

# Developing a radiation-field-based monitoring system for the transport and storage cask inventory during extended interim storage

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[Source: /1/]

## Situation in Germany

### Expiring licence:

Transport and storage cask licence limited to 40 years  
→ begin to expire in the 2030s /2, S.90/

### No operational long-term storage facility:

Long-term storage facility yet to be found  
→ not available before 2050 /3, S.42/

→ Prolonged interim storage

## Motivation and Task



[Source: /6/]

## Investigation of non-invasive cask monitoring concepts

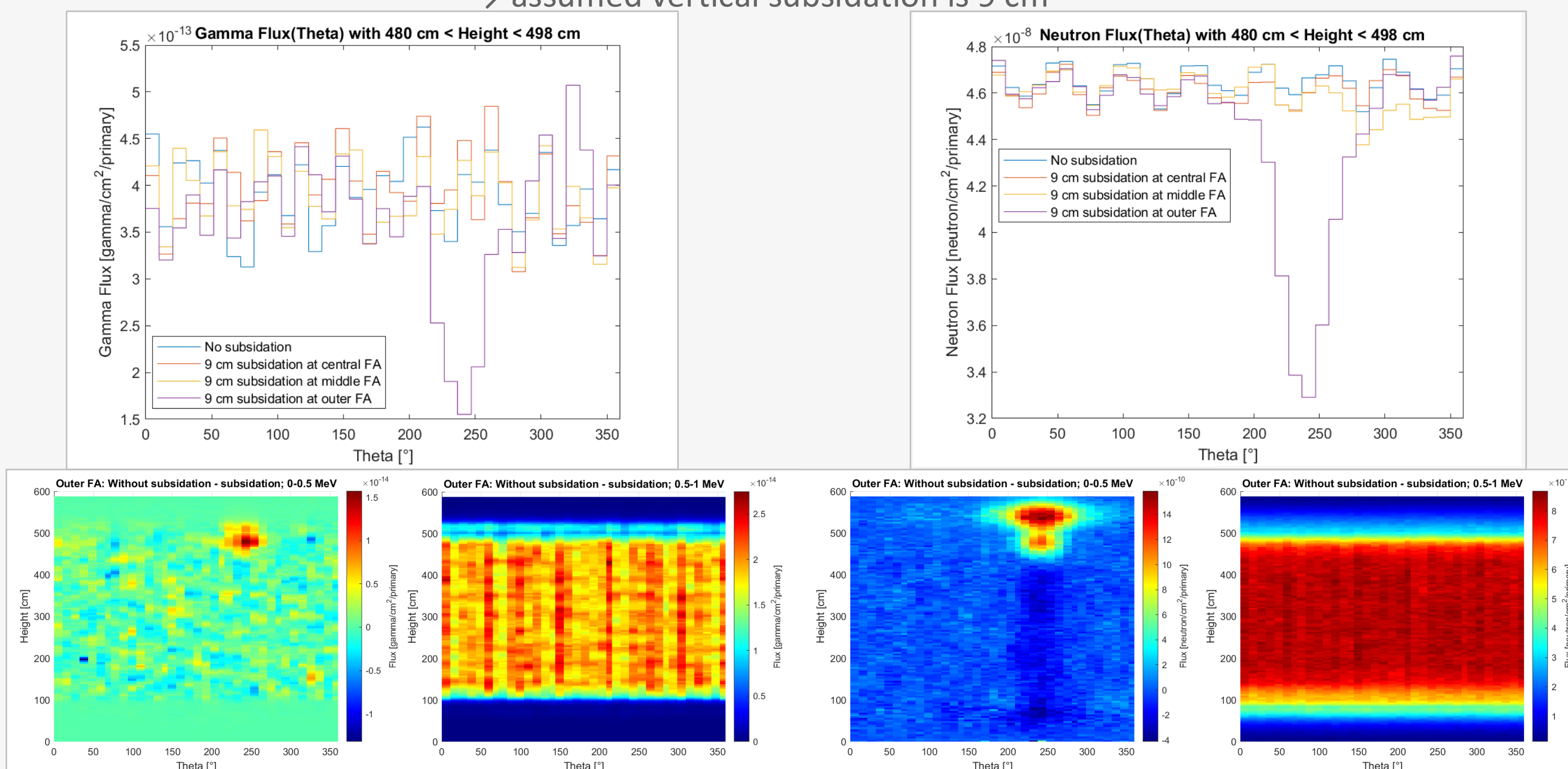
### Radiation-field-based concepts promising /4, 5/:

- Investigation of gamma- and neutron-fields for major inventory changes
- Construction of a partially automated gamma and neutron detector
- Investigation of cosmic muon scattering for major inventory changes
- Implementation of a suitable procedure for the inverse problem in muon imaging
- Construction of a suitable muon detector

→ Support safety during prolonged interim storage and elongation of approval

## Gamma- and Neutron-Fields: Simulation

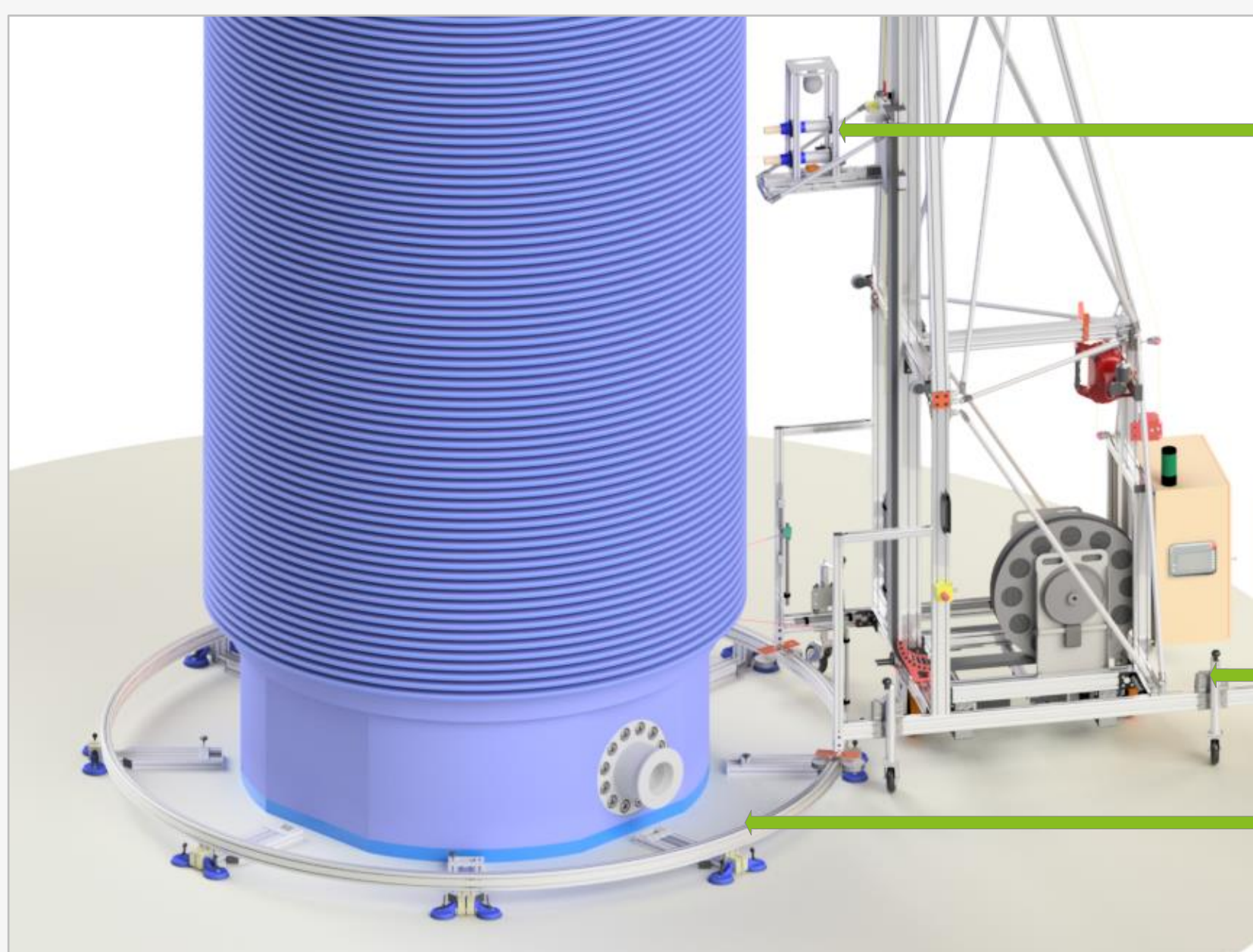
- Radiation-field outside CASTOR® V/19-cask at the cylinder surface (simulated with MCNP6.2)
- Spent nuclear fuel: medium burn-up of 56.79 Gwd/tHM and 5 years cooling time
- Fuel distribution changes: → axial redistribution at different fuel assembly positions  
→ assumed vertical subsidence is 9 cm



• Gamma-field shows only changes at outer fuel assembly  
• Subsidence more recognizable at lower energies

• Neutron-field shows changes at outer and inner fuel assembly  
• Subsidence more recognizable at lower energies

## Gamma- and Neutron-Fields: Measurement System



**CLYC sensors:**  
Enable the joint and separate detection of gamma and neutron radiation

**Movable carrier structure:**  
Provides partially automated positioning of the sensors on the CASTOR®-wall

**Rail system:**  
Ensures a well-defined distance between the measuring system and the CASTOR®

## Cosmic Muons: Volume Reconstruction

### Maximum likelihood estimation:

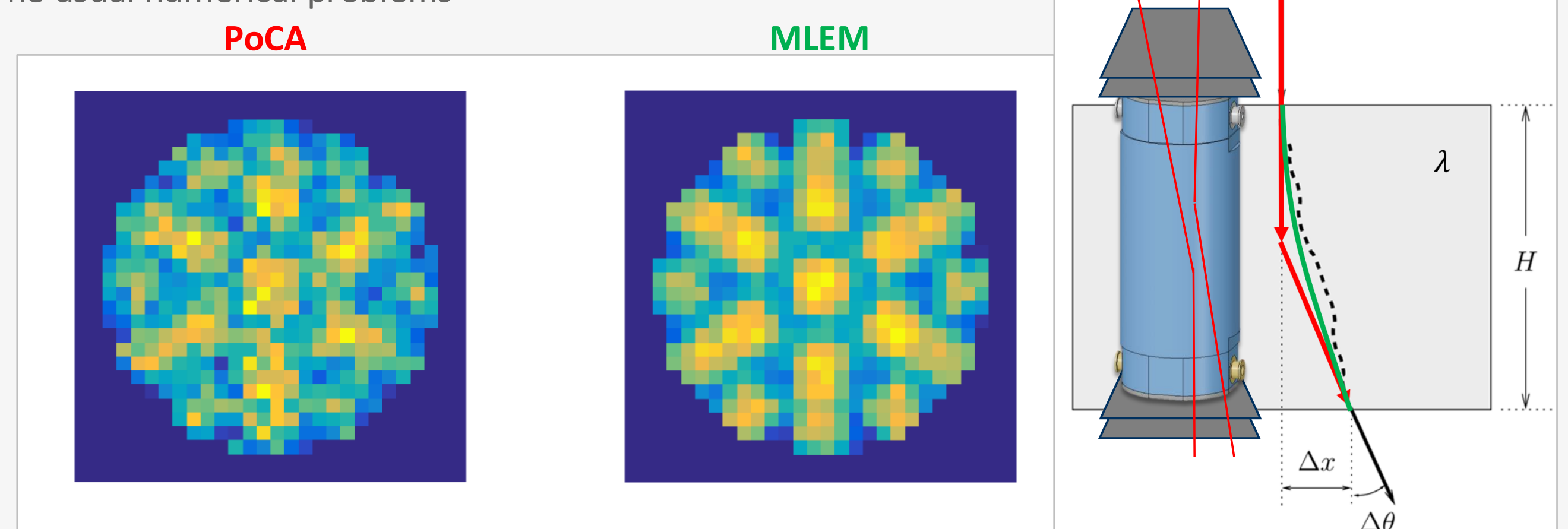
- Discretization of the object
- Assume path through the object (PoCA or more likely path)
- Calculate the muon path length for every muon and voxel "system matrix"
- Solve the linear equation system with measured data  $f(L,D)\lambda = D$

### Full container simulation:

- Simulation of cosmic muons with G4beamline
- Measurement time  $\approx 12$  h ( $3.3 \cdot 10^6$  events)
- MLEM-reconstruction with region clustering "regularization", voxel size  $\approx 6 \times 6 \times 4.5$  cm<sup>3</sup>
- ↑ Higher image quality
- ↑ Knowledge about the object included
- ↓ Higher computational effort
- ↓ The usual numerical problems

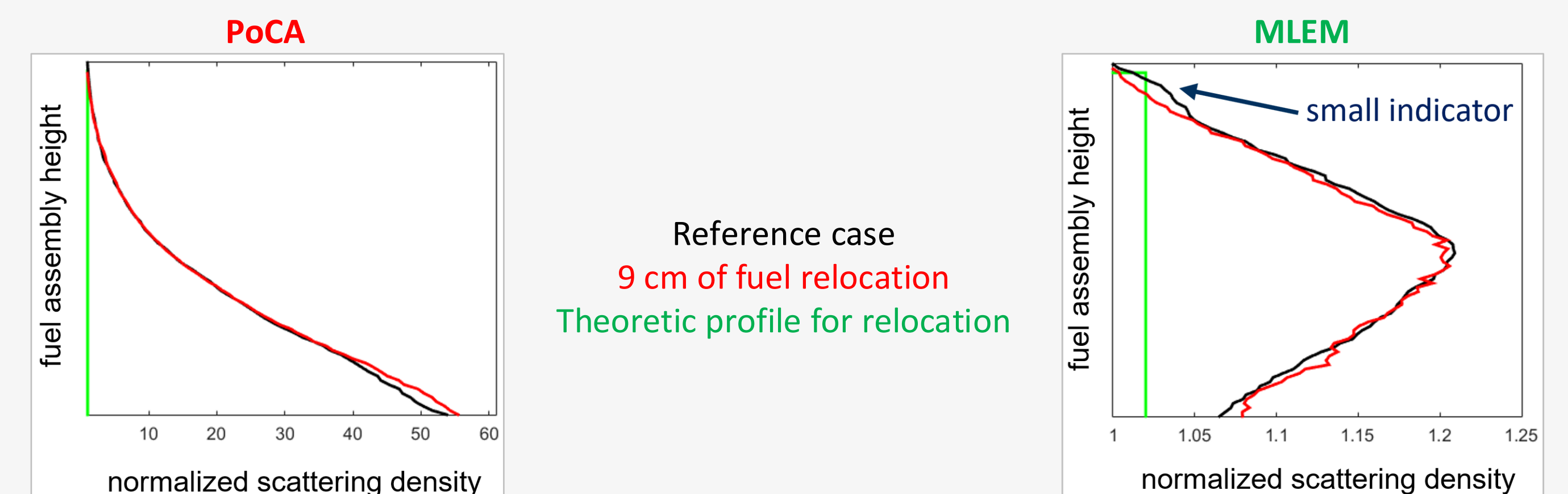
### What is a cosmic muon?

- Mean momentum  $\approx 3$  GeV/c  
→ highly penetrating particle
- Flux  $\approx 1$  cm<sup>-2</sup> min<sup>-1</sup>
- Mass  $\approx 207 m_e$
- Interaction with matter  
→ energy loss and multiple coulomb scattering



### Simulation with fuel relocation:

- 9 cm vertical subsidence → Vertical scattering density profile of central fuel assembly (normalized)



Reference case  
9 cm of fuel relocation  
Theoretic profile for relocation

• Algebraic volume reconstruction identifies fuel relocation  
• Further development necessary for direct localization without reference  
→ Construction of a muon detector and measurement at large scale geometries (Drift chambers preferred at the moment)

## References

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## Acknowledgments

The investigations are funded by the German Federal Ministry of Economic Affairs and Energy on the basis of a decision by the German Bundestag. Grant identification number: 1501606A and 1501606B

The authors gratefully acknowledge the GWK support for funding this project by providing computing time through the Center for Information Services and HPC (ZIH) at TU Dresden.

