

Portable African Neutron-Gamma Laboratory for Innovative Nuclear Science (PANGoLINS)



Pete Jones
Separated Sector Cyclotron Laboratory,
iThemba LABS, South Africa

Application of accelerator based instrumentation and techniques for environmental applications and societal benefit

30% Natural Resources
50% Au, Cr
70% Pt, Rh
(4% CO₂ emissions)

Nuclear Inst. and Methods in Physics Research, A 1026 (2022) 166195



ELSEVIER

Contents lists available at ScienceDirect

Nuclear Inst. and Methods in Physics Research, A

journal homepage: www.elsevier.com/locate/nima

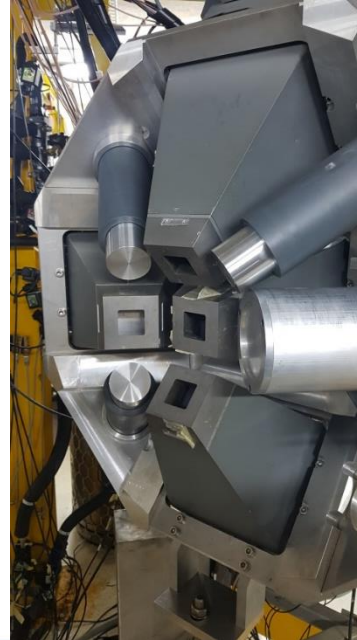
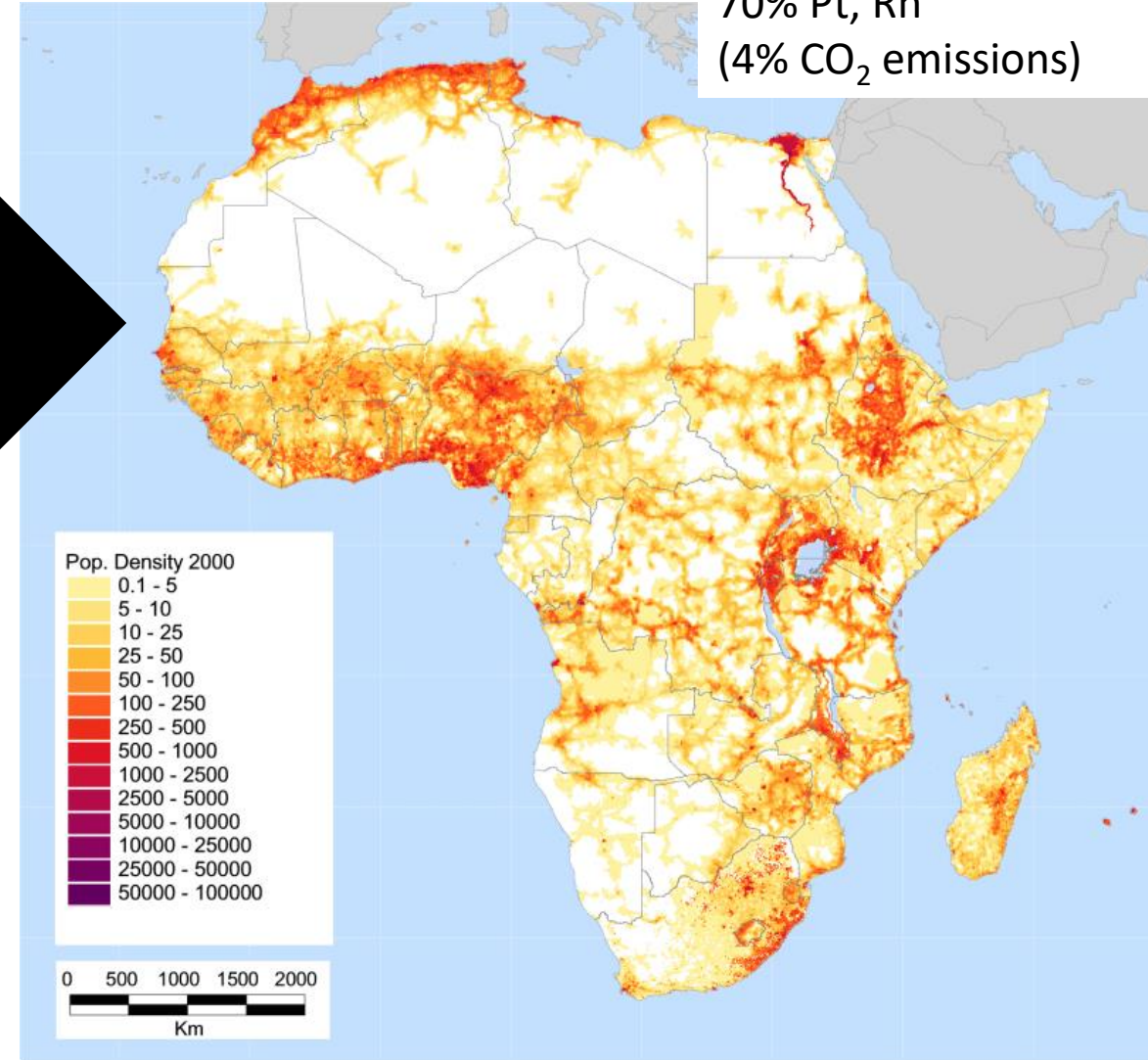


A fast-timing array of 2" x 2" LaBr₃:Ce detectors for lifetime measurements of excited nuclear states

L. Msebi^{a,b,*}, V.W. Ingeberg^c, P. Jones^b, J.F. Sharpey-Schafer^f, A.A. Avaa^{b,e}, T.D. Bucher^a, C.P. Brits^{b,d}, M.V. Chisapi^{b,d}, D.J.C. Kenfack^{b,d}, E.A. Lawrie^b, K.L. Malatji^{b,d}, B. Maqabuka^{a,b}, L. Makhathini^b, S.P. Noncolela^{a,b}, J. Ndayishimye^b, A. Netshiya^b, O. Shrinada^g, M. Wiedeking^{b,e}, B.R. Zikhali^{a,b}



Taking science impact from the LAB to the FIELD



science & innovation

Department:
Science and Innovation
REPUBLIC OF SOUTH AFRICA

Advancing knowledge. Transforming lives. Inspiring a nation.



Wildlife deaths in parts of the Olifants River Catchment Management Area alerted scientists to possible serious pollution problems.



Communities living near the Olifants River face environmental pollution risks and their health may be threatened.



ARTICLE / 10 MARCH 2014

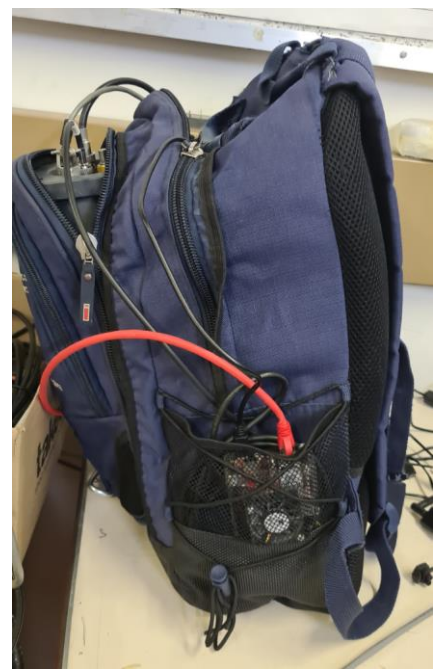
Bosveld Phosphates pollutes Kruger rivers, again

By Siphso Kings

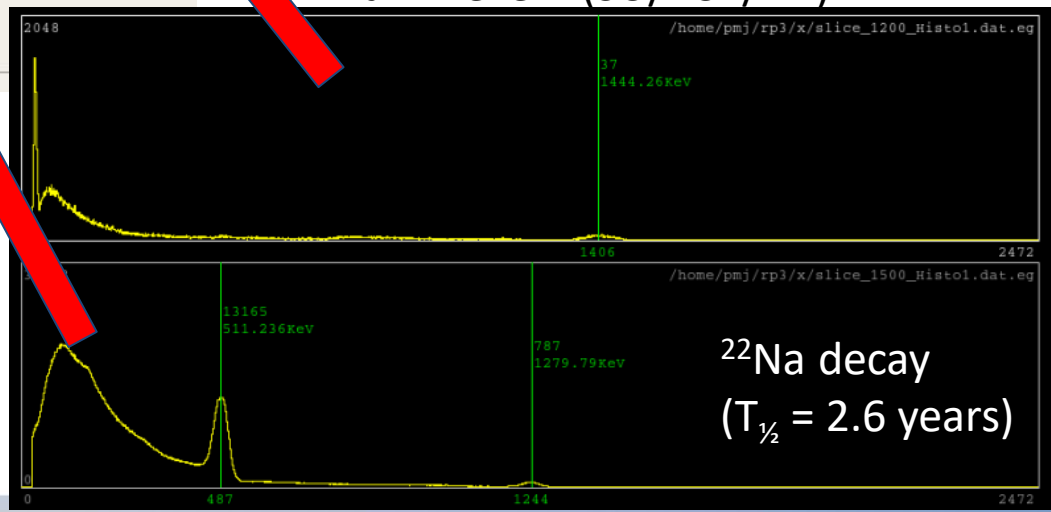


A leak at the Bosveld Phosphates's plant in Phalaborwa, adjacent to the Kruger National Park in Limpopo, has spilled polluted water into rivers that run into the reserve. The plant, which used to be owned by Sasol, produces phosphoric acid, which is used in fertiliser.

Mobile Radiation Detection Unit Measurements



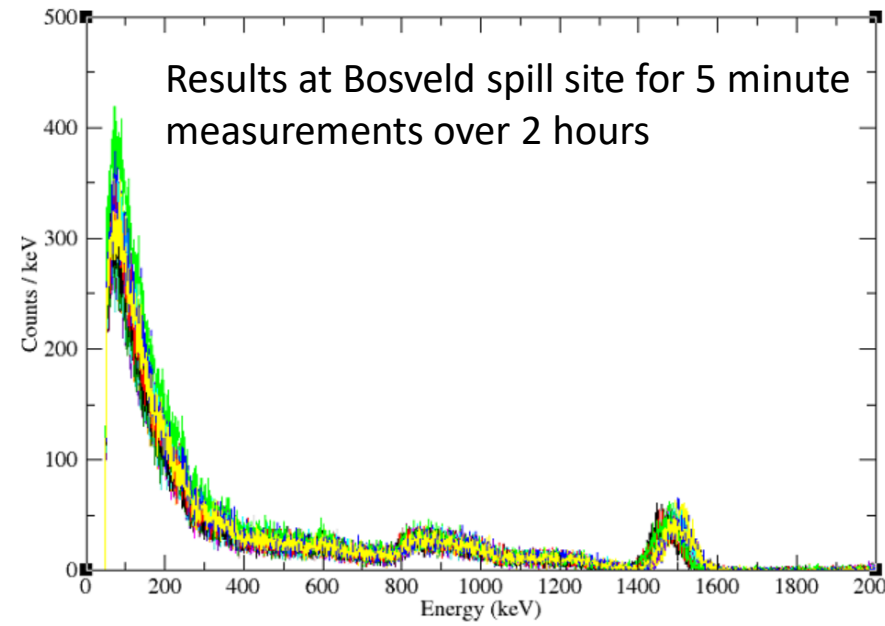
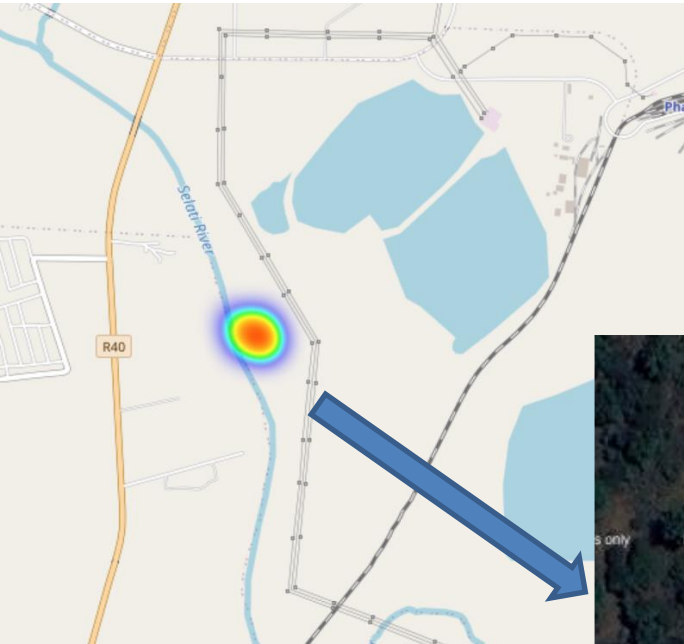
Ph.D. Candidate
F. van Niekerk (SU/TUT/iTL)



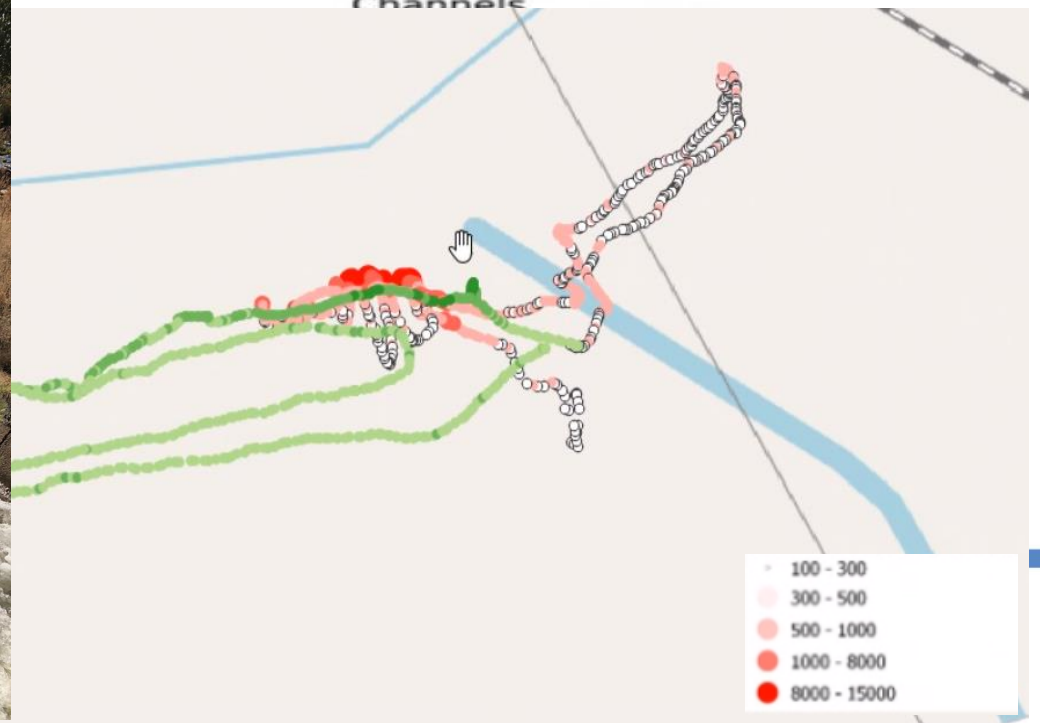
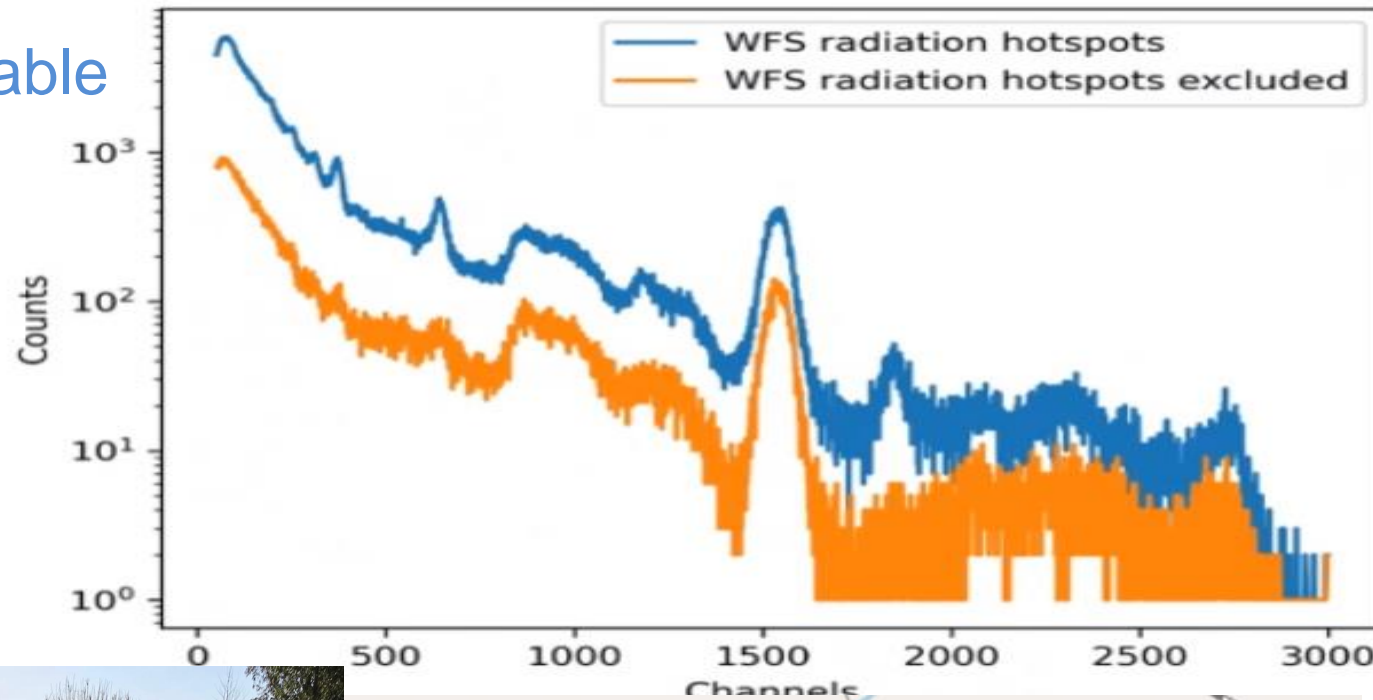
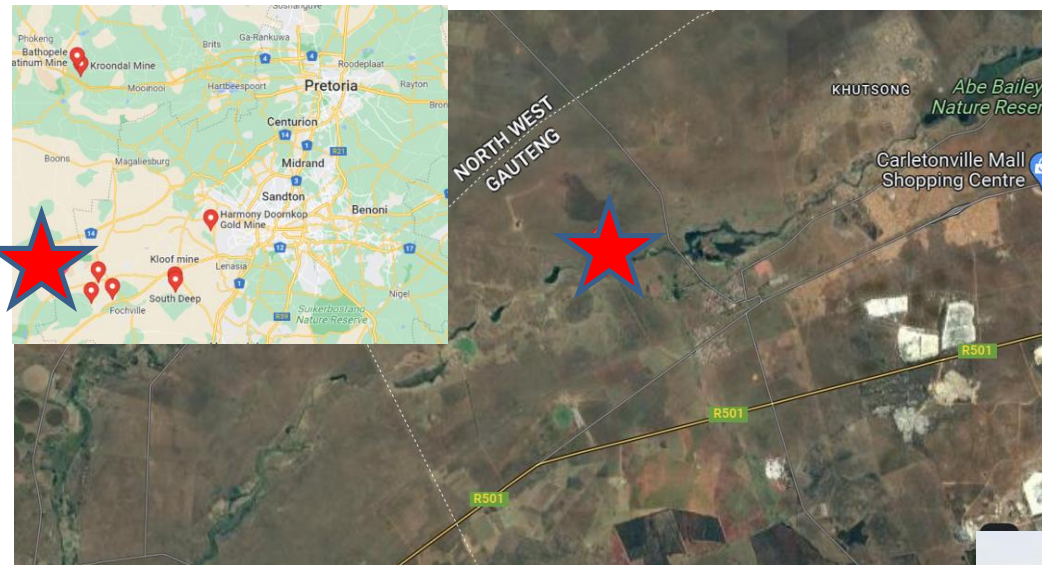
- LaBr₃ Detector
- 125MHz digitiser
- Raspberry Pi readout
- Cloud based
- Low Power system

Bosveld spill site measurements





Sometimes measurements are inhospitable



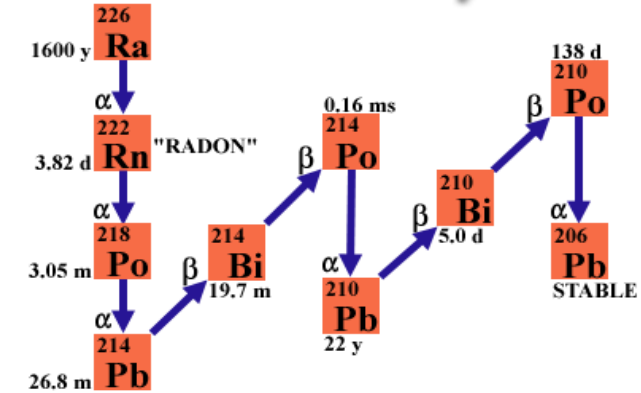
Sometimes measurements can only be done in situ...

Orphan ^{226}Ra source at iThemba LABS (< Ci) - ***-\$70k / gram***



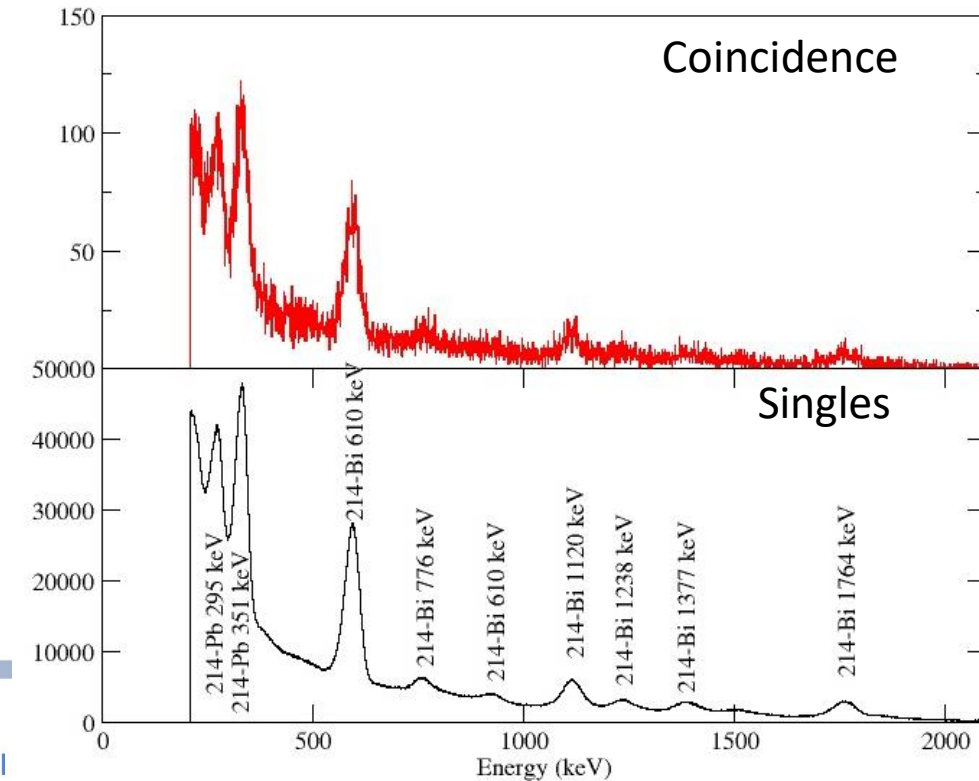
Decay	Gamma-ray Energy (keV)	Yield	Photopeak Counts (900 s) x 10 ²	Corrected Activity (MBq)	Estimated Activity (mCi)
Bi-214	609	46.1%	13221(61)	157(0.7)	106(0.5)
Bi-214	1120	15.1%	2796(6)	331(0.7)	224(0.5)

Radium-226 Decay Chain

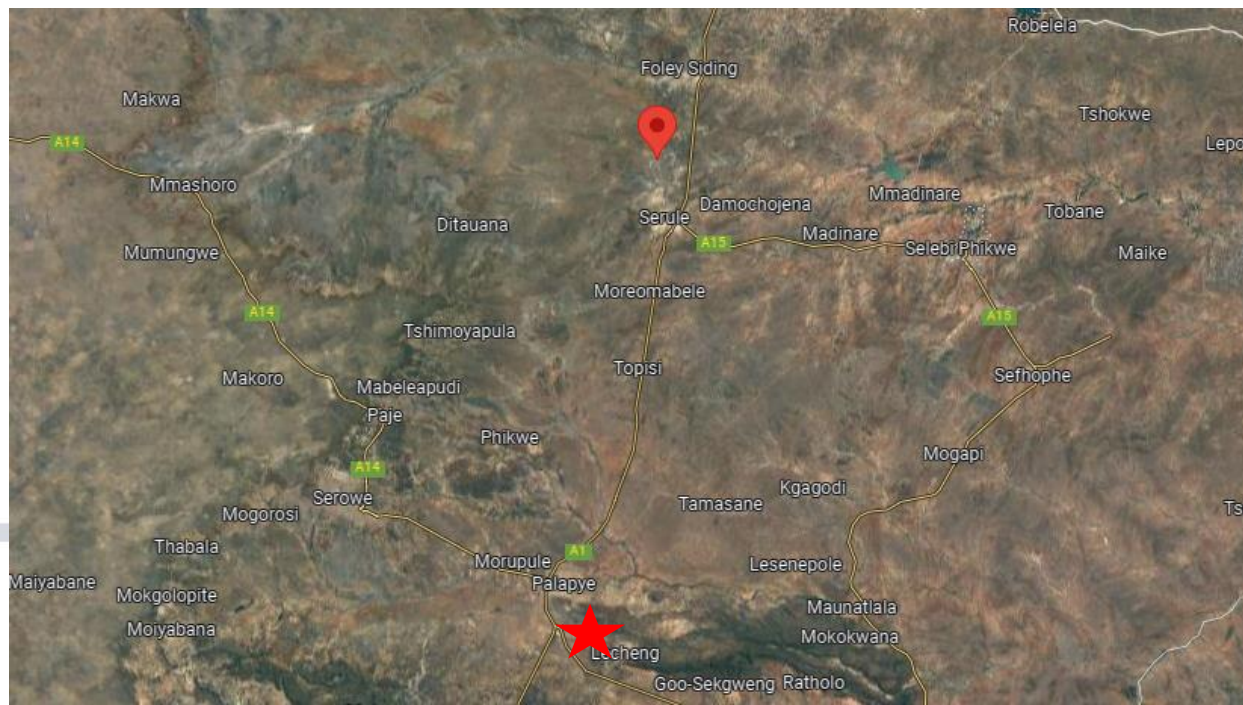
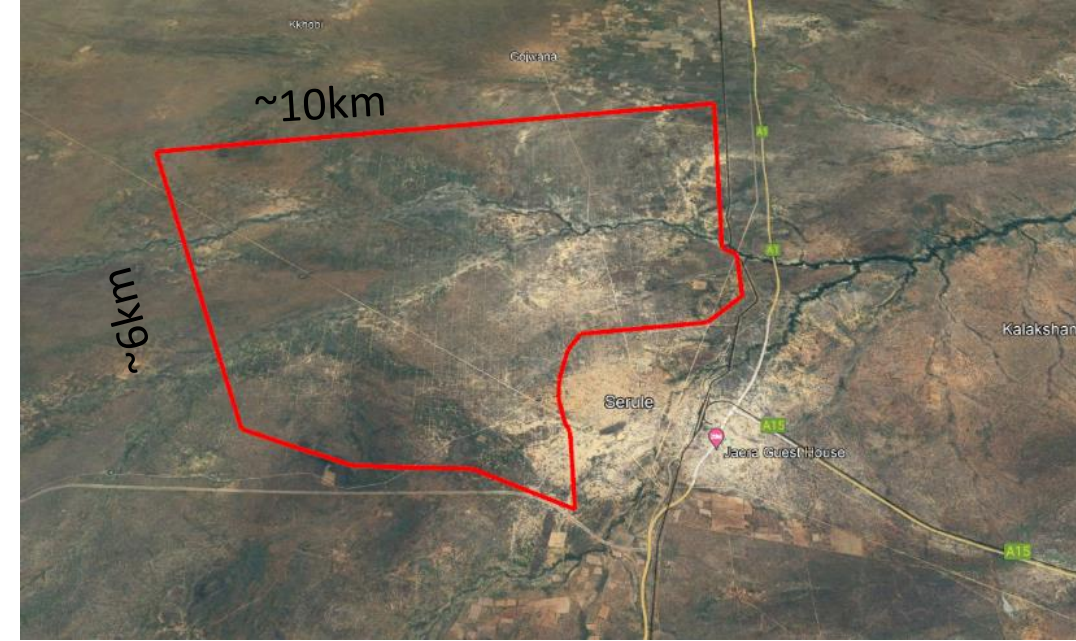
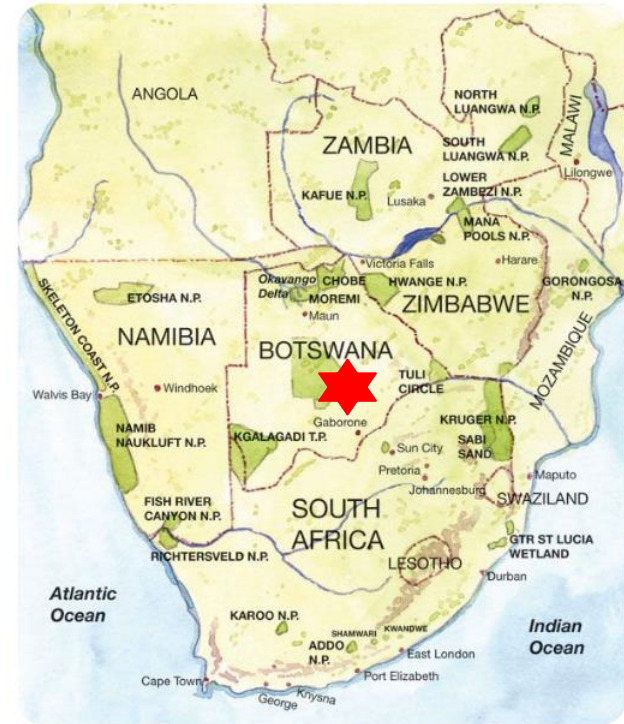


2 LaBr₃:Ce detectors at 90cm (15kHz per detector)

Measurements for 15 minutes



Sometimes measurements are just too large...



ACAP Energy

URANIUM

Lethakane Uranium Project

Three uranium mines open in the US

The mines are based in Arizona and Utah.

Alfie Shaw | January 2, 2024

Share this article <



Energy Fuels is seeking to increase its uranium production off the back of strong market conditions. Credit: S. Hermann / F. Richter from Pixabay.

Three new uranium mines in the US began production at the end of last year. US mining company Energy Fuels opened the mines in Arizona and Utah in response to strong market conditions.

IAEA BULLETIN
INTERNATIONAL ATOMIC ENERGY AGENCY
The IAEA's flagship publication | September 2023 | www.iaea.org/bulletin

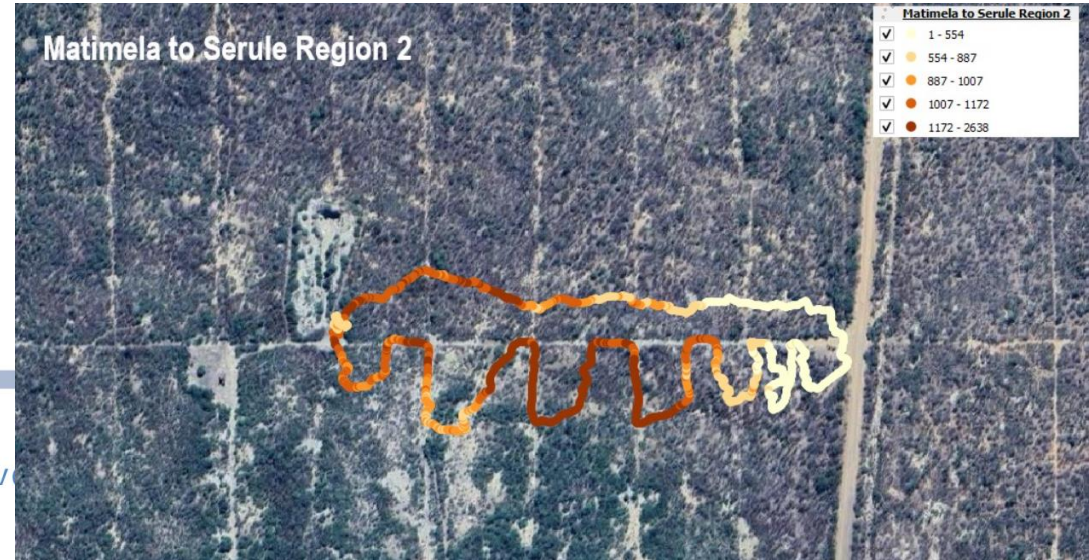
NUCLEAR INNOVATIONS FOR NET ZERO

Innovations for 24/7 low carbon energy: The power of hybrid energy systems, pg 6
Decarbonizing industries with the help of small and micro nuclear reactors, pg 12
When nuclear waste is an asset, not a burden, pg 20

**ATOMS4
NET ZERO**

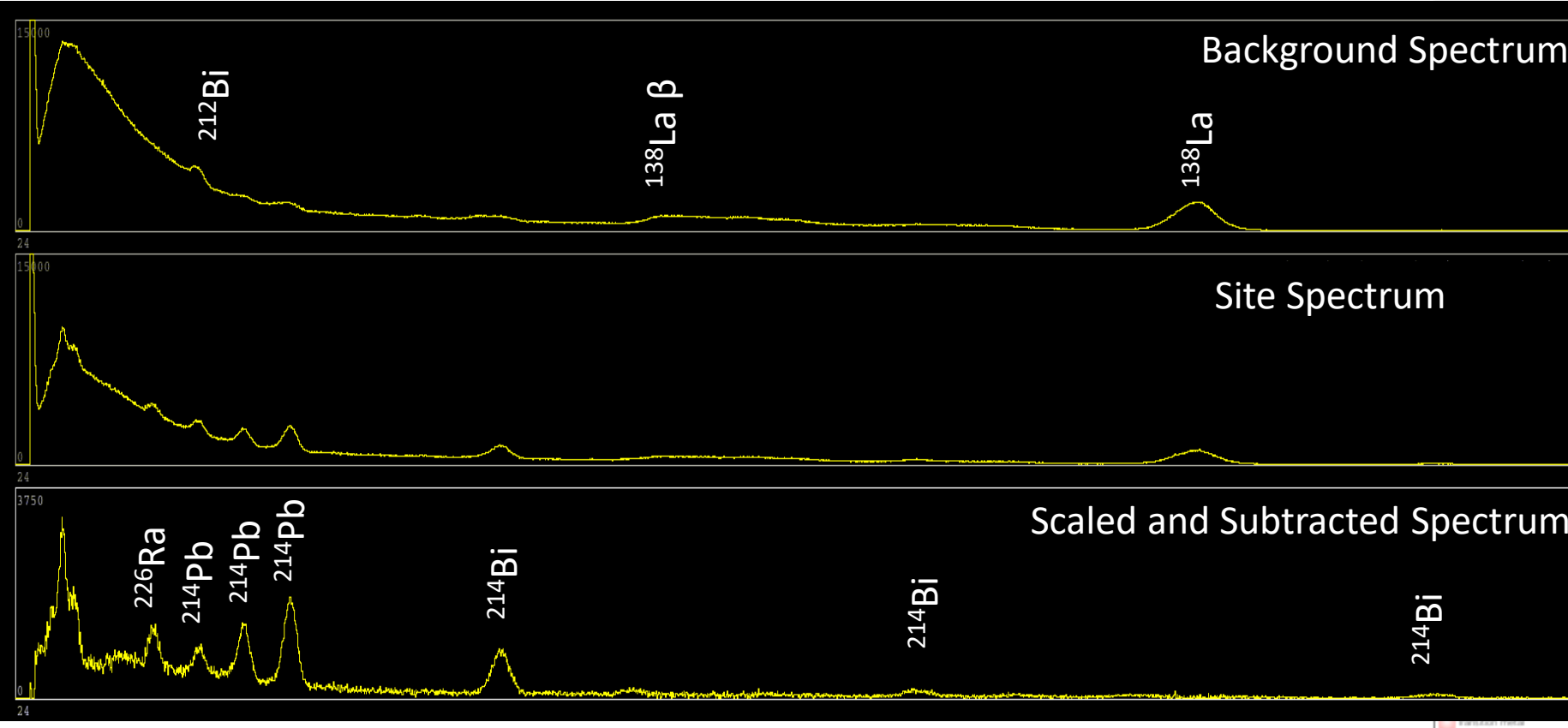
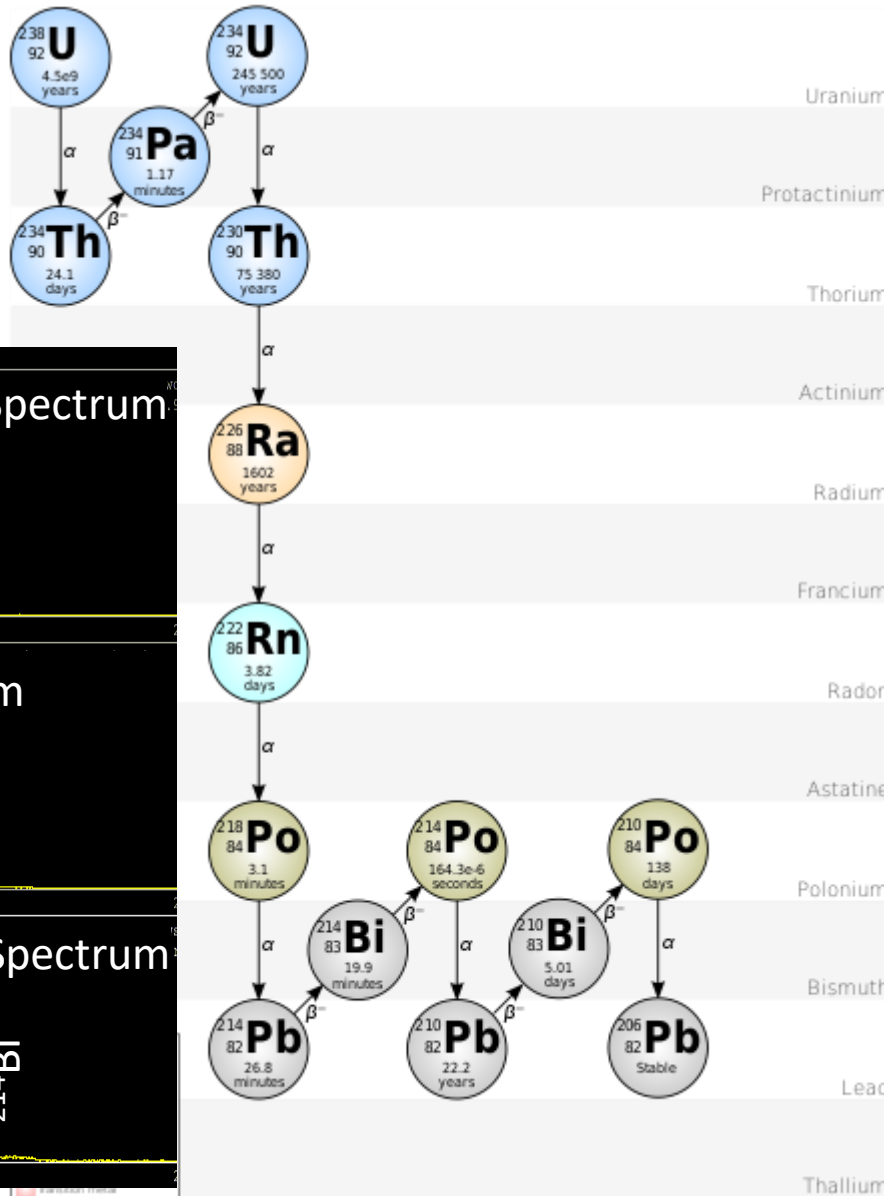
Harnessing the Power of Nuclear for a Clean Energy Future

Serule Pit



forming liv

Preliminary in situ measurements at Serule, Botswana



Portable African Neutron-Gamma Laboratory for Innovative Nuclear Science (PANGoLINS)



PANGOLINS

Milestones

- Reduce the footprint of the Mobile Radiation Detection Unit
- Introduce newer and smaller detectors – LaBr_3 , SrI_2 , $\text{Cs}_2\text{LiYCl}_6$
- Introduce neutron sensitivity for detection (and gamma discrimination)
- Replace photomultiplier technology to silicon avalanche photomultipliers
- Replace the high voltage with low voltage (and stabilities)
- Characterise and deploy a next generation of measurements
- Continue in-situ measurements on foot and through unmanned aerial vehicles (drones)

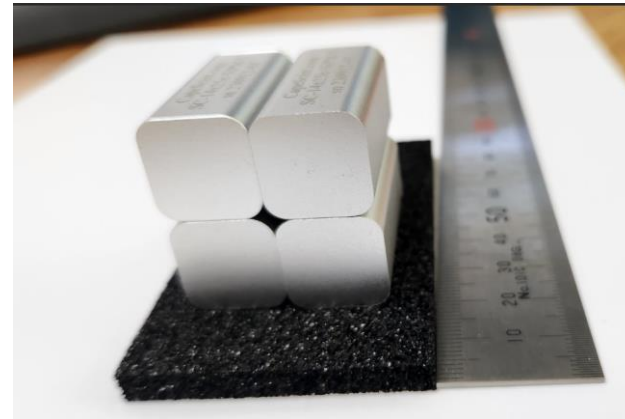
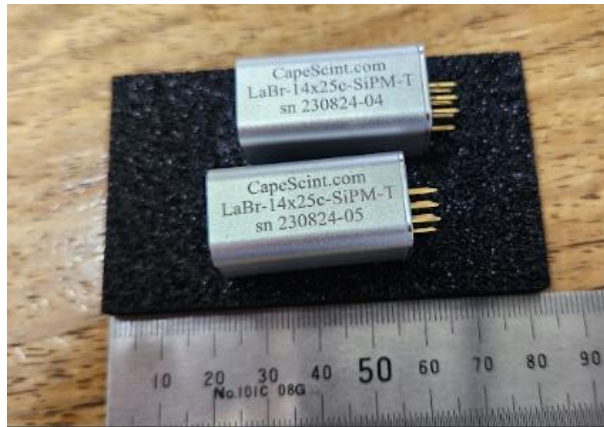
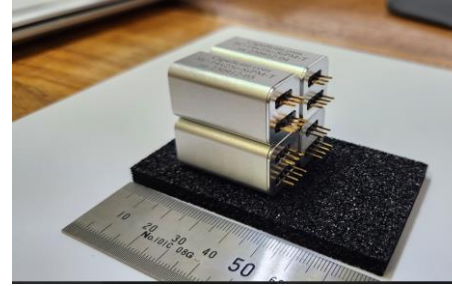


PANGoLINS

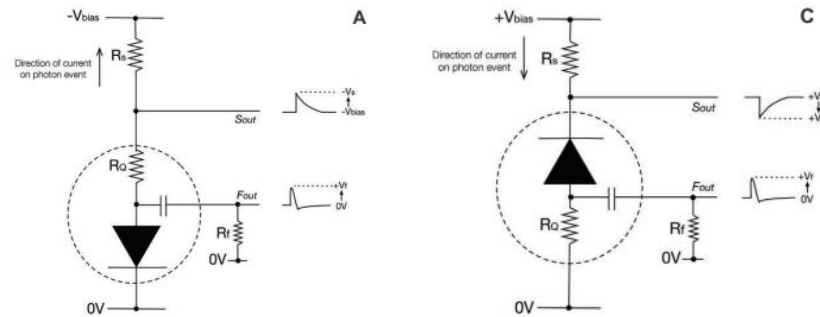
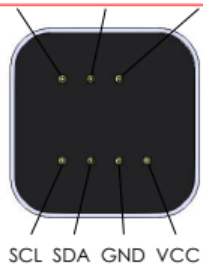
Technologies

LaBr₃ 1.5 x 1.5 cm x 2.5 cm
SiPM coupled

SrI₂
Cs₂LiYCl₆:Ce (CLYC) – n sensitive



CATHODE ANODE FASTOUT



Need for new instrumentation, LV (~30 V) couplings, rather than High Voltages (~1000 V)

PANGOLINS

4x4 array – 16mm²

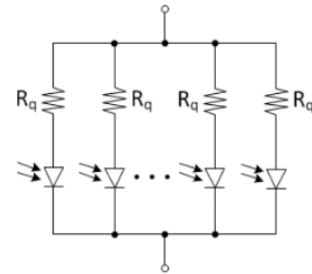
Technologies

Standard or specialized detectors

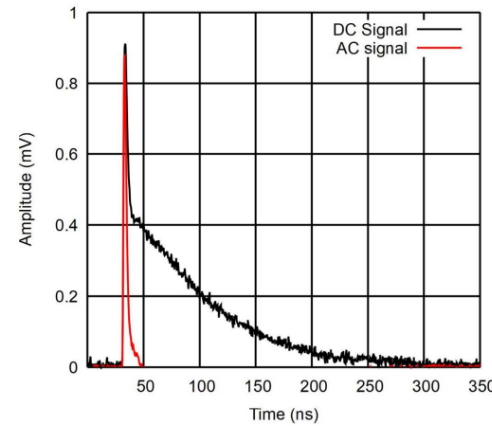
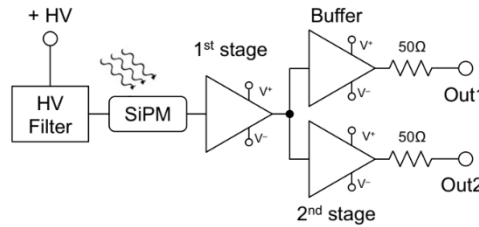
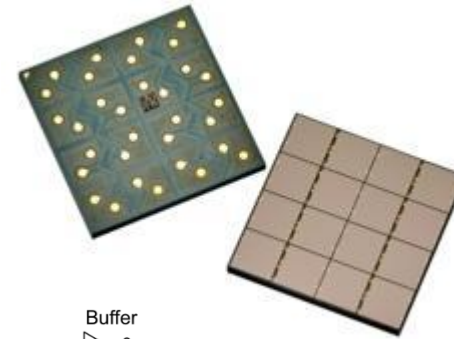
Silicon Photomultiplier Array

AFBR-S4N44P164M

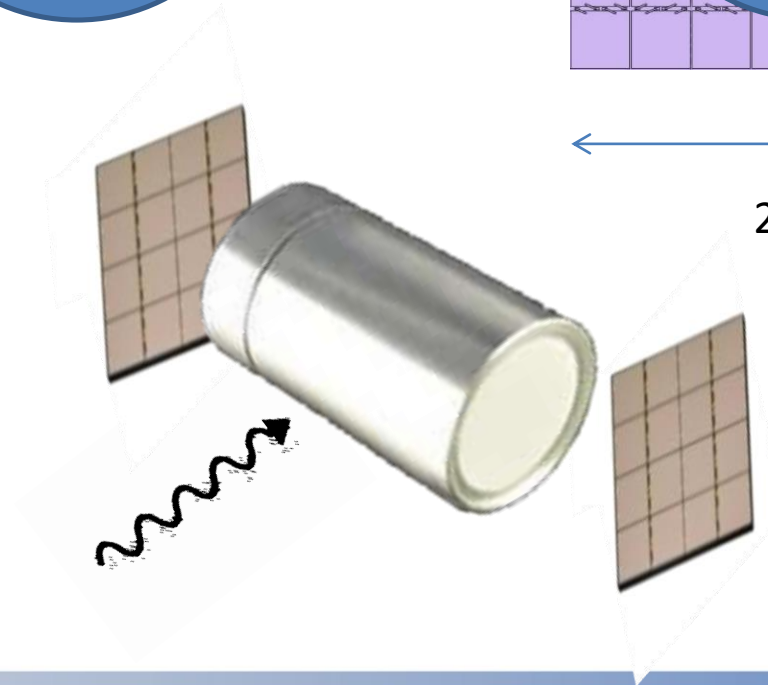
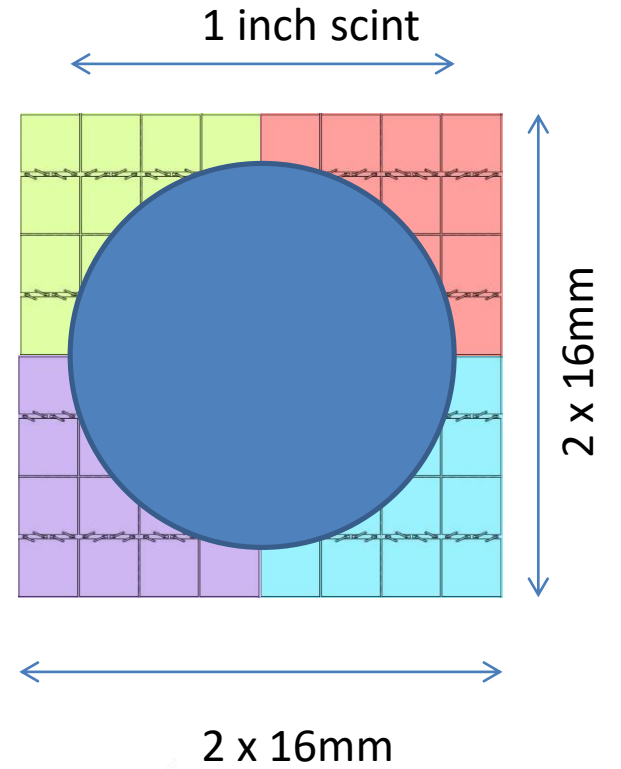
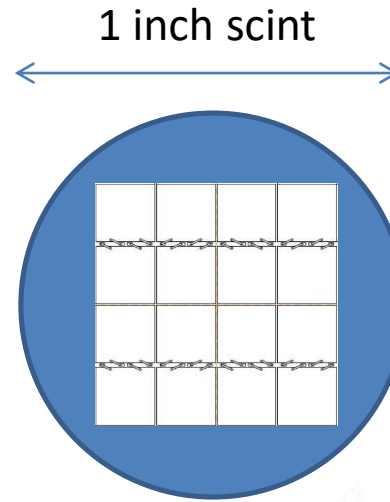
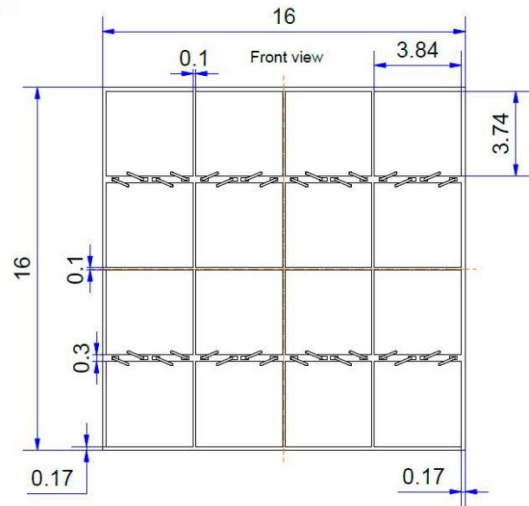
4x4 NUV-MT Silicon Photo Multiplier Array



Block Element



SiPM Innovations for Detector Developments



1" LaBr₃ crystal needs many SiPM's to collect all the light or some kind of light guide – matching important

PANGoLINS

Detectors



2 x 1" LaBr₃

PANGoLINS

SiPM Evaluation Board - SiPM Test / Adaptation (SARAO)

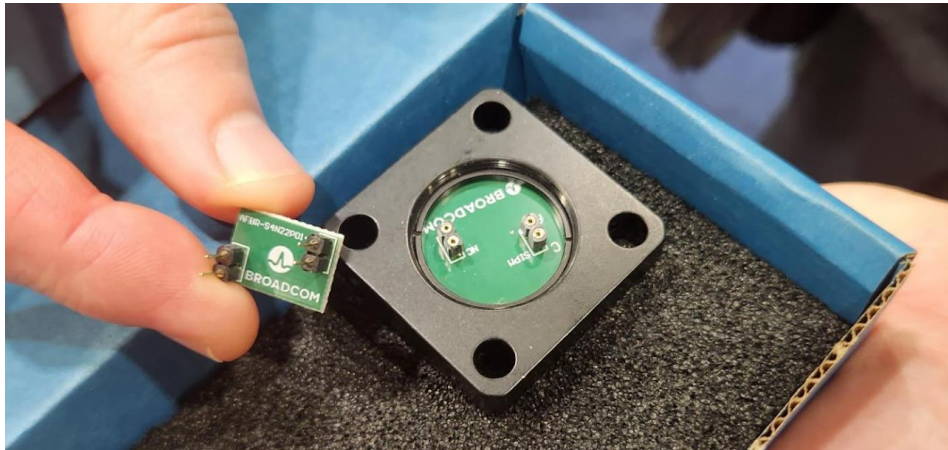
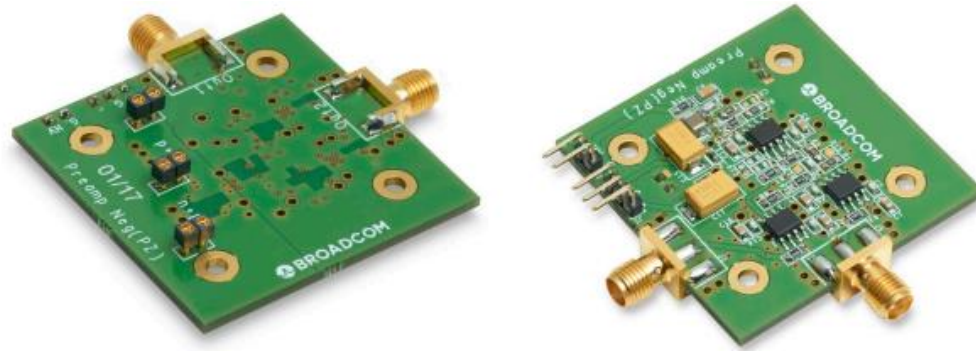
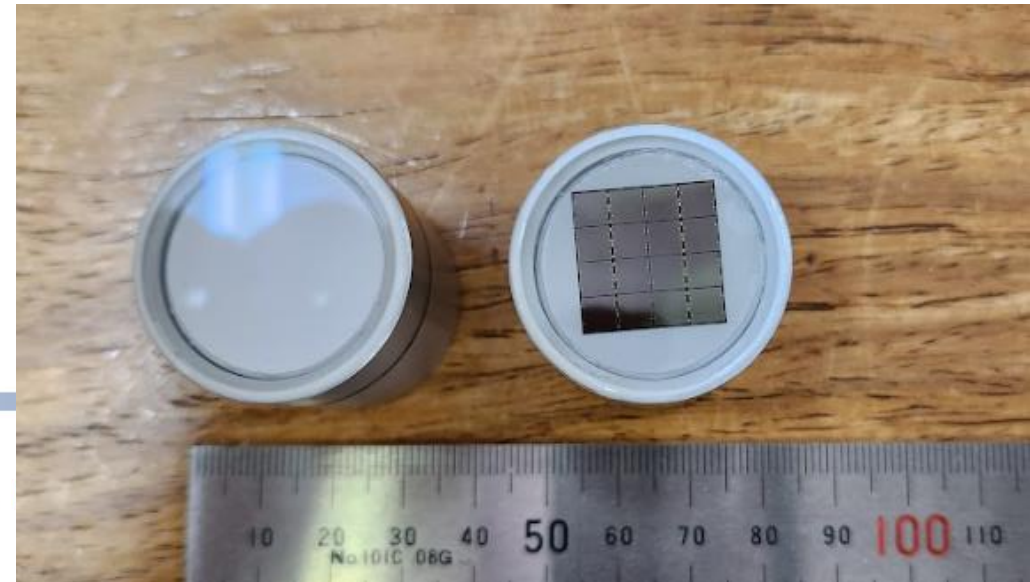
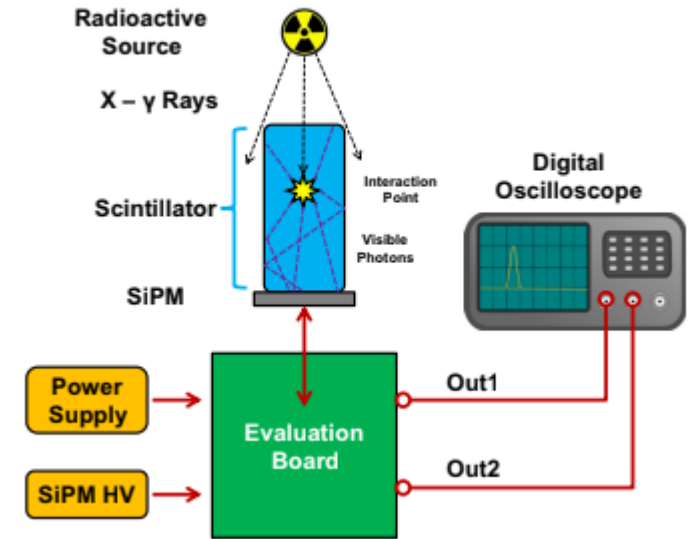


Figure 8: Typical Test Setup Scheme



PANGOLINS

Deployments



Aurelia X6 Standard - Ready To Fly

\$ 4,899.95 USD

Bundle & Batteries (Regular or Long-Endurance (LE)):

Starter (Regular Batteries) Explorer (Regular Batteries) Ultimate (Regular Batteries) Starter (LE Batteries)

Explorer (LE Batteries) Ultimate (LE Batteries)

Transmitter: Radiomaster TX16S

Radiomaster TX16S HereLink Black Skydroid H16 HereLink Blue

Flight Controller: Cube Orange

Cube Orange Cube Blue

Shipping

Ask about this pr

1 ADD TO CART

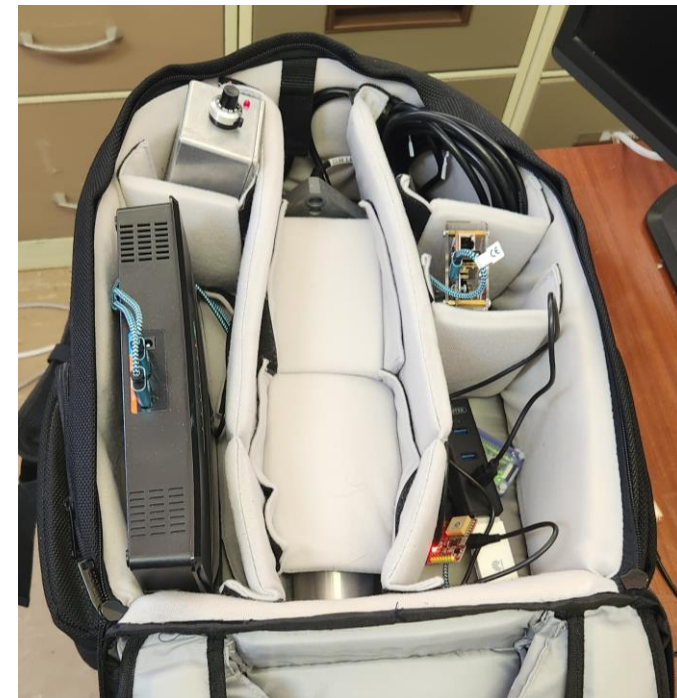
ADD TO WISHLIST ADD TO COMPARE



Buy in kit form
Flight time, payloads, configurations,
swarms to cover large areas

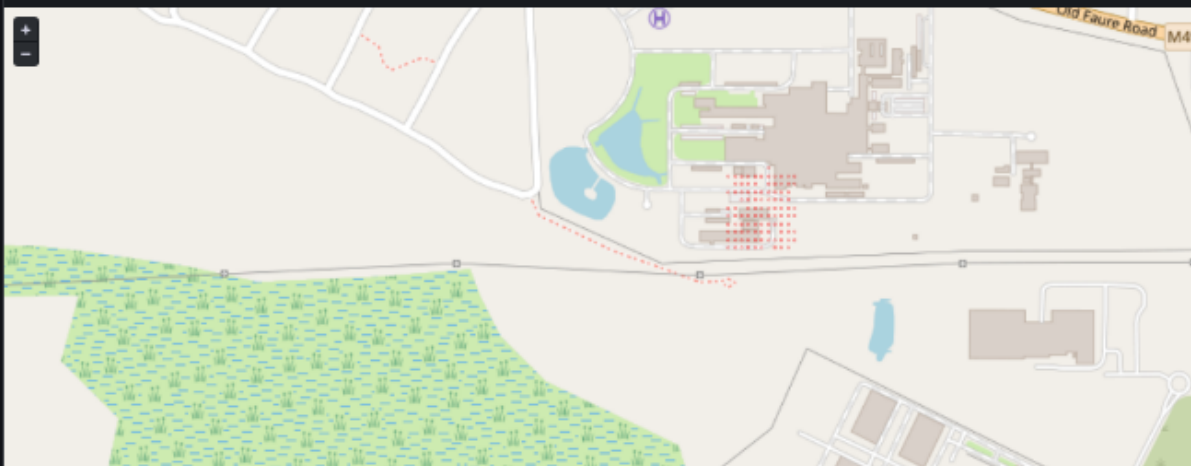


New system integration with lower power and < 1kg





Location



Spectrum (1 minute)



Spectrum (difference)



Spectrum (total)



Count Rate (cps)



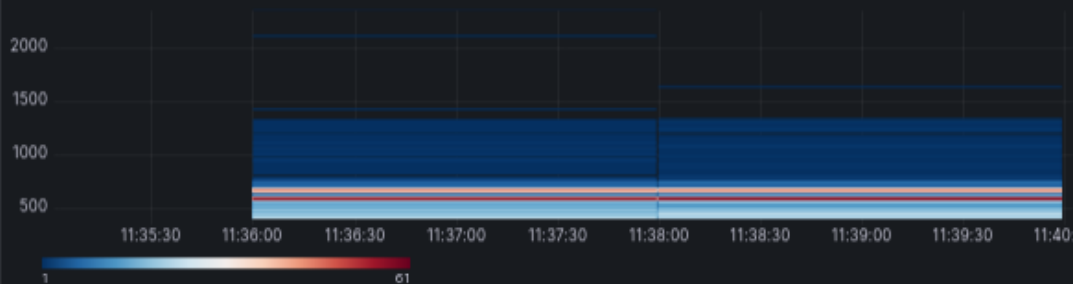
Count Rate (cps)



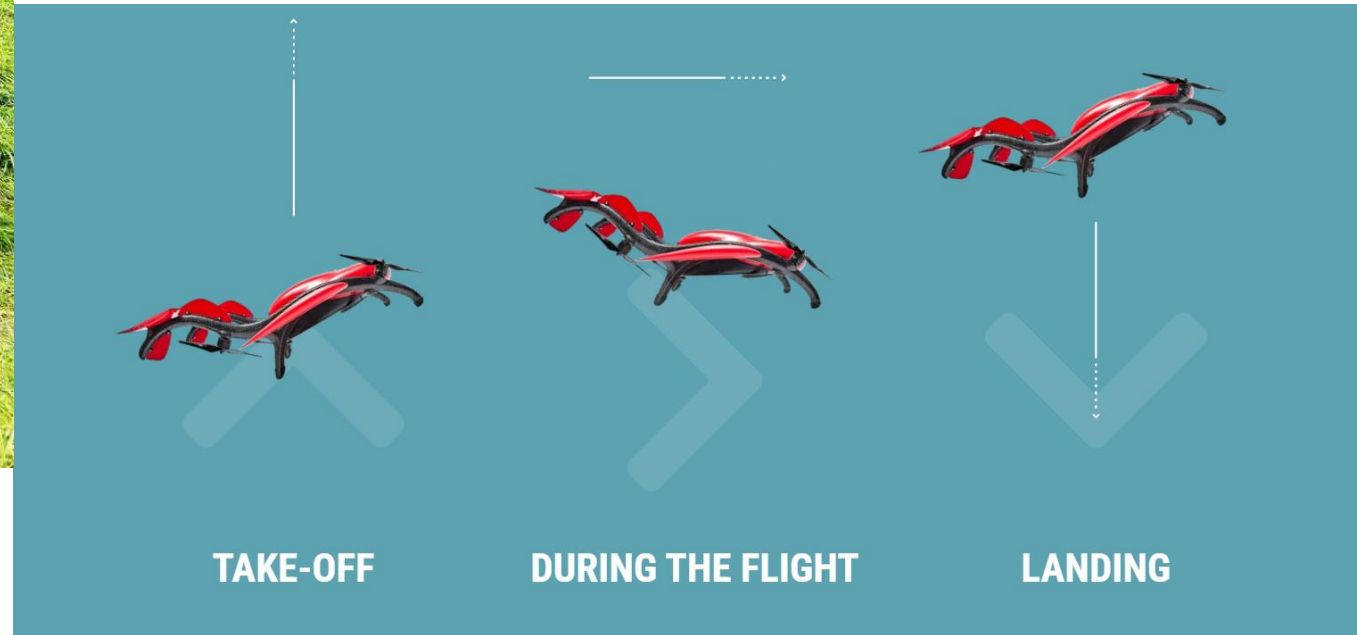
Position

lat **-34.0263** lon **18.7168** ele **18.4885**

Histogram Heatmap



BIUST COMMERCIAL DRONES REACH NEW HEIGHTS



Tarot X8 TL8X000 8 axle octocopter



science & innovation

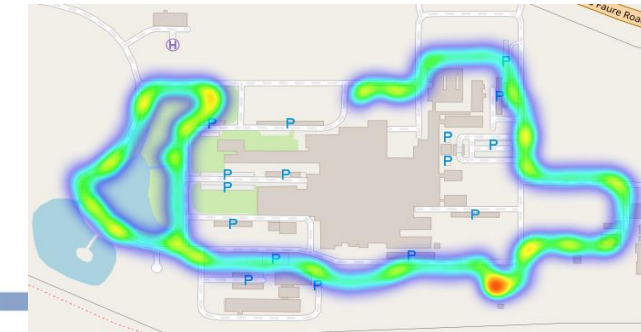
Department:
Science and Innovation
REPUBLIC OF SOUTH AFRICA

Advancing knowledge. Transforming lives. Inspiring a nation.



Summary

- Taking accelerator based techniques into the innovation field
- Measurements in situ are important, need quantification always
- Next generation of detection systems progressing well
- Airborne measurements over large areas the next challenge
- Training and networking with industries (mines, communities..)
- Exciting challenges and innovations ahead



❖ This work is based on the research supported wholly by National Research Foundation of South Africa (90741, 99037, 127116) and iThemba LABS .

❖ Supported by the Technology Innovation Agency 2023-24 under Grant number 14606/01



Advancing knowledge. Transforming lives.

