

Cosmic Hunter

SP5620CH

NEW

CHECK THIS OUT!



Build your Muons telescope!
A very simple discovery tool for young students

Experiments

- **Cosmic Muons detection**
- **Coincidence (single, double and triple)**
- **Zenit angle dependance**
- **Cosmic Shower Detection**



Be part of the project: develop your own experience and send an email to educational@caen.it

Cosmic rays are energetic, subatomic particles constantly bombard the Earth's atmosphere from all directions.

Nowadays, new technological solutions are investigated by scientists to improve their knowledge in this field.

Cosmic Hunter is a new educational tool through which CAEN wants to inspire young students and guide them towards the analysis and comprehension of cosmic rays.

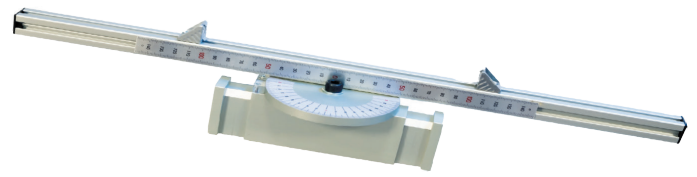
Cosmic Hunter, Silicon Photo-Multipliers (**SiPM**) based, is composed of one detection - coincidence unit together with up to three plastic scintillating tiles.

Muons detections, flux estimation, shower detection and more are allowed thanks to a **flexible system geometry**.

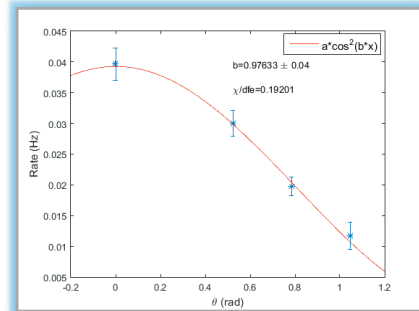
Features

- Based on SiPM detectors and plastic scintillating tiles.
- Up to 3 scintillating tiles management
- Flexible system geometry
- No Needs SW interface
- Embedded E Ink Display
- SD card to download data

Additional Tool



SP5609 - Telescope mechanics



Zenith dependence of the Muons flux



SP5620CH - Cosmic Hunter Kit

Ordering Option

Code	Description
WK5620CHAAAA	SP5620CH - Cosmic Hunter
WSP5622XAAAA	SP5622 - Detection System
WSP5609XAAAA	SP5609 - Telescope Mechanics

Comisc Hunter is also available with 3 tiles for Triple Coincidence and Shower Detection



Copyright © CAEN SpA - 2019
 All rights reserved. Information in this publication supersedes all earlier versions. Specifications subject to change without notice.
 Printed in September 2019

CAEN SpA
 Via Vetraia 11
 55049 - Viareggio • Italy
 Phone +39.0584.388.398
 Fax +39.0584.388.959
 info@caen.it
 www.caen.it

CAEN GmbH
 Klingenstrasse 108
 42651 - Solingen • Germany
 Phone +49.212.2544077
 Fax +49.212.2544079
 info@caen-de.com
 www.caen-de.com

CAEN Technologies, Inc.
 1140 Bay Street - Suite 2C
 Staten Island, NY 10305 • USA
 Phone +1.718.981.0401
 Fax +1.718.556.9185
 info@caentechnologies.com
 www.caentechnologies.com