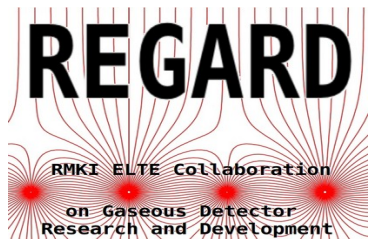


# Muography: imaging with cosmic particles

**Dezső Varga** for the Detector Physics Group  
HUN-REN Wigner Research Centre for Physics

1<sup>st</sup> CREDO WS

Krakow, 15<sup>th</sup> Jan 2024



PROJECT  
FINANCED FROM  
THE NRDI FUND

*All colors of Physics*

# Overview



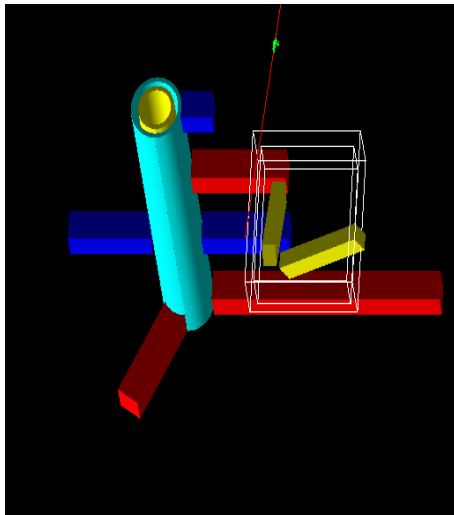
- Muography: an old dream came through by contemporary technology
- Fundamental limitation of flux: need for high performance low background detectors
- Underground and mining application
- Detector operation and maintenance



# MuoGraphy: imaging with cosmic muons



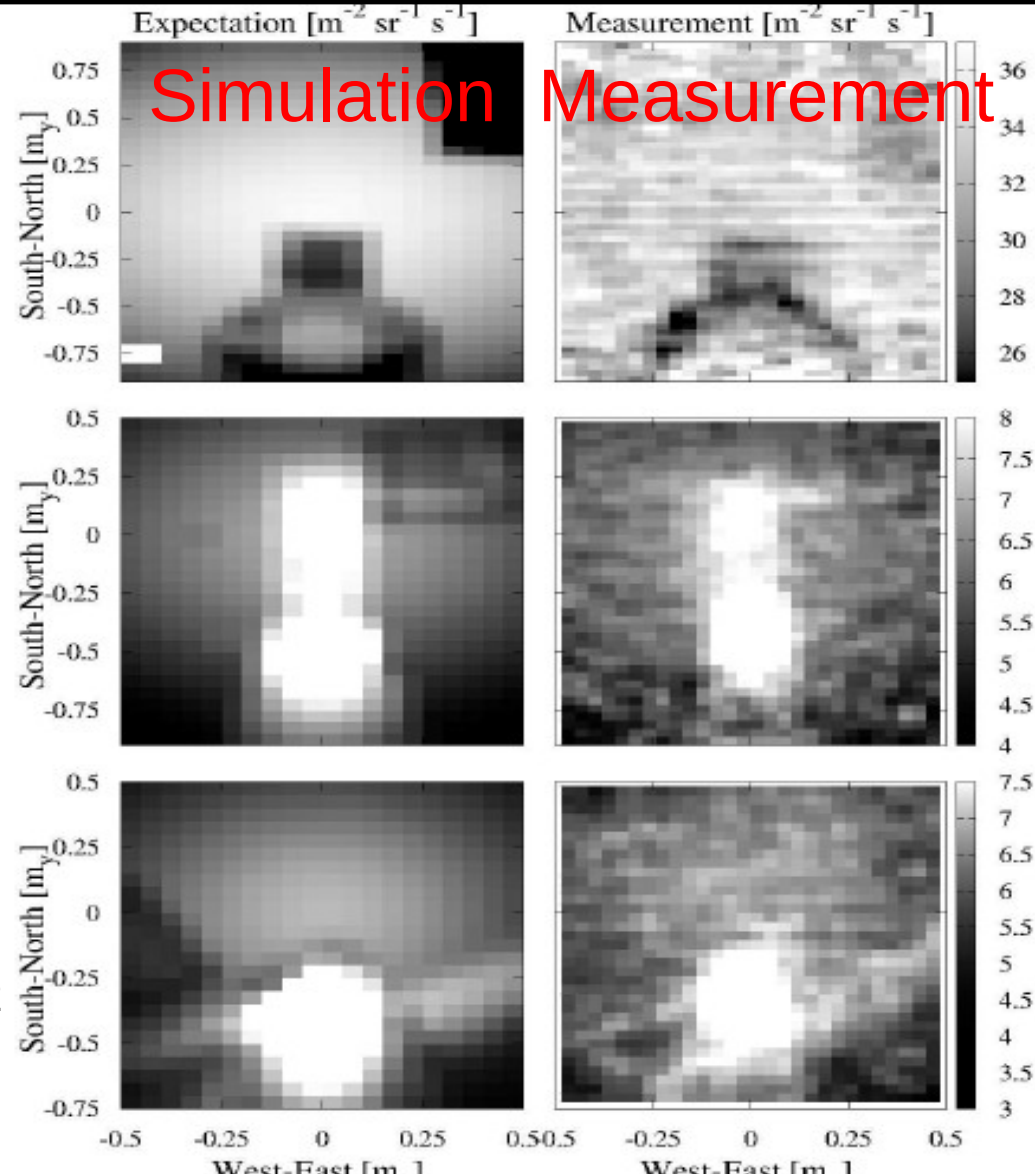
- Jánossy Underground Research Laboratory (Gergely G. B talk 10)



20 m

30 m

Adv. in HEP 2013 560192 (2013)  
Journ. Phys. Conf. Ser. 665 (2016) 012032  
PoS (NIC XIII) 129 (2015) 6p

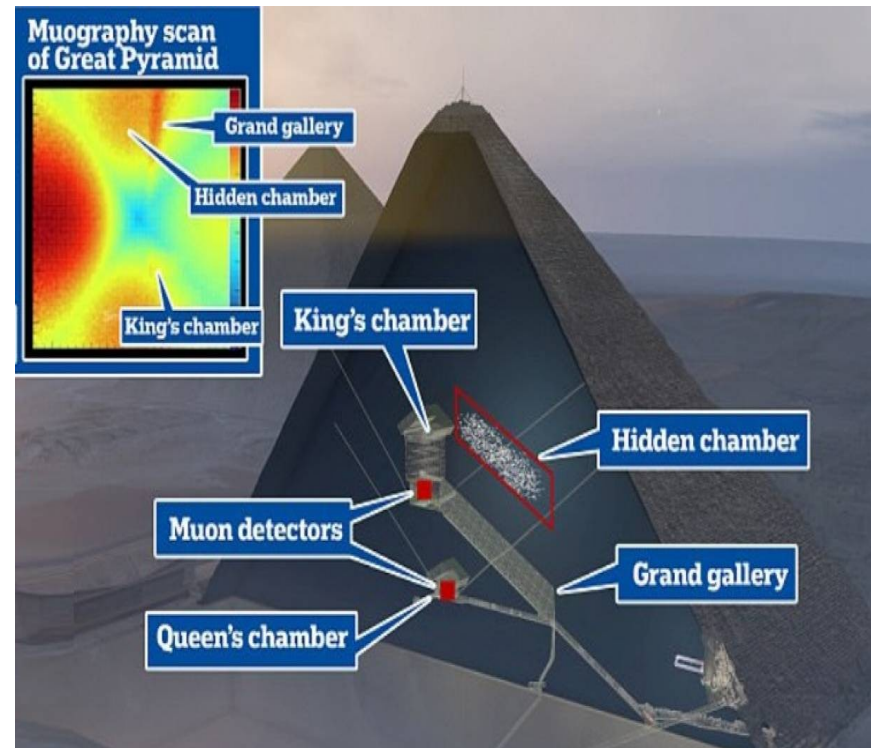
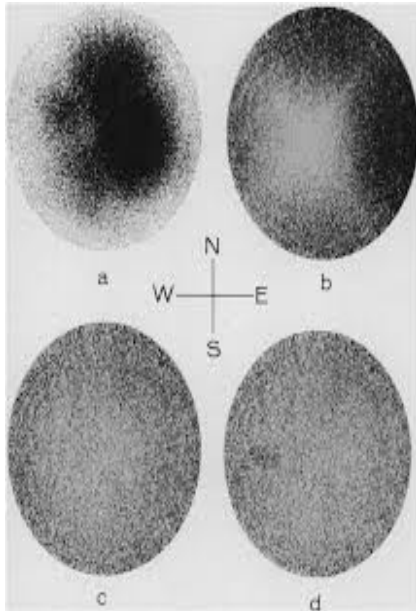


# Broad range of applications



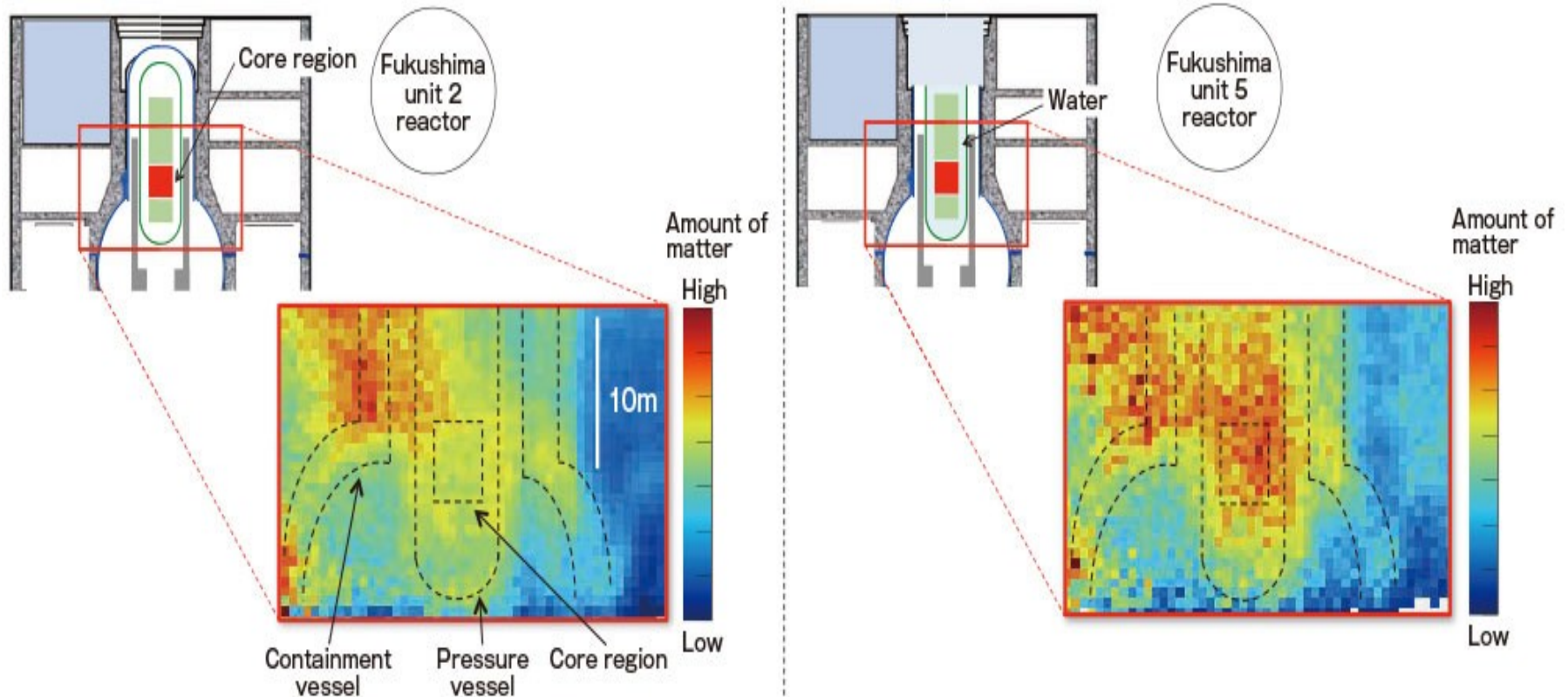
- Alvarez (1970!)

“ScanPyramids” 2018



# Nuclear reactor interior

- Post-accident at Fukushima

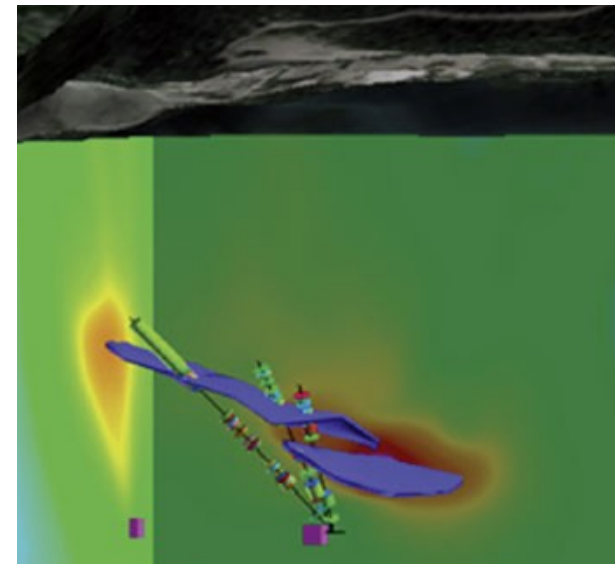
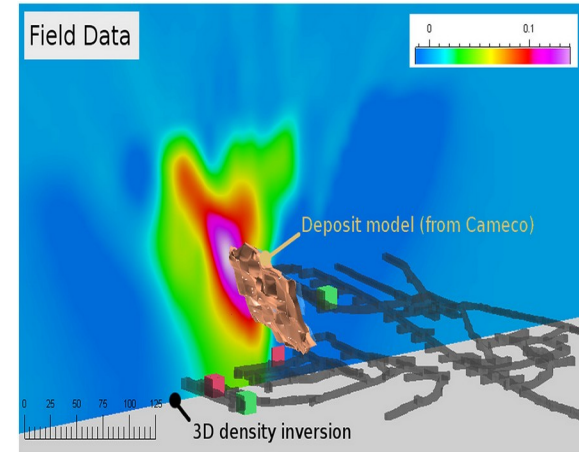


# Mining industry

- Breakthroughs in Canada/Australia
- Ore body identification by **density contrast**
- Depths up to 600m

Density tomography in an australian uranium mine.  
D. Schouten et al, *JGR Solid Earth* **123**, 8637 (2018)

Muon Geotomography... D. Schouten, focus article in Recorder Vol.43, 5 (2018)



# “Generations” of muography, a personal historical notation



- 1<sup>st</sup> Generation: George 1955, Alvarez 1970 – demonstration of the principle for underground imaging
- 2<sup>nd</sup> Generation: around the 90-ies, Los Alamos, Italy, Japan... expanding the possibilities including scattering, various patents
- 3<sup>rd</sup> Generation: around 2000, breakthroughs in volcanology (dynamics!), developing industries
- 4<sup>th</sup> Generation: dedicated systems, developments driven by the applications, expansion in possible use cases
  - **High efficiency and resolution, high reliability**
  - **Cost efficiency, durability on field, autonomy**

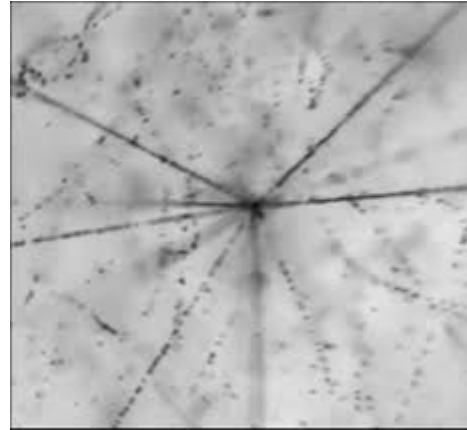


# Detection technologies, developed for fundamental science



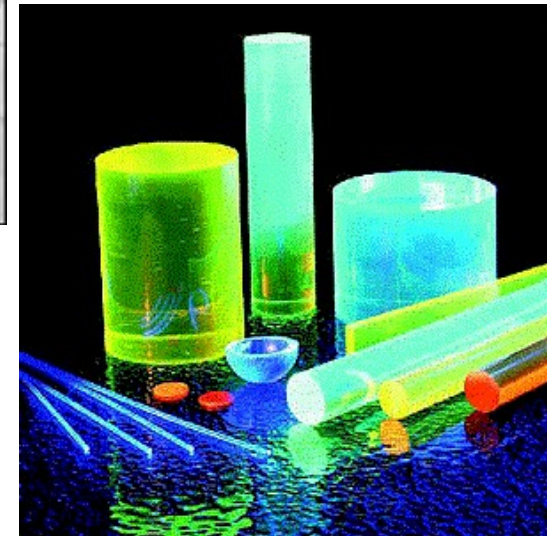
- Emulsions, thick  
“photographic films”

Easy to deploy,  
no time resolution



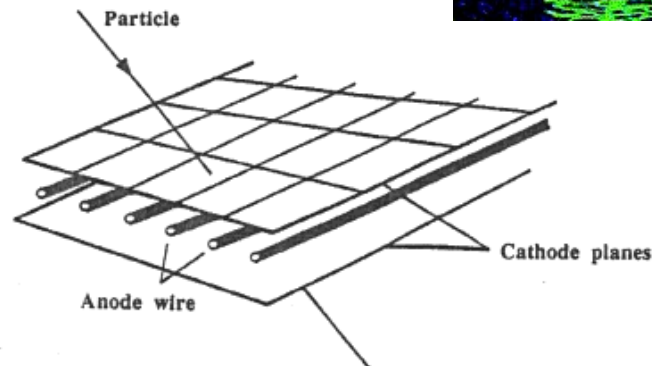
- Scintillators (visible light)

High efficiency



- Gaseous detectors

High efficiency, cost efficient



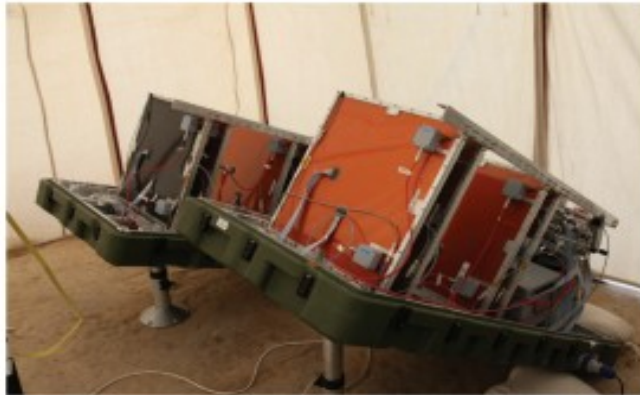


# Gaseous: high performance tracking



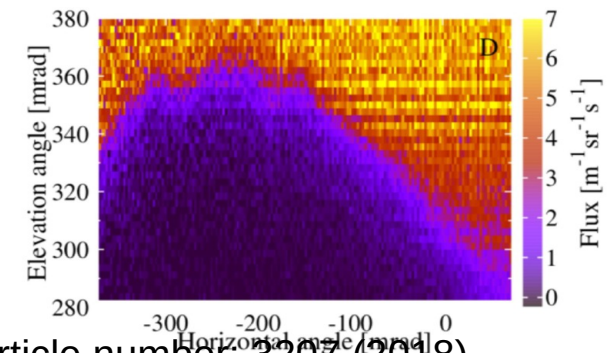
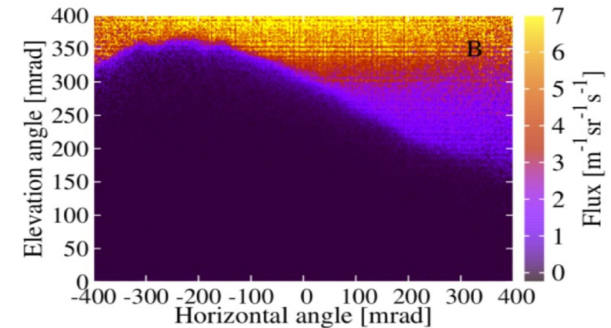
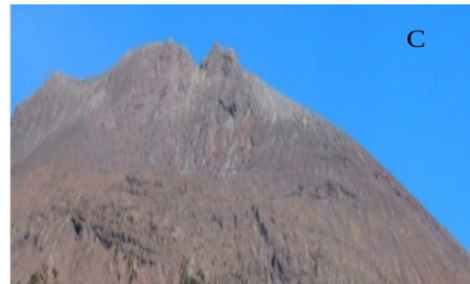
- Precision tracking systems
- No “simple” setup, may need maintenance

CEA “Pyramid discovery” detectors



Morishima et al, Nature 2017

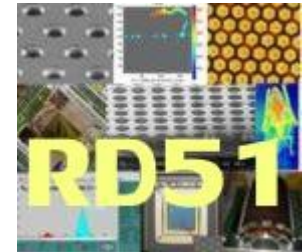
Detectors at Sakurajima, UT & Wigner



# Wigner RCP **Detector Physics** group: HEP instrumentation



- CERN RD51 (DRD1): gaseous detector R&D
- CERN NA61: detector construction
- CERN ALICE: rebuilding the TPC (ALICE 3 Muon ID)
- ESS BrightnESS: neutron detector development



**ALICE**



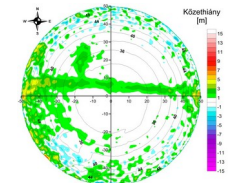
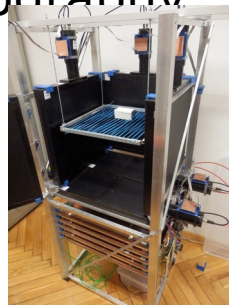
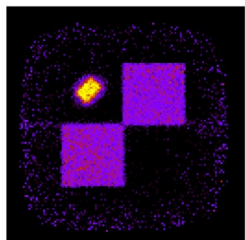
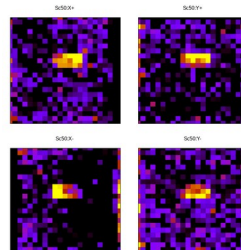
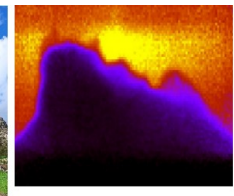
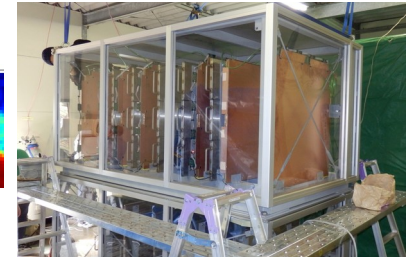
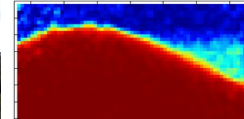
**EUROPEAN  
SPALLATION  
SOURCE**



# National muography activities

## at Wigner RCP, Dept. of High Energy Physics

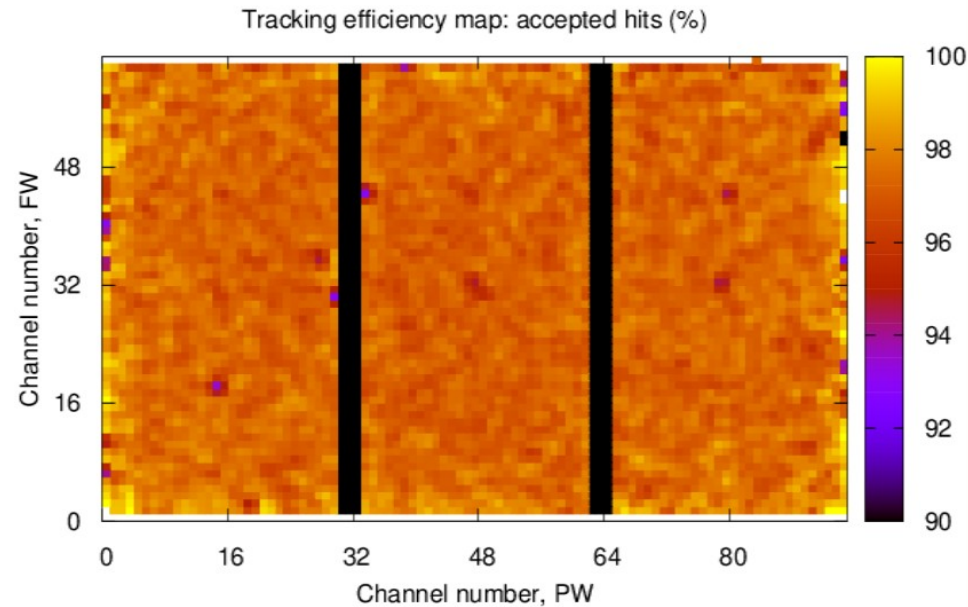
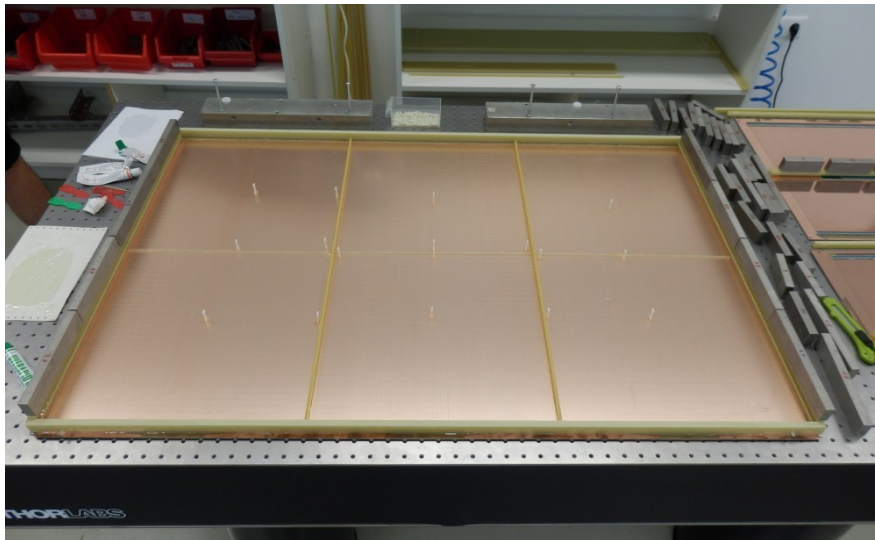
- Based on **national scientific expertise**, CERN groups
- Muography Observation System (patented) at the **Sakurajima volcano**, Japan, world's largest
- **Mining** applications (Finland, Poland, Germany, Portugal, Bosnia-H...)
- Speleology, archeology (Buda; Sicily)
- Transmission and secondary emission tomography



# Large area MWPC detector construction



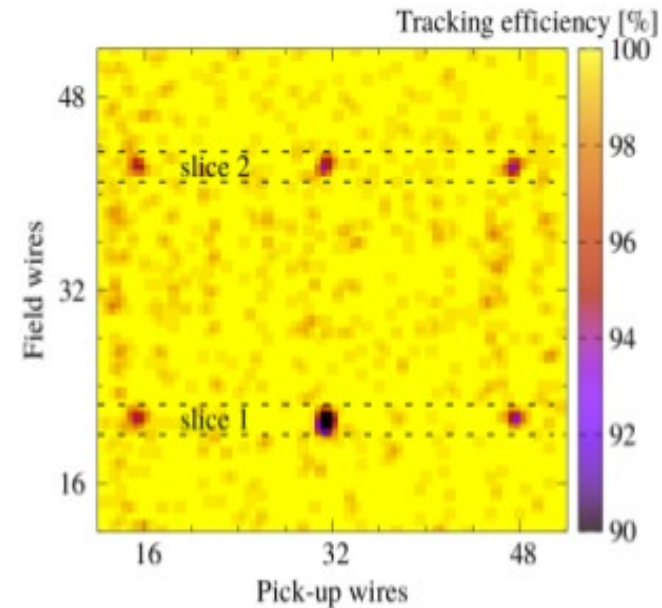
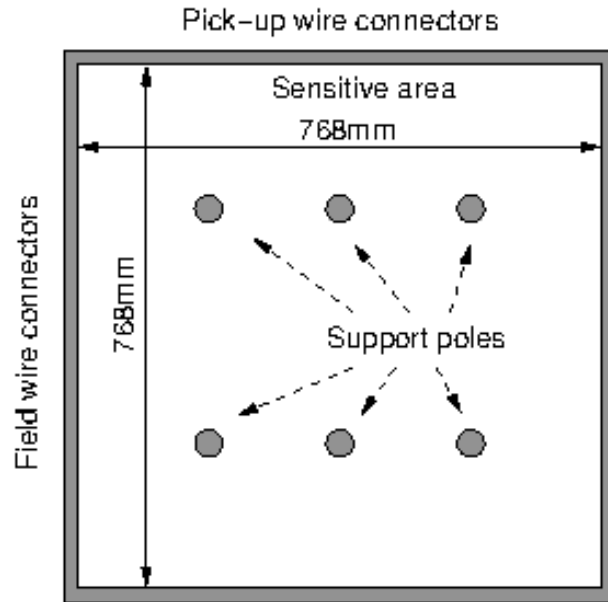
- Reliability, durability, scalability by design
- By now 150+ m<sup>2</sup> produced (70 m<sup>2</sup> at SMO)



Eur. J. Phys. **36** 065006 (2015), [arXiv:1607.08494](https://arxiv.org/abs/1607.08494), AHEP

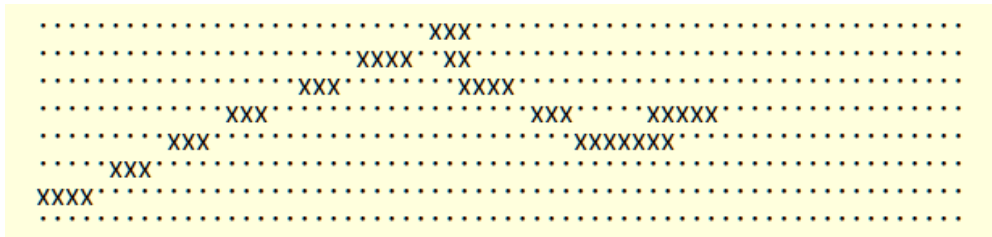
# “Large size” detectors (typical 80 x 80 cm)

- High efficiency, high mechanical stability



D. Varga et al, Eur. J. Phys. **36**  
065006 (2015)

Varga, D., Nyitrai, G., Hamar, G., & Oláh, L..  
AHEP, 2016 , 1962317.



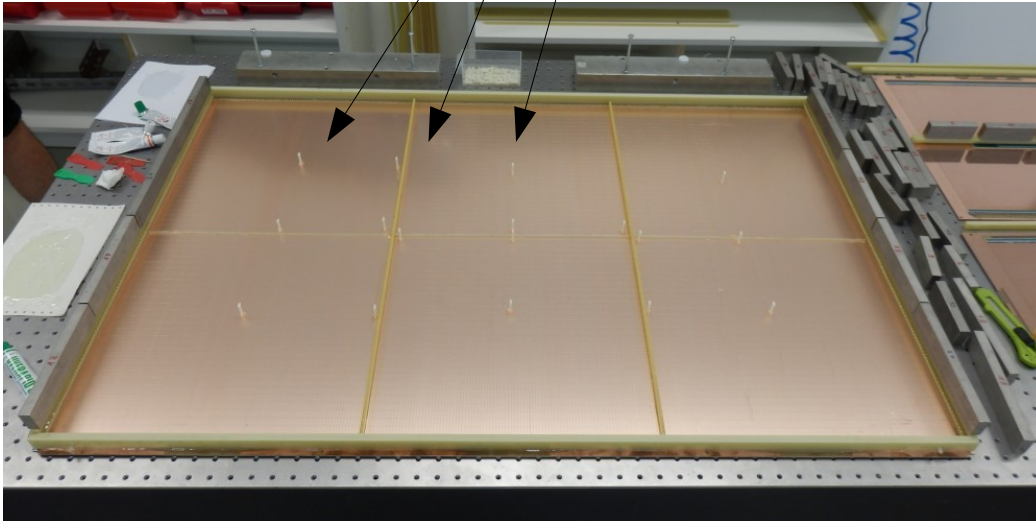
# Detector production: “Vesztergombi Laboratory for High Energy Physics”



- Standardized structure, by now more than 150 detector layers (total area above 100 m<sup>2</sup>) produced



3D printed pillars



# Sakurajima Muography Observatory



- Currently running at Sakurajima (Kyushu), funded and managed by University of Tokyo
- 5 – 10 W wallplug power consumption per unit (0.5 – 0.8 m<sup>2</sup>)
- **Now total 8.7 square meter**, the world's largest

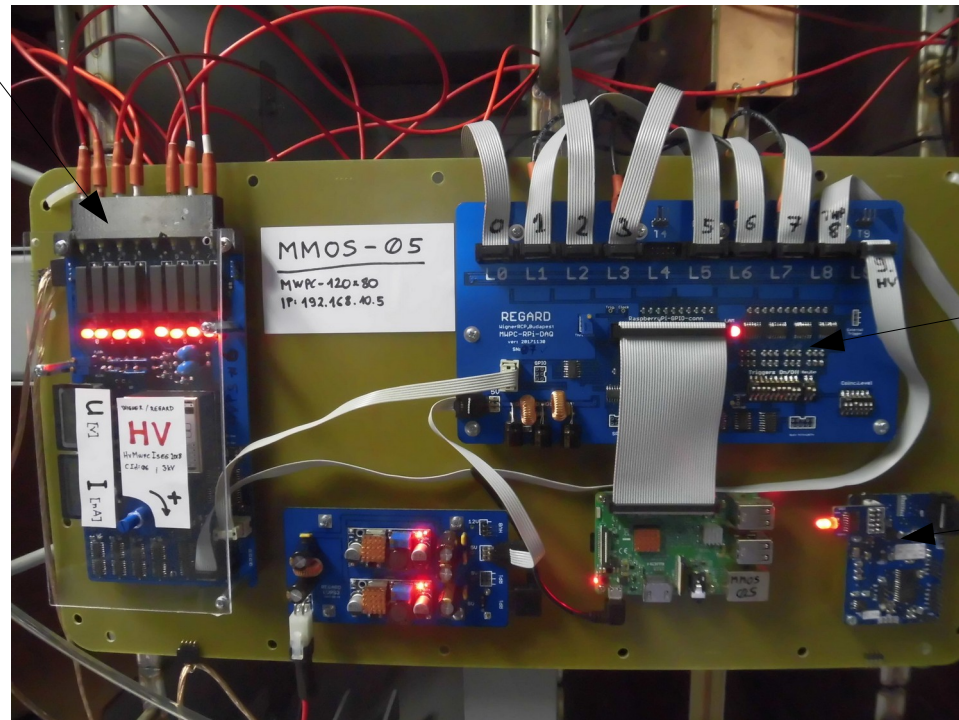
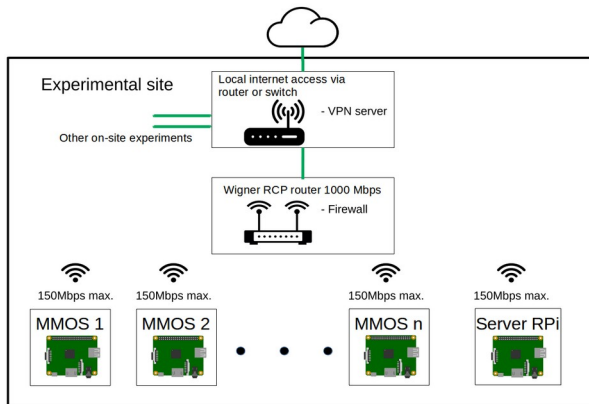


Patent: H. Tanaka, K. Tarou, D. Varga, G. Hamar, L. Oláh: Muographic Observation Instrument, Japanese Ref. No.: 2016-087436, date 25/04/2016

# Data acquisition: based on Raspberry-pi and discrete logic



- Controlled by a single Raspberry Pi
- Integrated trigger logic, serial data acquisition, power supply (LV, HV), and environmental monitoring



Trigger logic (discrete)

N-out-of-10

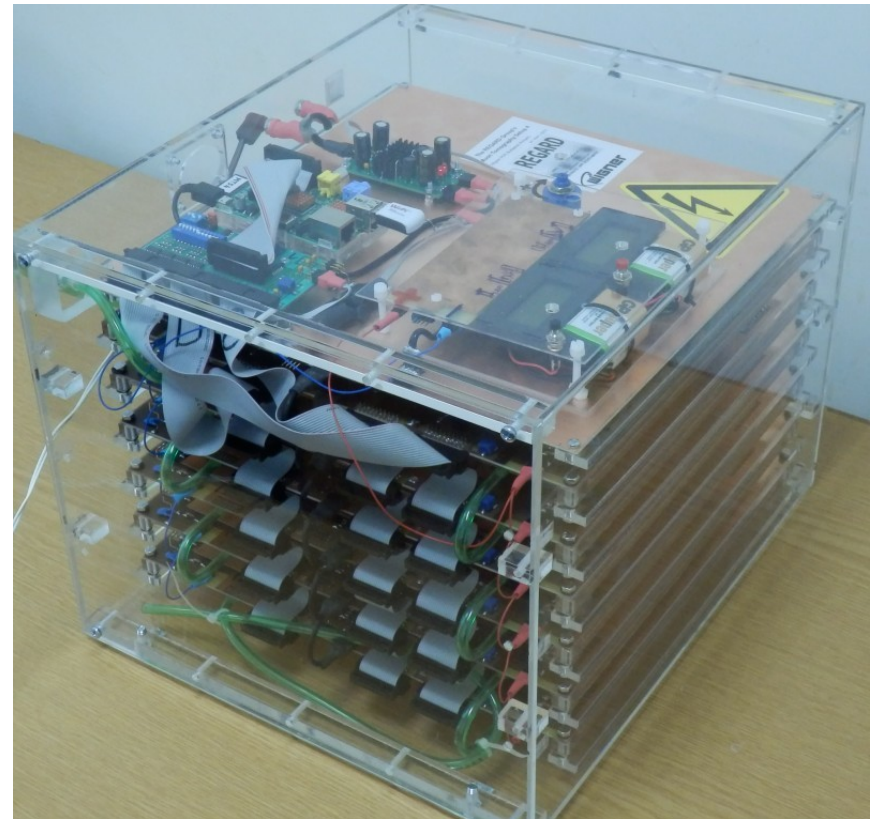
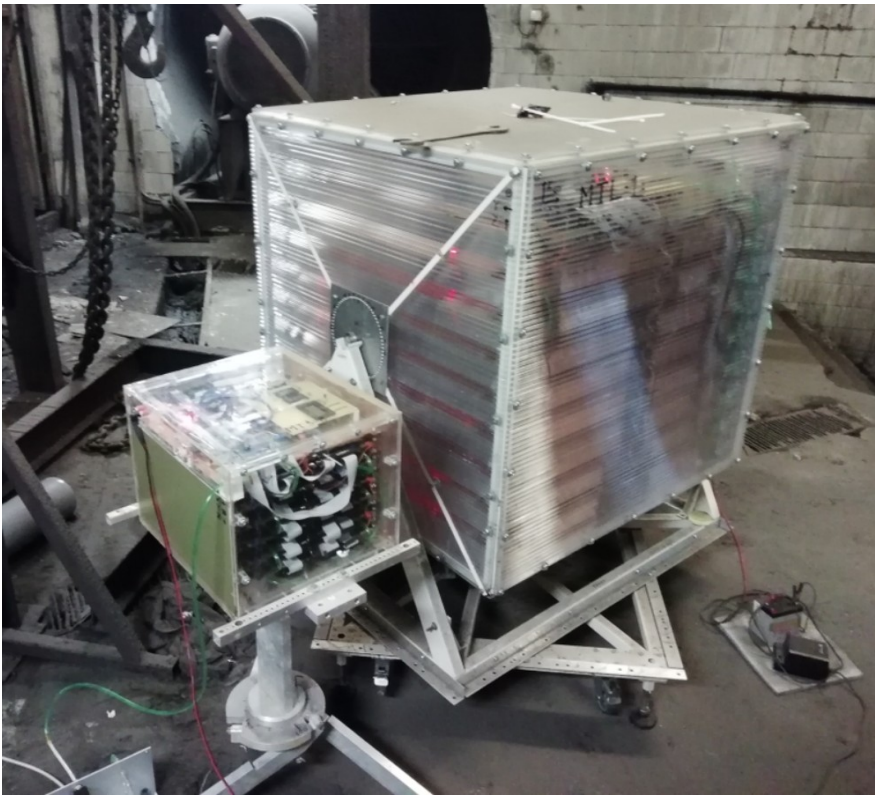
T, H, P sensor





# Underground detectors: use what fits!! S to L-size

- “Muon Tomograph Large” (MTL1) and “Compact”



# Challenge for particle physicists: from lab to field

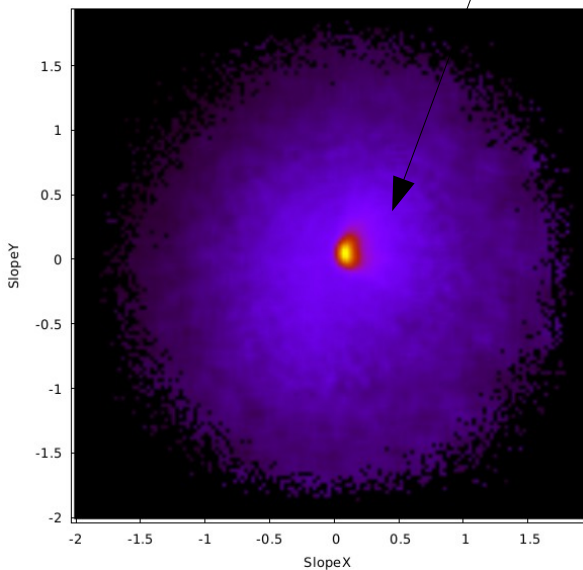


# Case examples in mining environment: muon flux

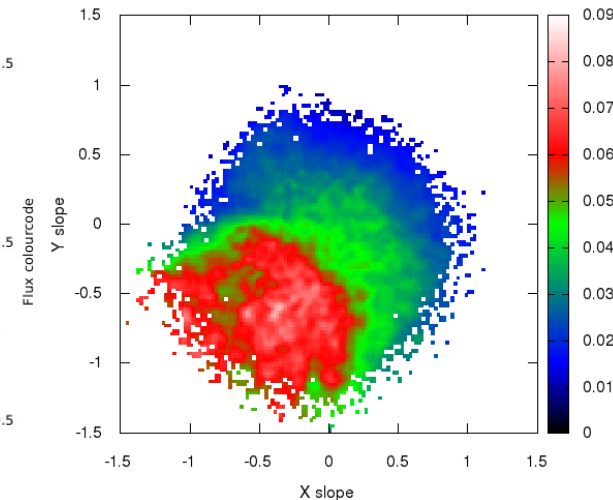
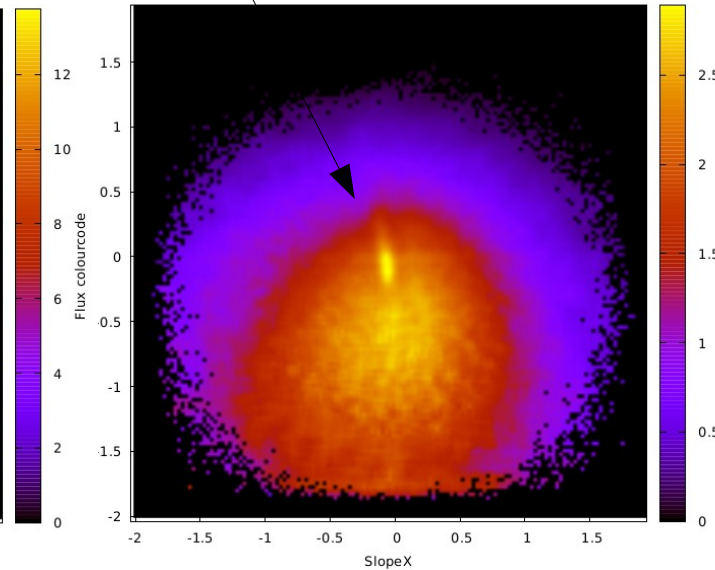


- St Christoph mine in Saxore (Germany)  
30-50 m depth  
vertical shaft
- Finland mine  
270m depth

Mts51\_Run34-36 - Flux (Det+Smooth)

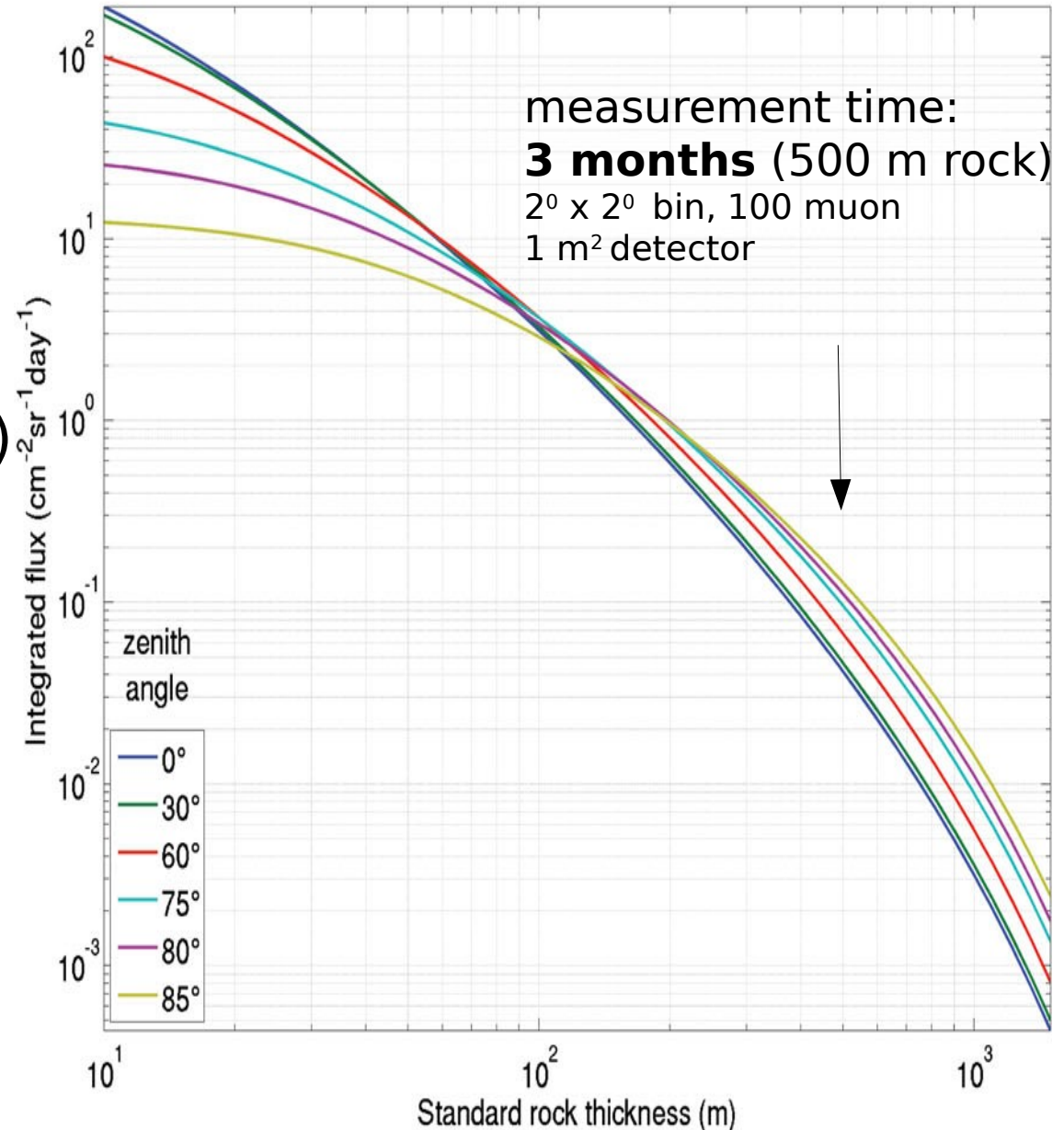


Mts51\_Run37-38 - Flux (Det+Smooth)



# Quantitative muography

- Exposition time with sufficient area detector
- Surface map (DEM)
- Flux calculations
- Conversion from flux to density-length

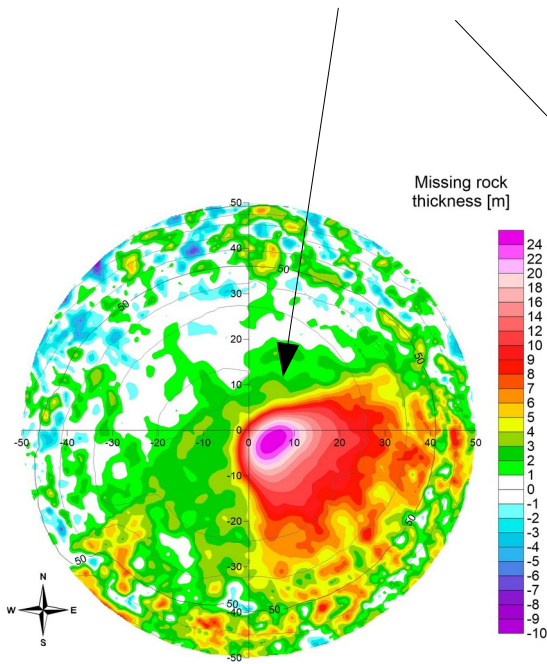


# Quantification of density-length from measured flux

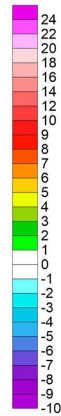


- Missing rock in meters: directly related to density anomaly

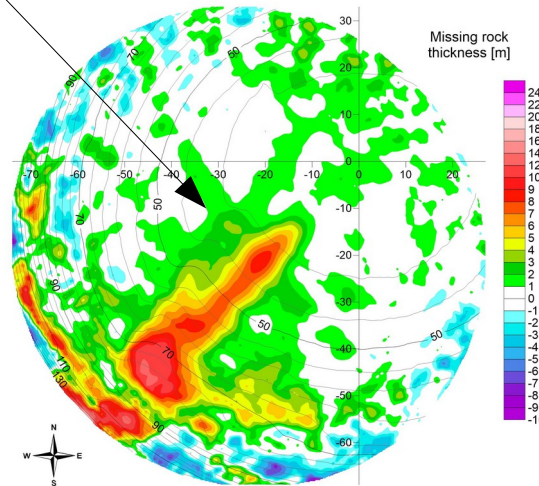
Saxore mine,  
vertical shaft



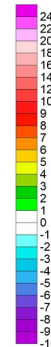
Missing rock  
thickness [m]



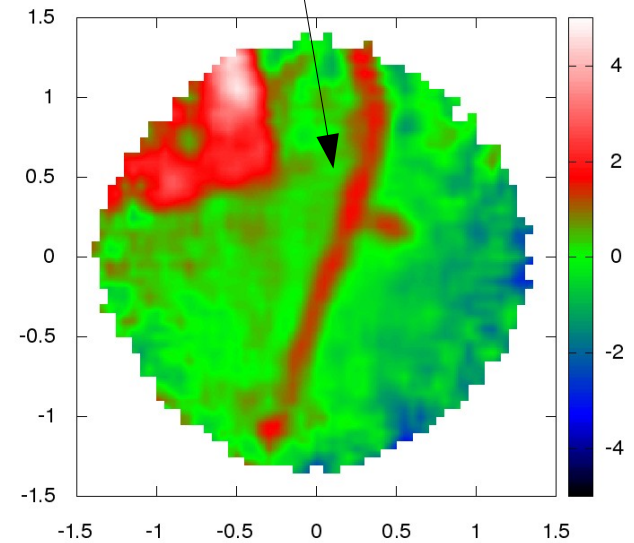
Buda castle tunnel



Missing rock  
thickness [m]



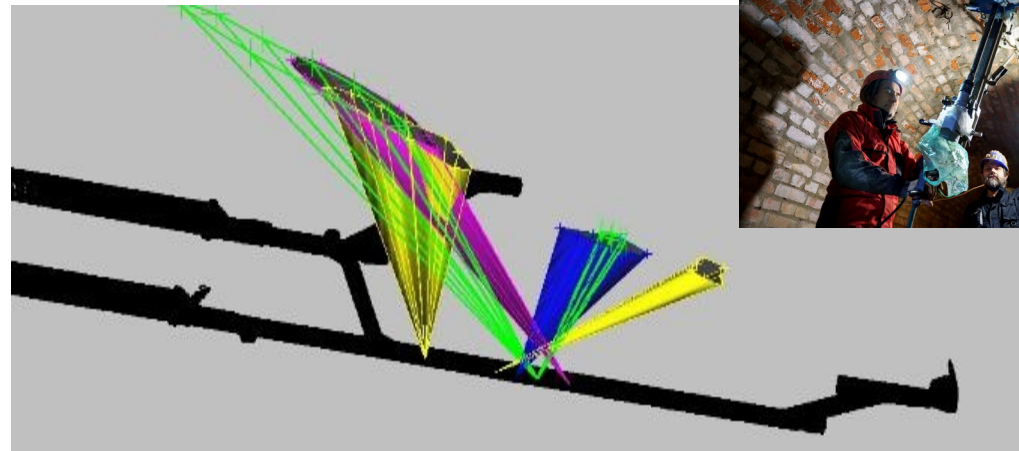
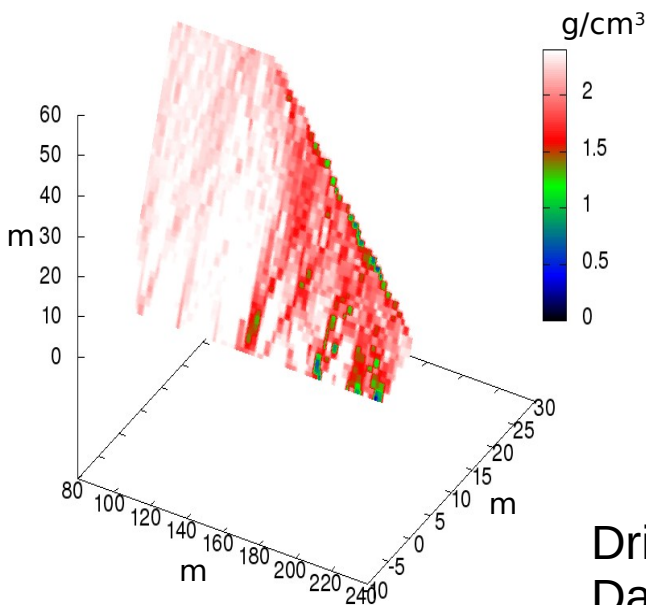
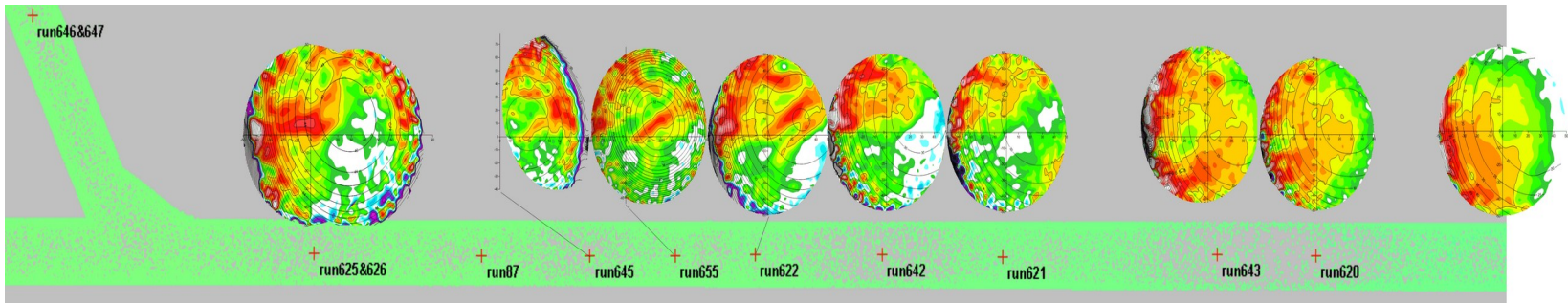
Mts40 Run105 (Buda Castle) Missing Rock Meter



# 3D: Tomography requires **high quality data**



- Királylak (Budapest): Multiple viewing points

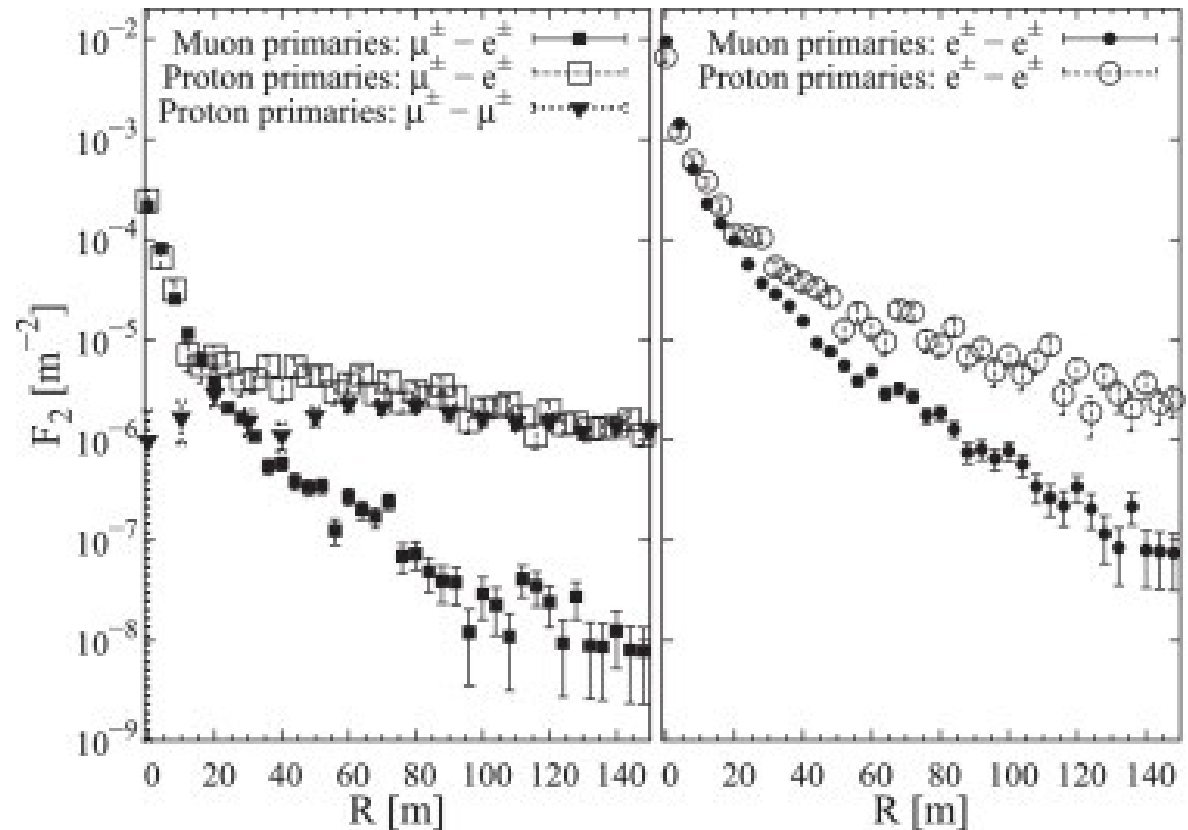


Drilling confirms low density erosion zones (not cave)  
Data analysis by G. Hamar, G Surányi, G. Nyitrai, L. Balázs  
Geosci. J. Int. 10.1093/gji/ggad428

# Brief comment about “Air Showers”: soft particles!!

<https://doi.org/10.1016/j.astropartphys.2017.06.002>

- Muon decay creates electrons, which induce electromagnetic air shower!
- Much more compact!



# Summary



- Muography is made real by contemporary technology and detector construction methods. Need reliable production and performance
- Wigner Research Centre for Physics, Detector Development group: extensive collaborations (Finland, Japan, Italy, ...), VLAB infrastructure, multiple H2020 / HEU / national projects
- **Relevance for CREDO:** potentially cost efficient, reasonably large size detectors (approaching 1\$/cm<sup>2</sup>)
- Contributions from  
L. Oláh, G. Surányi, G. Hamar, G. Nyitrai, L. Balázs, A. Gera...





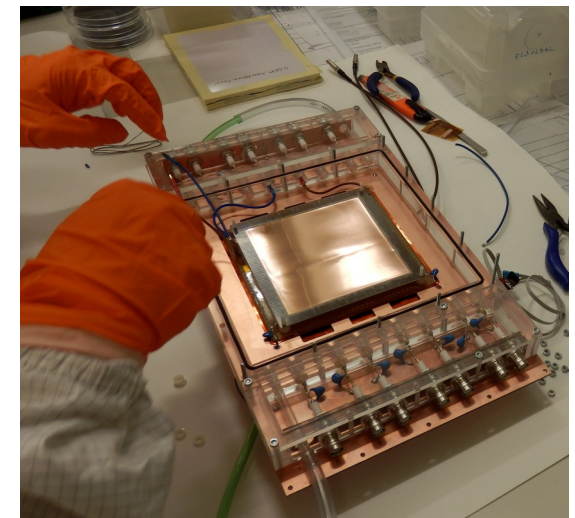
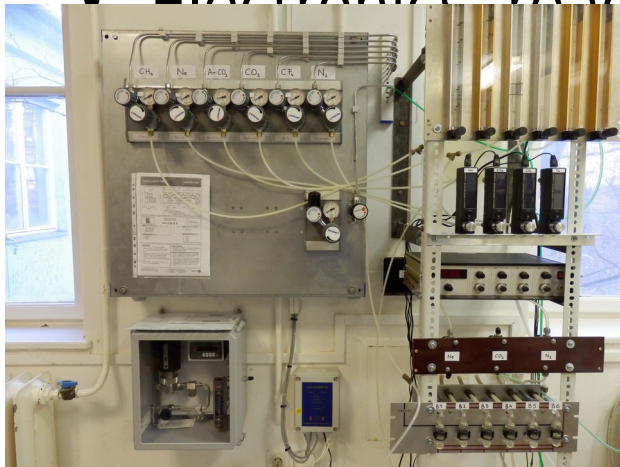
# BACKUP SLIDES



# Vesztergombi Laboratory for High Energy Physics



- Coordinated allocation, maintenance and improvement of the laboratory infrastructure
- Both internal and external “users”
- Lab spaces, gas systems, expertise
- Underground laboratory (10-20-30m)
- Electronics readout HV supplies

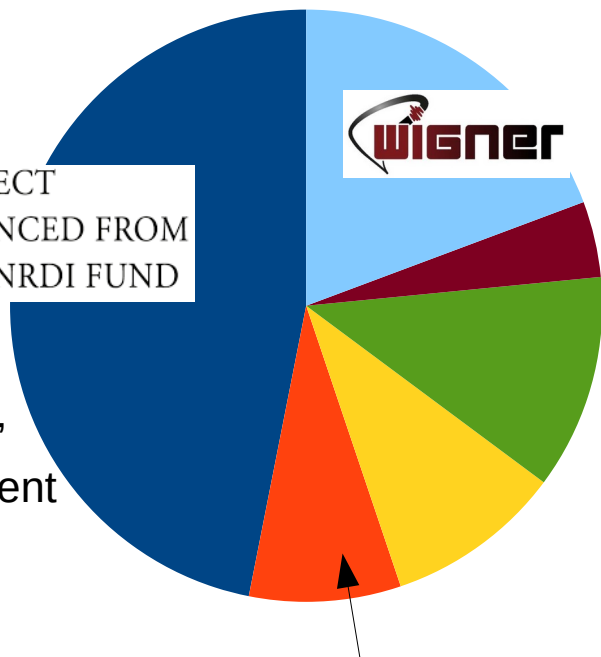


# Project portfolio 2020 - 2025: funding well balanced competitive - excellence - innovation - industrial



PROJECT FINANCED FROM THE NRDI FUND

**NRDI Fund**  
 "Thematic Excellence"  
 Technology development



Muon Solutions, Finland NEC Corp, Japan



Vesztergombi  
 Laboratory  
 for High Energy  
 Physics



Horizon Europe CL4  
 "Resilient industry"

Total budget over 700MHUF  
 (1.8MEUR) over 7 years:  
**80% competitive sources!**

# Underground requirements

Detector requirements in practice...

- Size (available space)
- Robustness (movement, vibrations, water, dust, temperature, humidity, pressure)
- Mobility (weight)
- Autonomy
  - low power consumption for battery
  - low gas consumption for gaseous detectors
  - remote data collection
- Resolution (10-50 mrad)



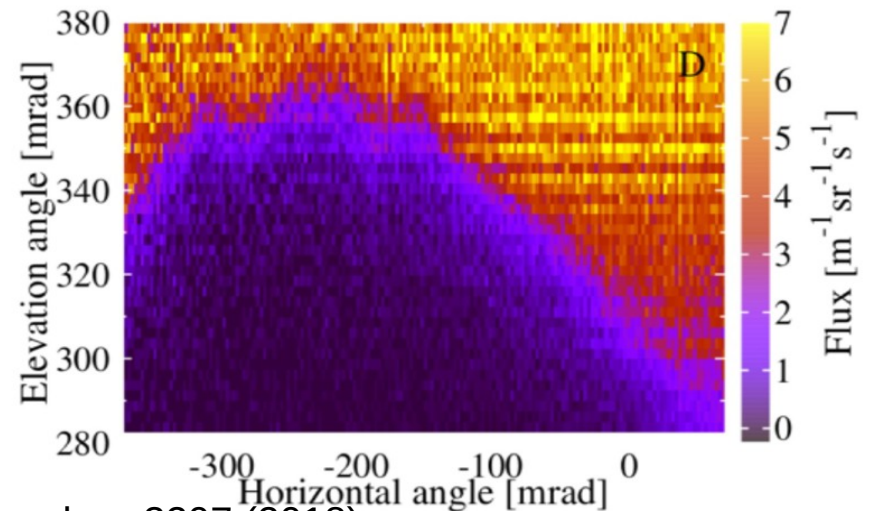
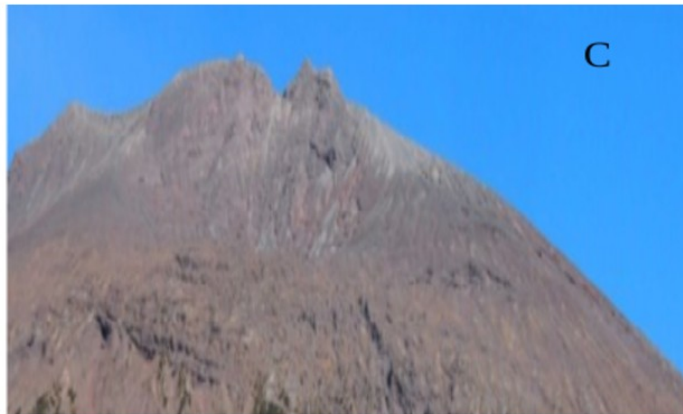
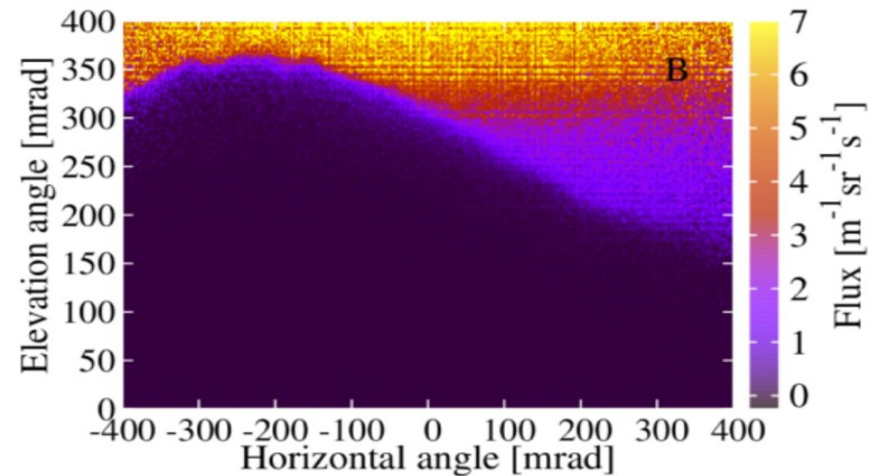
An old mine in Hungary.



A natural cave near Budapest.

# High-definition muography with mMOS

- Measured muon flux in  $2.7 \times 2.7 \text{ mrad}^2$  bins ( $7.5 \times 7.5 \text{ m}^2$  from the distance of 2.8 km ) reproduces the ridge of the Sakurajima



# Modularity of detector system

- Independent modules, on same target, total **8.7 square meter** sensitive area installed as of Aug. 2019

