

### Muography: imaging with cosmic particles

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All colors of Physics

#### 1<sup>st</sup> CREDO WS Krakow, 15<sup>th</sup> Jan 2024





#### NATIONAL RESEARCH, DEVELOPMENT AND INNOVATION OFFICE HUNGARY

PROJECT FINANCED FROM THE NRDI FUND



- 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



Weet Feet Im 1

 Jánossy Underground Research Laboratory
 (Gergely G. B talk<u>h</u>b)m



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



Wast-Fast Im 1

## 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







Scientific Reports, Volume 8, Article number. 3207 (2018)

### 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









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, AHEP

#### "Large size" detectors (typical 80 x 80 cm)



High efficiency, high mechanical stability



Detector production: "Vesztergombi Laboratory for High Energy Physics"

 Standardized structure, by now more than 150 detector layers (total area above 100 m2) produced









## Sakurajima Muography Observatory



- Currently running at Sakurajima (Kyushu), funded and managed by University of Tokyo
- 5 10 W wallplug power consumption per unit  $(0.5 0.8 \text{ m}^2)$
- **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





#### 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\_





## Quantitative muography

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



# Quantification of density-length

• Missing rock in meters: directly related to density anomaly



### 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!





- 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...





## 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 sunnlies









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



## 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 × 2.7 mrad<sup>2</sup> bins (7.5 × 7.5 m<sup>2</sup> 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

