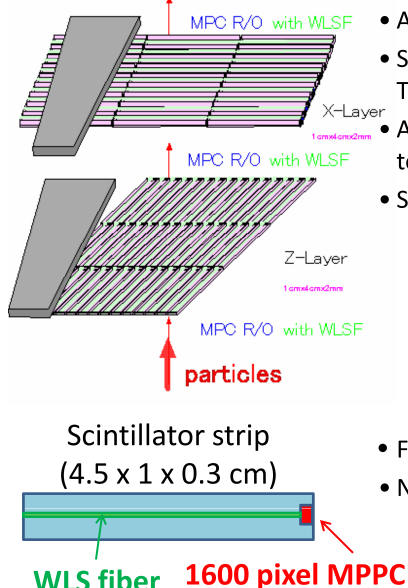
# Scintillator-ECAL for the ILD detector

Jan-14-16 ILD workshop @ Zeuthen S. Uozumi for the SCECAL group (KNU, Kobe, Niigata, Shinshu, Tokyo, Tsukuba)

- 1. Introduction
- 2. Photon Sensor R&D
- 3. ECAL prototype and Beam Test @ DESY
- 4. Extruded scintillator R&D and Beam Test @ KEK
- 5. FNAL Beam Test Plan
- 6. Summary

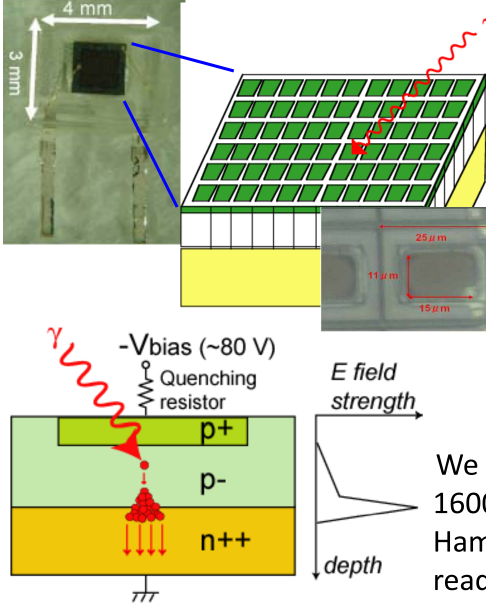
# The Scintillator-Tungsten ECAL



- A PFA calorimeter designed for the GLD detector.
- Sandwich structure with Scintillator(2mm)-Tungsten(3mm) layers.
- Adopt well-understood plastic scintillator technique.
- Scintillator stirp structure (1 x 4.5 cm)
  - Aiming to reduce number of readout channels while keeping granularity of 1 x 1 cm.
  - Utilize extruded scintillator technique to reduce production cost.
  - Strip clustering is a key issue. (->Daniel's talk)
- Full MPPC (Multi-Pixel Photon Counter) readout.
- Number of readout ~ 10 M channels

### The Multi Pixel Photon Counter (MPPC)

- A Geiger-mode avalanche photo-diode with multi-pixel structure -



- Belongs to Pixelated Photon Detector family (same as SiPM)
- Manufactured by Hamamatsu Photonics.
- High Gain (10<sup>5</sup>~10<sup>6</sup>)
- Good Photon Detection Efficiency (~15% with 1600 pixel)
- Compact (package size ~ a few mm)
- Low Cost
- Insensitive to magnetic field
- Dark noise exists ( ~100 kHz)
- Input vs output is non-linear

We are developing and studying the 1600-pixel (or more) MPPC with Hamamatsu for the Scintillator-ECAL readout.

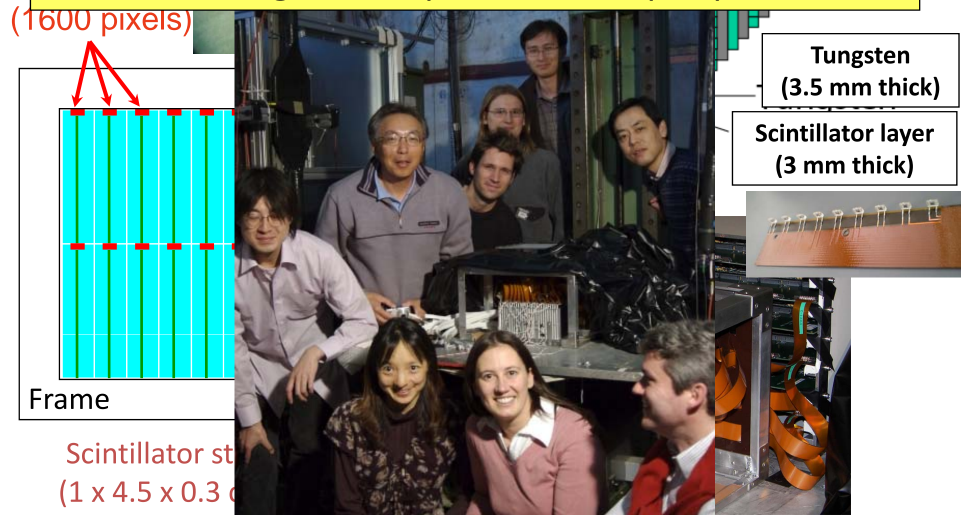
#### R&D Status of the 1600 pixel MPPC

	Performance	status
Gain	10 <sup>5</sup> ~10 <sup>6</sup>	ОК
Photon Detection Eff.	~0.2 for 1600 pix. MPPC	ОК
Dark Noise Rate	~ 100 kHz	ОК
Photon counting	Great	ОК
Bias voltage	~ 70 V	ОК
Size	Compact	ОК
Dynamic range	Determined by # of pixels and recovery time	underway
Cost	Expected to be < \$10	Negotiating
Long-term Stability	Unknown	To be checked
Robustness	Unknown, presumably good	underway
Radiation hardness	Concerned	underway
B field	Expected to be Insensitive	Looks OK
		(by TPC group)
Timing resolution	Expected to be 0.1~1 ns	To be checked

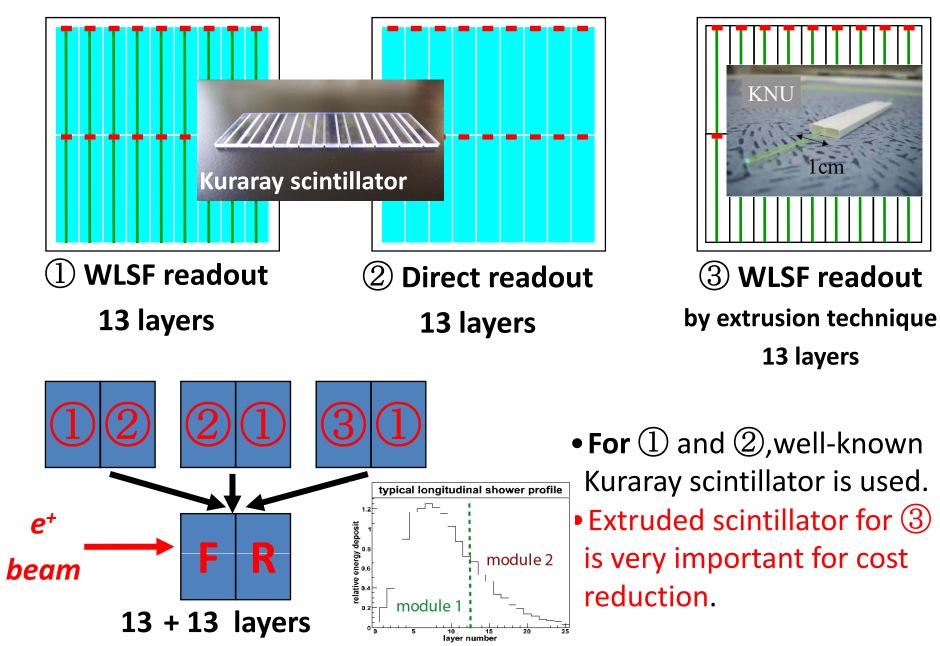
# Scintillator-ECAL prototype and Beam Test @ DESY in Mar 2008

- Check performance of EM calorimeter with scintillator-strips and MPPC using 1-6 GeV positron beams.
- Trial of massive use of the MPPC. (Those 2 things are world's first trial !)
- Test direct readout and extruded scintillator strips.

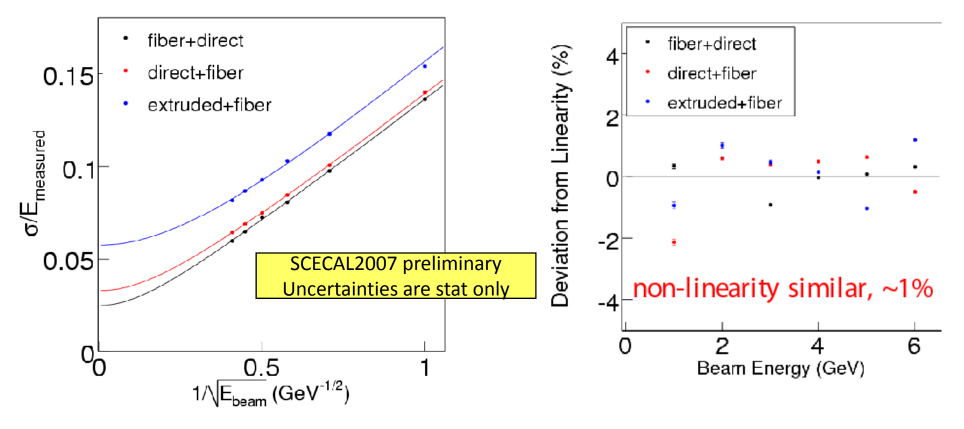
In 2007 Spring beam test has been performed at DESY using 1-6 GeV e<sup>+</sup> beams. People from KNU, Kobe, Shinshu, Tokyo with great help from DESY people



# 3 Types of Modules

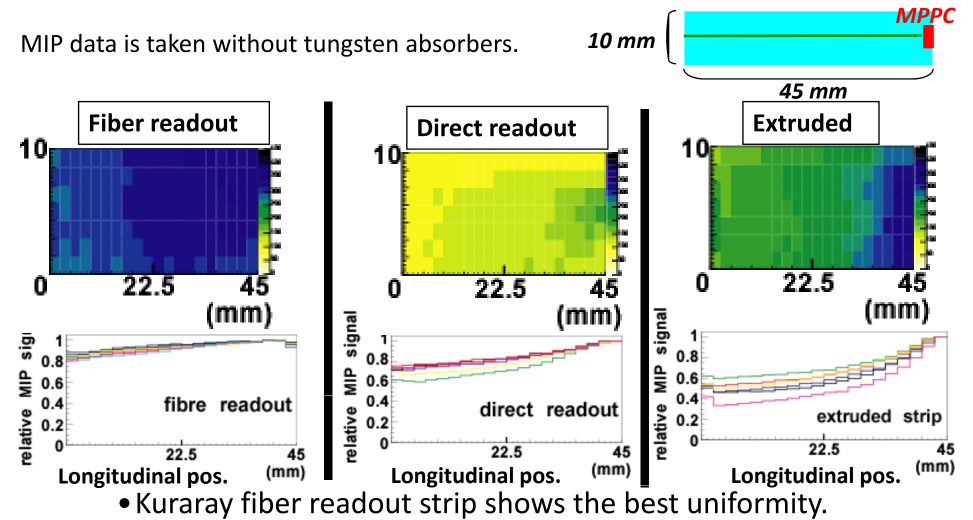


#### Energy Resolution, Linearity



- Energy resolution ~  $13\%/\sqrt{E} \oplus 2.5\%$  with fiber+direct config, almost consistent with expectation.
- Significant constant term with extruded + fiber config due to strip response non-uniformity.
- Deviation from linearity < 2%, even without saturation correction of the MPPC response.

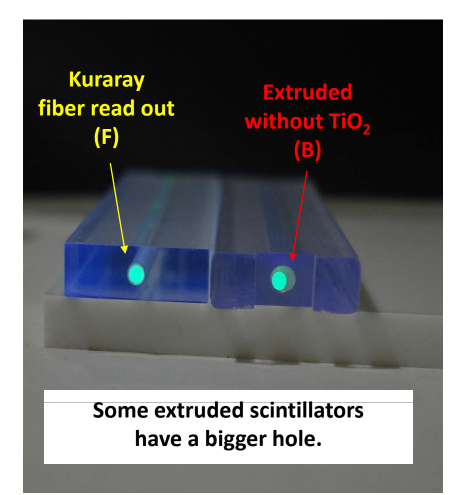
### Uniformity of MIP Response inside Strip

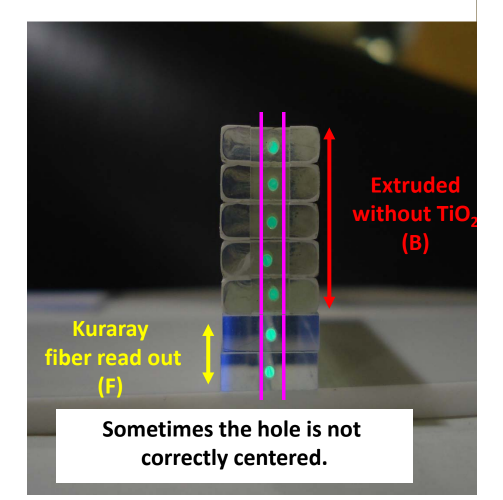


- Direct readout strip is a little worse than fiber readout.
- Extruded shows significant non-uniformity (50% light attenuation at strip edge).

# Comparison between Kuraray and extruded scintillator strips

Extruded scintillators have some problems.





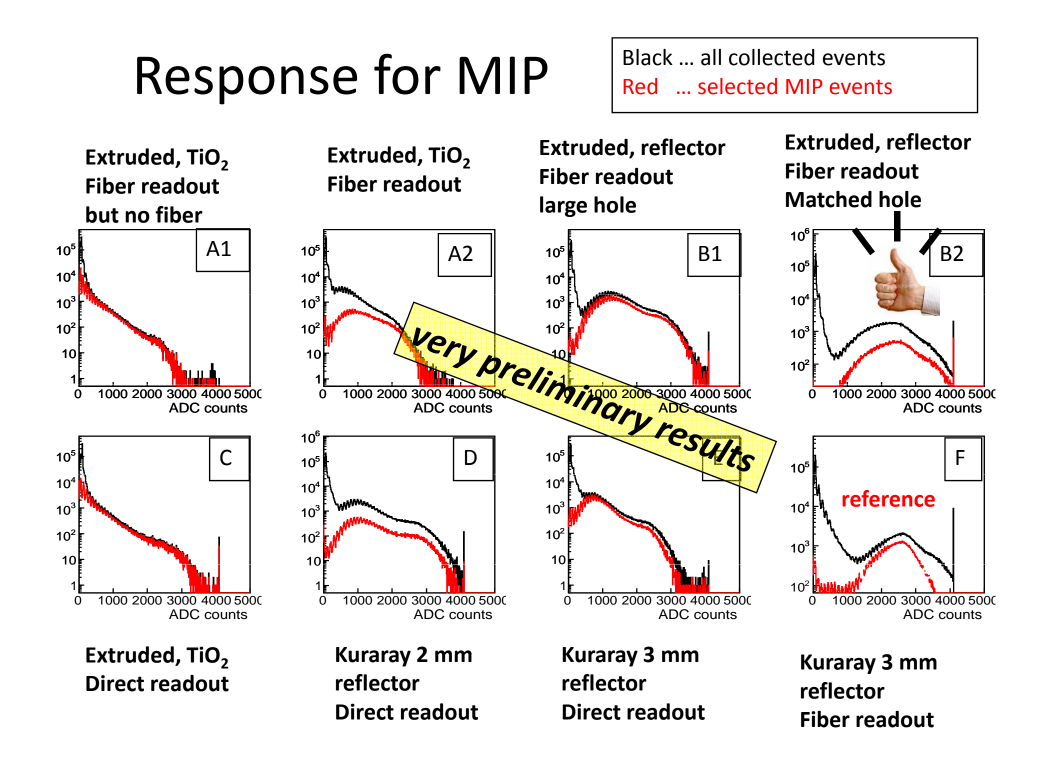
# Extruded scintillator R&D and KEK Beam Test (Nov 2007)

- Extruded scintillator R&D is very important for cost reduction of scintillator production.
- However first prototype showed large response non-uniformity at the DESY beam test.
- Need to perform deeper study of improved extruded scintillator strips by 2D scanning with MIPs (3 GeV electrons).
  - Evaluate light yield , position dependence , strip-by-strip variation
  - What factor affect to those performance?
    - Optical matching between fiber and MPPC
    - Cover material
    - Attenuation length of scintillator
- Compare various extruded scintillator strips with Kuraray strips.

### Tested Scintillator Strips

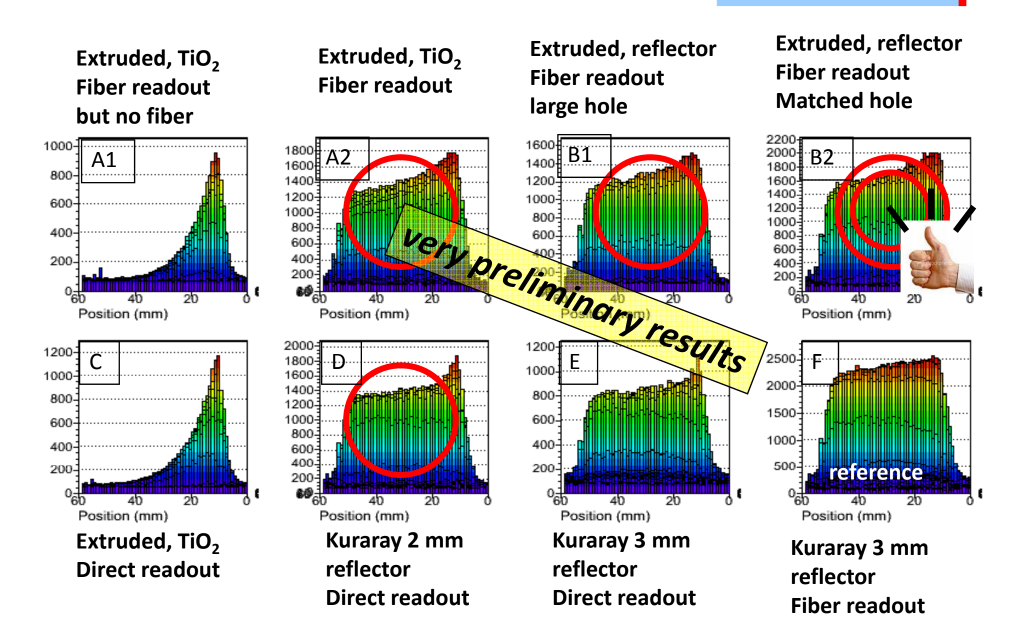
	Scintillator	Read- out	Cover	Thickness( mm)			
A1			$TiO_2$		No fiber		
A2	Extruded	Fiber	(white)	0	good positioning		
B1		FIDEI	Reflector film	3	big hole For fiber		
B2						matched hole for fiber	beam
C1		Direct	TiO <sub>2</sub> (white)				
D		Direct	Reflector	2			
Е	Kuraray		film	0	Megastrip		
F		Fiber		3	structure		

A B C D E F



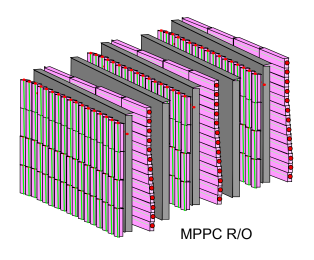
### Longitudinal Response Uniformity

**MPPC** 



### Future plan : The FNAL beam test in Aug 2008

- Establish the Scintillator-strip ECAL
  - Test linearity of the full-MPPC readout calorimeter with high energy beam.
  - Evaluate all the necessary performances using various beams ( $\pi$ ,K,e, $\mu$ ....) with wider energy range
  - Make the SCECAL ready for the engineering design
- Combined test with the Analog HCAL
- Test  $\pi^0 \rightarrow 2\gamma$  reconstruction
- Measure hadron shower to test simulation model
  - Compare the result with various models
  - Precise hadron simulation will help study of PFA



• The 2<sup>nd</sup> prototype will be 4 times larger than the DESY BT module.

(20 x 20 cm, ~30 layers)

- Fully adopt the extruded scintillators.
- Expect > 2000 readout channels.

# Other Ongoing / Remaining Jobs

- Strip Clustering excellent work is underway by Daniel Jeans.
- Further study and development of MPPC is extensively ongoing.

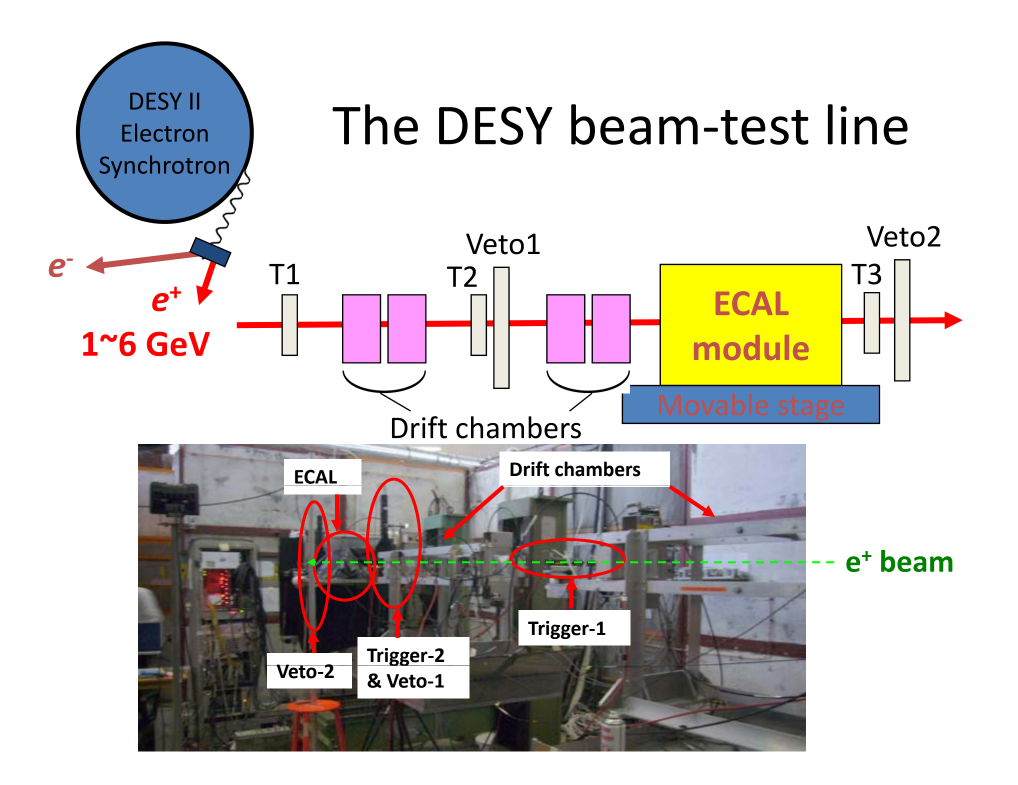
(more dynamic range, radiation hardness, etc...)

- Engineering design no man-power available for now
- Detector calibration using pions in QCD jet events
  - simulation study ongoing.

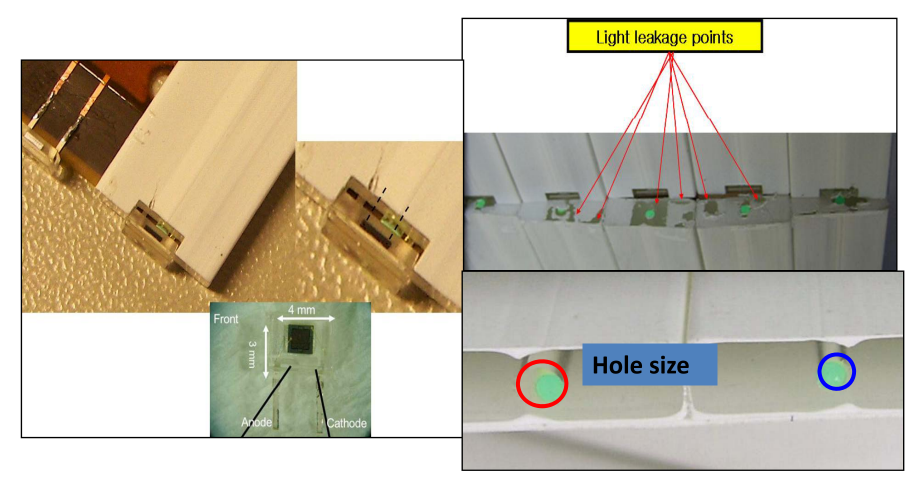
## Summary

- Study of the scintillator-ECAL is steadily ongoing.
- R&D of the photon sensor is underway collaborating with Hamamatsu.
- Current 1600-pixel MPPC sample already shows almost satisfactory performance.
- We have proven that scintillator-strip calorimeter with full MPPC readout works.
- Study of the extruded scintillator production is ongoing in Korea.
- From results of the KEK beam test, we understand how to improve the performance of extruded scintillators.
- The Scintillator-ECAL technology will be established and all tested at the next FNAL beam test in this year.
- There are still some concerns, however almost of them can be solved.
  - Dynamic range MPPC improvement ongoing.
  - Granularity up to 1 x 1 cm possible
  - Strip clustering work ongoing.
  - Cost extrusion method will reduce scintillator cost. MPPC cost is another key issue.
  - Detector calibration will use MIPs in jets, study ongoing.
- The SCECAL has great possibility as the ILD EM calorimeter !

# Backups



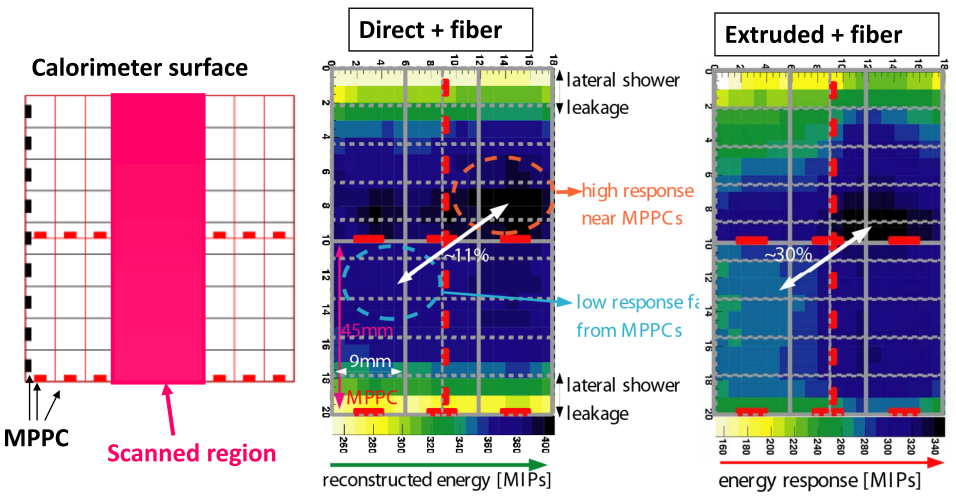
#### What was happening with the extruded scintillator ?



- Some problems were found.
- Production of improved version will be done soon and its performance will be checked at KEK beam test in next month.

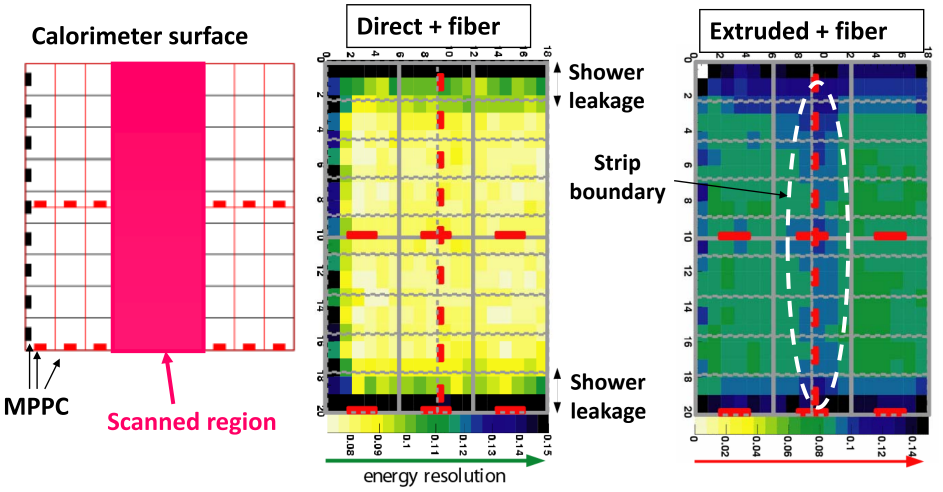
#### Position Dependence : Response to EM Shower

(taken with 3 GeV positron beam)



- ~ 11 % of peak-to-peak-variation with direct+fiber config.
- ~ 30 % variation with extruded + fiber config due to strip non-uniformity.

# Position Dependence : Energy resolution (taken with 3 GeV positron beam)



- Just a small variation is observed in almost of region.
- Extruded+fiber config shows a little worse resolution around strip boundary.

## Schedule & people

- Nov 16<sup>th</sup> : kick-off meeting
- $17^{th} \sim 21^{th}$  : Setup
- $22^{th} \sim 29^{th}$ : Data taking
  - (including 4 days of beamtime extension)

 $29^{\text{th}}$ 

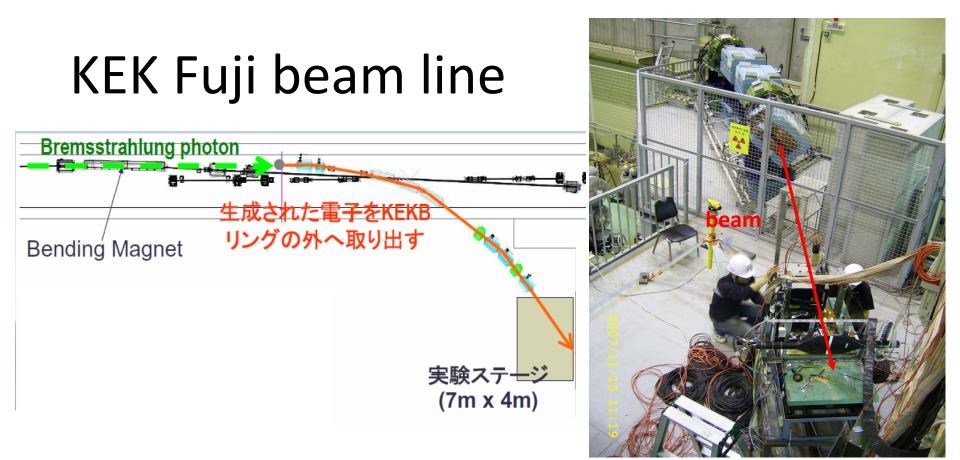
: withdrawal



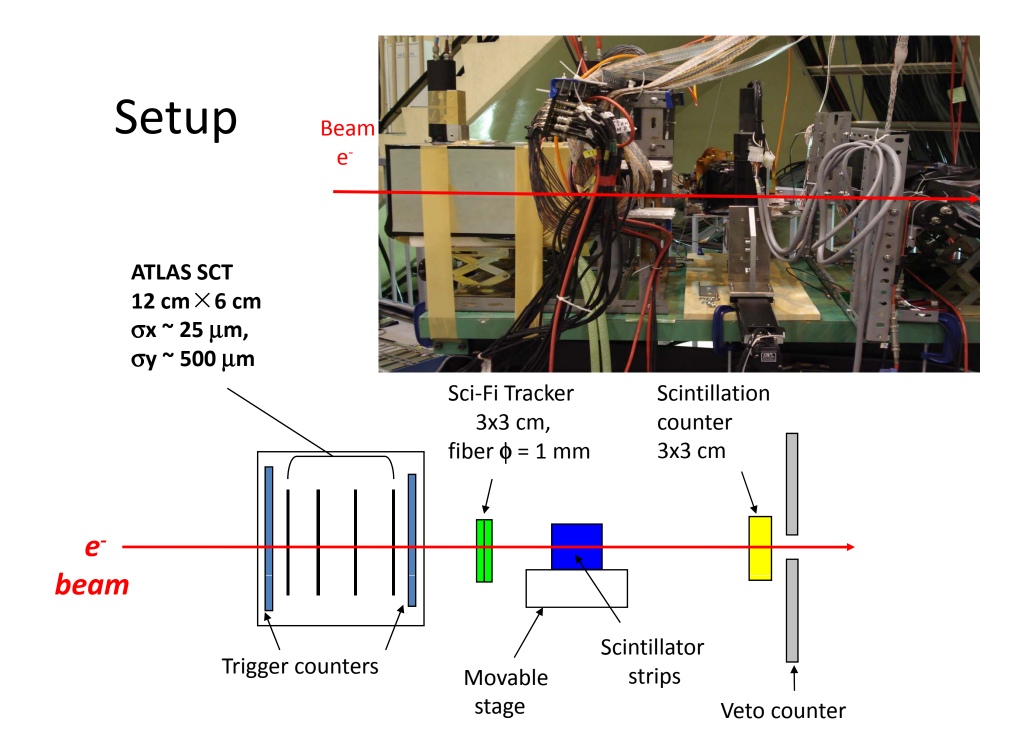
#### People

D. Kong (KNU)

- K. Kawagoe (Kobe)
- D. Jeans (kobe)
- T. Kaneko (Kobe)
- H. Ikeda (Kobe)
- K. Ueyama (Kobe)
- T. Takeshita (shinshu)
- S. Uozumi (shinshu)
- M. Nishiyama (Shinshu)
- Y. Sudo (Tsukuba)
- T. Ikuno (Tsukuba)
- H. Yamazaki (Tsukuba)
- Y. Takahashi (Tsukuba)



- Electron beam line in Fuji experiment hall
- Make use of bremsstrahlung photons from KEKB ring
- Beam energy : 3 GeV (can not be changed for now)
- •Beam spot size: ~ 3 x 4 cm
- •Rate: 15Hz @ 3 GeV
- •Temperature in the beamline is perfectly stabilized.

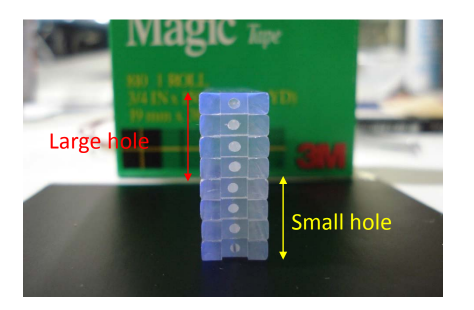


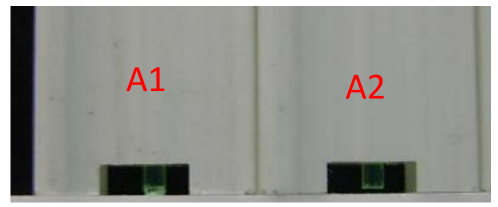
# Extruded scinrillator strips (3 mm thick)

Type : A

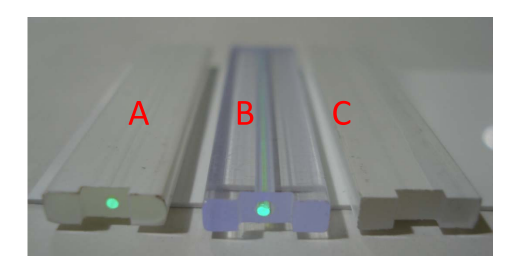
with the fiber hole painted by TiO2 A1 : fiber-MPPC bad matching no fiber inserted A2 : fiber-MPPC good matching

Type : B with the fiber hole covered with KIMOTO reflector film B1 : large hole B2 : matched hole

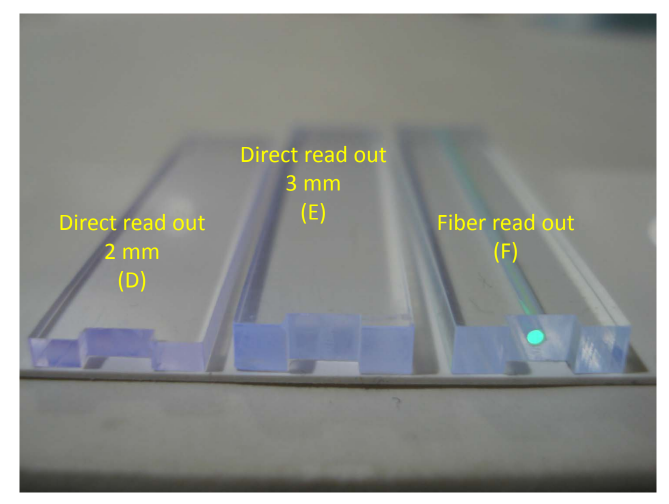




Type : C painted by TiO<sub>2</sub> without the fiber hole



### **Kuraray Scintillators**



D : Direct read out (2 mm thick)E : Direct read out (3 mm thick)F : Fiber read out (3 mm thick) ... REFERENCE

#### Lateral Response Uniformity

