about the cascade, the geometry of the receiver(s) and transmitter(s), and some basic variables about the events that can be easiliy plotted. But it also stores the raw waveforms captured in each receiver, which can be used in analysis.

4.2.2 Member Function Documentation

4.2.2.1 plotEvent()

```
int RadioScatterEvent::plotEvent (
    int txindex,
    int rxindex,
    int noise_flag = 0,
    int show_geom = 0,
    int bins = 64,
    int overlap = 8)
```

TCanvas *c = new TCanvas("plotEvent", "plotEvent", 800, 400);

4.2.2.2 plotEventNotebook()

```
int RadioScatterEvent::plotEventNotebook (
    int txindex,
    int rxindex,
    int noise_flag = 0,
    int show_geom = 0,
    int bins = 64,
    int overlap = 8 )
```

TCanvas *c = new TCanvas("plotEvent", "plotEvent", 800, 400);

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

- include/RadioScatterEvent.hh
- src/RadioScatterEvent.cc

4.3 RSEventSummary Class Reference

This is a storage class of summary variables of a RadioScatterEvent, that are useful for plotting and calculations.

```
#include <RSEventSummary.hh>
```

Public Member Functions

- RSEventSummary (int ntransmitters=1, int nreceivers=1)
- int **triggered** (double thresh, int n_antennas=1)
- int **nTriggered** (double thresh)
- int trigSingle (double thresh, int txx=0, int rxx=0)
- ClassDef (RSEventSummary, 1)

Data Fields

- · Hep3Vector direction
- Hep3Vector position
- vector< HepLorentzVector > tx {1}
- vector< HepLorentzVector > rx {1}
- double primaryEnergyG4 =0
- double sampleRate =0
- double **nPrimaries** =0
- double txVoltageV =0
- double txPowerW =0
- double freq =0
- double weight =1.
- double totNScatterers =0
- double primaryParticleEnergy =0
- int **ntx** =1
- int **nrx** =1
- vector< vector< double >> peakFreq
- vector< vector< double >> peakV
- vector< vector< double > > effectiveCrossSection
- vector< vector< double >> rms
- vector< vector< double >> duration
- vector< vector< double > > integratedPower
- vector< vector< double >> peakPowerW
- vector< vector< double >> pathLengthM

4.3.1 Detailed Description

The summary class is useful for things like effective volume calculations, where a large number of events are run, and the storage space for the individual waveform data for each event and each antenna would be prohibitive. This allows for some useful variables to be calculated for each event to be stored in this object for analysis.

An RSEventSummary is created when setMakeSummary(1) is called from a radioscatter object

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

- · include/RSEventSummary.hh
- src/RSEventSummary.cc

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