



Universidad
Autónoma de
Bucaramanga



Reunión LAGO 2025

LAGO ARTI & Meiga

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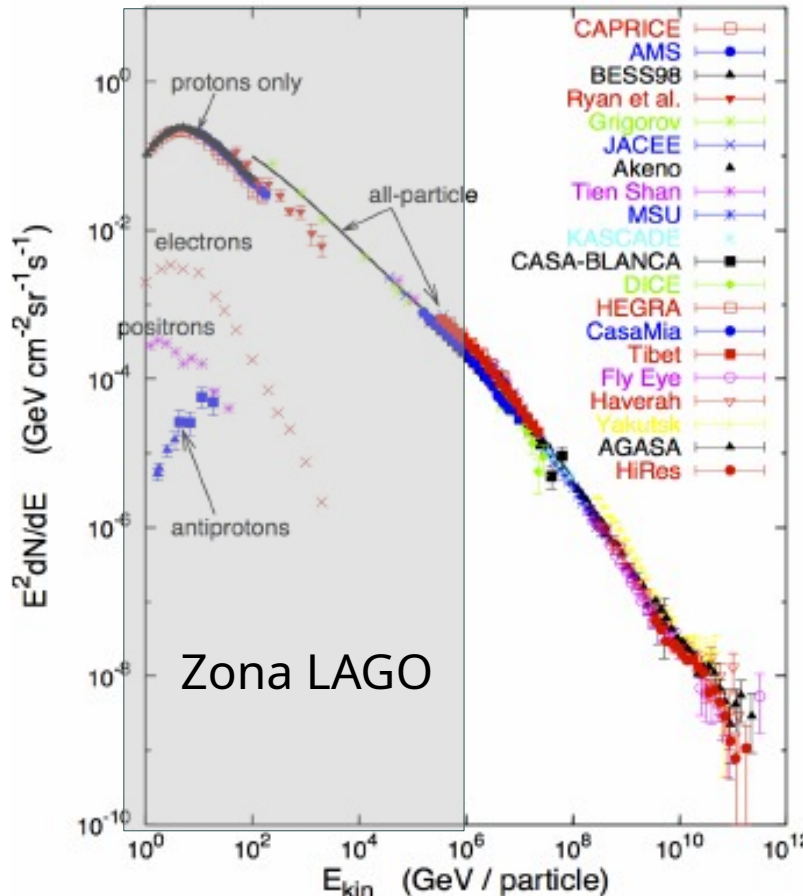
Sinopsis:

- Flujo de rayos cósmicos
- Cadena de simulación LAGO
- Simulación del flujo



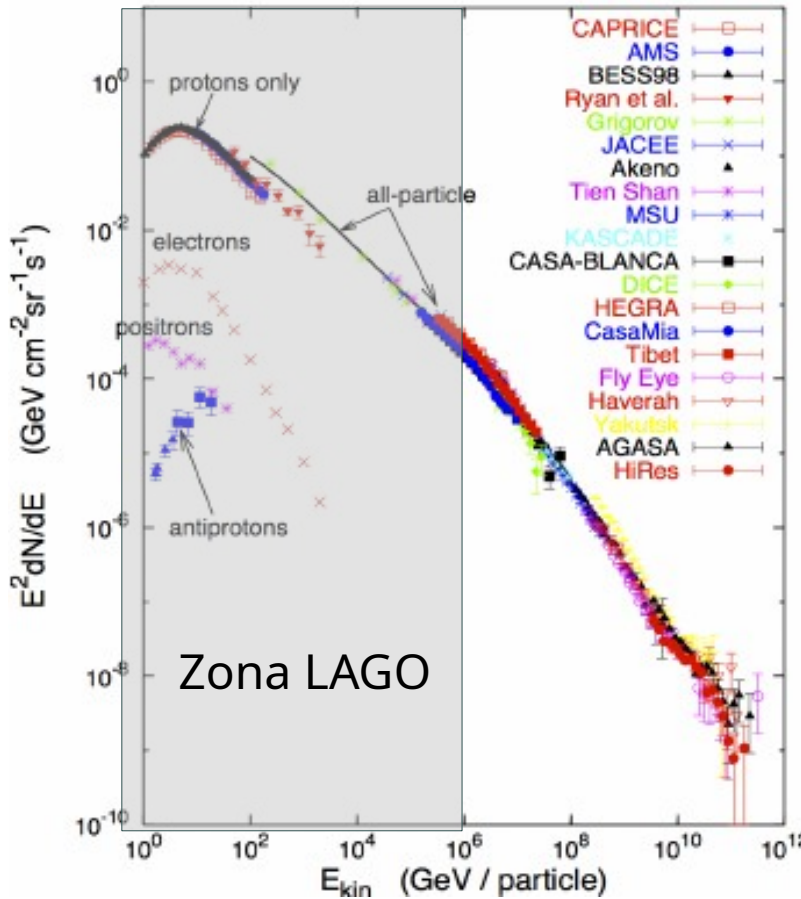
Introducción a los Rayos Cósmicos

Energies and rates of the cosmic-ray particles



Flujo de partículas secundarias

Energies and rates of the cosmic-ray particles

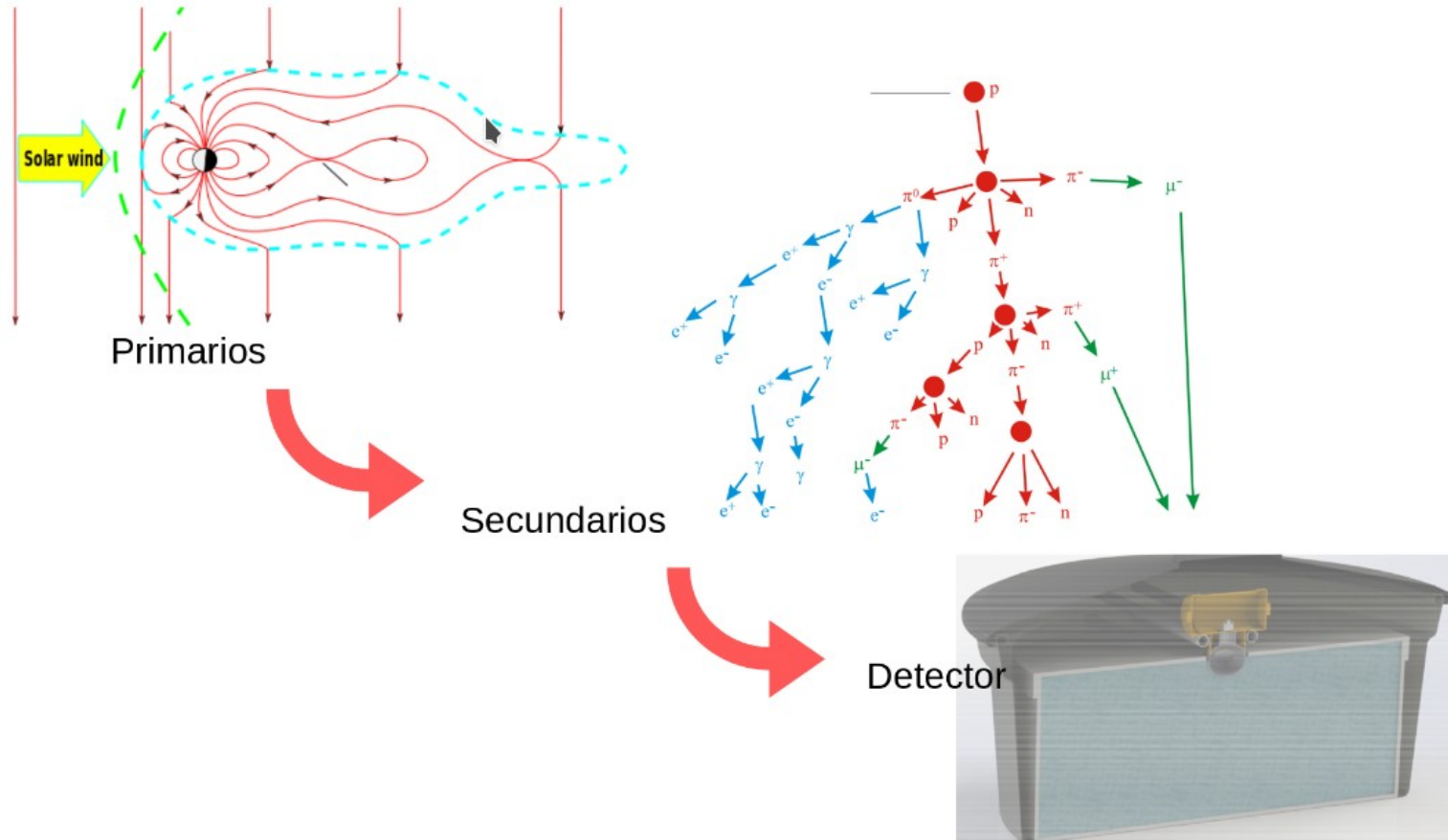


$$j(E) = j_0 E^\alpha,$$

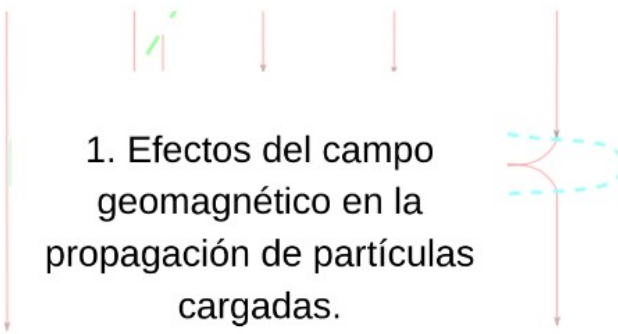
$$j(E) = \frac{dJ}{dE} = \frac{dN(E)}{dS d\Omega dt dE},$$

$$N = \int_{\Delta E} \int_{\Delta \Omega} \int_{\Delta t} \int_S \left(\frac{dN(E)}{dS d\Omega dt dE} \right) dS dt d\Omega dE,$$

Flujo de partículas secundarias



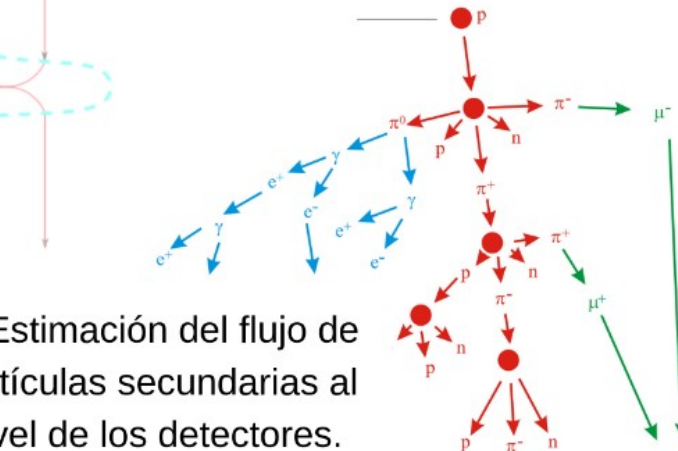
Flujo de partículas secundarias



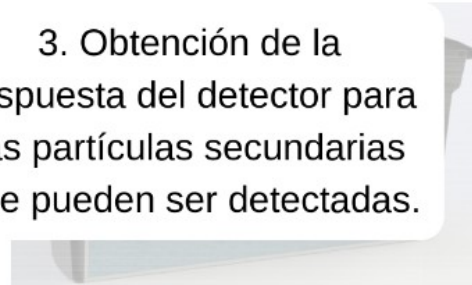
1. Efectos del campo geomagnético en la propagación de partículas cargadas.



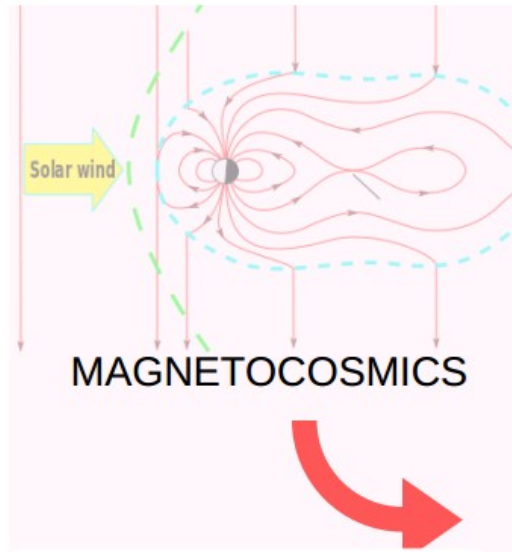
2. Estimación del flujo de partículas secundarias al nivel de los detectores.



3. Obtención de la respuesta del detector para las partículas secundarias que pueden ser detectadas.



Flujo de partículas secundarias

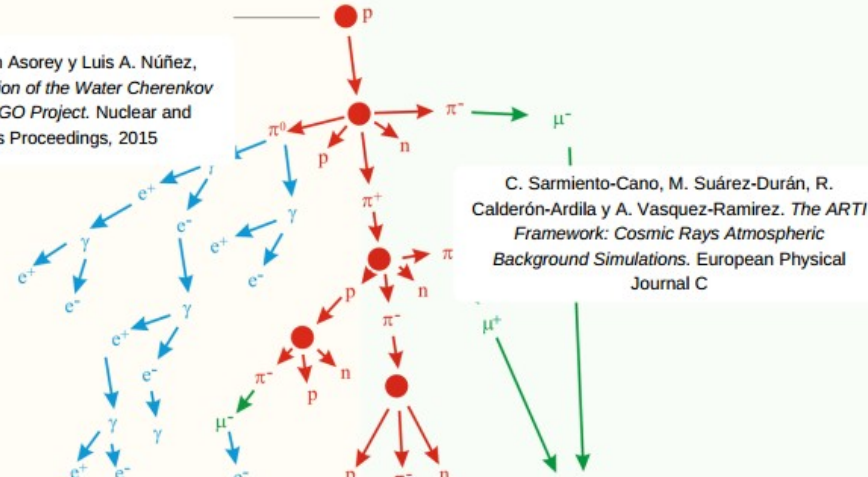


Mauricio Suárez-Durán, Hernán Asorey y Luis A. Núñez, *Preliminary results from the Latin American giant observatory space weather simulation chain*. Space Weather Journal, 2018

R. Calderón, Hernán Asorey y Luis A. Núñez,
Geant4 based simulation of the Water Cherenkov
Detectors of the LAGO Project. Nuclear and
Particle Physics Proceedings, 2015

CORSIKA

J. Grisales-Casadiegos for the LAGO
Collaboration, *Impact of Global Data Assimilation
System atmospheric models on
astroparticle showers*. Canadian Journal of
Physics 2021.



C. Sarmiento-Cano, M. Suárez-Durán, R.
Calderón-Ardila y A. Vasquez-Ramirez. *The ARTI
Framework: Cosmic Rays Atmospheric
Background Simulations*. European Physical
Journal C

ARTI(Corsika)

```
./do_sims.sh -?
```

```
USAGE ./do_sims.sh:  
Simulation parameters  
  -w <working dir> : Working directory, where bin (run) files are located  
  -p <project name> : Project name (suggested format: NAMEXX)  
  -v <CORSIKA version> : CORSIKA version  
  -h <HE Int Model (EPOS|QGSII)> : Define the high interaction model to be used  
  -u <user name> : User Name.  
  -j <procs> : Number of processors to use  
Physical parameters  
  -t <flux time> : Flux time (in seconds) for simulations  
  -m <Low edge zenith angle> : Low edge of zenith angle.  
  -n <High edge zenith angle> : High edge of zenith angle.  
  -r <Low primary particle energy> : Lower limit of the primary particle energy.  
  -i <Upper primary particle energy> : Upper limit of the primary particle energy.  
  -a <high energy ecuts> : High energy cuts for ECUTS; (if set value in GV = enabled).  
  -y : Select volumetric detector mode (default=flat array)  
Site parameters  
  -s <site> : Location (several options)  
  -k <altitude, in cm> : Fix altitude, even for predefined sites  
  -c <atm_model> : Fix Atmospheric Model even for predefined sites.  
  -o <BX> : Horizontal comp. of the Earth's mag. field.  
  -q <BZ> : Vertical comp. of the Earth's mag. field.  
  -b <rigidity cutoff> : Rigidity cutoff; (if set value in GV = enabled).  
Modifiers  
  -l : Enables SLURM cluster compatibility (with sbatch).  
  -e : Enable CHERENKOV mode  
  -d : Enable DEBUG mode  
  -x : Enable other defaults (It doesn't prompt user for unset parameters)  
  -? : Shows this help and exit.
```

ARTI(Corsika)

```
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  -l : Enables SLURM cluster compatibility (with sbatch).  
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  -d : Enable DEBUG mode  
  -x : Enable other defaults (It doesn't prompt user for unset parameters)  
  -? : Shows this help and exit.
```

```
./do_sims.sh -w ../../lago-corsika-77402/run/ -p lagoW -v 77402 -u csarmiento -t 60 -s bga
```

ARTI(Corsika)

```
0 1 H 140581 -> -----
4 2 He 14149 -> -----
12 6 C 365 -> -----
16 8 0 353 -> -----
7 3 Li 144 -> -----
11 5 B 99 -> -----
24 12 Mg 84 -> -----
28 14 Si 81 -> -----
14 7 N 74 -> -----
20 10 Ne 65 -> -----
56 26 Fe 49 -> -----
9 4 Be 42 -> -----
55 25 Mn 15 -> -----
52 24 Cr 14 -> -----
32 16 S 13 -> -----
51 23 V 12 -> -----
27 13 Al 11 -> -----
23 11 Na 10 -> -----
48 22 Ti 9 -> -----
40 20 Ca 8 -> -----
19 9 F 7 -> -----
45 21 Sc 6 -> -----
40 18 Ar 5 -> -----
39 19 K 4 -> -----
31 15 P 3 -> -----
35 17 Cl 2 -> -----
```

ARTI(Corsika)

```
0 1 H 140581  -> -----
4 2 He 14149   -> -----
12 6 C 365     -> -----
16 8 0 353    -> -----
7 3 Li 144    -> -----
11 5 B 99     -> -----
24 12 Mg 84   -> -----
28 14 Si 81   -> -----
14 7 N 74     -> -----
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19 9 F 7      -> -----
45 21 Sc 6    -> -----
40 18 Ar 5    -> -----
39 19 K 4     -> -----
31 15 P 3     -> -----
35 17 Cl 2    -> -----
```

```
cd ../../lago-corsika-77402/run/
```

```
go-lagoW-all-02.sh  go-lagoW-pr-3.sh
go-lagoW-all-03.sh  go-lagoW-pr-4.sh
go-lagoW-all-04.sh  go-lagoW-pr-5.sh
go-lagoW-all-05.sh  go-lagoW-pr-6.sh
go-lagoW-all-06.sh  go-lagoW-pr-7.sh
go-lagoW-he.sh      go-lagoW-pr-8.sh
go-lagoW-pr-1.sh    gr3.txt
go-lagoW-pr-2.sh    lagoW
```

Análisis de los datos

- Extraer información del binario:

```
for i in DAT?????.bz2; do j=$(echo $i | sed -e 's/.bz2//');  
u=$(echo $j | sed -e 's/DAT//'); bzip2 -d -k $i; echo $j  
| ../../arti/analysis/lagocrkread |  
../../arti/analysis/analysis -p -v $u; rm $j; done
```

- Análisis de los secundarios:

```
bzcat *sec.bz2 | ../../arti/analysis/showers -a 10 -d 10 -c 5100. -n  
1 1 -v salida_apx
```

Análisis de los datos

- Extraer información de los binarios:

```
for i in DAT?????.bz2; do j=$(echo $i | sed -e 's/.bz2//'); u=$(echo  
$j | sed -e 's/DAT//'); bzip2 -d -k $i; echo $j |  
../../../../../arti/analysis/lagocrkread | ../../../../../arti/analysis/analysis -p  
-v $u; rm $j; done
```

- Análisis de los secundarios:

```
bzcat *sec.bz2 | ../../../../../arti/analysis/showers -a 10 -d 10 -c 5100. -n 1 1  
-v salida_apx
```

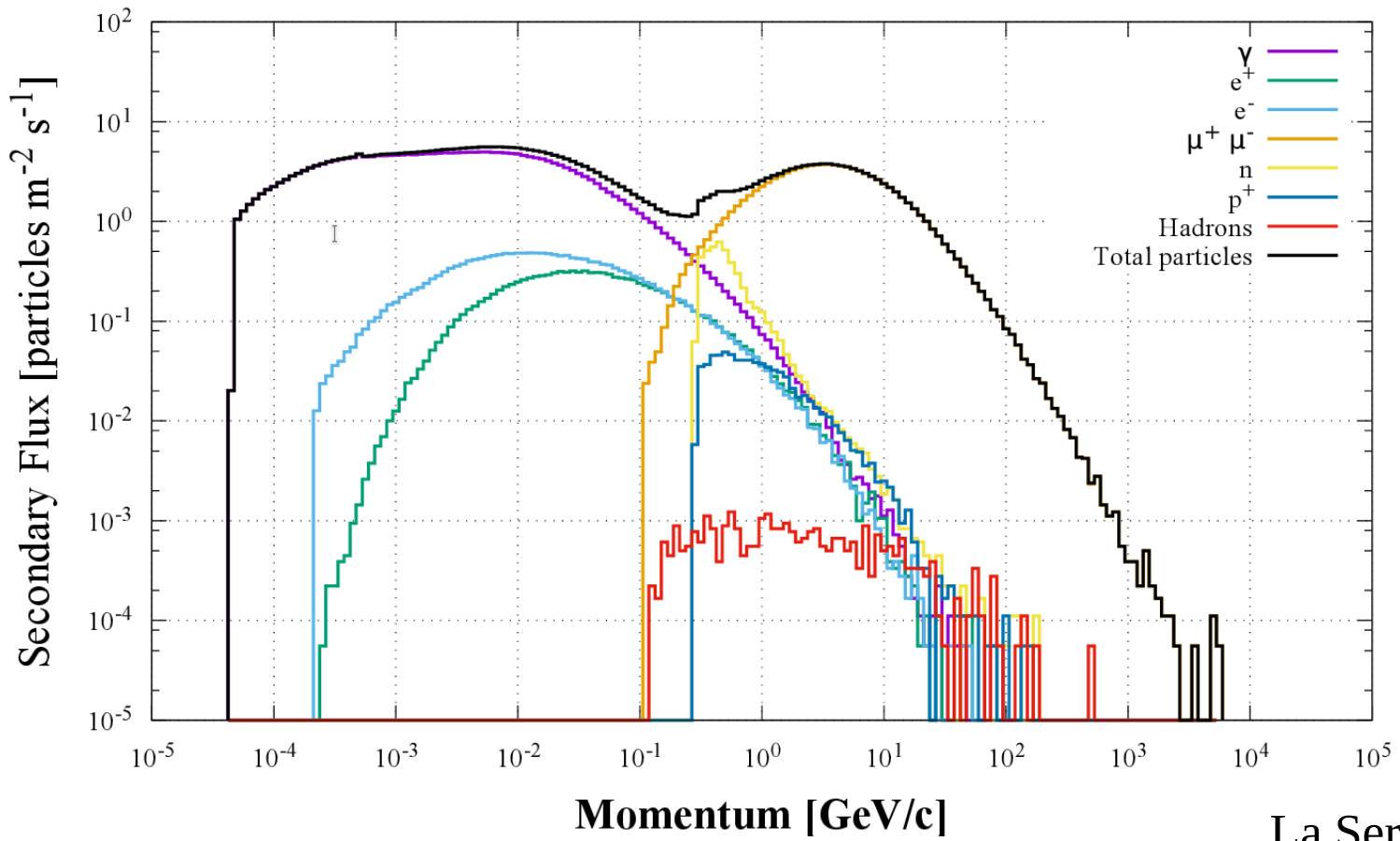
- Salida:

salida_apx.dst→ Distribución lateral de los secundarios en el piso

salida_apx.hst→ Distribución de la energía de los secundarios

salida_apx.dse→ Distribución de la energía de los secundarios con respecto
a la distancia.

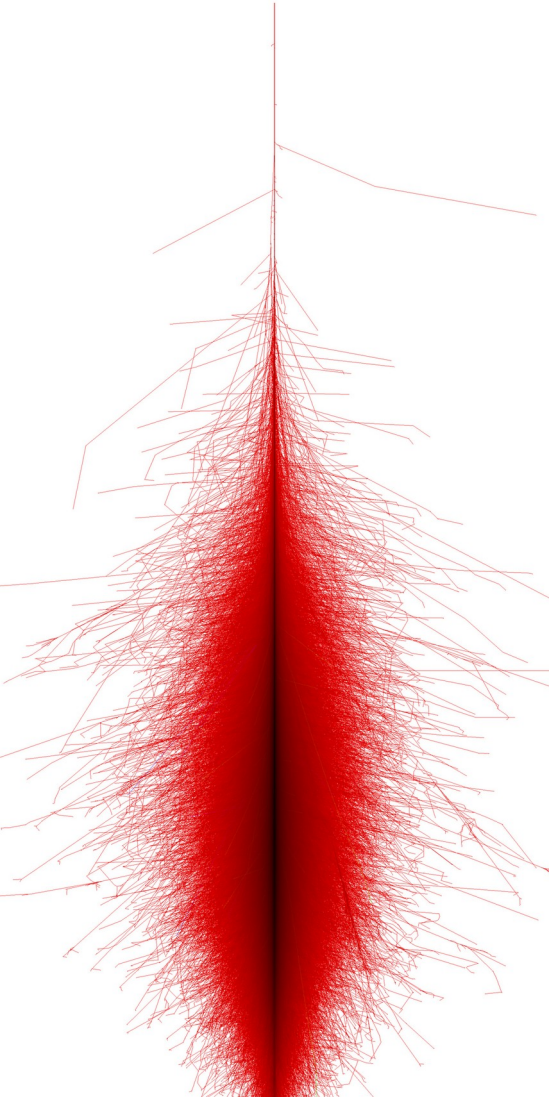
Análisis de los datos



La Serena, Chile

Algunos enlaces de interés

- Wiki LAGO: <http://wiki.lagoproject.net>
- Manual de Corsika:
<https://www.iap.kit.edu/corsika/70.php>
- Artículo sobre ARTI: <https://arxiv.org/abs/2010.14591>
- Proceeding sobre GRBs LAGO:
<https://pos.sissa.it/395/929/pdf>



¡Gracias por su atención!

#Espectro de energia del flujo de secundarios

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from matplotlib import pyplot

import os

plt.rc('axes', labelsize=22)
plt.rc('xtick', labelsize=20)
plt.rc('ytick', labelsize=20)

#A partir de aquí python sabe en que carpeta se encuentran los datos
os.chdir("/home/christian/MEGA/PostDoc_UIS/LAGO/Workshop_LAGO")
os.getcwd()

df= pd.read_table(r"salida_flujo_bga60.hst", delimiter=" ", skiprows=7, skipinitialspace=True, skipfooter=7,
names=["distance_in_bin", "N_phot", "N_e+", "N_e-", "N_mu+", "N_mu-", "N_pi0",
       "N_pi+", "N_pi-", "N_n", "N_p", "N_pbar", "N_others", "Total_per_bin"])

plt.figure(figsize=(10,8))
plt.step(df["distance_in_bin"], df["Total_per_bin"]/60, c="b", label=r"total")
plt.step(df["distance_in_bin"], df["N_phot"]/60, c="k", label=r"$\gamma$")
plt.step(df["distance_in_bin"], (df["N_e+"]+df["N_e-"])/60, c="r", label=r"$e^{+}e^{-}$")
plt.step(df["distance_in_bin"], (df["N_mu+"]+df["N_mu-"])/60, c="g", label=r"$\mu^{+}\mu^{-}$")
plt.step(df["distance_in_bin"], (df["N_n"])/60, c="m", label=r"$n$")

plt.xscale("log")
plt.yscale("log")
plt.ylim(1, 30)
plt.title(r"Flujo para BGA", fontsize=22)
plt.xlabel("Momentum, GeV/c")
plt.ylabel(r"part $\cdot$ m$^{-2} \cdot$ s$^{-1}$")
plt.legend(fontsize=20)
```