

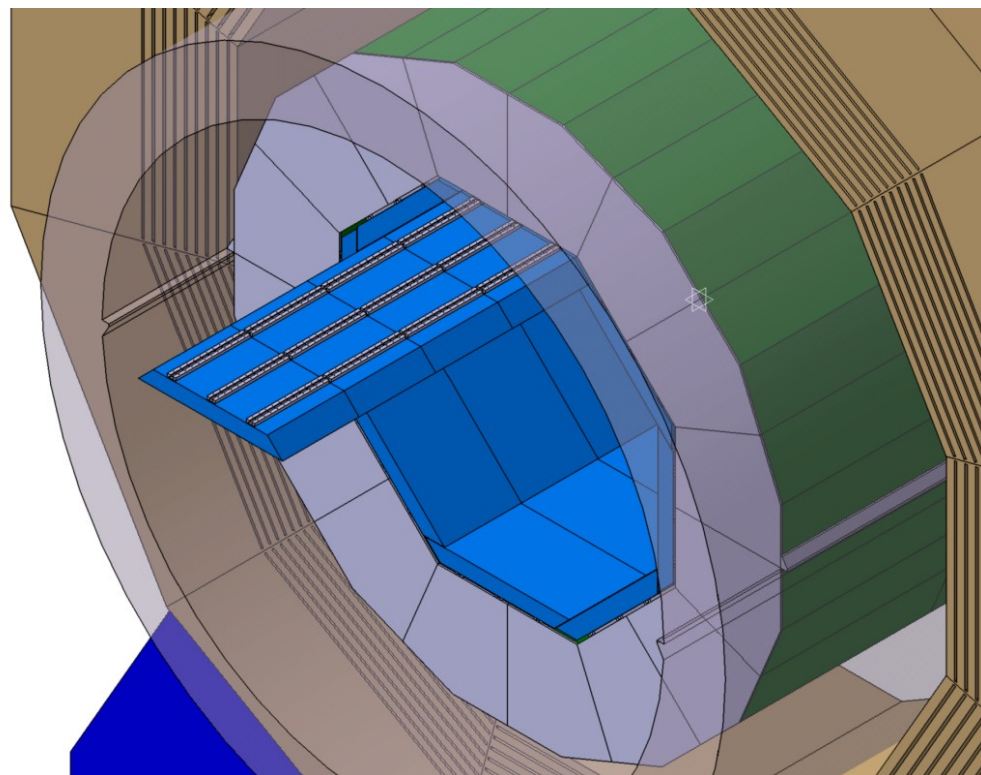


meets



- SHiP is an approved CERN experiment
 - “Approved” means that CERN agreed to refurbish the Beam Dump Facility in the ECN3 experimental hall
- Now formation of detector collaboration
- Many components in very preliminary state in many aspects
 - This concerns in particular layout of Scattering and Neutrino Detector (SND, see later)
- Possible application of our SiW ECAL R&D in real experiment
- Relevant physics case

- Optimized for Particle Flow: Jet energy resolution 3-4%, Excellent photon-hadron separation



The SiW ECAL in the ILD Detector

- O(108) cells
- “No space”
- => Large integration effort

Basic Requirements:

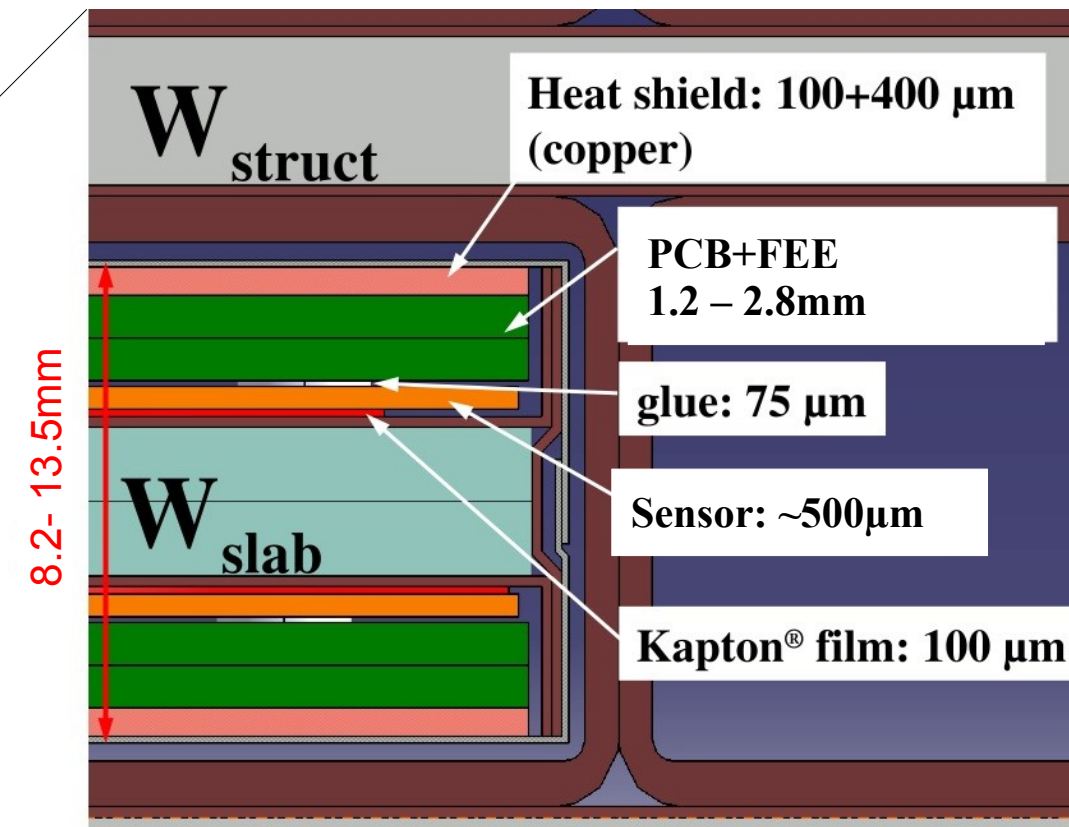
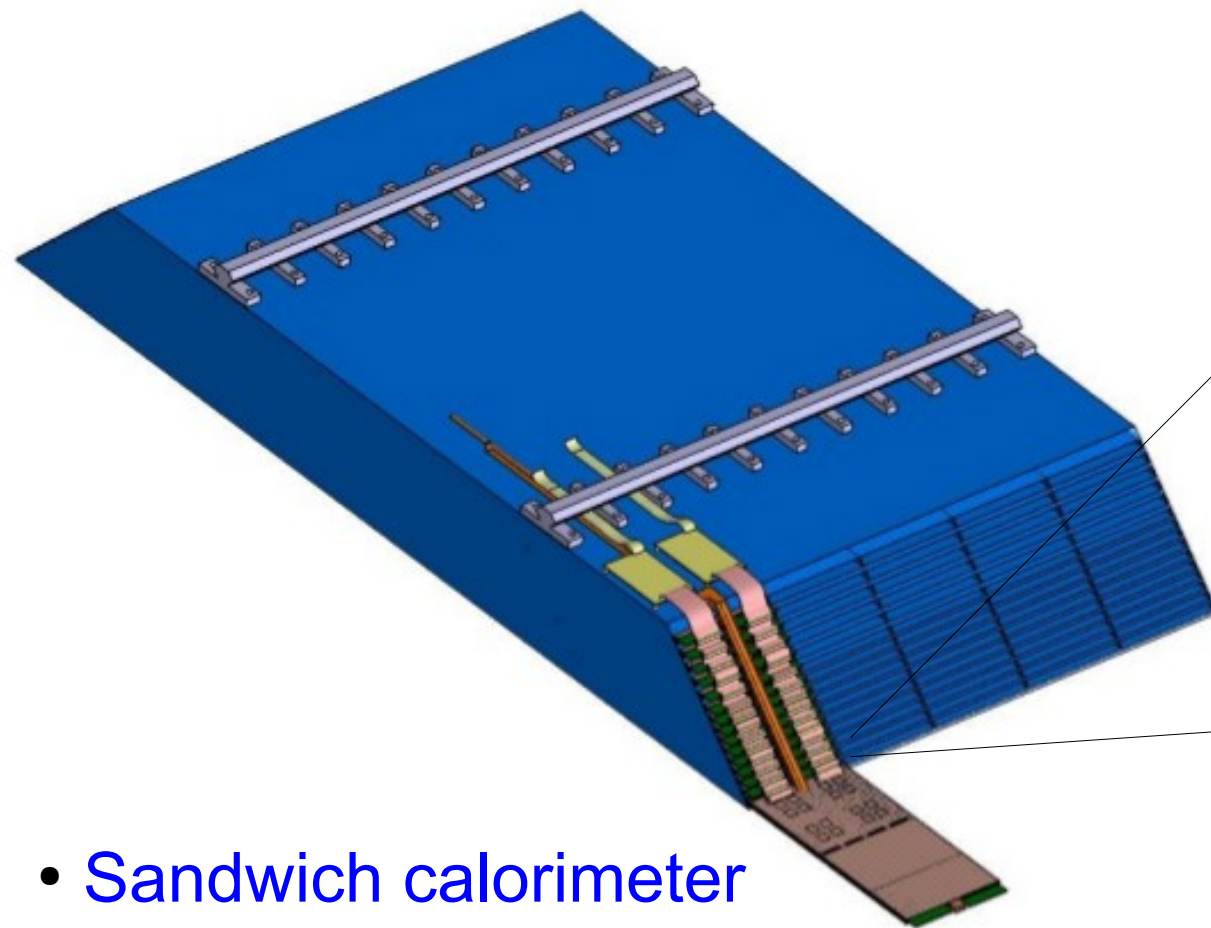
- Extreme high granularity
- Compact and hermetic
- (inside magnetic coil)

Basic Choices:

- Tungsten as absorber material
 - $X_0=3.5\text{mm}$, $R_M=9\text{mm}$, $\lambda_I=96\text{mm}$
 - **Narrow showers**
 - **Assures compact design**
- Silicon as active material
 - **Support compact design**
 - **Allows for pixelisationRobust technology**
 - **Excellent signal/noise ratio: 10 as design value**

- **All future e+e- collider projects feature at least one detector concept with this technology**
 - Decision for CMS HGCal based on CALICE/ILD prototypes

Ecal alveolar structure



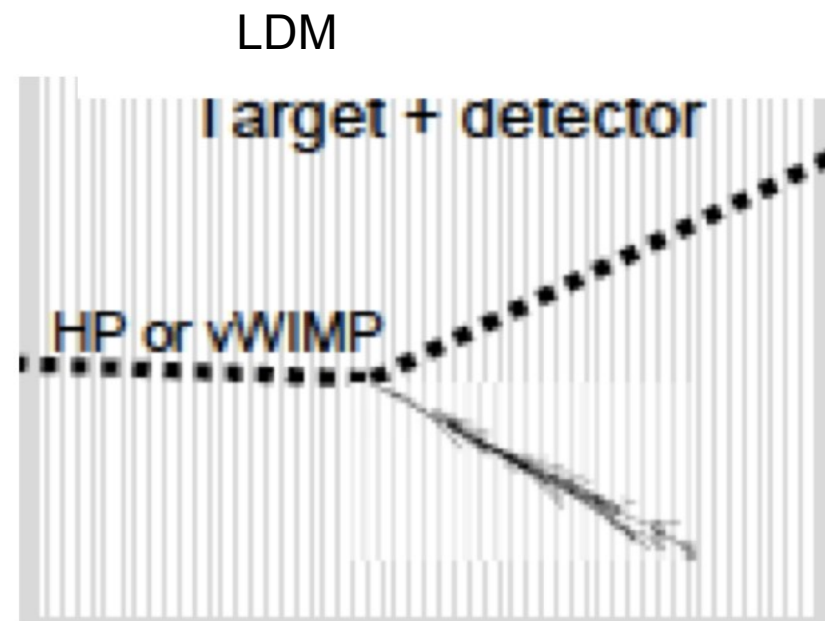
- Sandwich calorimeter
- 26 layers (+/- 4)
- Thickness: $\sim 20\text{cm}$, $24 X_0/1\lambda_1$
- Pixel size $\sim 5 \times 5 \text{ mm}^2$
- Expected elm. energy resolution $15\text{-}20\%/\sqrt{E}$

The SHiP experiment will search for a broad range of feebly interacting particles such as:

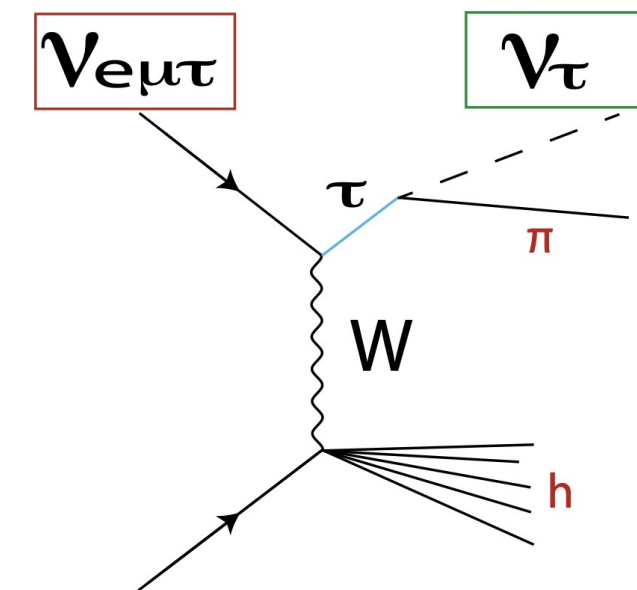
- Light Dark Matter
- Heavy Neutral Leptons (HNLs)
- Dark photons
- Dark Scalar Higgs-like particles
- Axion-like particles (ALPs)

In addition SHiP will allow for a rich set of tests of Standard Model physics in with neutrinos

Relevant for today:

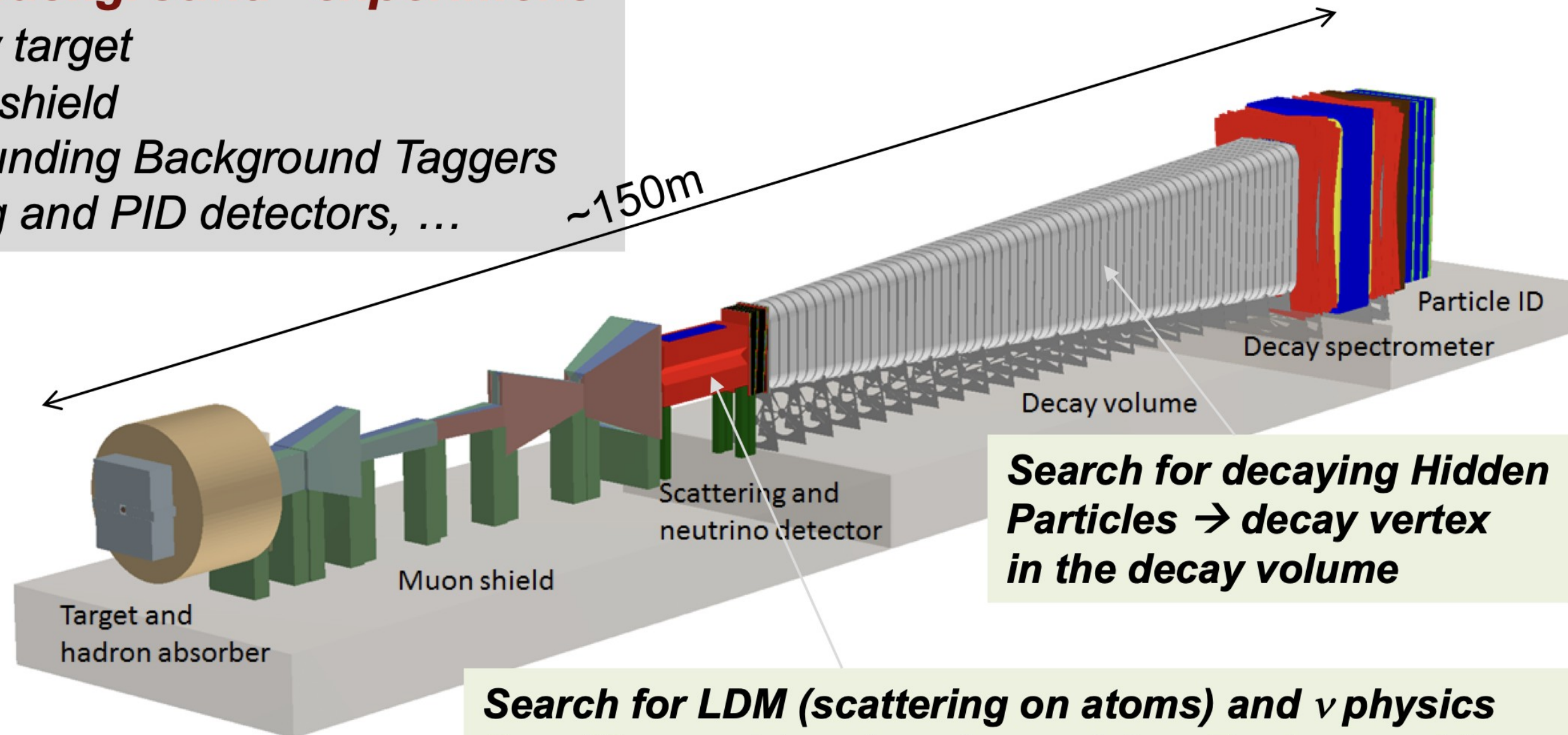


Neutrino Physics



“Zero background” experiment

- Heavy target
- Muon shield
- Surrounding Background Taggers
- Timing and PID detectors, ...



Andrei Golutvin
 SHiP Spokesperson

Search for LDM (scattering on atoms) and ν physics
Specific event topology in emulsion. Background from
neutrino interaction for LDM searches can be reduced
to a manageable level

Calorimetry in SHiP

Two types of calorimeters:

- Neutrino physics and search for LDM scattering:
 - LDM and $\nu_e \rightarrow \text{Si/W}$
 - ν_μ and $\nu_\tau \rightarrow$ **Magnetised Tracking Calorimeter (MTC)**

Both are integrated to the muon shield

- Searches for FIPs and PID
 - Sampling ECAL with pointing capabilities (e.g. $\text{ALP} \rightarrow \gamma\gamma$)
 - HCAL to discriminate between muons and hadrons in wide momentum range

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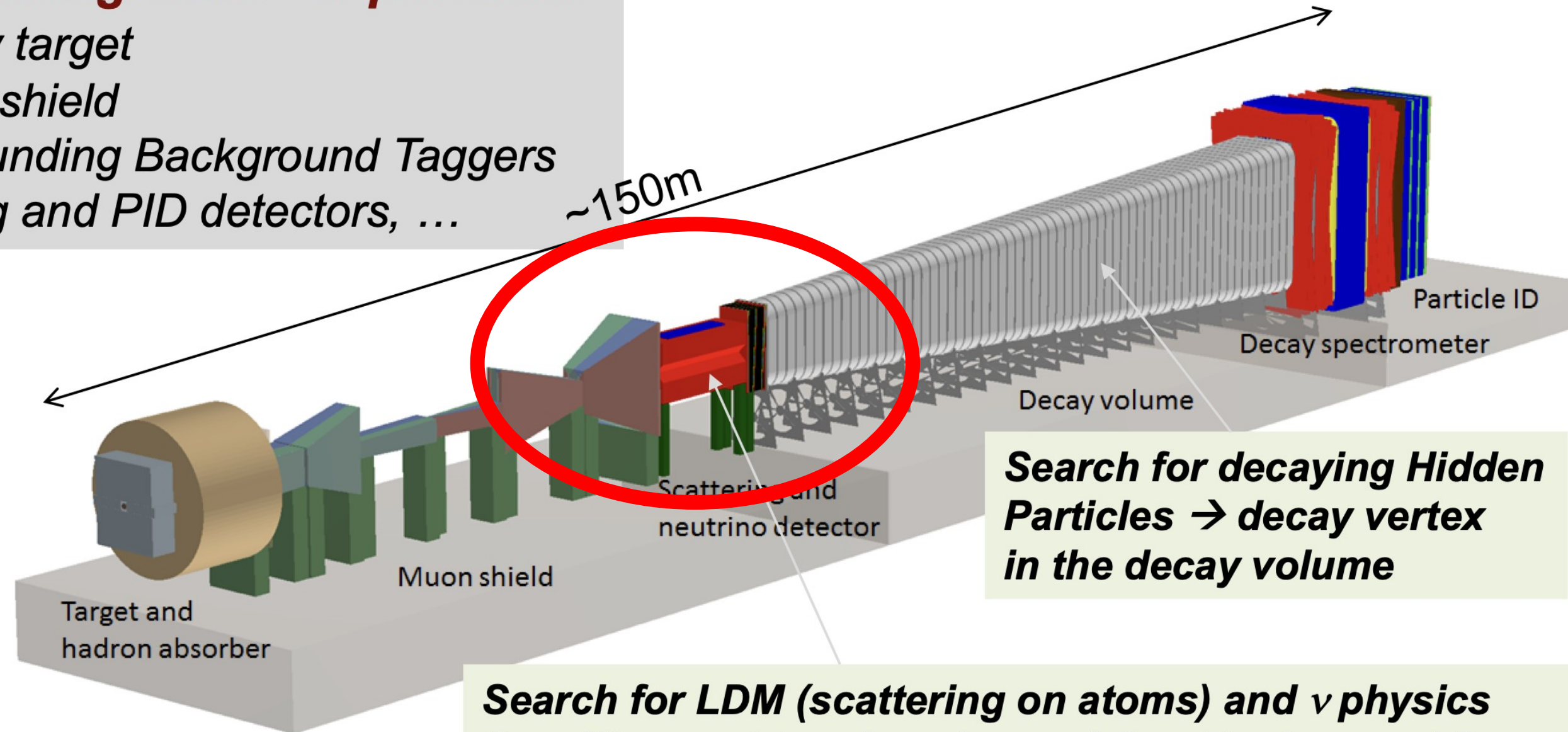
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“Zero background” experiment

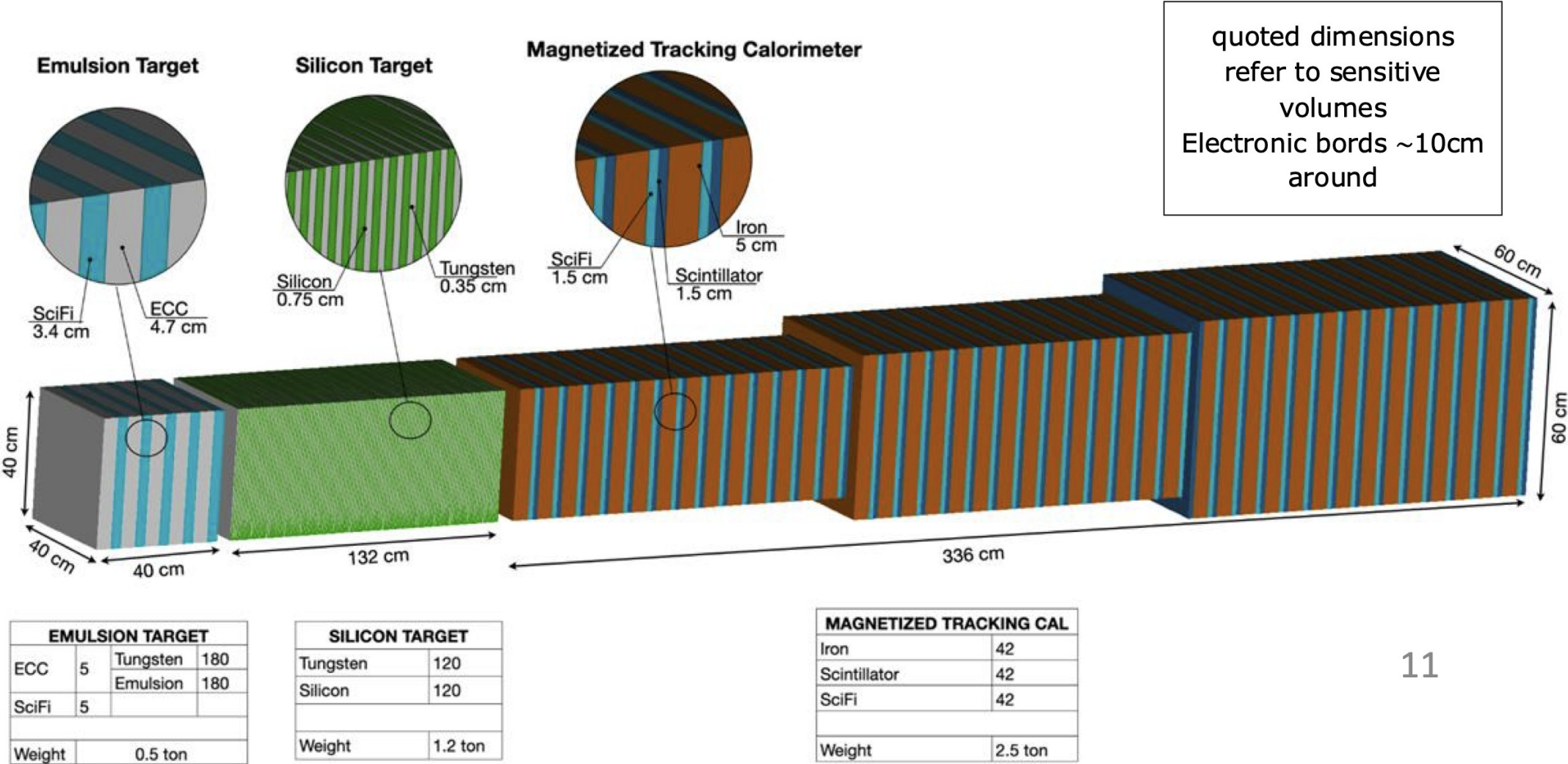
- Heavy target
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- Surrounding Background Taggers
- Timing and PID detectors, ...



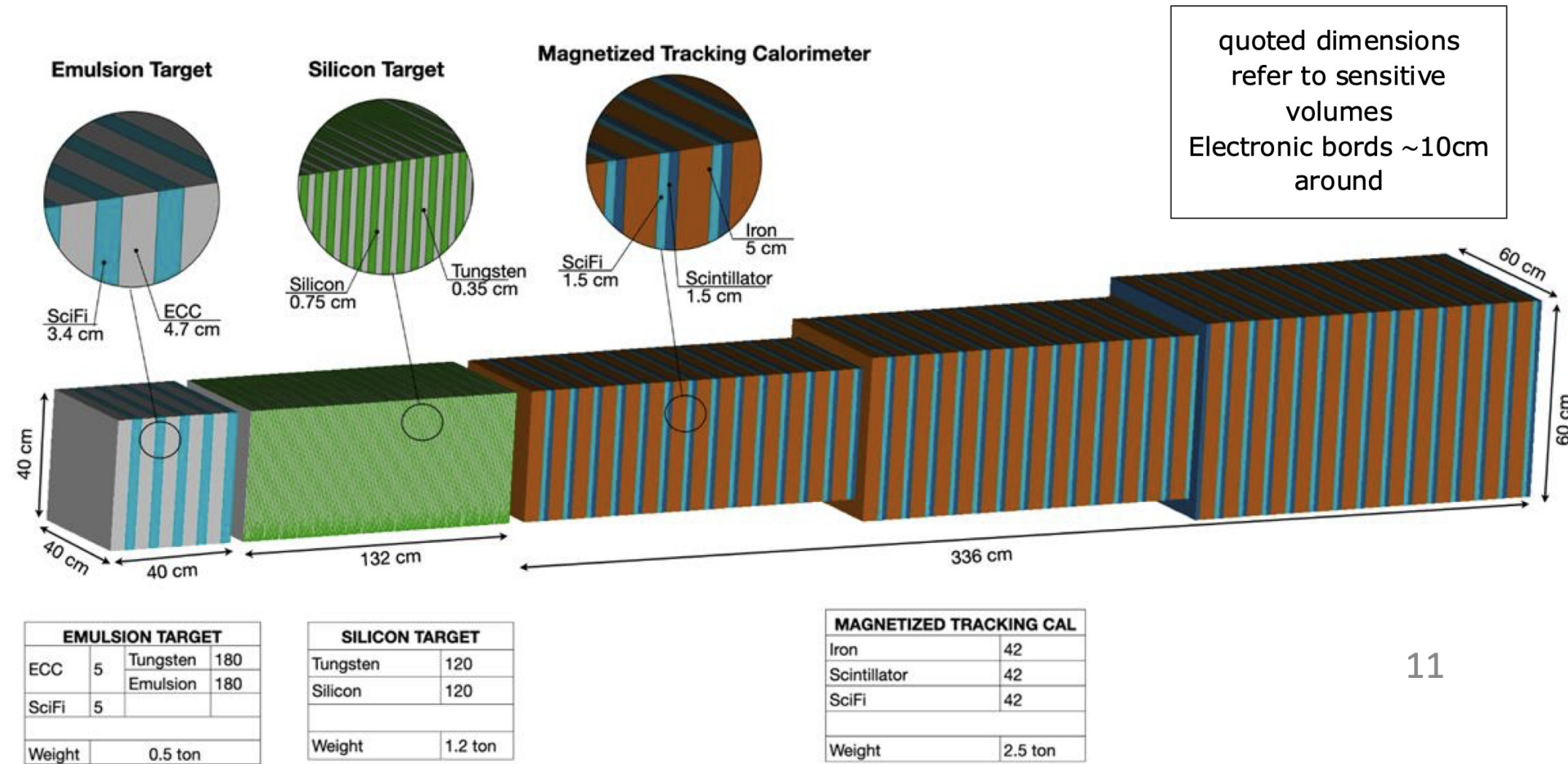
Search for decaying Hidden Particles $\rightarrow$ decay vertex in the decay volume

**Search for LDM (scattering on atoms) and ν physics
Specific event topology in emulsion. Background from neutrino interaction for LDM searches can be reduced to a manageable level**

Scattering and Neutrino Detector (SND)?

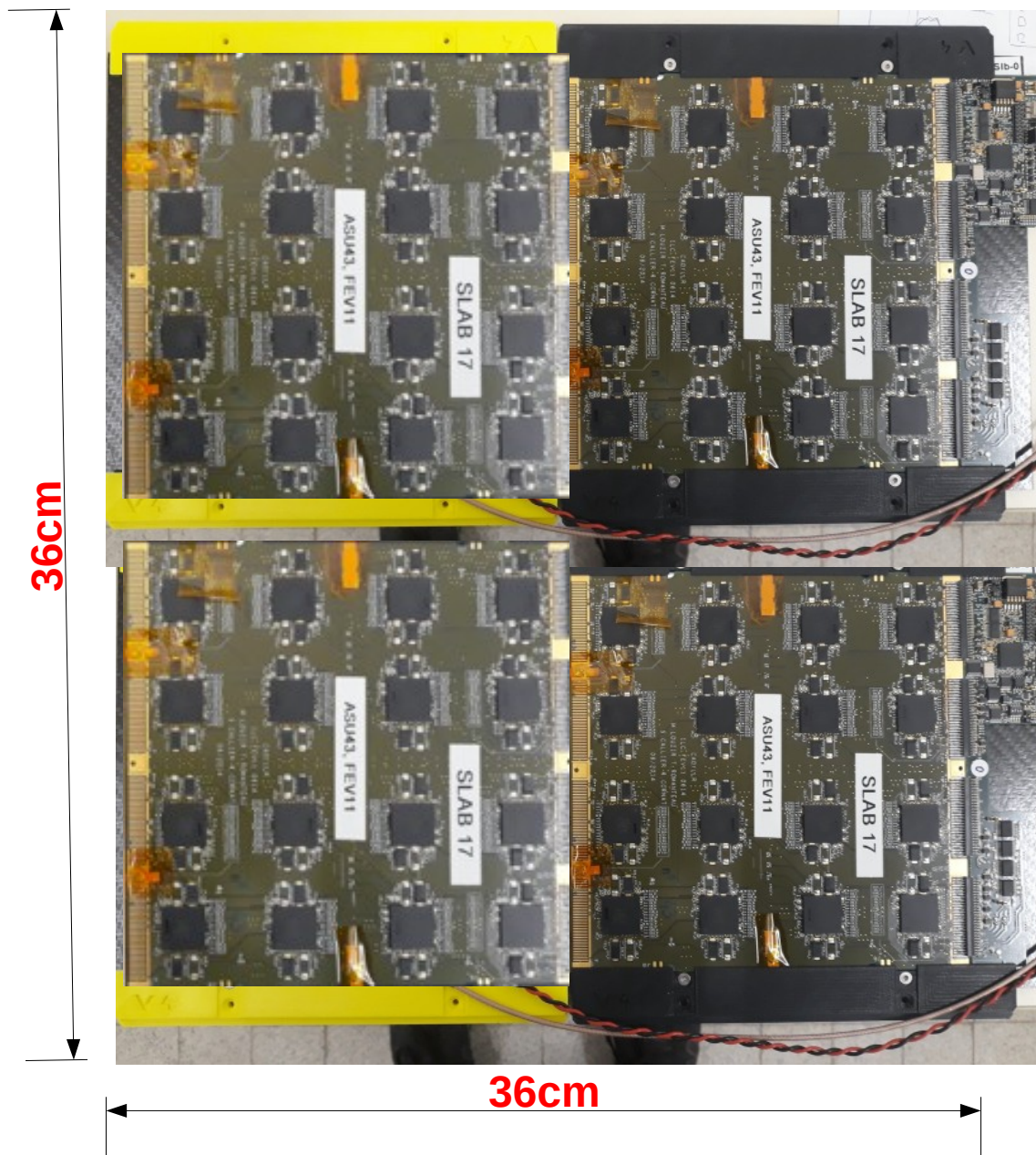


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- Questions
 - How many SiW Ecal layers and where?
 - Rear part of target or MTC or both
 - Knowing that an SiW Ecal layer is not cheap
- Require serious optimisation study

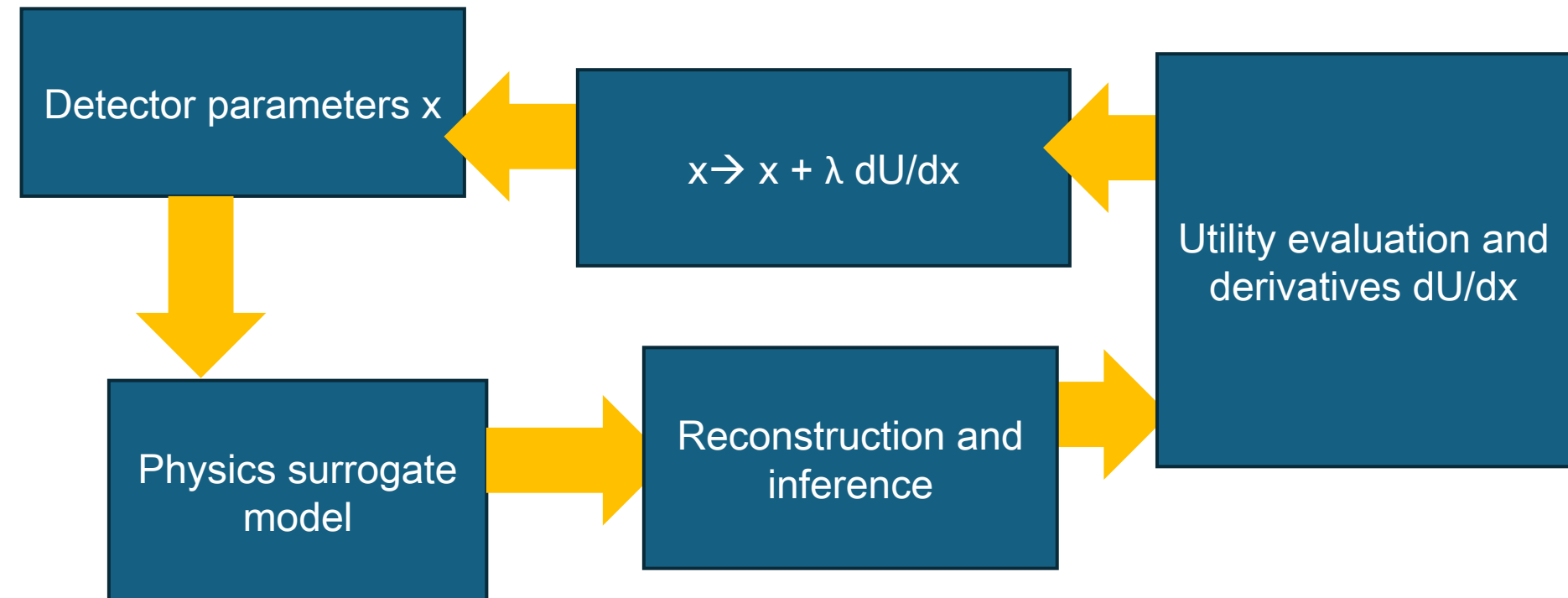


- **Test of demonstrator planned in 2026**
 - Stack of 15 $18 \times 18 \times 0.5 \text{ cm}^3$ ASUs (Active Signal Units)
 - Currently under construction
 - Would terminate R&D cycle mainly oriented toward Linear Colliders
 - Opportunity for SHiP staff to get familiar with “our” calorimeter?
- **Development of new ASUs will start in 2026**
 - ... centered around next generation of ASICs (CALOROC)
 - Debugging of CALOROC and development of readout chain
 - Initially generic work but adaptation for SHiP will be kept in mind
 - Expect first new ASUs ~beginning of 2027
 - Provided funding
 - Strong synergies with work in DRD Calo and EU project OTELLO (if approved)
- **Mechanics**
 - Dedicated study on mechanical housing
 - Need to understand mechanical interfaces

What does it mean in practice?

It means **creating a full parametric model** of the detector, plugging in a surrogate model of the physics, and a differentiable model of the data reconstruction and inference extraction

Then you can **iteratively modify the detector parameters** following the gradient of the utility function – like in a NN



Tommaso Dorigo, DRD Calo Meeting, April 2025

Dumbed down version of an optimization pipeline

- A first proposal worked out with the help of Tommaso Dorigo and Andre
- Would first need to get familiar with SHiP software
- Identification of (benchmark) physics channels
- Understand concretely how apply co-design for ShiP

Next steps – SHiP $\leftrightarrow$ CALO5D (DRD Calo)



- Identify relevant physics benchmark channel for detector optimisation
 - Typically neutrino scattering (rich final state) and LDM scattering
- In parallel try to develop a plan on the detector optimisation study
 - Implementation of first layers into SHiP simulation
 - First thoughts on how to implement Co-design in SHiP?
 - Optimisation can be directed to performance and/or cost
- Maintain connection to goals of CALO5D
 - SHiP also wants to use Particle Flow for event reconstruction!
 - Energy range $O(10 \text{ GeV})$
 - Timing hasn't been explored
 - Can we abstract ideas developed in CALO5D to configurations other than collider detectors?)

Summary



- SHiP covers relevant questions of particle physics and is (among) most powerful experiment(s) for feebly interacting particles for decades to come (at least in the low mass range < 10 GeV)
- SHiP as potential application of SiW ECAL
- Detector optimisation for SHiP would have to start soon, i.e. now!
 - In our case how many Ecal layers and where it's best to place them
 - A nice use case to learn/apply the principle of Co-design?
 - We would however start exactly from zero!
- Development for SHiP could/should leverage on R&D in DRD Calo
 - Building up on R&D for Linear Colliders, synergies with hardware development for FCCee
- Synergies with other similar experiments (that may take data before SHiP)!?

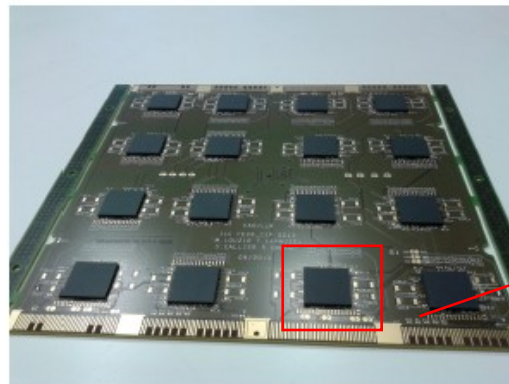
Backup



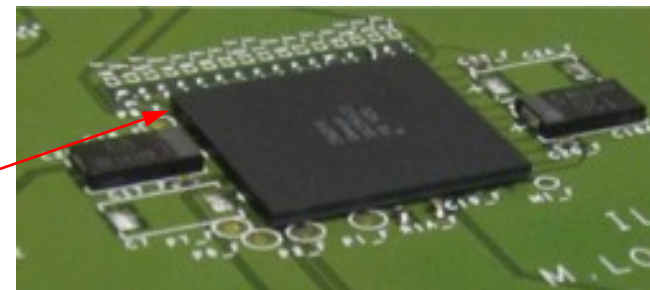
SiW Ecal Technological prototype – Elements of (long) layer *DRD Calo*

**ASIC+PCB+SiWafer
=ASU**

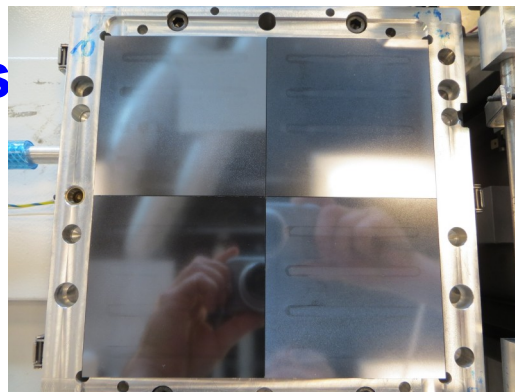
Size 18x18 cm²
(IJCLab, U Tokyo, OMEGA, LLR, SKKU)



ASIC SKIROC2(a)
(OMEGA)
Wire Bonded or
In BGA package
(IJCLab, U Tokyo, LLR)

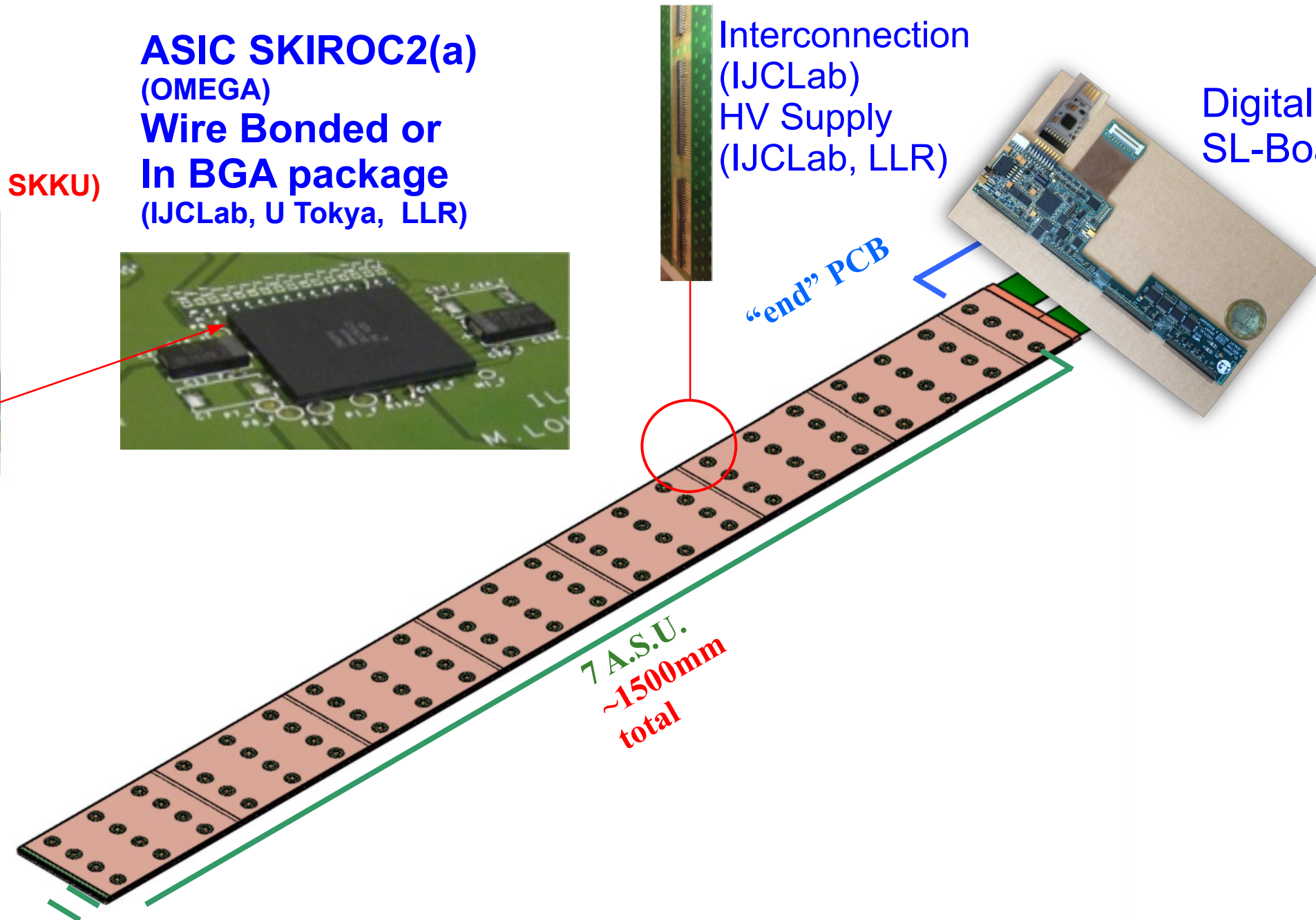


Si Sensors
glued
onto PCB
Pixel size
5.5x5.5 mm²
(IFIC, CERN)



Interconnection
(IJCLab)
HV Supply
(IJCLab, LLR)

Digital readout
SL-Board (IJCLab)



- The beam test set ups comprised mainly **short layers** consisting of one ASU and a readout card each