# Toward DRD Calo

# Roman Pöschl Co-Coordinator Transition to DRD Calo

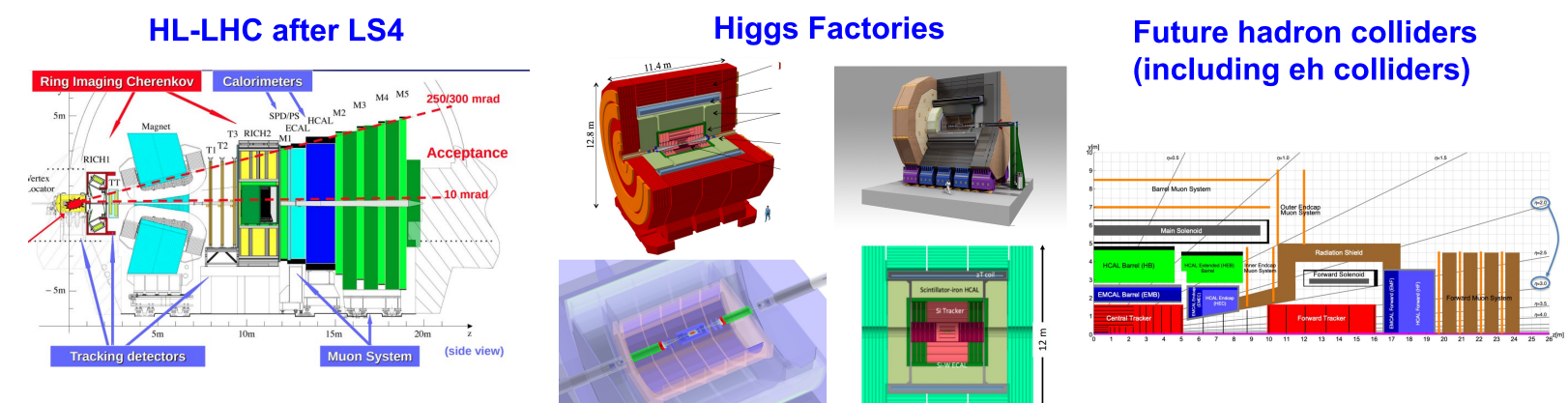


## On behalf of DRD Calo Proposal Team

RDC9 Meeting, Sept.  $18^{Th}$  2023

\*Disclaimer some of the graphics in the talk reflect the status of April 2023, they need a minor revision but they still reflect very well the current situation

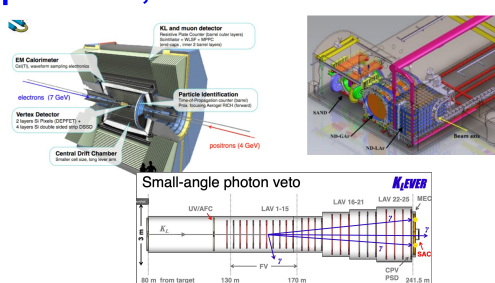
# (Main) Target Projects of Detector R&D

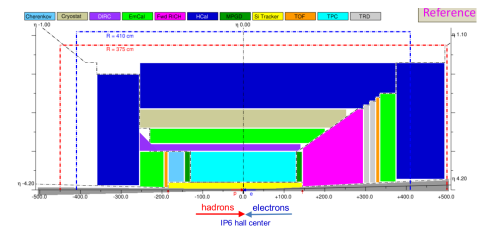


## SuperKEKB, DUNE ND and Fixed Target



10.6 m



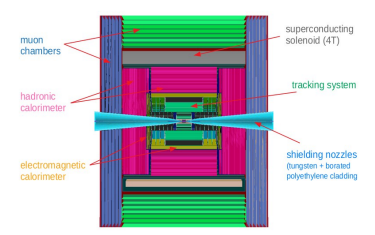


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## **Muon Collider**



## • ECFA R&D Roadmap

- CERN-ESU-017 https://cds.cern.ch/record/2784893
- 248 pages full text and 8 page synopsis
- Endorsed by ECFA and presented to CERN Council in December 2021

## The Roadmap has identified

- General Strategic Recommendations (GSR)
- Detector R&D Themes (DRDT) for each of the taskforce topics
- Concrete R&D Tasks
- Timescale of projects as approved by European Lab Director Group (LDG)



Guiding principle: Project realisation must not be delayed by detectors

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### THE 2021 ECFA DETECTOR RESEARCH AND DEVELOPMENT ROADMAP

The European Committee for Future Accelerators Detector R&D Roadmap Process Group





# **Future Facilities and DRDT for Calorimetry**



			2035	2
	DRDT 6.1	Develop radiation-hard calorimeters with enhanced electromagnetic energy and timing resolution		
Calorimetry	DRDT 6.2	Develop high-granular calorimeters with multi-dimensional readout for optimised use of particle flow methods	 	
	DRDT 6.3	Develop calorimeters for extreme radiation, rate and pile-up environments		

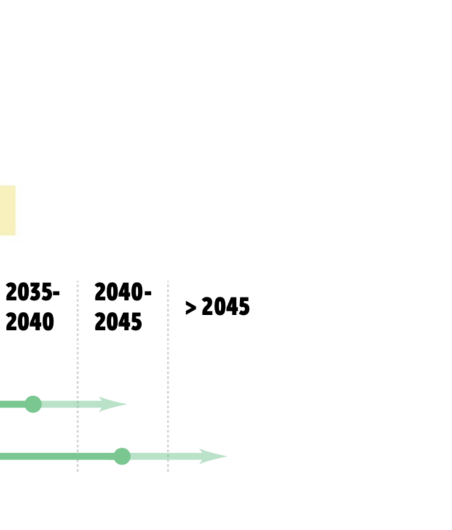
- The Detector R&D Themes and the provisional time scale of facilities set high-level boundary conditions
  - See backup slides for detailed R&D tasks



2030-

< 2030





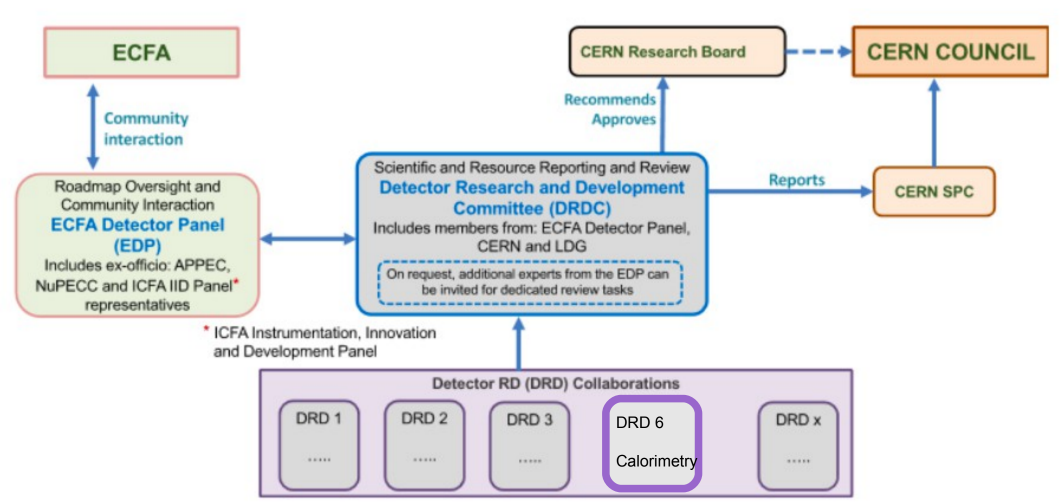
In December 2021, ECFA was invited by CERN Council to elaborate, in close contact with the SPC, funding agencies and relevant research organisations in Europe and beyond, a detailed implementation plan

Likewise, the European Lab Director Group (LDG) was mandated to work out an implementation plan for the Accelerator R&D Roadmap K. Jakobs, ECFA Meeting, November 2022

- ECFA Roadmap Coordination group has worked out a proposal that was broadly discussed and finally endorsed by CERN Council in September 2022 (CERN/SPC/1190)
  - P. Allport, S. Dalla Torre, J. D'Hondt, K. Jakobs, M. Krammer, S. Kühn, F. Sefkow and I. Shipsey
    - D. Contardo joined end of 2022
- Main outcomes are the organisation of the Detector R&D in form of DRD (Detector R&D) Collaborations, the overall organisation of the detector R&D and an outline of the way towards the formation of the DRD **Collaborations**
- Main ideas to form DRD:
  - Bigger entities allow for assembling the critical mass for strategic R&D
  - Bigger entities are easier to review



# **Future Organisation of Detector R&D (in Europe)**



- Current model: DRD will be hosted by CERN and therefore become legally CERN collaborations
  - Significant participations by non-European groups is explicitly welcome and needed
  - World wide collaborations!
- The progress and the R&D will be overseen by a DRDC that is assisted by ECFA
  - https://committees.web.cern.ch/drdc
  - Thomas Bergauer of ÖAW/Austria appointed as DRDC-Chair
  - Petra Merkel of FNAL Member of DRD-C
- The funding will come from national resources (plus eventually supranational projects)





- Entry point, "DRD Calo indico page": https://indico.cern.ch/category/12772/
  - Information on important events and access to relevant documents
  - 233 people from four regions registered so far
- 1<sup>st</sup> Community Meeting 12/1/23
  - https://indico.cern.ch/event/1212696/
- Proposal phase until 31<sup>st</sup> of July 2023
  - Input-proposals collected until 1<sup>st</sup> of April 2023
  - 2<sup>nd</sup> Community Meeting 20<sup>th</sup> April
    - https://indico.cern.ch/event/1246381/
    - Presentation of summaries of input-proposals (w/o disclosing confidential information)
    - Presentation of a WP Structure of DRD Calorimetry
  - Input-proposals have been condensed into a DRD on Calorimetry proposal
    - Submitted to DRD-C on July 28<sup>th</sup> and shared with submitters of input-proposal
    - Proposal has been accompanied by a set of resource table
    - (compiled to the best of our knowledge with the help of magic bowls ;-) )





# FCFΔ

# On the proposal ...

### DRD 6: Calorimetry

Proposal Team for DRD on Calorimetry

July 28, 2023

- Martin Aleksa<sup>1</sup>, Etiennette Auffray-Hillemanns<sup>1</sup>, David Barney<sup>1</sup>, James Brau<sup>2</sup>, Sarah Eno<sup>3</sup>
- Roberto Ferrari<sup>4</sup>, Gabriella Gaudio<sup>4</sup>, Alberto Gola<sup>5</sup>, Adrian Irles<sup>6</sup>, Imad Laktineh<sup>7</sup>,
- Marco Lucchini<sup>8</sup>, Nicolas Morange<sup>9</sup>, Wataru Ootani<sup>10</sup>, Marc-André Pleier<sup>11</sup>, Roman Pöschl<sup>9</sup>. Philipp Roloff<sup>1</sup>, Felix Sefkow<sup>12</sup>, Frank Simon<sup>13</sup> Tommaso Tabarelli de Fatis<sup>8</sup>, Christophe de la
- Taille<sup>14</sup>, Hwidong Yoo<sup>15</sup> (Editors)
- <sup>3</sup>CERN, Geneva, SWITZERLAND
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- <sup>4</sup>INFN, Pavia, ITALY
- <sup>5</sup>FBK, Povo, ITALY
  <sup>6</sup>IFIC, CSIC-Unversity of Valencia, Valencia, SPAIN
- <sup>7</sup>IP21 Lyon, Villeurbanne, FRANCE <sup>8</sup>University and INFN Milano-Bicocca, Milano, ITALY
- <sup>9</sup>IJCLab, Université Paris-Saclay, Orsay FRANCE
- <sup>10</sup>University of Tokyo, Tokyo, JAPAN
- <sup>11</sup>Brookhaven National Laboratory, Upton, NY USA <sup>12</sup>Deutsches Elektronen-Synchrotron DESY, GERMANY
- <sup>13</sup>Karlsruhe Institute of Technology, Karlsruhe, GERMANY
- <sup>14</sup>OMEGA, Palaiseau, FRANCE
- <sup>5</sup>Yonsei University, Seoul, SOUTH-KOREA

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		3.2	Projects in Work Area 1
		3.3	Short-term applications
	_		
	4	Wo	rk Area 2: Liquified Noble Gas Calorimeters
	_	4.1	Description
		4.2	Objectives
	5	Wo	k Area 3: Optical calorimeters
	-	5.1	Description
		5.2	Activities and objectives
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- https://drive.google.com/drive/folders/1\_xvY32h2hrcSN9TRYYZZcn9fW\_8PnrWd
  - 24 pages
  - Based on world wide community input as sketched above
- Short description of goals, projects and organisation
  - Organisational chart, see below
  - Example for table from Work Area 3 with short description

Table 2: Overview of R&D activities on optical calorimeter concepts.							
Name	Calorimeter type	Application	Scintillator/WLS	Photodetector			
HGCCAL	EM / Homogeneous	$e^+e^-$ collider	BGO, LYSO	SiPMs			
MAXICC	EM / Homogeneous	$e^+e^-$ collider	PWO, BGO, BSO	$\operatorname{SiPMs}$			
CRILIN	EM / Quasi-Homog.	$\mu^+\mu^-$ collider	$PbF_2$ , PWO-UF	SiPMs			
GRAINITA	EM / Quasi-Homog.	$e^+e^-$ collider	$ZnWO_4$ , BGO	$\operatorname{SiPMs}$			
SPACAL	EM / Sampling	e <sup>+</sup> e <sup>-</sup> /hh collider	GAGG, organic	MCD-PMTs, SiPMs			
RADICAL	EM / Sampling	hh collider	LYSO, LuAG	$\operatorname{SiPMs}$			
DRCAL	EM+HAD / Sampling	$e^+e^-$ collider	PMMA, plastic	SiPMs, MCP			
TILECAL	HAD / Sampling	e <sup>+</sup> e <sup>-</sup> /hh collider	PEN, PET	SiPMs			

 Should be considered as first version that will be revised until ~middle/end of October 2024



## ECFA **DRD Calo – From input proposals to working structure**

## The Proposal Team

### Track 1: Sandwich calorimeters with fully embedded Electronics – Main and forward calorimeters

Track conveners: Adrian Irles (IFIC), Frank Simon (KIT), Jim Brau (U. of Oregon), Wataru Ootani (U. of Tokyo) Imad Laktineh

## Track 2: Liquified Noble Gas Calorimeters

Track Conveners: Martin Aleksa (CERN), Nicolas Morange (IJCLab), Marc-André Pleier (BNL)

## **Track 3: Optical calorimeters: Scintillating based** sampling and homogenous calorimeters

Track Conveners:

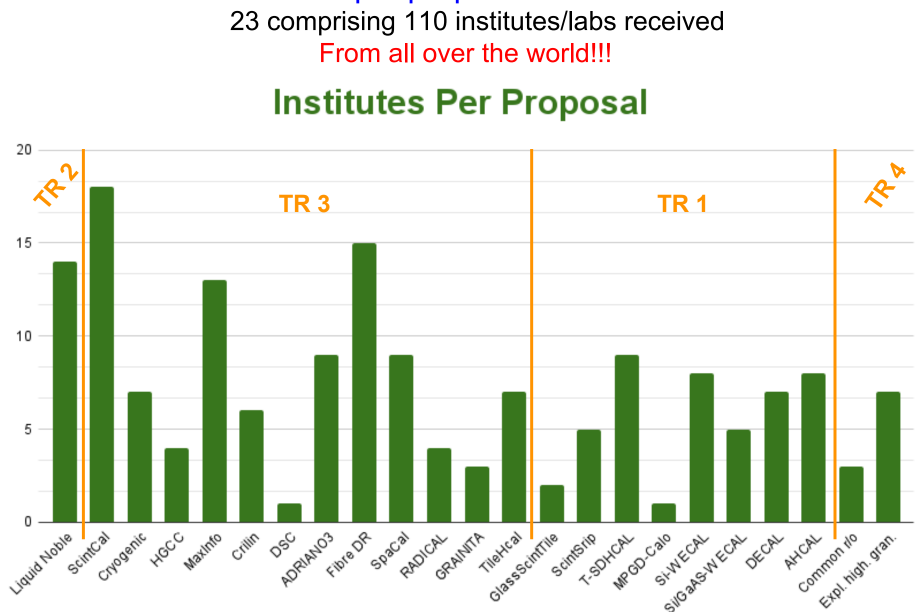
Etiennette Auffray (CERN), Gabriella Gaudio (INFN-Pavia), Macro Lucchini (U. and INFN Milano-Bicocca), Philipp Roloff (CERN), Sarah Eno (U. of Maryland), Hwidong Yoo (Yonsei Univ.)

### Track 4: Transversal Activities

Christophe de La Taille (Lab. Omega) Alberto Gola

## 3 members from the US

# Input proposals



## For further details of input-proposals and formation of DRD Calo see:

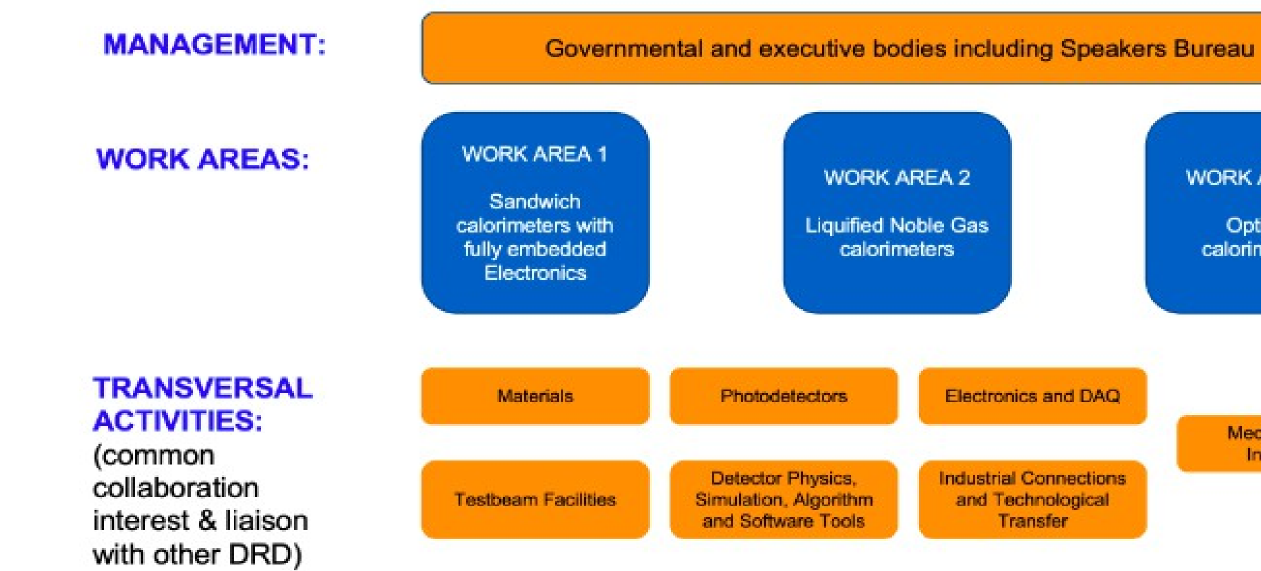
https://indico.cern.ch/event/1246381/

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# **DRD Calo – Basic structure**



Remark: "Tracks" during proposal phase have been turned into "Work Areas" for DRD Calo Proposal (therefore for this talk "Tracks" = "Work Areas")

Drawing: G. Gaudi

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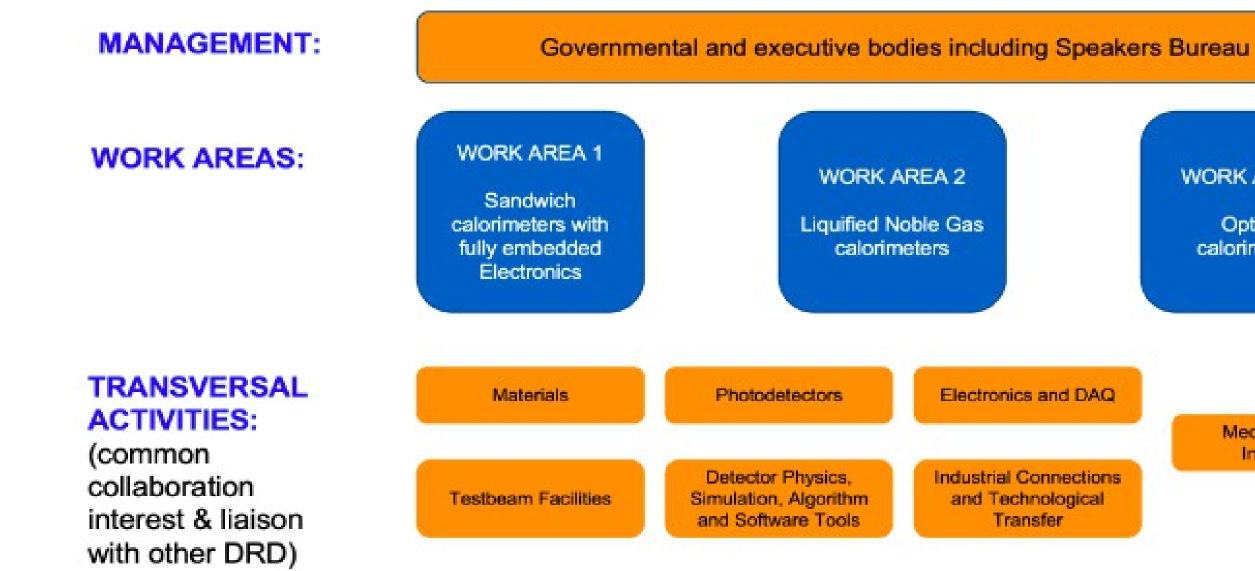


Optical calorimeters

WORK AREA 3



# **DRD Calo – Basic structure**



• Transversal Activities are vital for the success of the collaboration

Transversal Activities will also ensure relations with other DRD

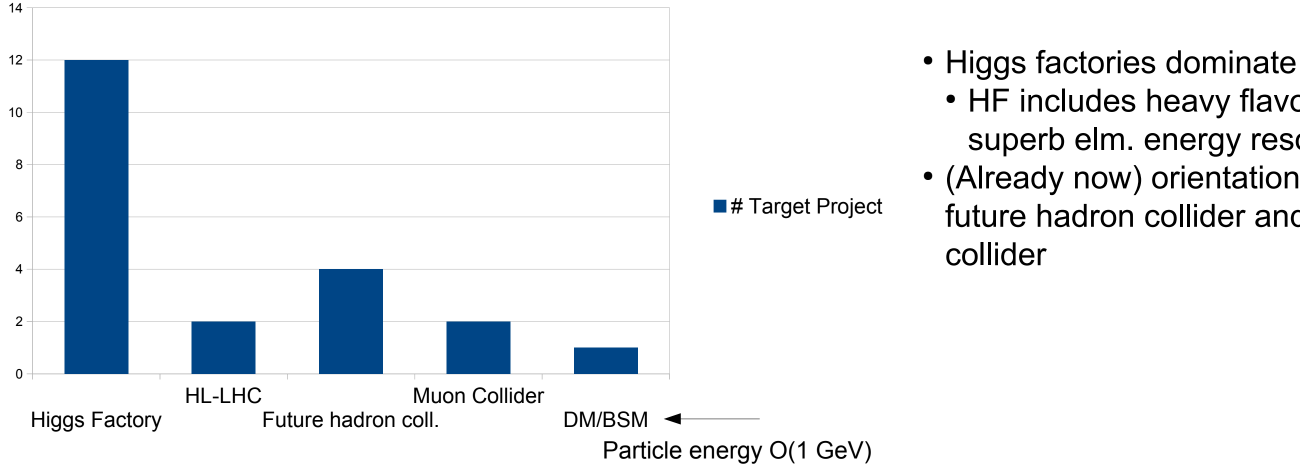
Drawing: G. Gaudi



### WORK AREA 3

Optical calorimeters

> Mechanics and Integration

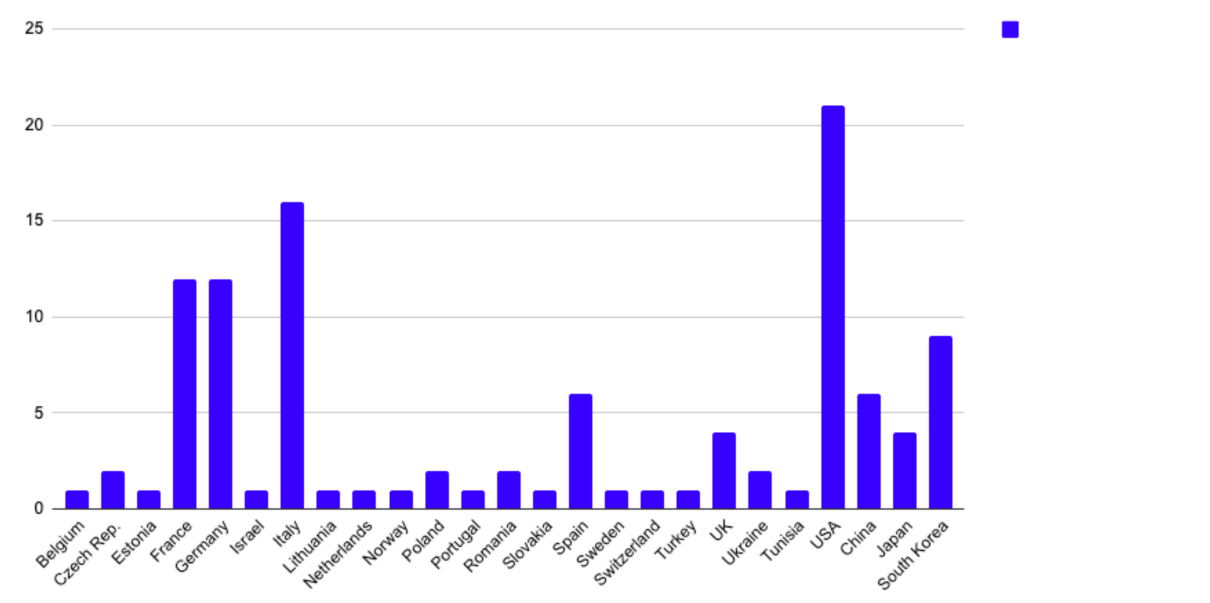




# • HF includes heavy flavor that target superb elm. energy resolutions • (Already now) orientation towards future hadron collider and muon



## **Institutes per Countries**

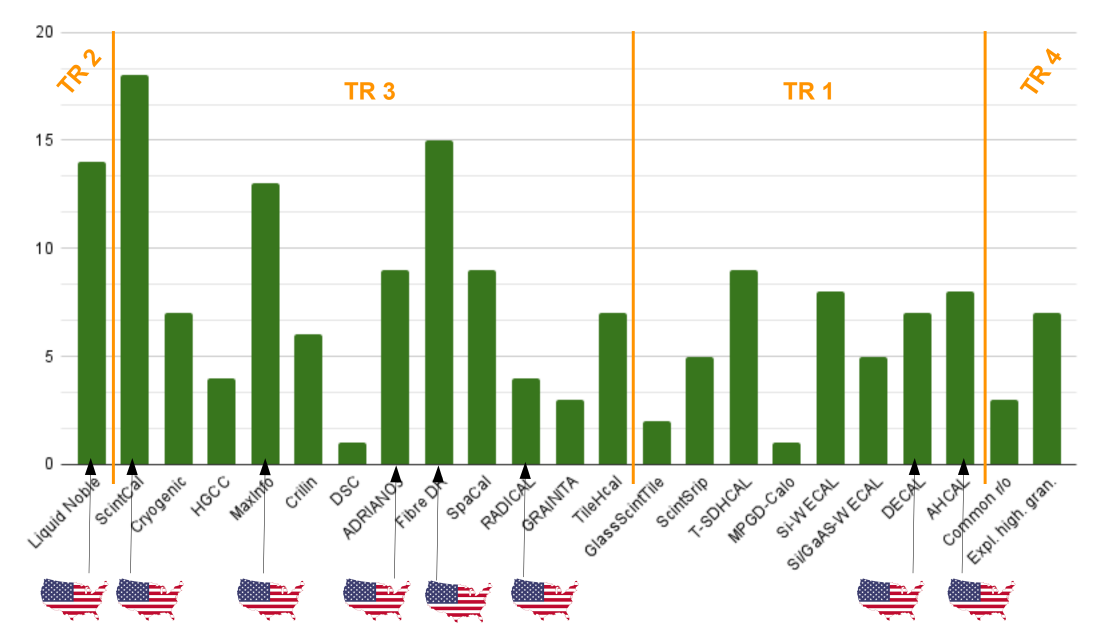


Please note that appearance here does not imply commitment at this point

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2024

FCFA

## 2027

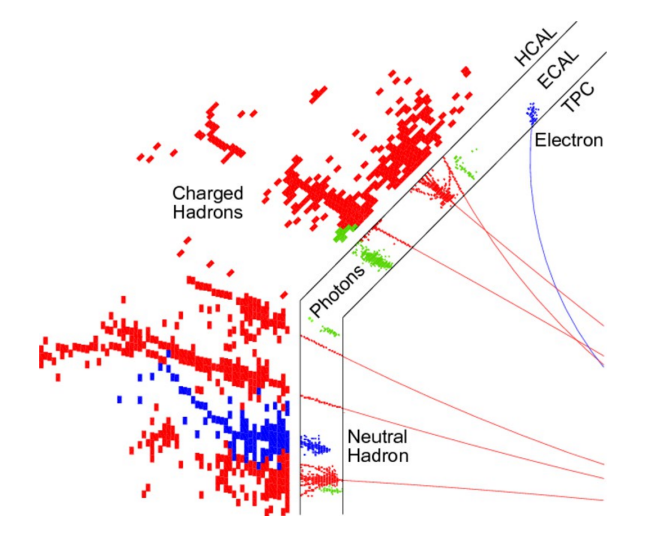
- Input-proposals reveal little (extra) need at the beginning (2024-2026)
  - Start with prototypes that are either existing or currently under construction
  - (Mainly) benefitting from existing funding at national level of international level (i.e. AIDAinnova, EUROLABS in Europe or CalVision, RADICAL in the US [plus maybe others])
  - Specification studies, concept proof Would require fresh funding
- Relatively high density of beam tests with new (large scale) prototypes after 2026
  - Several large scale prototypes demonstrate ambition of R&D programme
- Execution of program requires availability and support of beam test facilities
  - See also later



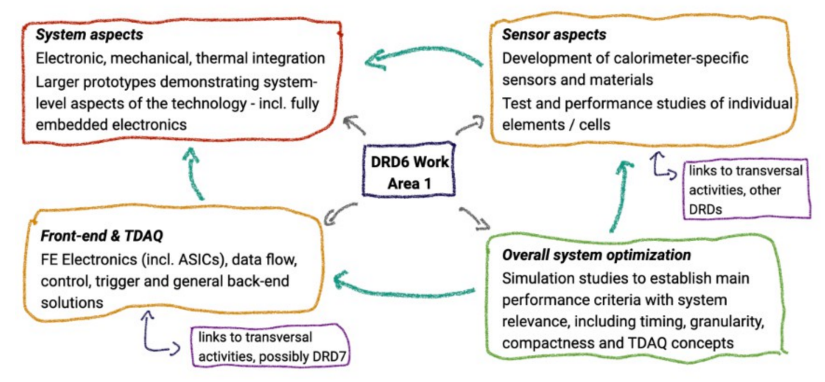
## 2030



# **Work Area 1 – Imaging calorimeters**



Imaging calorimeters live on the high separation power for Particle Flow



- Challenges:
  - High pixelisation, 4pi hermetic -> little room for services
    - Detector integration plays a crucial role
- New strategic R&D issues
  - Detector module integration
  - Timing
  - High rate e+e- collider (such as FCCee)



### 1<sup>st</sup> version of DRD Calo Proposal

### Develop the calo design .

- Study design solutions for endcaps 0
- Study general performance in 0 simulation, in combination with some HCAL concept
- Optimize granularity 0
- Build a first prototype and measure

## performance in testbeam

- Need to design and optimize electrodes, 0 absorbers
- Readout electronics 0
- Can then be refined to test further 0 developments / new ideas



## **4 Work Areas**

- 1. performance
- Readout electrodes 2.
- 3. Readout electronics
- 4.





# General design and expected Mechanical studies and prototype

- More than e.g. Imaging calorimeters optical calorimeters put emphasis on the electromagnetic energy resolution
  - (Liquid Noble) interpolates a bit between these two cases
- Elm. resolutions down to 1-2%/ $\sqrt{E}$  are envisaged
  - Advantageous for Higgs Factory, indispensable for Heavy Flavour

rable 2. Overview of read activities on optical calorimeter concepts.						
Name	Calorimeter type	Application	Scintillator/WLS	Photodetector		
HGCCAL	EM / Homogeneous	e <sup>+</sup> e <sup>-</sup> collider	BGO, LYSO	SiPMs		
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CRILIN	EM / Quasi-Homog.	$\mu^+\mu^-$ collider	$PbF_2$ , PWO-UF	SiPMs		
GRAINITA	EM / Quasi-Homog.	e <sup>+</sup> e <sup>-</sup> collider	$ZnWO_4$ , BGO	SiPMs		
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DRCAL	EM+HAD / Sampling	e <sup>+</sup> e <sup>-</sup> collider	PMMA, plastic	SiPMs, MCP		
TILECAL	HAD / Sampling	e <sup>+</sup> e <sup>-</sup> /hh collider	PEN, PET	SiPMs		

Table 2: Overview of R&D activities on optical calorimeter concepts.

## • Main challenges

- Find the good optical material
- Find the adequate photosensor
- Move from table top to system
  - First project to fully make this step is SpaCal (LHCb)

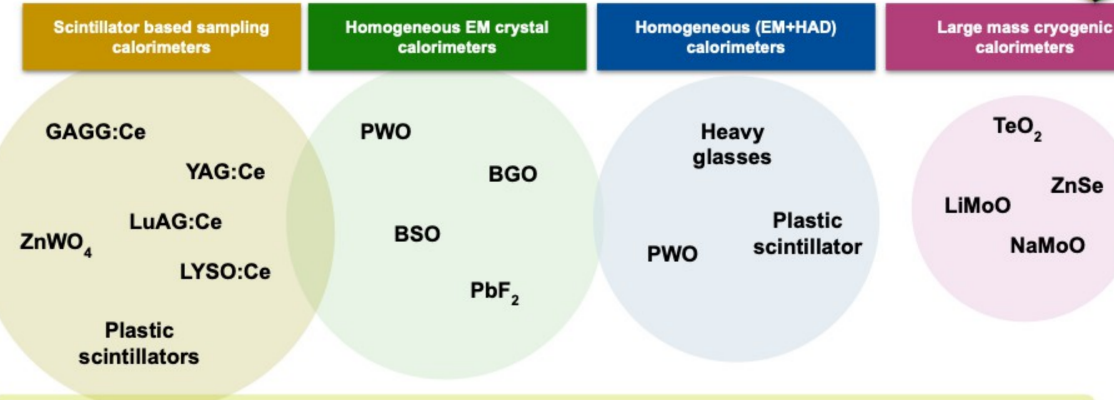
l Roman Pöschl



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## **Materials for optical calorimeters**

# Which active light emitters?



## LuAG:Ce, LYSO:Ce, GAGG:Ce, BGSO, BGO, BSO, PWO, BaF<sub>2</sub>:Y, heavy glasses, plastic scintillators

Optimization and customization of active materials, light collection and readout is common to all proposals

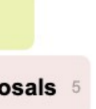
- R&D will have to break down the plethora of materials to few on which the R&D will focus on
- Definition of criteria needed!





## P. Roloff, M. Lucchini 2<sup>nd</sup> Calo Community Meeting

ZnSe



Name	Track	Active media	readout
LAr	2	LAr	cold/warm elx"HGCROC/CALICElike ASICs"
ScintCal	3	several	SiPM
Cryogenic DBD	3	several	TES/KID/NTL
HGCC	3	Crystal	SiPM
MaxInfo	3	Crystals	SIPM
Crilin	3	PbF2	UV-SiPM
DSC	3	PBbGlass+PbW04	SiPM
ADRIANO3	3	Heavy Glass, Plastic Scint, RPC	SIPM
FiberDR	3	Scint+Cher Fibres	PMT/SiPM, timing via CAENFERS, AARDVARC-v3, DRS
SpaCal	3	scint fibres	PMT/SiPMSPIDER ASIC for timing
Radical	3	Lyso:CE, WLS	SiPM
Grainita	3	BGO, ZnWO4	SiPM
TileHCal	3	organic scnt. tiles	SiPM
GlassScintTile	1	SciGlass	SiPM
Scint-Strip	1	Scint.Strips	SiPM
T-SDHCAL	1	GRPC	pad boards
MPGD-Calo	1	muRWELL,MMegas	pad boards(FATIC ASIC/MOSAIC)
Si-W ECAL	1	Silicon sensors	direct withdedicated ASICS (SKIROCN)
Si/GaAS-W ECAL	1	Silicon/GaAS	direct withdedicated ASICS (FLAME, FLAXE)
DECAL	1	CMOS/MAPS	Sensor=ASIC
AHCAL	1	Scint. Tiles	SiPM
MODE	4	-	_
Common RO ASIC	4	-	common R/O ASIC Si/SiPM/Lar

## Different calorimeter types but similar challenges



ids:

## n-detector embedded elx. Challenges: #channels, .ow power digital noise, lata reduction

## f-detector electronics: ore/crystal readout Challenges: .ow power, data reduction

## gital calorimetry:

Challenges: extreme) #channels, ow power, data reduction



- The main goal will be to avoid parallel developments
  - Take CALICE as example
- ASICs needed for prototypes > 2025/26 should be produced in a common MPW run that serve many projects within DRD Calo
  - ASICs for prototype that should take data in ~2027 have to be available latest around one year earlier
- => Common ASICs production will be one overarching goal of the DRD Calo
- Evoke possibility to hook onto production for other large projects (EiC?)
  - Agree on sharing among DRD Calo institutes and maybe with MPW runs in other DRD
- Requires close communication with DRD 3 and DRD 7







## Common setup at CERN June 2022

**ECFA** 

- Calorimeters are typically large objects • A beam test is similar to a small experiment
- Difficult for facility managers to schedule calorimeter beam tests
  - No concurring running with other devices possible
- Takes lots of expertise to carry out a successful beam test campaign
  - Implies use of infrastructure
- A dedicated beam line maybe with dedicated slots during a year may help curing these issues • Would need sustained expertise on the beamline



## Photodetectors

- Many optical systems need in particular novel SiPM --> Overlap with DRD 4
- Unified backend/data acquisition systems
  - Common ASICs should yield common backends
  - EUDAQ as backbone

## • Data analysis

- Calorimeter data have a high scientific value beyond the actual hardware tests
  - GEANT4 comparison including the inclusion into the geant4-val suite
  - Playground for algorithms (there was a dedicated input proposal on that)
- The full exploitation of data requires the development of data models and the availability of CPU and storage resources
- Human and financial resources are needed to ensure the service tasks
  - => Add 10-15% of HR and financial resources for service tasks
  - Service tasks should be covered from Day 1 on (i.e. 1/1/2024)







- 31<sup>st</sup> July 2023 Submission of DRD Calo proposal
- Summer/Early Autumn
  - Implementation of feedback from proposal review
  - Detailed structure of work areas and transversal activities
  - Consolidation of organisation
    - Management structure
    - Including roadmap on assigning names to the different boxes
  - Understanding of which kind of documents we will need (MoU/MoA) and by when
  - Maybe a 3<sup>rd</sup> Community Meeting
- Organisation will benefit from experience by existing R&D Collaborations
- 1<sup>st</sup> January 2024 DRD on Calorimetry in place
  - Kick-off Meeting Spring 2024?





- DRD on Calorimetry will pursue strategic R&D for calorimeters for future colliders
- Programme will cover wide area of calorimeters that are suited to meet the DRDT
  - Programme compiled based on Community consultation
  - A worldwide effort with pure European, European/non-European, pure non-European projects
- Separation in three work areas and several transversal activities
  - Transversal activities ensure synergies within DRD Calo and with other DRDs
  - Strong links to other DRDs
- Discussion to (concretely) set up the DRD are ramping up now in proposal team
- It is important to organise the R&D on a worldwide level and to avoid duplication
  - This is true for actual R&D items and for the overall organisation
  - Meeting like tho one today are instrumental to achieve these goals



Backup

## ECFA **Proposal Cryogenic Calo for Double Beta Decay**

- Proposal for Double Beta Decay with IN2P3 Participation
  - Submitted to DRD Calo but might be better hosted elsewhere
  - In contact with DRD 5 conveners (Meeting on Friday 16/6/23)
  - Partners:
    - IN2P3: IJCLAB (Pole APC)
    - Others: U Milano-Boccia/INFN Milano, La Sapienzia Rome/INFN Rome, INFN Gran Sasso, INFN LNL, CEA-Irfu





# **ECFA** Calorimetry- Identified Key Technologies and R&D Tasks

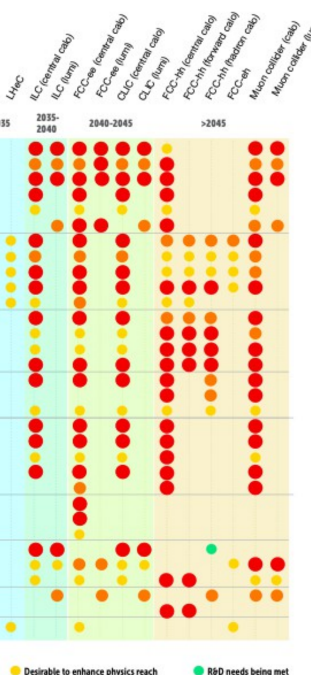
# • Key technologies and requirements are identified in ECFA Roadmap

- Si based Calorimeters
- Noble Liquid Calorimeters
- Calorimeters based on gas detectors
- Scintillating tiles and strips
- Crystal based high-resolution Ecals
- Fibre based dual readout
- R&D should in particular enable
  - Precision timing
  - Radiation hardness
- R&D Tasks are grouped into
  - Must happen
  - Important
  - Desirable
  - Already met

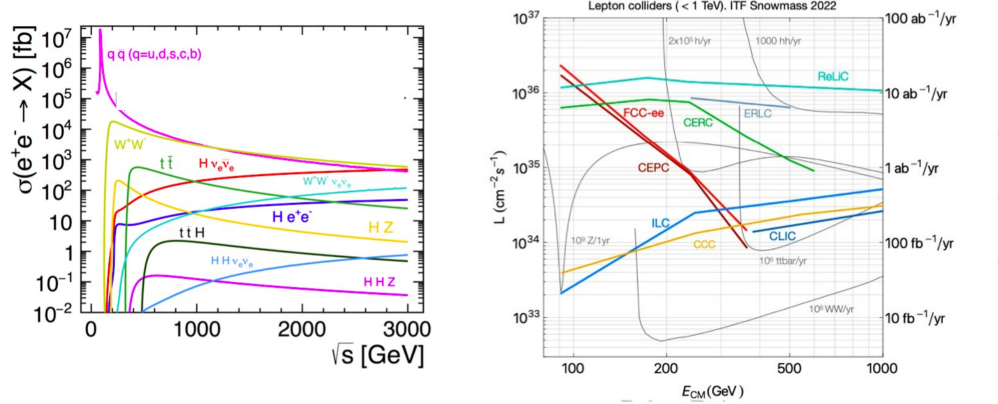
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	Low power	6.2,6.3		
	High-precision mechanical structures	6.2,6.3		
Si based	High granularity 0.5x0.5 cm <sup>2</sup> or smaller	6.1, 6.2, 6.3	•	
calorimeters	Large homogeneous array	6.2,6.3		
	Improved elm. resolution	6.2,6.3		
	Front-end processing	6.2,6.3		
	High granularity (1-5 cm <sup>2</sup> )	6.1,6.2,6.3		
N	Low power	6.1,6.2,6.3		
Noble liquid calorimeters	Low noise	6.1, 6.2, 6.3		
	Advanced mechanics	6.1, 6.2, 6.3		
	Em. resolution O(5%/√E)	6.1,6.2,6.3		
	High granularity (1-10 cm <sup>2</sup> )	6.2,6.3		
Calorimeters based on gas	Low hit multiplicity	6.2,6.3		
detectors	High rate capability	6.2,6.3		
	Scalability	6.2,6.3		
	High granularity	6.1,6.2,6.3		•
Scintillating tiles or strips	Rad-hard photodetectors	6.3		
thes or surps	Dual readout tiles	6.2,6.3		
	High granularity (PFA)	6.1,6.2,6.3		
Crystal-based high	High-precision absorbers	6.2,6.3		
resolution ECAL	Timing for z position	6.2,6.3		
	With C/S readout for DR	6.2,6.3		
	Front-end processing	6.1,6.2,6.3		•
	Lateral high granularity	6.2		
Fibre based dual readout	Timing for z position	6.2		
	Front-end processing	6.2		
	100-1000 ps	6.2		
Timing	10-100 ps	6.1,6.2,6.3	•	•
	<10 ps	6.1, 6.2, 6.3		I.I.
Radiation	Up to 10 <sup>16</sup> n <sub>et</sub> /cm <sup>2</sup>	6.1,6.2	• •	•
hardness	> 10 <sup>16</sup> n <sub>e</sub> /cm <sup>2</sup>	6.3		1. 1944
Excellent EM energy resolution	< 3%/√E	6.1,6.2		





## ECFA **Future direction of R&D - Impact of event rates**



## High energy e+e- colliders:

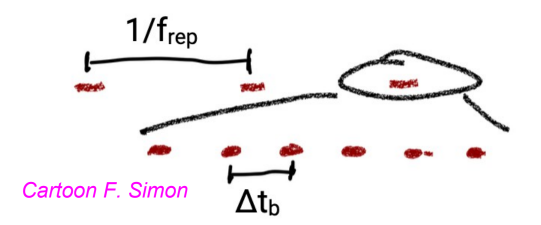
- Physics rate is governed by strong variation of cross section and instantaneous luminosity • Ranges from 100 kHz at Z-Pole (FCC-ee) to few Hz above Z-Pole • (Extreme) rates at pole may require other
- solutions than rates above pole

- Event and data rates have to looked at differentially
  - In terms of running scenarios and differential cross sections
  - Optimisation is more challenging for collider with strongly varying event rates
    - Z-pole running must not compromise precision Higgs physics





Linear Colliders operate in bunch trains



CLIC:  $\Delta t_{h} \sim 0.5$ ns, frep = 50Hz ILC:  $\Delta t_{h} \sim 550$  ns, frep = 5 Hz (base line)

- Power Pulsing reduces dramatically the power consumption of detectors
  - e.g. ILD SiECAL: Total average power consumption 20 kW for a calorimeter system with 10<sup>8</sup> cells
- Power Pulsing has considerable consequences for detector design
  - Little to no active cooling
  - => Supports compact and hermetic detector design
- Upshot: Pulsed detectors face other R&D challenges than those that will be operated in "continuous" mode
  - R&D Goal: Avoid/minimise active cooling also in continuous mode
  - Challenge differs depending on where the electronics will actually be located





- Timing is a wide field
- A look to 2030 make resolutions between 20ps and 100ps at system level realistic assumptions

Timing ?

- At which level: 1 MIP or Multi-MIP?
- For which purpose ?

•Mitigation of pile-up (basically all high rate experiments) •Support of PFA – unchartered territory

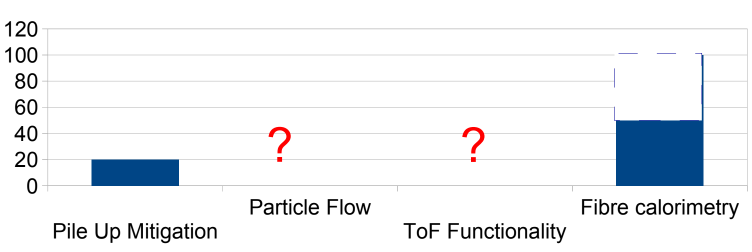
- •Calorimeters with ToF functionality in first layers?
  - •Might be needed if no other PiD detectors are available (rate, technology or space requirements)

•In this case 20ps (at MIP level) would be maybe not enough

•Longitudinally unsegmented fibre calorimeters

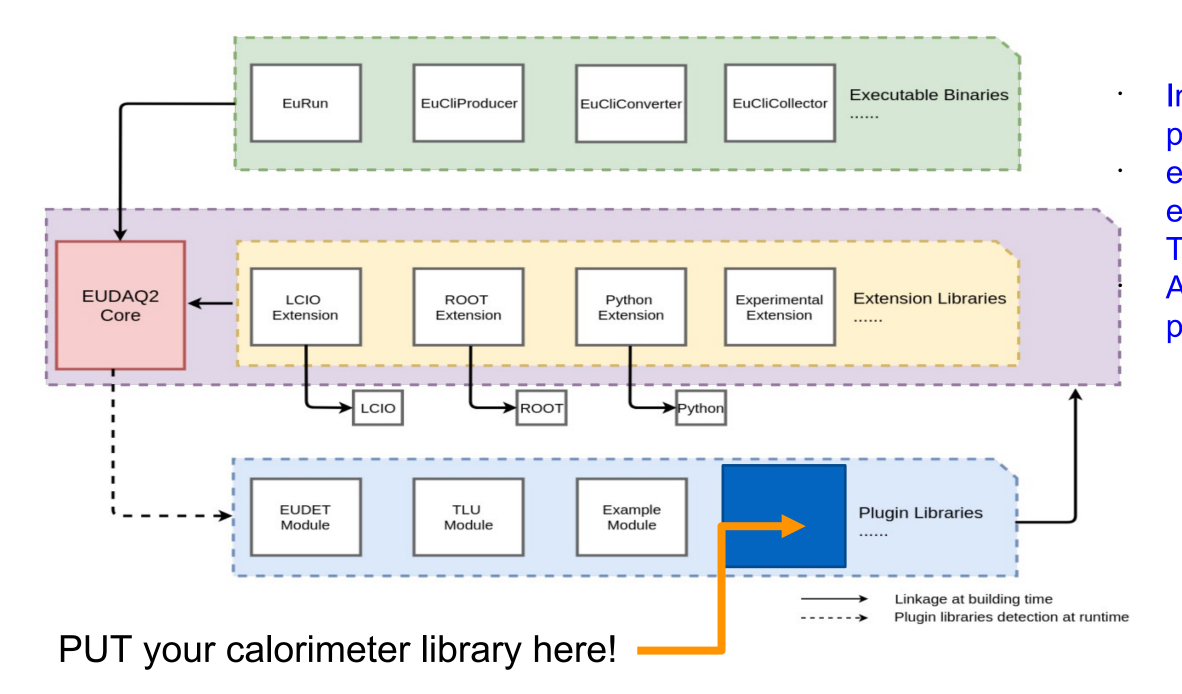
• A topic on which calorimetry has to make up it's mind

•Remember also that time resolution comes at a price -> High(er) power consumption and (maybe) higher noise levels





## Required Time Resolution [ps]

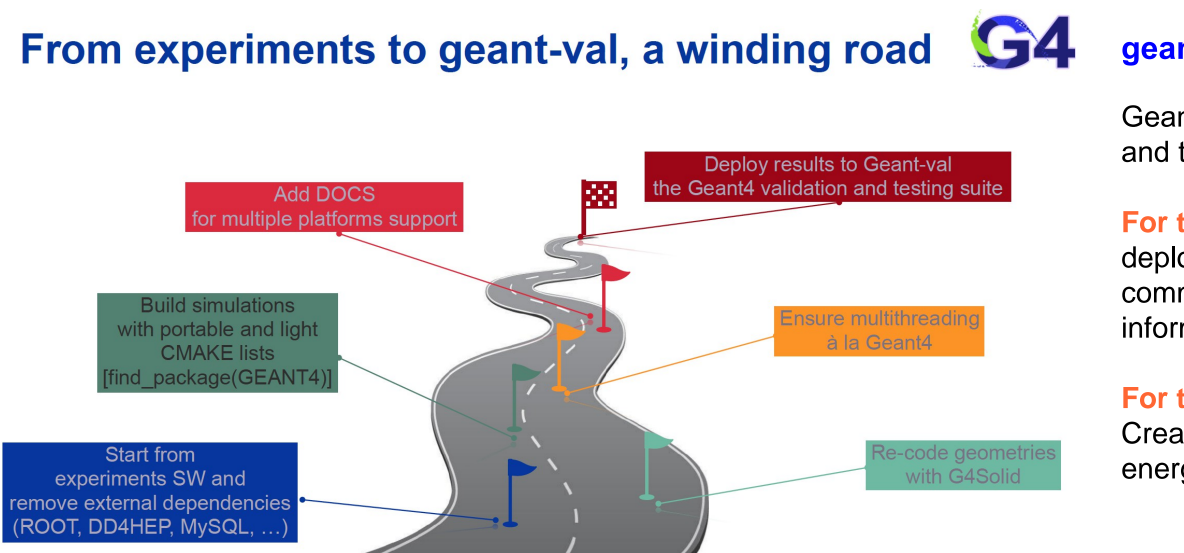




Implementation of custom producers is rather simple easier integration with other eudaq producers (TLU, Telescopes) Already a long list of custom producers integrated:

- CALICE SiWECAL,
- CALICE AHCAL,
- CALICE SiWECAL
  + AHCAL,
- CMS HGCAL silicon prototype + CALICE AHCAL, ...





Better to involve G4 collaboration at the beginning of the testbeam. G4 collaboration available to help with the geant4-val inclusion



## geant-val.cern.ch

Geant-val is the Geant4 validation and testing suite.

## For the Community, it allows to deploy results on a common data-base and fetch the information via a web-interface.

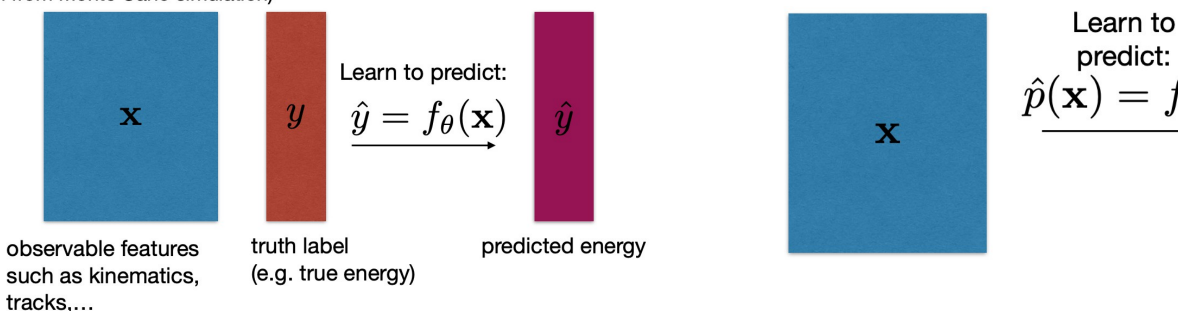
For the developers, it allows to Create multiple jobs over beam energies, particle types, physics lists

# **ECFA** Complex Calorimeters – A playground for modern algorithms

## Tommaso Dorigo and MODE Collaboration

Machine Learning approach is gaining more and more importance in HEP and in calorimetry in particular highly complex data with large number of detailed information Simulation provides tagged data for supervised learning Tracking, clustering, particle ID ...

### Use training data with known labels (often from Monte Carlo simulation)







*important for now.* 

 $\hat{p}(\mathbf{x}) = f_{\theta}(\mathbf{x})$ 

 $p(\mathbf{x})$ 

True probablity density

