Nice Galician Detectors

J. A. Garzón $\rm Heydt^1$ and M. Cruces $\rm Fern\acute{a}ndez^2$

 $^{1,\;2}$ Universidade de Santiago de Compostela $\{juanantonio.garzon,\;miguel.cruces.fernandez\}\,@usc.es$

July 1, 2021

1 INTRODUCTION

Hello, Lux

1.1 HELLO POTATO

1.1.1 HELLO POTATO



Figure 1: Hello World, I'm Tux from Linux Kernel.

2 CONCLUSION

Bye

References

[1] Studies on the Composition and Energy of Secondary Cosmic Rays with the Tragaldabas Detector

Yanis Fontela Barba, departamento de Física de Partículas.

Universidade de Santiago de Compostela

[2] The Kalman Filter Technique applied to Track Fitting in GLAST

Jose A. Hernando, Santa Cruz Institute for Particle Physics.

University of California. Santa Cruz