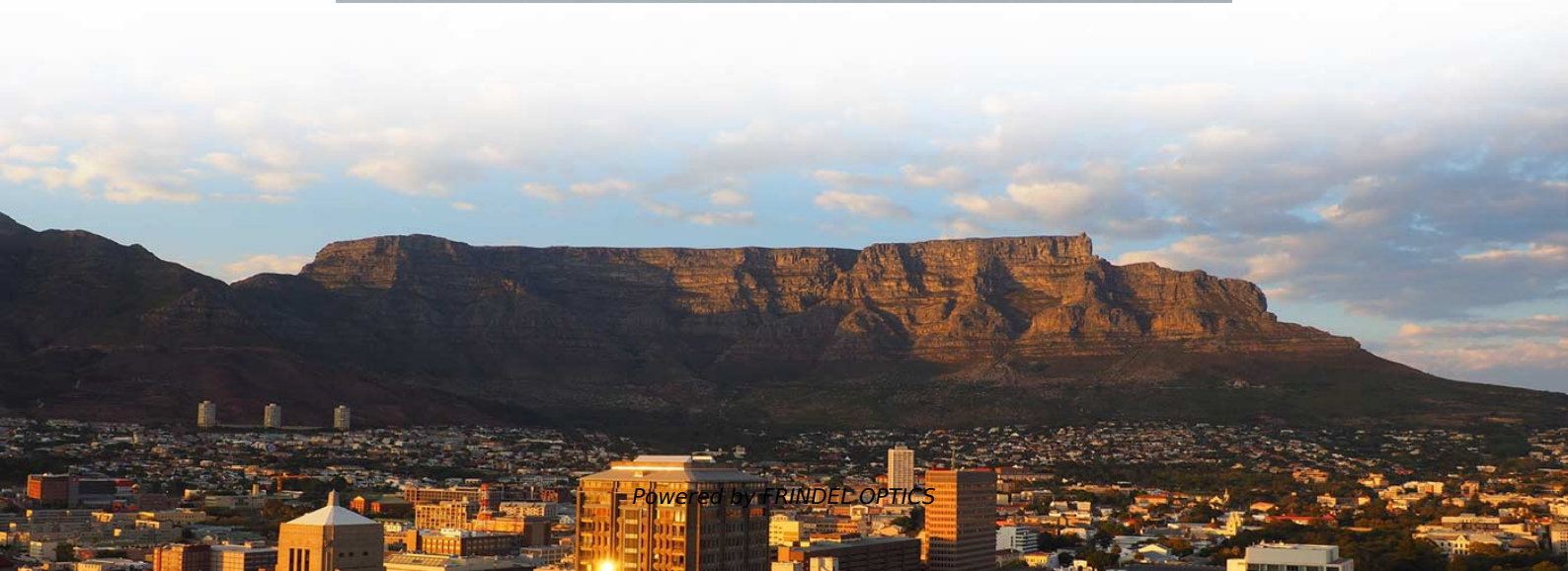


Uganda Spectrometer Event Blind Zone 1m





Uganda Spectrometer Event Blind Zone 1m



Reflection zone plate optics for ultra-fast X-ray spectrometers and

New generation X-ray optical elements and systems for spectroscopy and monochromatization in the soft X-ray range, developed and fabricated at the Helmholtz-Zentrum Berlin (HZB), are reported. Two

[Contact Us](#)

Publications

Greenhouse gas column observations from a portable spectrometer in Uganda Uploading Person Created on Location

[Contact Us](#)



Greenhouse gas column observations from a portable spectrometer in Uganda

We used a Bruker EM27/SUN spectrometer within an automated weatherproof enclosure to measure greenhouse gas column concentrations over a 3-month period in Jinja, Uganda.

[Contact Us](#)

Even Without Sight, I Have a Vision - UNAB

Uganda National Association of the Blind is an indigenous non-government organization (NGO) registered with the Uganda NGO board and

[Contact Us](#)



OTDR Blind Area Analysis

The OTDR attenuation blind zone refers to the minimum distance at which the OTDR can accurately measure the loss of continuous non-reflective

[Contact Us](#)



Probabilistic seismic hazard assessment framework for Uganda: a

In addition to fault segment data, earthquake catalogues are compiled for the period between 1900 and 2022 to estimate recurrence parameters for source zones in the area of interest. Area source zones

[Contact Us](#)



33-zone walk-through metal detectors Uganda

The Uniqscan UZ800 is a state-of-the-art 33-zone walk-through metal detectors in Kampala Uganda designed to provide top-notch security and efficiency. Whether it's at airports,

[Contact Us](#)





PowerPoint Presentation

Part of NERC Global Methane project MOYA
Leicester EM27/SUN spectrometer and TU Munich
enclosure hosted by NaFIRRI in Jinja, Uganda
Operated for an initial 3 month deployment from

[Contact Us](#)



33-zone walk-through metal detectors Kampala Uganda

The Uniqscan UZ800 is a state-of-the-art 33-zone
walk-through metal detectors in Kampala
Uganda designed to provide top-notch security
and efficiency. Whether it's at airports,

[Contact Us](#)

Ground-based greenhouse gas column concentrations from Jinja,

These data comprise remotely sensed column
concentrations of greenhouse gases over Jinja,
Uganda, covering the period spanning January to
April 2020.

[Contact Us](#)



(PDF) Extreme Ultraviolet Broadband Imaging

We present simultaneous 1D imaging and
broadband spectroscopy of a laser-produced
plasma source of extreme ultraviolet light, using
a tapered zone

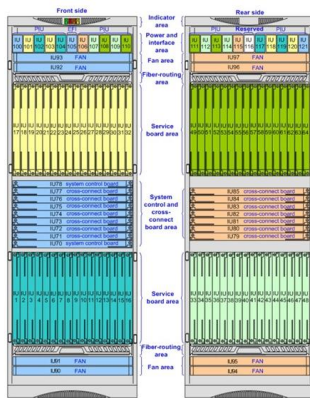
[Contact Us](#)



Rapid Assessment of Avoidable Blindness: Sierra Leone, 2021

Population growth and rapid demographic changes throughout Uganda mean that it is imperative that existing resources (human, financial, infrastructure and equipment) be reviewed and revised in order

[Contact Us](#)



UNBS

Reach us Uganda National Bureau of Standards Headquarters Standards House Plot 2-12 By-pass Link, Bweyogerere Industrial and Business Park P.O Box 6329 Kampala Tel: 0417333250 Email:

[Contact Us](#)

Current Local Time in Kampala, Uganda

Current local time in Uganda - Kampala. Get Kampala's weather and area codes, time zone and DST. Explore Kampala's sunrise and sunset, moonrise and moonset.

[Contact Us](#)



United Nations Environment Programme

Uganda participates in the Global Climate Observing System with 30 observation stations (1990: 18 stations). Due to lack of funds, the stations are not working at optimum level.

[Contact Us](#)

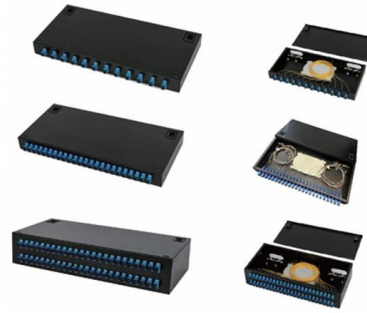




SPECTRUM MANAGEMENT #3 (21 July 2025)

Uganda Travel Advisory PLANNING YOUR TRIP TO UGANDA FIRST THINGS FIRST Monkey Pox
Uganda is currently witnessing a recent surge in Mpox cases across the country. As of

[Contact Us](#)



Uganda

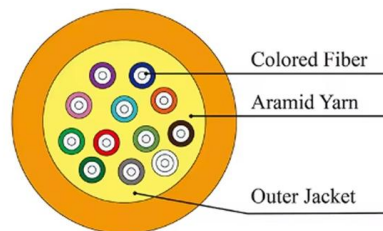
Uganda Climatology (CRU) This page presents Uganda's climate context for the current climatology, 1991-2020, derived from observed, historical data. Information should be used to build a strong

[Contact Us](#)

We have a new preprint available to read in Atmospheric

"Greenhouse gas column observations from a portable spectrometer in Uganda" describes ground-based observations of greenhouse gas column concentrations obtained using a Bruker EM27/SUN

[Contact Us](#)



Greenhouse gas column observations from a portable spectromete

In this paper we present the first ground-based observations of greenhouse gas column concentrations over East Africa, obtained using a portable Bruker EM27/SUN Fourier transform

[Contact Us](#)



PowerPoint Presentation

DEPLOYMENT IN JINJA, UGANDA o Enclosure operated with a north-south tilt to allow for high solar elevation angles in the middle of the day (tilt currently at 31.6°)

[Contact Us](#)



Greenhouse gas column observations from a portable spectrometer in

National Centre for Earth Observation Space Park
Leicester Corporation Road Leicester LE4 5SP UK

[Contact Us](#)

AMT

In this paper we present the first ground-based observations of greenhouse gas column concentrations over East Africa, obtained using a portable Bruker EM27/SUN Fourier transform infrared (FTIR)

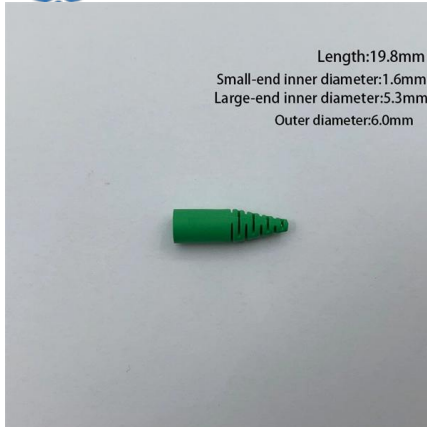
[Contact Us](#)



Greenhouse gas column observations from a portable spectrometer in Uganda

In this paper we present the first ground-based observations of greenhouse gas column concentrations over East Africa, obtained using a portable Bruker EM27/SUN Fourier transform infrared (FTIR)

[Contact Us](#)



Greenhouse gas column observations from a portable spectrometer in Uganda

In this study, we describe observations of the total column concentrations of greenhouse gases in Uganda in the first few months of 2020, obtained using a portable spectrometer with a built-in solar

[Contact Us](#)



Greenhouse gas column observations from a portable

In this paper we present the first ground-based observations of greenhouse gas column concentrations over East Africa, obtained using a

[Contact Us](#)



A zone-plate-based two-color spectrometer for indirect X-ray

A zone-plate-based two-color spectrometer for indirect X-ray absorption spectroscopy Florian Doring,^{a*} Marcel Risch,^b Benedikt Roesner,^a Martin Beye,^c Philipp Busse,^{b,c,d} Katharina Kubiczek,^c Leif

[Contact Us](#)





Spectral and spatial resolution of an extreme ultraviolet

We present a combined 1D imaging and broadband spectroscopy tool for analyzing laser-produced plasma sources of extreme ultraviolet light using a

[Contact Us](#)



Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:
<https://frindel.es>