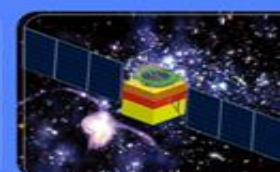


# The R&D of the New Glass Scintillator for HCAL of CEPC



[WWW.IHEP.CAS.CN](http://WWW.IHEP.CAS.CN)



**Sen.QIAN**

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CEPC Workshop 2023. 10. 26<sup>th</sup>

# Outline

- 1. The GS-HCAL of CEPC;
- 2. The Motivation and Design of GS ;
- 3. The progress of the R&D of GS;
- 4. Summary and Next Plan;



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Glass Scintillator Collaboration

# 1.1. The GS-HCAL of CEPC

## Future electron-positron colliders (e.g. CEPC)

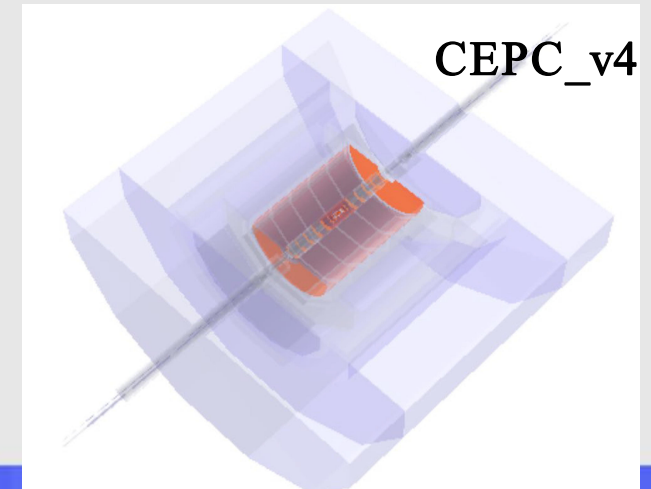
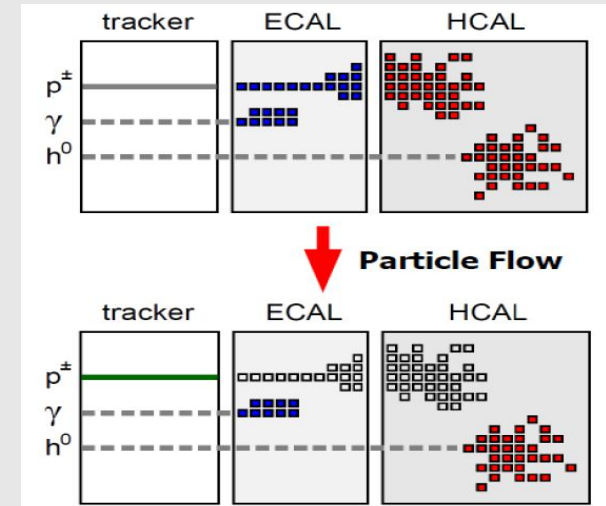
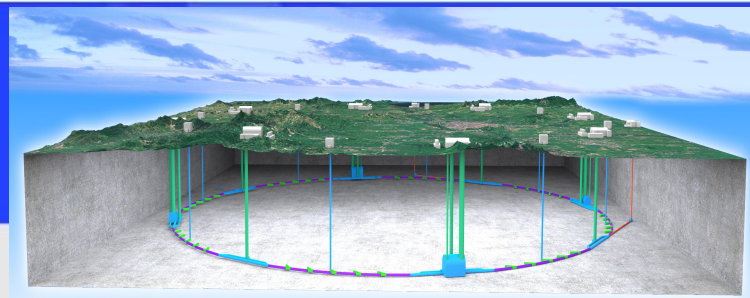
- Main physical goals: precision measurements of the Higgs and Z/W bosons
- Challenge: unprecedented **jet energy resolution**  $\sim 30\%/\sqrt{E(\text{GeV})}$

## CEPC detector: highly granular calorimeter + tracker

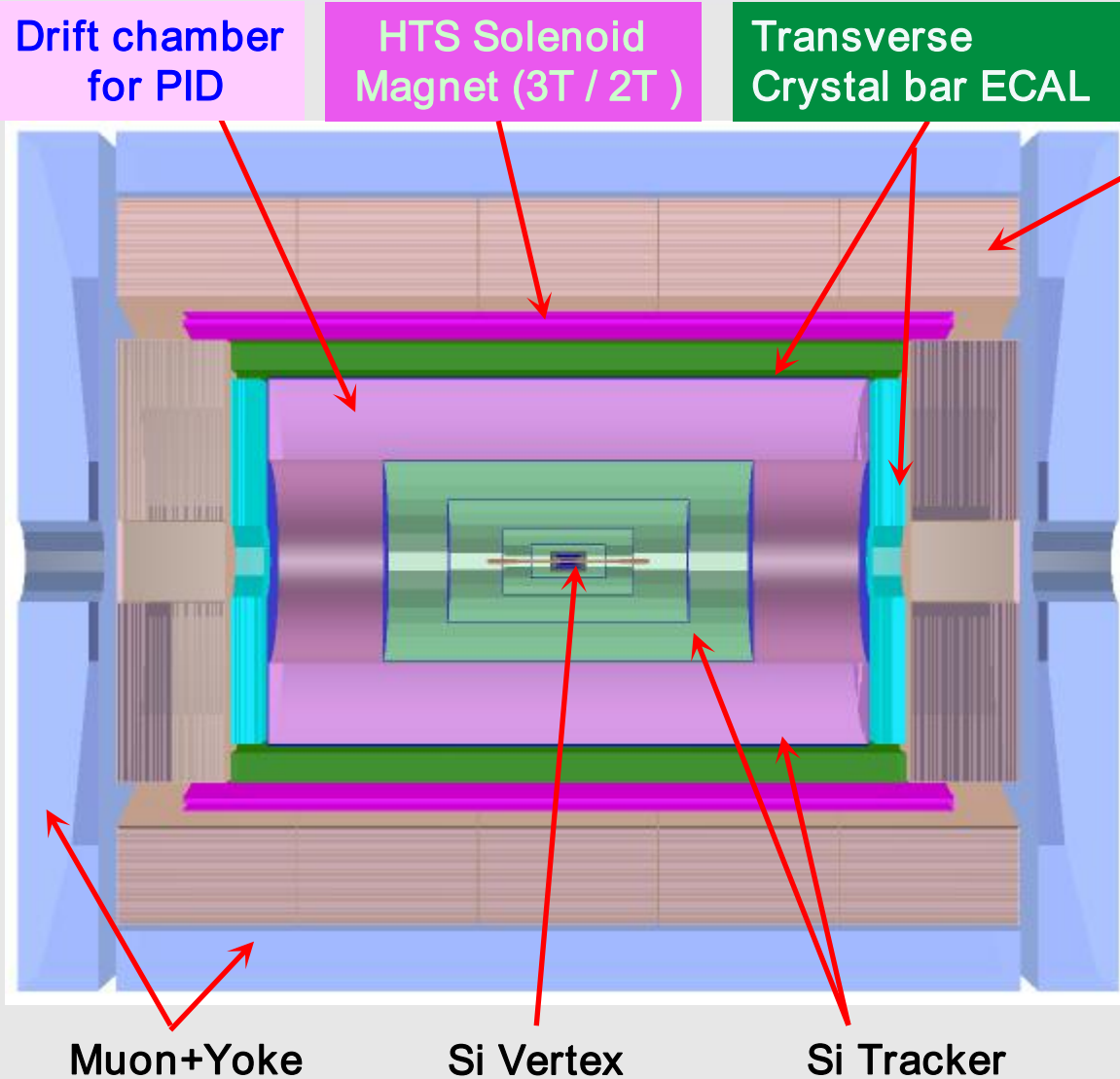
- Boson Mass Resolution (BMR)  $\sim 4\%$  has been realized in this baseline design
- Further performance goal: **BMR  $4\% \rightarrow 3\%$**
- Dominant factors in BMR: charged hadron fragments & HCAL resolution

## New Option: Glass Scintillator HCAL (GS-HCAL)

- **Higher density** provides higher energy sampling fraction
- Doping with neutron-sensitive elements: improve **hadronic response (Gd)**
- More **compact HCAL layout** (given 4~5 nuclear interaction lengths in depth)



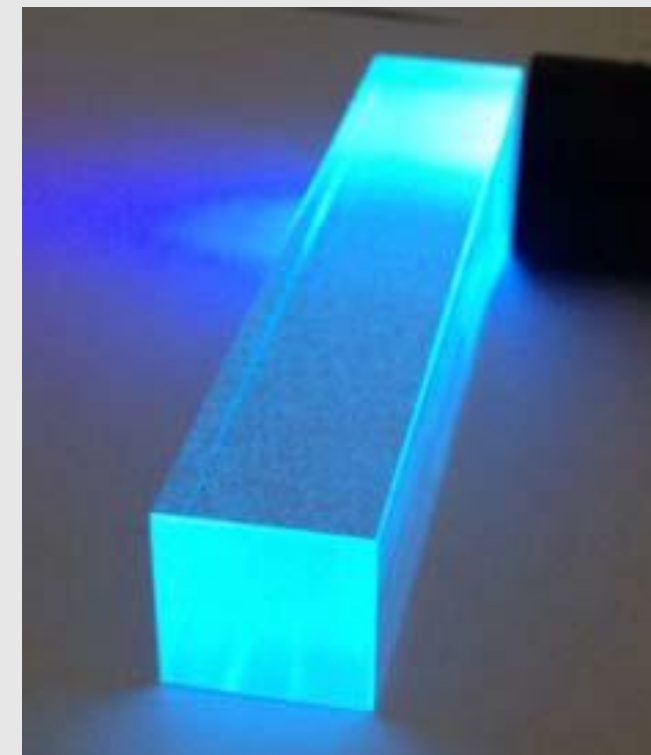
# The 4<sup>th</sup> Conceptual Detector Design



- ◆ Further performance goal: **BMR** 4%→3%
- ◆ Dominant factors in **BMR**: charged hadron fragments & HCAL resolution
  - Higher density provides higher energy sampling fraction
  - Doping with neutron-sensitive elements: improve hadronic response (Gd)
  - More compact HCAL layout (given 4~7 nuclear interaction lengths in depth)

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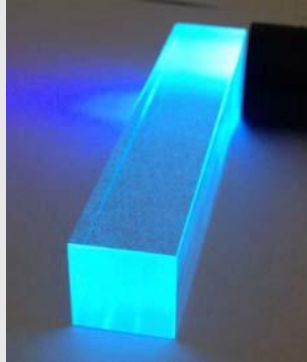




## 2.0 What is the Glass Scintillator ?



Plastic Scintillator



Glass Scintillator



Crystal Scintillator

High light yield ★★

Fast decay ★★★★★

Low cost ★★★★★

Large Density ★

Energy resolution ★

Large size ★★★★★

High light yield ★

Fast decay ★★

Low cost ★★★★★

Large Density ★★

Energy resolution ★★

Large size ★★★★★

High light yield ★★★★★

Fast decay ★★

Low cost ★

Large Density ★★★★★

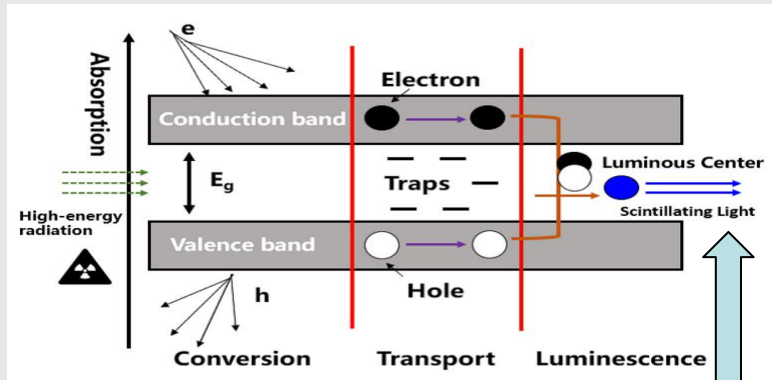
Energy resolution ★★★★★

Large size ★

## 2.1 Target of Glass Scintillator

Key parameters	Value	Remarks
➤ Tile size	$\sim 30 \times 30 \text{ mm}^2$	Reference CALICE-AHCAL, granularity, number of channels
➤ Tile thickness	$\sim 10 \text{ mm}$	Energy resolution, Uniformity and MIP response
➤ <b>Density</b>	<b><math>5\text{-}7 \text{ g/cm}^3</math></b>	More compact HCAL structure with higher density
➤ <b>Intrinsic light yield</b>	<b><math>1000\text{-}2000 \text{ ph/MeV}</math></b>	Higher intrinsic LY can tolerate lower transmittance
➤ Transmittance	$\sim 75\%$	
➤ MIP light yield	$\sim 150 \text{ p.e./MIP}$	Needs further optimizations: e.g. SiPM-glass coupling
➤ Energy threshold	$\sim 0.1 \text{ MIP}$	Higher light yield would help to achieve a lower threshold
➤ Scintillation decay time	$\sim 100 \text{ ns}$	Mitigation pile-up effects at CEPC Z-pole (91 GeV)
➤ Emission spectrum	Typically 350-600 nm	To match SiPM PDE and transmittance spectra

## 2.2 The Design of the Glass Scintillator



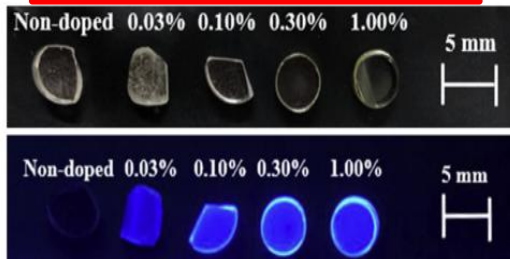
➤ Scintillation mechanism---- **Luminescence Center**

➤ **Conversion**—photoelectric effect and Compton scattering effect;

➤ **Transport**—electrons and holes migrate;

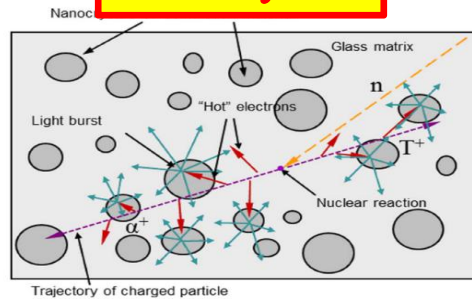
➤ **Luminescence**—captured by the luminescent center ions

### Lanthanide elements



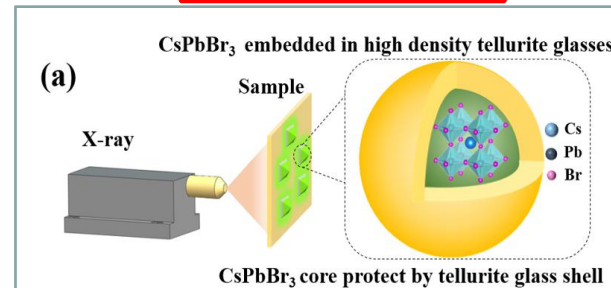
*Journal of Alloys and Compounds*  
782 (2019) 859-864

### Nanocrystals



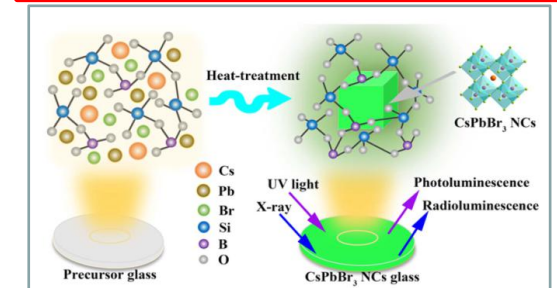
*IEEE TNS* 60 (2) 2013

### Quantum Dots



*Optics Letters* 46(14) 3448-3451 (2021)

### Lanthanide + Quantum Dots



*Vol. 9, No. 12 / 2021 / Photonics Research*

■ High Light Yield: Lanthanide for the Luminescence Center: Cerium (Ce) ;

■ High Density and Low radioactivity background: Gadolinium (Gd) ;



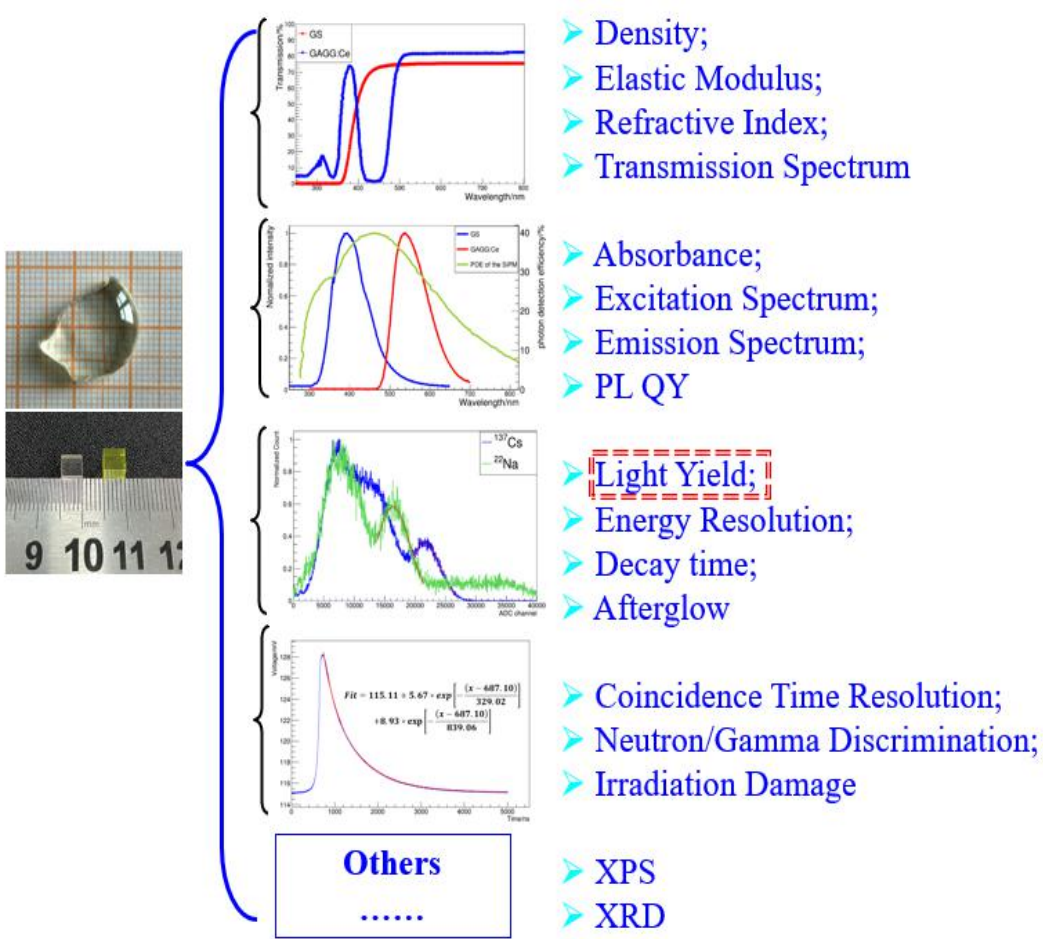
## 2.3 Large Area Glass Scintillator Collaboration



- The Glass Scintillator Collaboration Group established in Oct.2021, only 5 groups join together;
- There are 3 Institutes of CAS, 5 Universitys, 3 Factorys join us for the R&D of GS;
- The Experts of the GS in the University, Institute and Industry are still welcomed to join us ([qians@ihep.ac.cn](mailto:qians@ihep.ac.cn)).

# 2.4 The Scintillator Test Facilities

## ➤ The Scintillator Test System



- **Spectroscopy:** Transmission/Absorption、PL-PLE、XEL
- **Nuclear radiation detection:** Light yield、Energy resolution、MIP response、n/γ Discrimination
- **Time characteristics:** Rise time、Decay time、Afterglow、Coincidence time resolution
- **Reliability:** Aging test、Radiation resistance characteristics



## The published papers of different Scintillator samples tested in Lab

1. Optical Materials; 105 109964; 2020; GAGG
2. Optical Materials; 125 112102; 2022; Sn-doped glass
3. Optical Materials; 130 112585; 2022; Aluminoborosilicate glass
4. Journal of Instrumentation; 17 T08001; 2022; CLLB
5. Journal of Instrumentation; 17 T09010; 2022; LYSO



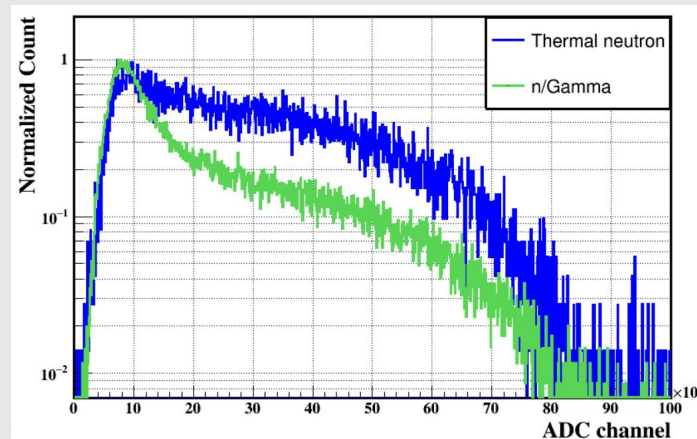
# Radioactive Sources Test -- Energy Spectrum --Light Yield



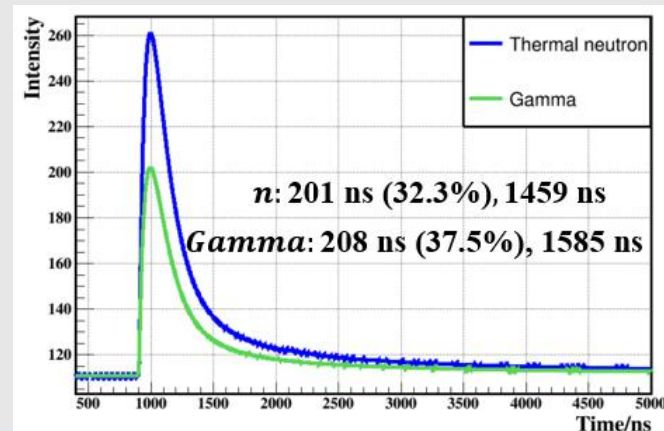
- In IHEP Radioactive Sources Station;
- gamma:  $^{137}\text{Cs}$ ,  $^{60}\text{Co}$ ,  $^{133}\text{Ba}$ ,
- neutron:  $^{252}\text{Cf}$ , Am-Be
- electron:  $^{90}\text{Sr}$ ,  $^{22}\text{Na}$

Through the waveform sampling data acquisition system, we can obtain **Light Yield**, **Energy Resolution** and **Decay Time** of the scintillator.

## ➤ $\gamma/n$ Energy Spectra



## ➤ $\gamma/n$ Decay Time

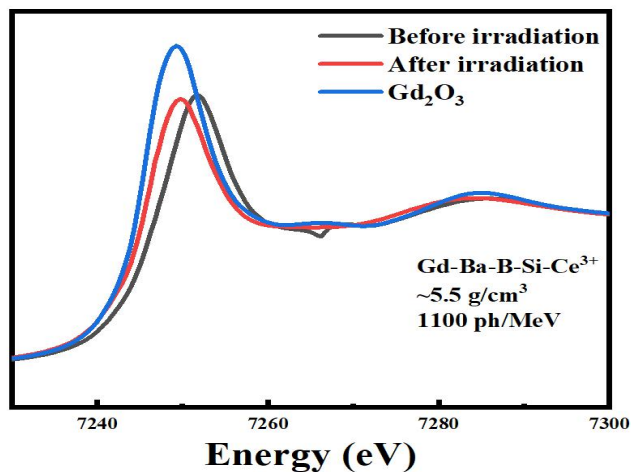


# Special Condition TEST Platform

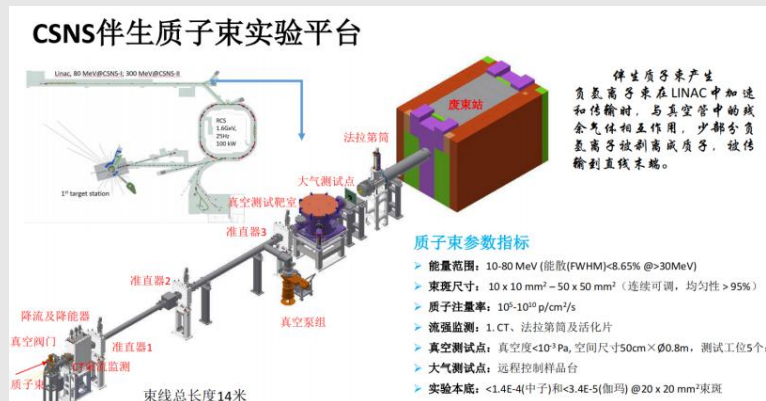
➤ IHEP--XAFS



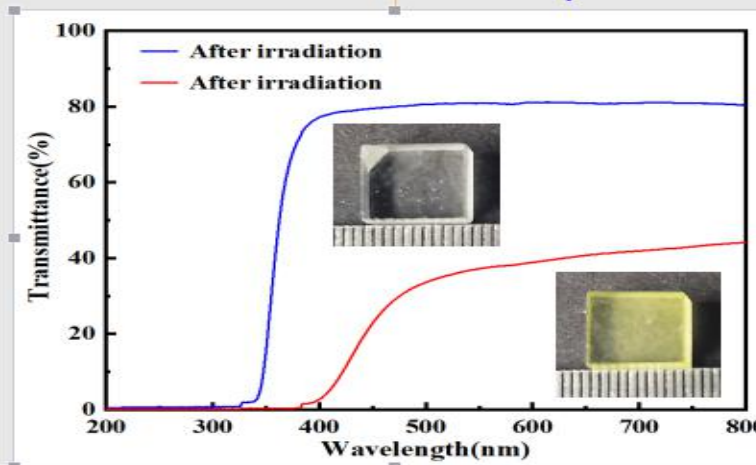
Study the **elements influence**  
of GS sample



➤ IHEP-CSN-- P Beam



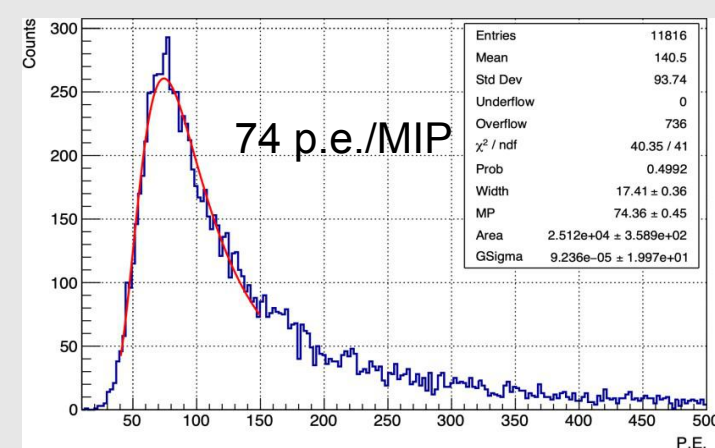
Study the **anti-irradiation** characteristics of samples;



➤ CERN-MUON beam

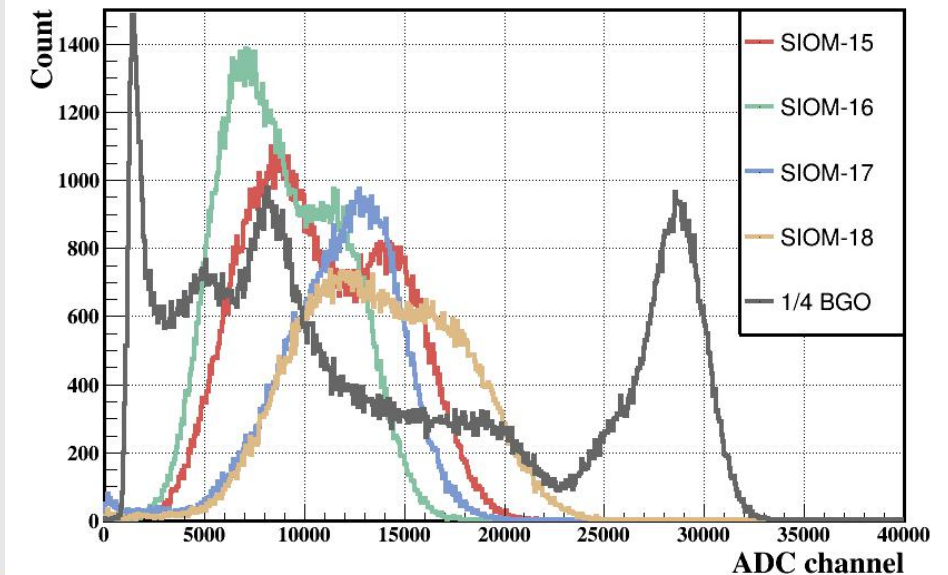


Study the **particle interaction**  
in GS sample with MUON



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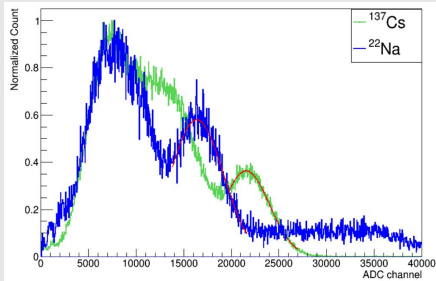


# 3.0 The GS Samples produced (>400)

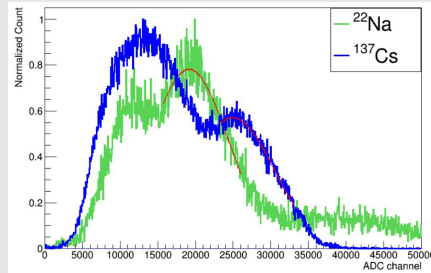


# 3.1 Borosilicate Glass (Gd-Al-B-Si-Ce<sup>3+</sup>) --GS1

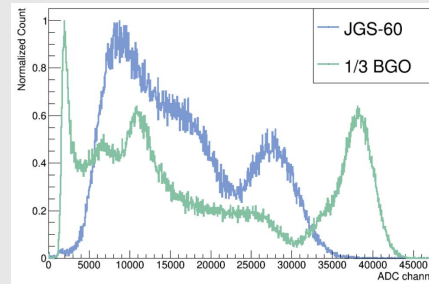
- Density~4.5 g/cm<sup>3</sup>
- LY=802 ph/MeV
- ER=26.8%
- Decay=262 (18%)  
1235 ns



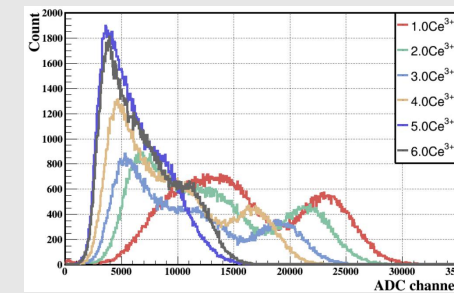
- Density~6.0 g/cm<sup>3</sup>
- LY>1000 ph/MeV
- ER=49.6%
- Decay=847 ns



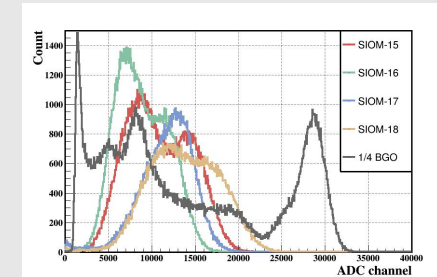
- Density~6.0 g/cm<sup>3</sup>
- LY~1100 ph/MeV
- ER=24.4%
- Decay=460 ns



- Density~5.8 g/cm<sup>3</sup>
- LY~1000 ph/MeV
- ER=26.8%
- Decay=1091 ns



- Density~6.0 g/cm<sup>3</sup>
- LY~700 ph/MeV
- ER=32.3%
- Decay=382 ns



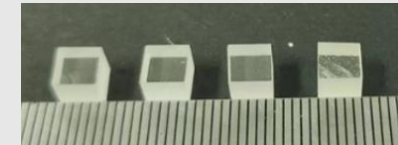
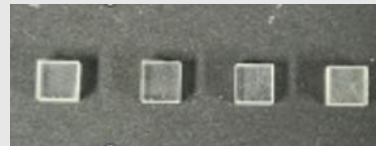
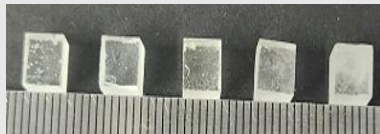
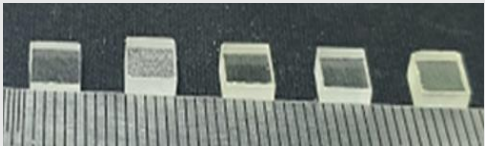
2021.11

2022.11

2023.02

2023.04

2023.07



- There are 5 types of SG for the study, and focus on the GS1, the Borosilicate Glass for better performance;
- Finally, the Density~6.0 g/cm<sup>3</sup> · LY>1100 ph/MeV, ER=24.4%, could be accept to be the candidate for GS-HCAL
- But the Decay time =460 ns, still need to improve.



# 3.2 Large size glass (Gd-Al-B-Si-Ce<sup>3+</sup>) --GS1

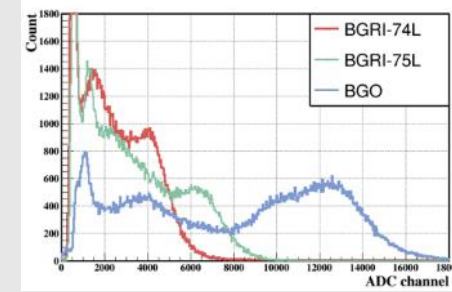
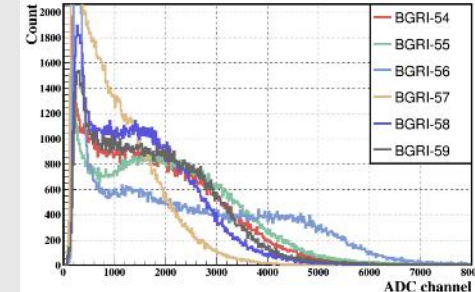
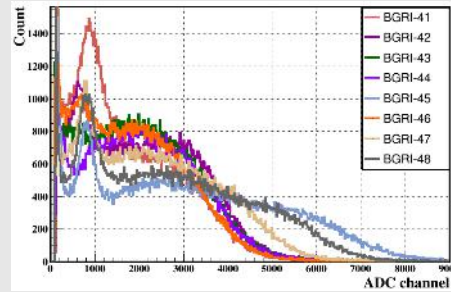
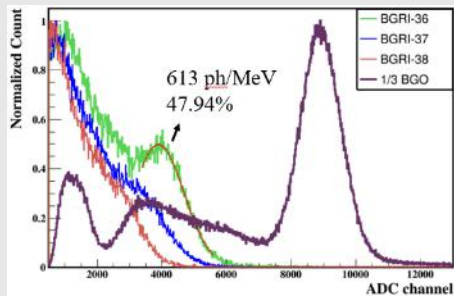
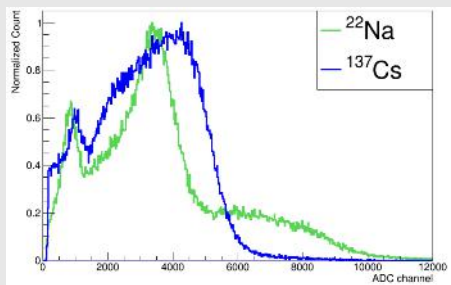
- Size=30\*27.5\*9 mm<sup>3</sup>
- Density=5.1 g/cm<sup>3</sup>
- LY=466 ph/MeV
- ER=None

- Size=28\*28\*10 mm<sup>3</sup>
- Density=5.2 g/cm<sup>3</sup>
- LY=613 ph/MeV
- ER=47.9%

- Size=30\*30\*9 mm<sup>3</sup>
- Density=5.1 g/cm<sup>3</sup>
- LY=767 ph/MeV
- ER=None

- Size=50\*50\*10 mm<sup>3</sup>
- Density=5.8 g/cm<sup>3</sup>
- LY=172 ph/MeV
- ER=None

- Size=20\*20\*10 mm<sup>3</sup>
- Density=5.8 g/cm<sup>3</sup>
- LY=506 ph/MeV
- ER=50%



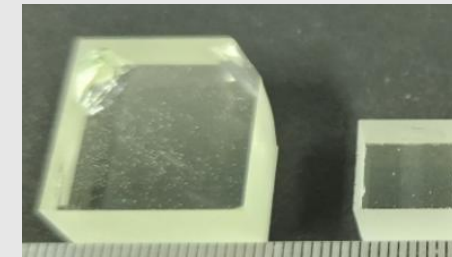
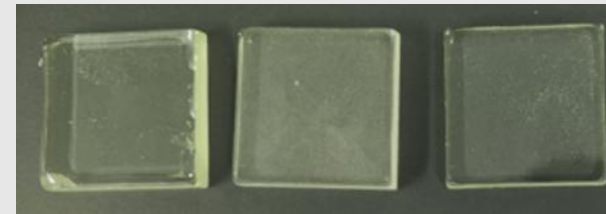
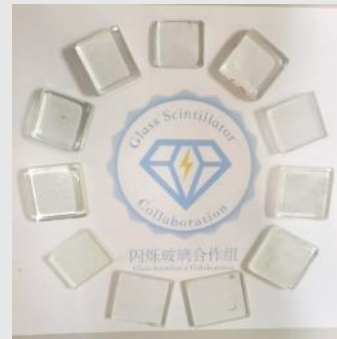
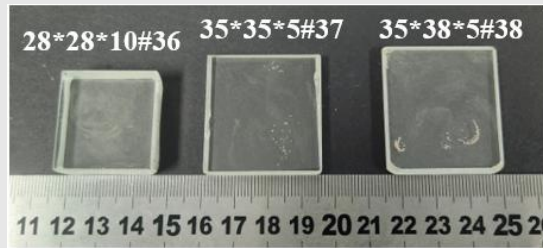
2022.10

2023.01

2023.04

2023.05

2023.08

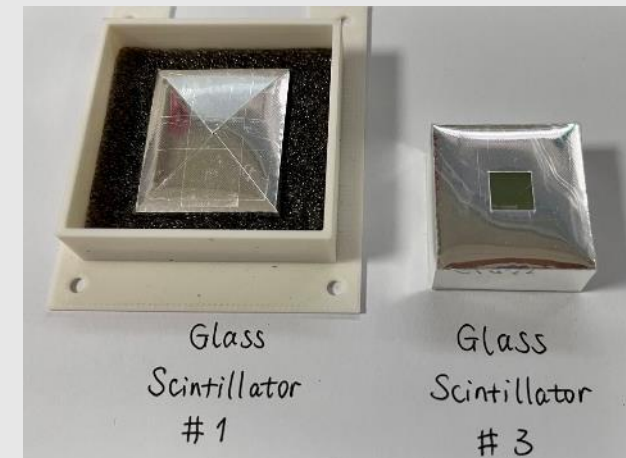
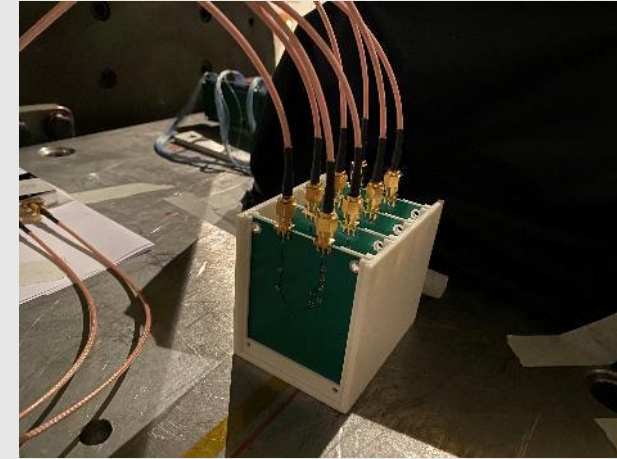
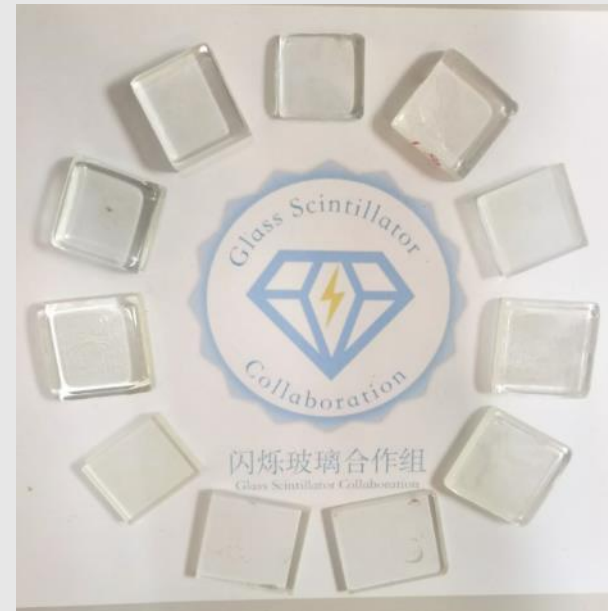
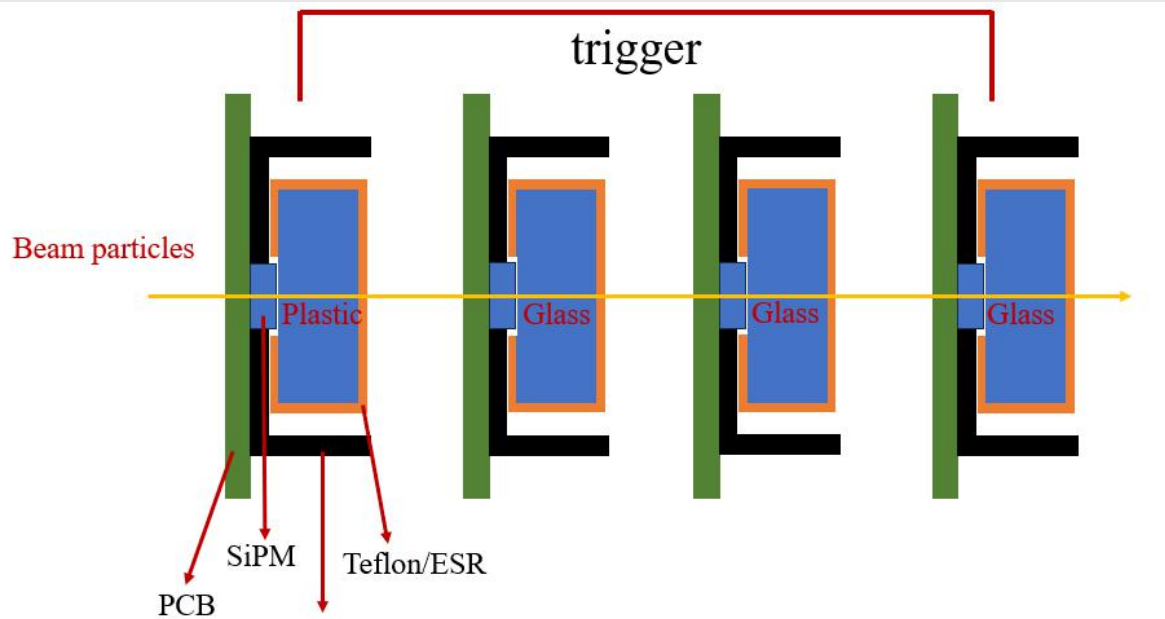


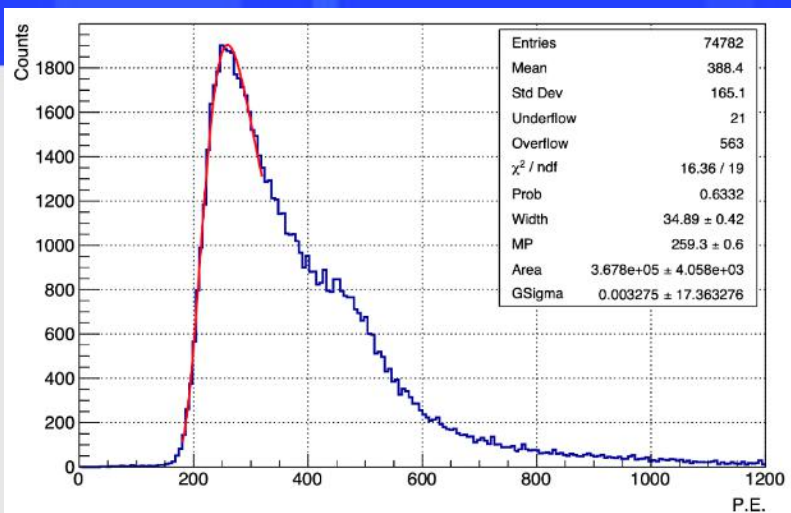
## The Bottleneck:

1. How to produce the large size sample in factory, with the same performance of small size in the university Lab.
2. How to increase the density and light yield in large size sample?

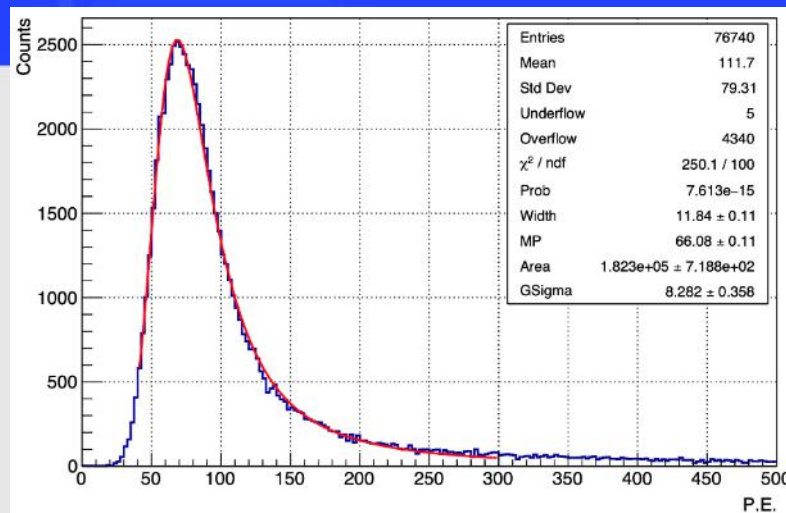
# 3.3 CERN muon-beam experiment

- 11 glass scintillator tiles successfully delivered from IHEP to CERN (May 16)
- Beam test facility: CERN Proton Synchrotron (primary 24GeV protons)
- Major motivation: to measure the MIP response of each glass tile

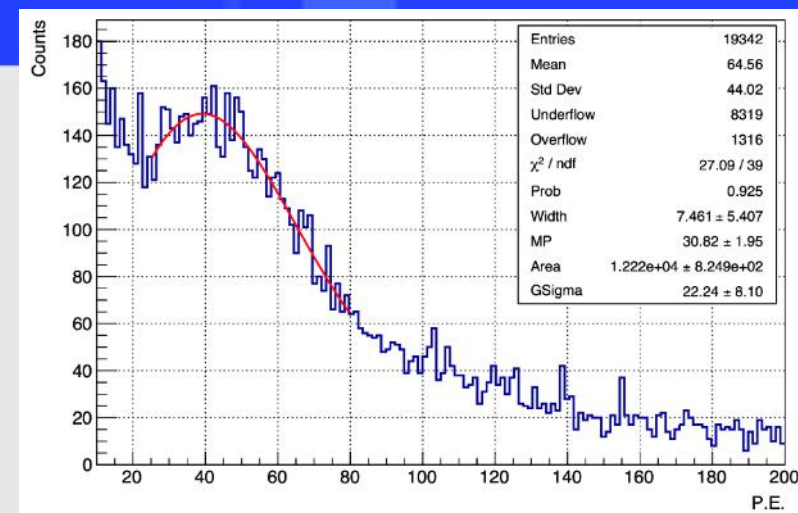




Plastic scintillator:  
259 p.e./MIP



Glass scintillator (#3):  
66 p.e./MIP



Glass scintillator (#4):  
31 p.e./MIP

	Size (mm <sup>3</sup> )	Light yield (ph/MeV)	MIP_LY (p.e./MIP)	MIP/(Thi*Den)	LY/[MIP/(Thi*Den)]	MIP_LY_10cm (p.e./MIP)
#3	29.9×28.1×10.2	617	66	1.27	486	65
#4	37.2×35.1×5.3	571	31	1.15	497	59

- Normalized through density and thickness, the MIP response of some glasses is consistent with the light yield.
- All results need to be further analysis according to the waveform of the glasses.



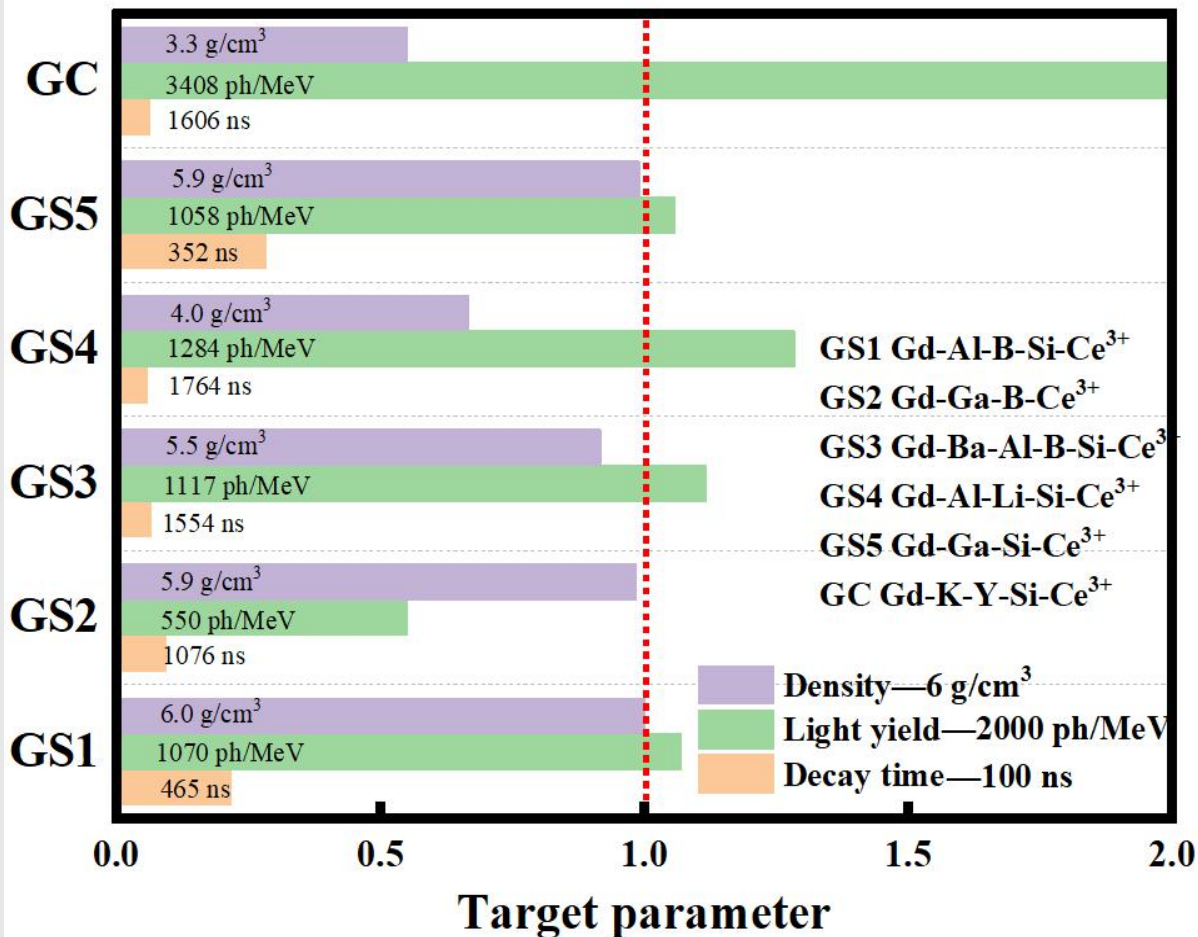
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Glass Scintillator Collaboration

# 4.1 Summary of GS



Glass scintillator of high density and light yield

◆ GS1: Gd-Al-B-Si-Ce<sup>3+</sup> glasses: (Borosilicate Glass)

6.0 g/cm<sup>3</sup> & 1070 ph/MeV with 24.4% @662keV & 460 ns

◆ GS5: Gd-Ga-Si-Ce<sup>3+</sup> glasses: (Silicate glass)

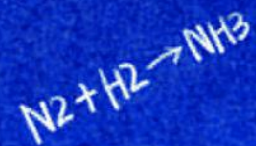
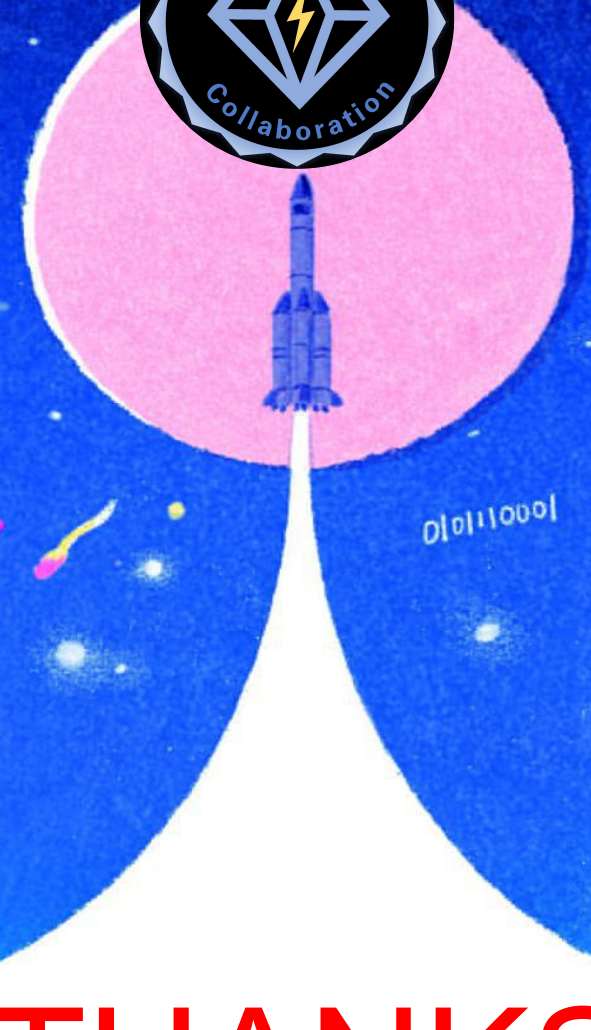
5.9 g/cm<sup>3</sup> & 1060 ph/MeV with 23.7% @662keV & 352 ns

- Ultra-high density Tellurite Glass—6.6 g/cm<sup>3</sup>
- High light yield Glass Ceramic—3500 ph/MeV
- Fast scintillating Decay Time—100 ns
- Large size Glass—42mm\*51mm\*10mm

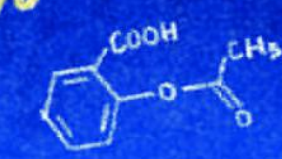
## 4.2 Next Plan for GS-HCAL

- By replacing the CEPC\_v4 baseline HCAL with the GSHCAL , the BMR can reach  $\sim 3.4\%$  in the nominal setup and show  $\sim 10\%$  improvement with. the AHCAL baseline design ( $\sim 3.8\%$ );
- The R&D of large-size glass tiles featuring **high density, high light yield and short decay time** is the main focus of next stage for the Glass Scintillator R&D collaboration;
- More detailed studies like **SiPM performances**, coupling designs with the glass cell and the photon collection efficiency will be done to give advice for glass tile design;
- The mechanical and **modular design** of the GSHCAL will be studied later;





element



$$E=mc^2$$



See the unseen  
change the unchanged

The Innovation

# THANKS