

USERS MANUAL



# TRAGALDABAS documentation

---

## Hardware & Software

Instituto Galego de Altas Enerxías

July 20, 2020



# Contents

Summary	5
---------	---



# Summary

Since 2014, in the LabCAF laboratory of the Faculty of Physics of the USC, a TRASGO type detector has been installed and taking data: TRAGALDABAS (TRAsGo for the AnaLysis of the nuclear matter Decay, the Atmosphere, the earth B-Field And the Solar activity), with the intention of making a joint analysis of the data taken simultaneously with TRISTAN (TRasgo para InveS-Tigaciones ANtárticas), separated by a distance around  $1.3 \times 10^7$  m.

Trying