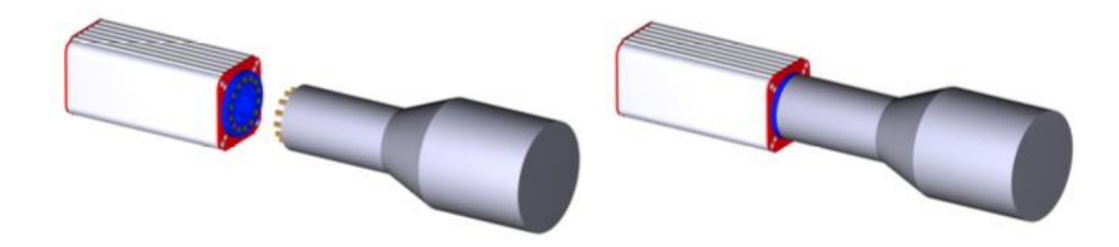


Digital MCA Tube Base for Gamma-Ray Spectroscopy Gamma stream

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Gamma stream





GammaTOUCH

Gamma stream control software for Android



MC²Analyzer

Graphical software tool for digitizers running DPP-PHA firmware

- compact and portable system for gamma ray spectroscopy with scintillation detectors
- active Multi-Channel Analyzer (MCA) integrated in a 14-pin photo-multiplier tube (PMT)
- integrates in a stand-alone device the high voltage to bias the PMT, the preamplifier to shape the signal from detector, and the MCA for a complete Pulse Height Analysis online

Where to get the software and documents

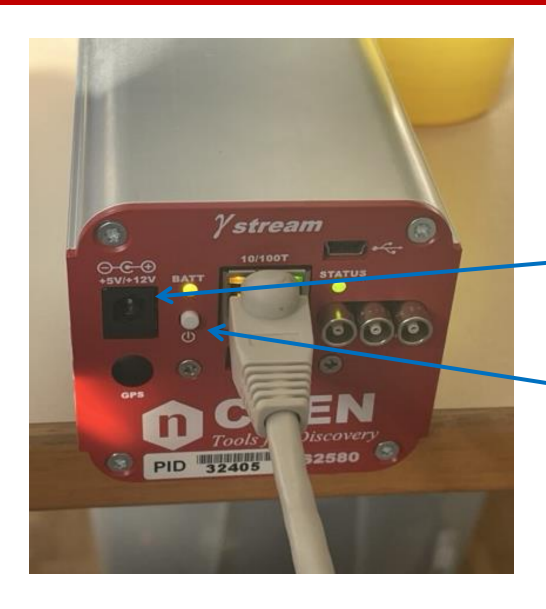
https://www.caen.it/download/?filter=Gamma%20stream



Manuals

Name	File extension	File size
MC2Analyzer User Manual Software for digital Multi Channel Analyzer	PDF	6.18 MB
Gamma Stream Digital MCA Tube Base	PDF	23.47 MB
Safety Information and Product Support Service (ENG/ITA)	PDF	1.85 MB

Power on the HV





Charge overnight



A few hours of measures





HV Channels											×
HV Channel	POL.	PWR	VSET	ISET	VMAX	RUP	RDWN	VMON	IMON	STATUS	
GammaStream_46	POS	ON	700 💠	315 💠	0	0 🚊	0 -	700	127	ON	

Taking measures





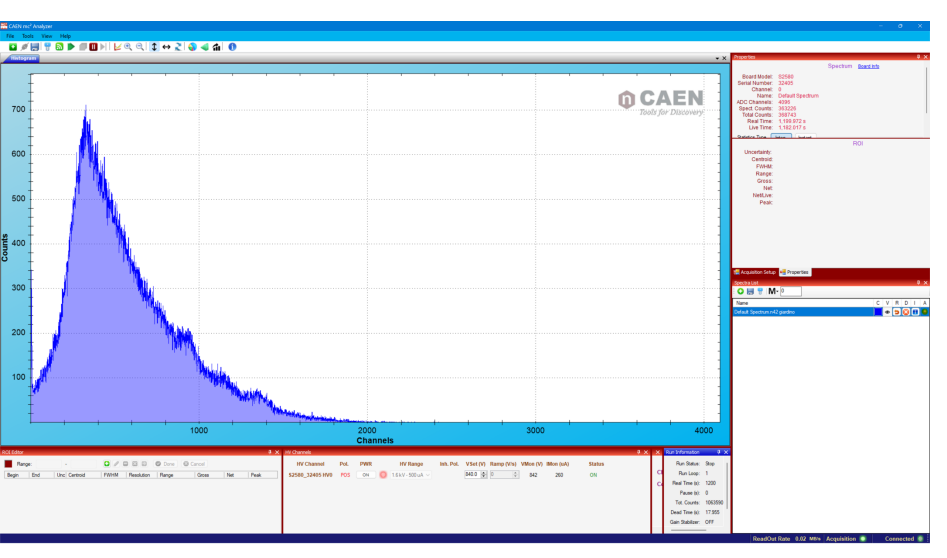


With the Tablet





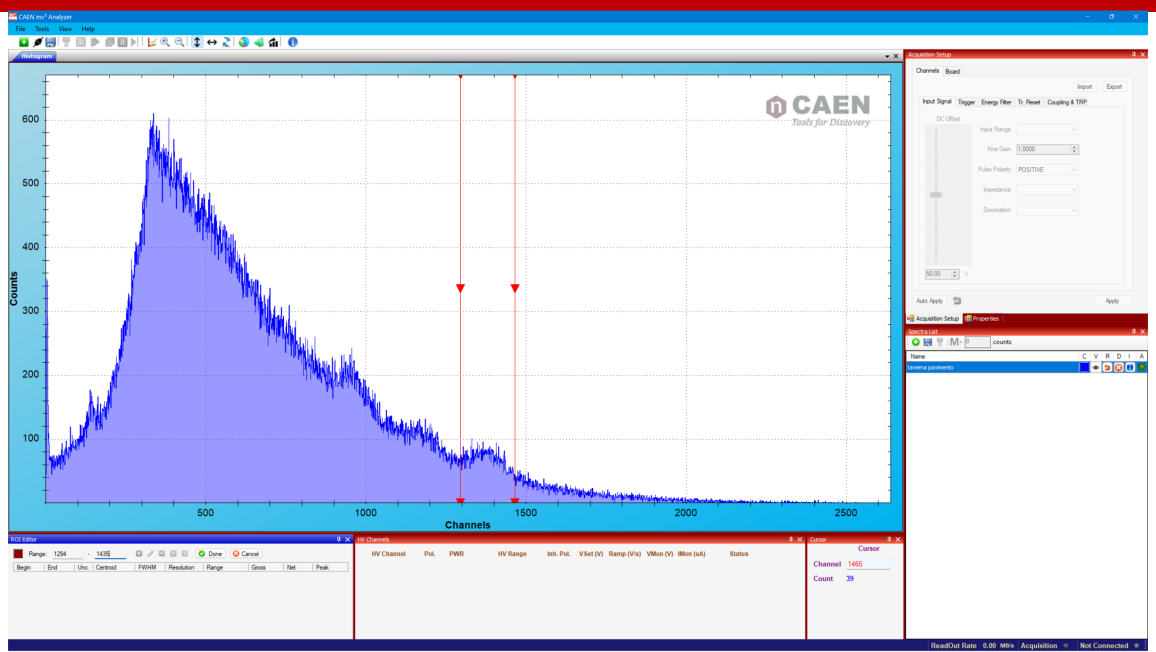
MC² Analyzer (MC²A)



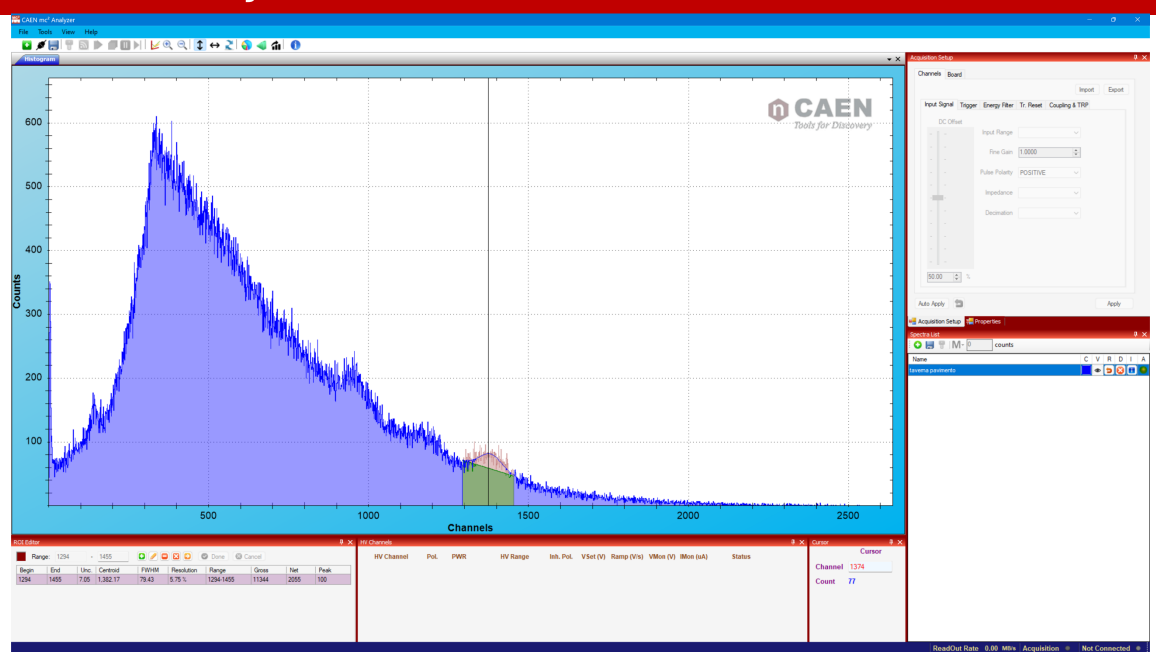
Software (windows only)

- set the relevant parameters to manage the HV channels configuration
- collect the spectra
- perform mathematical analysis like energy calibration, peak search, background subtraction, peak fitting, etc.

ROI Analysis



ROI Analysis



B.3.1

Radiological evaluation of the building materials



Ordering Options

Equipment				
Code	Description			
WK5640XAAAAA	SP5640 - GammaEDU			

Purpose of the experiment

The main goal of the experiment is the estimation of the natural radioactivity content in several dwellings and/or buildings representative of the different geological construction materials and commonly used in building constructions.

Fundamentals

The main contributors on the overall natural indoor effective dose to which population is exposed are 222 Rn and 220 Rn isotopes of radon gas, by-products of the 23 8U and 232 Th series.

Only a fraction of radon atoms preserves enough kinetic energy to leave the grain of the material where it has been generated and to reach the empty space in the porous materials (emanation process that depends on the material itself). Moreover, only a fraction of the radon atoms reaching the pore volume of the material mass can escape into the air and reaches the spaces where people live (exhalation process). The exhalation rate and the emanation coefficient.

The study of the natural radionuclides ²³²Th, ⁴⁰K, ²²⁶Ra, and the radon emanation coefficient exhalation rate is essential to estimate the actual risk for human health associated to a given natural material used for building construction. The natural radioactivity content of building materials depends on the local geology of each region on Earth. One of the requirements of estimate the radiation hazards in closed spaces, aiming to better protect against natural ionizing radiations exposure, is the assessment of the radiation hazards arising from the use of natural building materials in the construction of dwellings, since the majority of people in the World spend most time in indoor environments.



Marie Skłodowska Curie was a Polish and naturalized-French physicist and chemist

who conducted pioneering research on radioactivity. She was the first woman to win a Nobel Prize, the first person and only woman to win twice in multiple sciences. Together with her husband, she was awarded half of the Nobel Prize for Physics in 1903, for their study into the spontaneous radiation discovered by Becauerel, who was awarded the other half of the Prize. In 1911 she received a second Nobel Prize, this time in Chemistry, in recognition of her work in radioactivity. Radium discovery opened the door to deep changes in the way scientists think about matter and energy. She also led the way to a new era for medical knowledge and the treatment of diseases.

https://www.aip.org/history/exhibits/ curie/brief/index.html



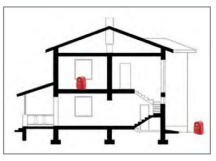
Equipment

SP5640 - GammaEDU



Requirements

No other tool is needed



Experimental setup block diagram

Carrying out the experiment

Power on the ystream inside the red backpack. Power on the tablet and associate the two devices via Bluetooth.

Take care that the ystream internal battery is charged, otherwise use the external power system.

Start the measurement campaign and place the backpack on the floor far from the room walls. Set the acquisition time to about 5 minutes and see the results. If the statistic is not enough increasing the acquisition time. Repeat the measurements in a different place where the building material is different and compare the results.

Results

The measurement results are compared to the reference values in the terrestrial crust. The discrepancy in the reference levels can be explained by the building material, distance from soil and more. This kind of measurement is important for the evaluation of natural radiation exposure from building materials [2013/59/Euratom Directive and by UNSCEAR (United Nations Scientific Committee on the Effects of Atomic Radiation)].

	Isotopic Abundances			
	²³⁸ eU [ppm]	²³² Th [ppm]	⁴⁰ K [%]	
Reference Values Range	[2;2.5]]	[8;12]]	[2; 2.5]]	
Tuff Dwelling (4° floor)	10 ± 1	31 ± 1	6.9 ± 0.2	
Modern Building (1° floor)	2.8 ± 0.6	8.8 ± 1.1	1.6 ± 0.1	
Country House (0° floor)	6.8 ± 0.9	17.6 ± 1.6	3.4 ± 0.2	