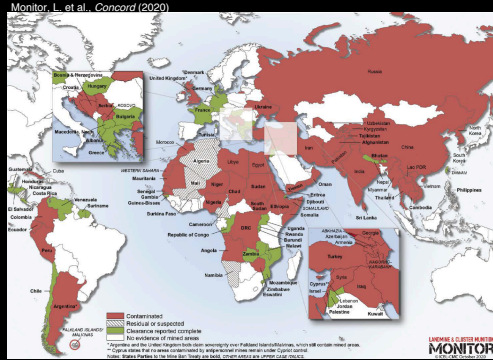


# Improvised Explosive Devices and cosmic rays

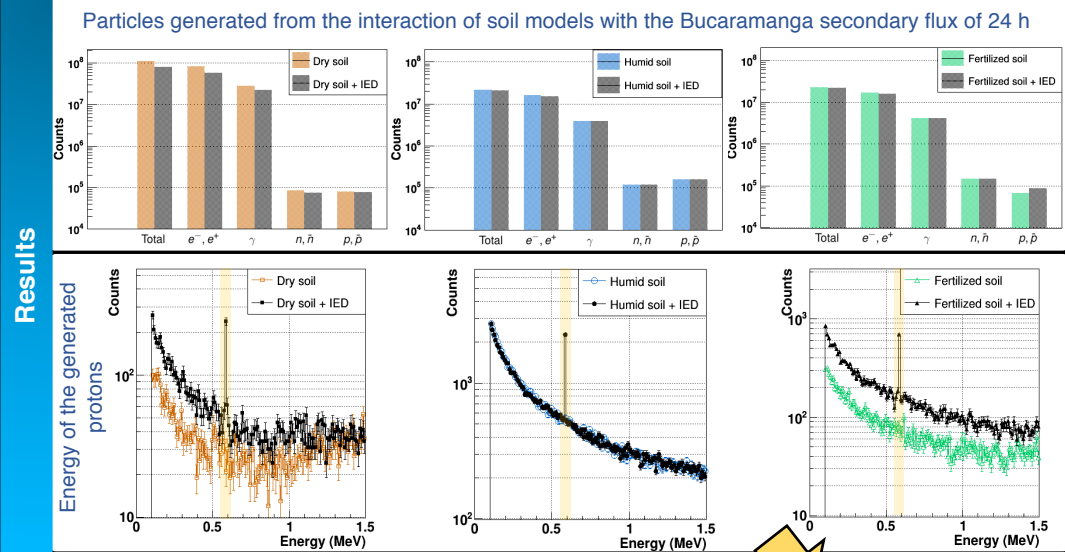
A. Vásquez-Ramírez\*, M. Ariza-Gómez, M. Carrillo-Moreno, V.G. Baldovino-Medrano, H. Asorey and L.A. Núñez  
 \*presenter e-mail: adriana2168921@uis.edu.co



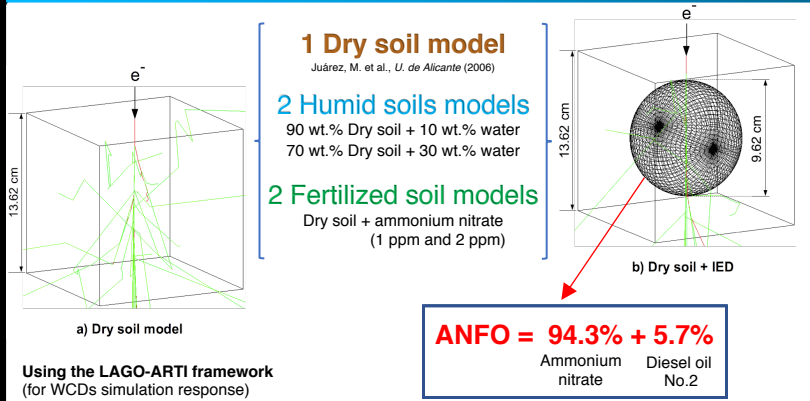
About **60 countries** and territories are still contaminated with Improvised Explosive Devices (IEDs)



It is possible to use cosmic radiation for the **detection** of IEDs?



## Simulation: interaction between an IED and cosmic radiation



## Conclusions

The interaction between the **main chemical compounds** of the most commonly **IED found in Colombian soils** with the background flux of cosmic rays at Bucaramanga level **generates particles that can be detected**, suggesting a possible IED detection criterion.

The number of **protons with 0.58 MeV** in mined soils is around **237%** greater than protons in **dry soil** model, **2278%** in **humid soil** (30wt.%) and **688%** for **fertilized soil** (2 ppm).

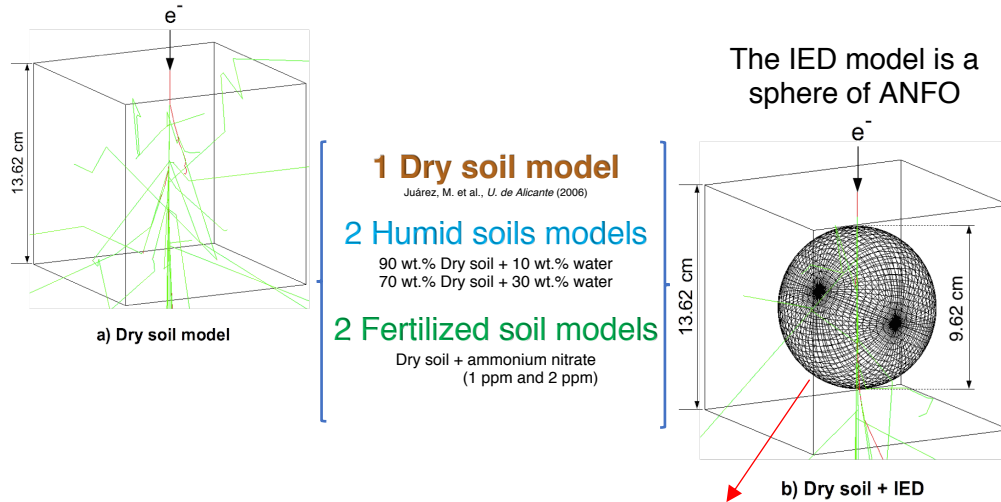
There is an **excess of protons** around **0.58 MeV** in the presence of the IED



# Improvised Explosive Devices and cosmic rays

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## Simulation: interaction between an IED and cosmic radiation



It is possible to use cosmic radiation for the **detection** of IEDs?

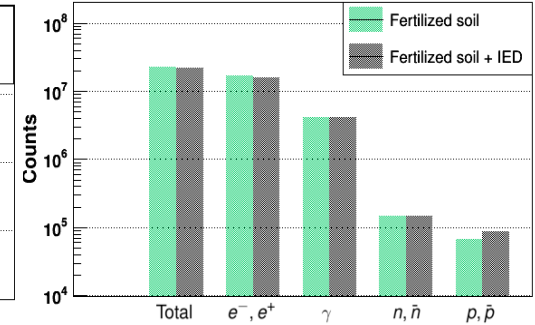
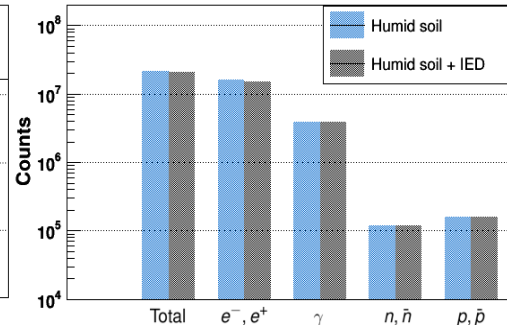
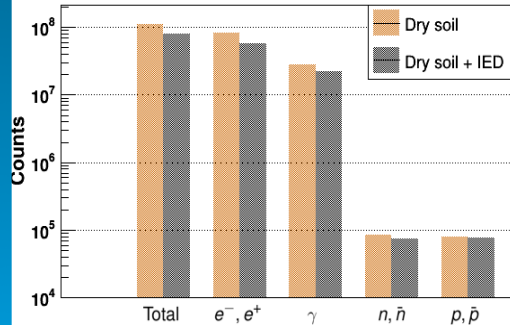
**ANFO = 94.3% + 5.7%**  
Ammonium nitrate Diesel oil No.2

A. contra minas, Tech. Rep. Ejército Nacional (2011)

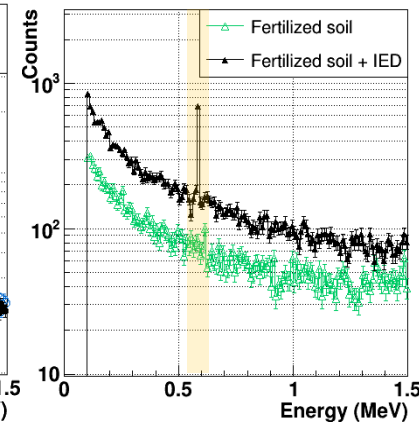
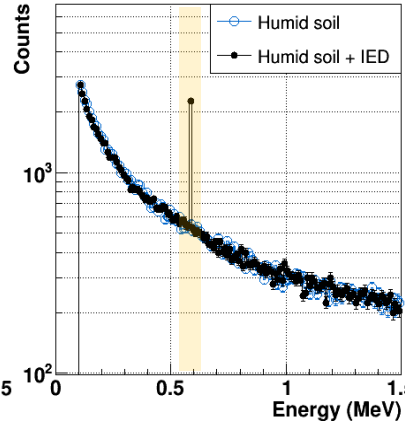
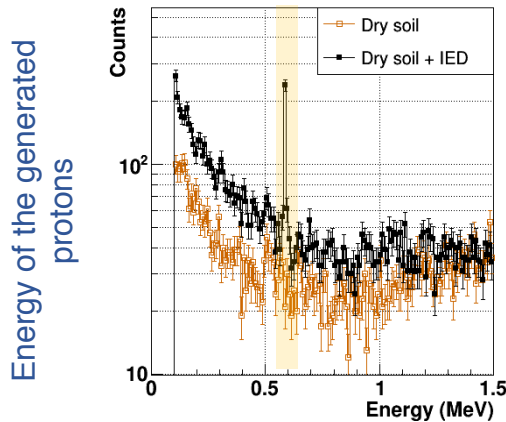
# Improvised Explosive Devices and cosmic rays

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Particles generated from the interaction of soil models with the Bucaramanga secondary flux of 24 h



Results



There is an excess of protons around 0.58 MeV in the presence of the IED

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