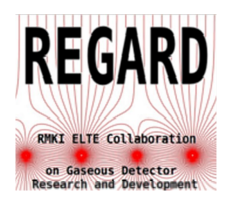
## Detailed feasibility study of a gamma ray detector system for nanosatellites using GEANT4 simulations

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Témavezetők:

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#### Introduction

High energy astrophysics

#### Aim of the simulation

The main aim of the paper, therefore this thesis is to optimize the scintillators of the CubeSats (miniaturized satellites) in the Constellation Gamma satellites. The second aim is to understand how the material of the CubeSat would affect the gamma photons that the satellite is meant to detect.

#### The Constellation Gamma (ConGa) fleet

#### The simulated setup

HAMAMATSU S13360-6050CS

datasheet of QE:

esr foil: Please check "ESR from 3M" company. e.g.,

#### Simulation

In order to understand how the  $\gamma$  photons – that the CubeSat is meant to detect – interact with the matter of the satellite simulations are needed. In a simulation it is also possible to determine the optimal geometry that would lead to the best GRB detection.

The Geometry... XXX TRacking (Geant4)

#### Fine tuning the optical parameters

Most relevant parameters:

- absortion length of the scintillator material
- scintillation yield

### Setup

Size of the scintillator is, the aluminium housing thickness is, the size of the SiPM is... Parameters of the CsI(Tl) scintillator REF

- Scintillation yield (Number of photons produced by given keV depleted in the scintillator)
- The energy spectra of the produced scintillation

- The time constant of the scintillation photon creation
- The absorbtion length of the optical photons
- Birks constant?

Optical parameters of the materials and surfaces:

- Refractive indices of all relevant materials
- Reflection
- The detection efficiency of the SiPM detectors

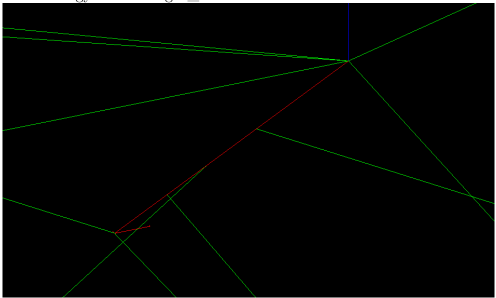
### Results of the simulation

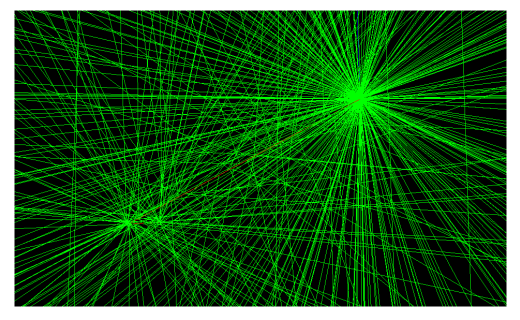
## Comparison of the results of the simulation with experiments

The cross section for photoeffect is far the largest by far for low energy gamma photons. The ionized nuclei and the secondary electrons generates scintillation.

ADC / energy calibration from measurement 20170829

illetve az egy chanellel: grb\_status3





Also the nuclei that is ionized by the gamma produces photons.

### X-ray fluorescence

Histogram without fluorescence, turned out in LXeEMPhysics line 140-159 Histogram with flo

Simulation of background in space

Optimalization of the scintillator detectors

Conclusion

Acknowledgment

# References

[1] C. Shalem, R. Chechik, et al.,

Advances in Thick GEM-like gaseous electron multipliers—Part I: atmospheric pressure operation,

Nuclear Instruments and Methods in Physics Research A, vol. 558, page 475-489, 2006