

# BUTTON-30 Throwback 2025

#### BUTTON-30 installation @ Boulby Underground Lab

#### An exciting year for BUTTON-30

- From concept to realisation
- Two papers are under review

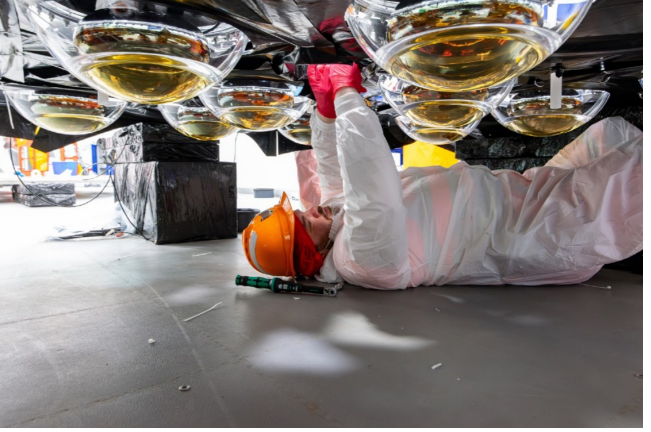


BUTTON-30 is a technology demonstrator for (anti)neutrino detection

We finished assembling the optical modules late 2024 in Edinburgh

1.1 km underground STFC facility at Boulby (north of Yorkshire)

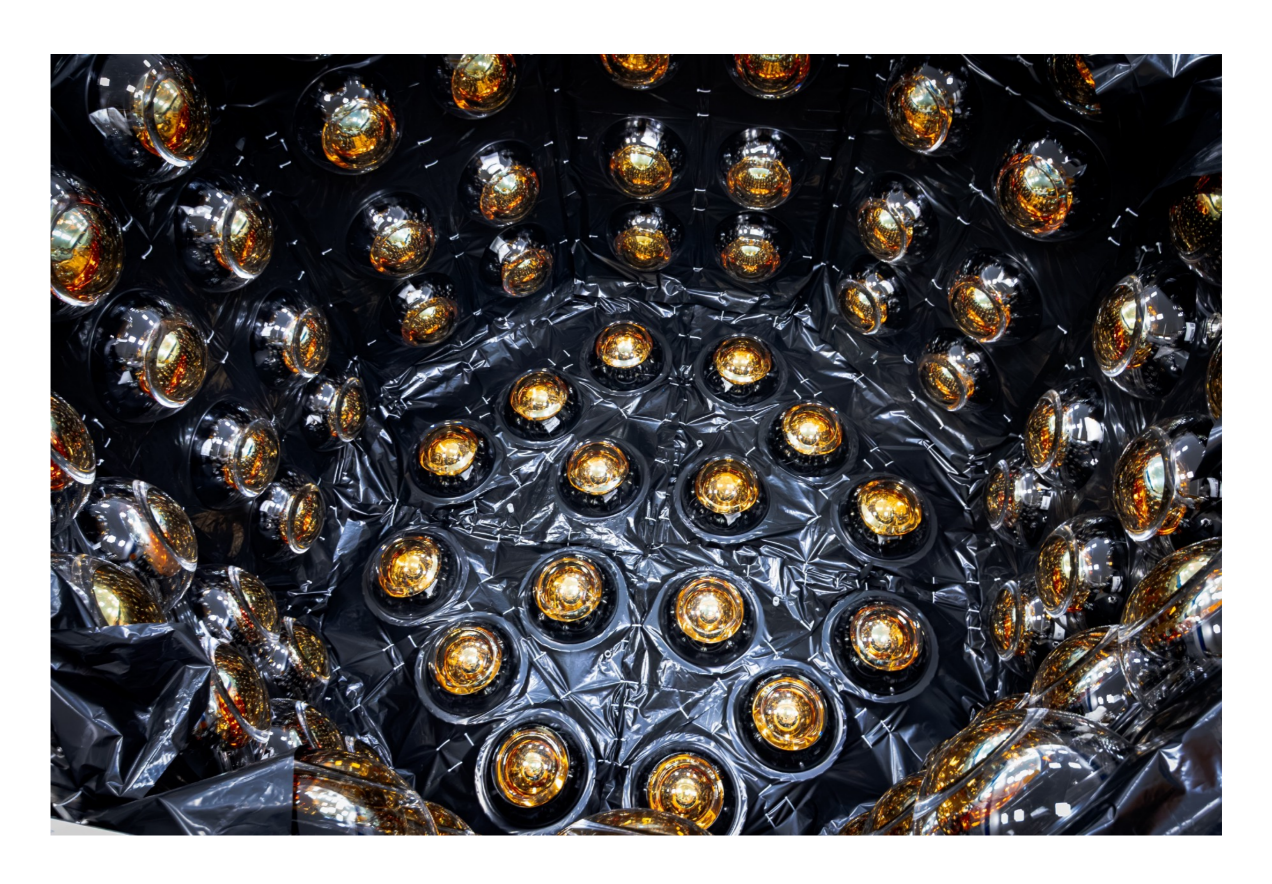




### BUTTON-30 installation @ Boulby Underground Lab



## BUTTON-30 installation @ Boulby Underground Lab



## News for the Detector Enthusiasts

# An Informal Discussion on Detectors

early next year

all detector enthusiasts are wellcome

#### The goal is to

- Get to know each other's work
- Get to know the shared resources (instruments/facilities)
- Skills/experience we have
- Assist each other

- Focused on Detector
- An informal vibe
- With PhDs and Postdocs
- Stephan and Jon will be around
- There will be (probably) some refreshments tea/coffee

#### To discuss

- What are you currently working on in the Lab?
- Tell us about your setup Detector, Electronics, Optics ...
- Working on a new detector?
- Have something cool to share a PCB design may be?
- Do you feel stuck DAQ/HV/LV/special connector adapter/procurement
- •
- Or are you doing simulation?
- Tell us about your framework
- The scope of the framework / the detector you are simulating
- Anything general: network / storage / servers ...?
- •
- You don't 'have to' present results (but we will love to see that magic plot)
- If you are working on more that one thing talk about just one or all
- •
- An email will be circulated soon

Thank you, all