

# Status of Hybrid target R&D at KEK-LINAC

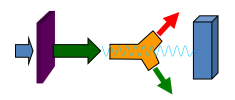
T.Takahashi

Hiroshima University

06 Se0temer 2012 POSIPOL2012 DESY Zeutzen

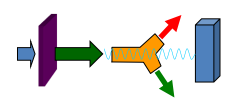
#### **Collaborators:**

V. Strakhovenko O. Dadoun, R. Chehab, A.Variola, L. Rinolfi, O. Dadoun, T.Kamitani, T.Suwada, T.Omori, J.Urakawa, K.Furukawa, K.Umemori, M.Satoh, T.Sugimura, S.Kawada, T.Akagi, Y. Uesugi



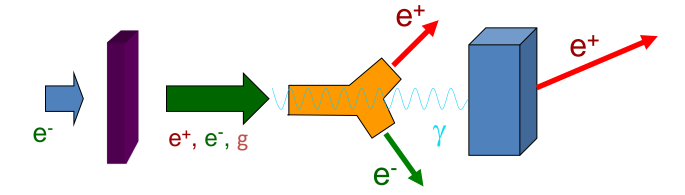
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- Status of previous experiments
- Temperature measurement 2012 January
- Prospects

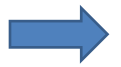


### Hybrid target for positron source

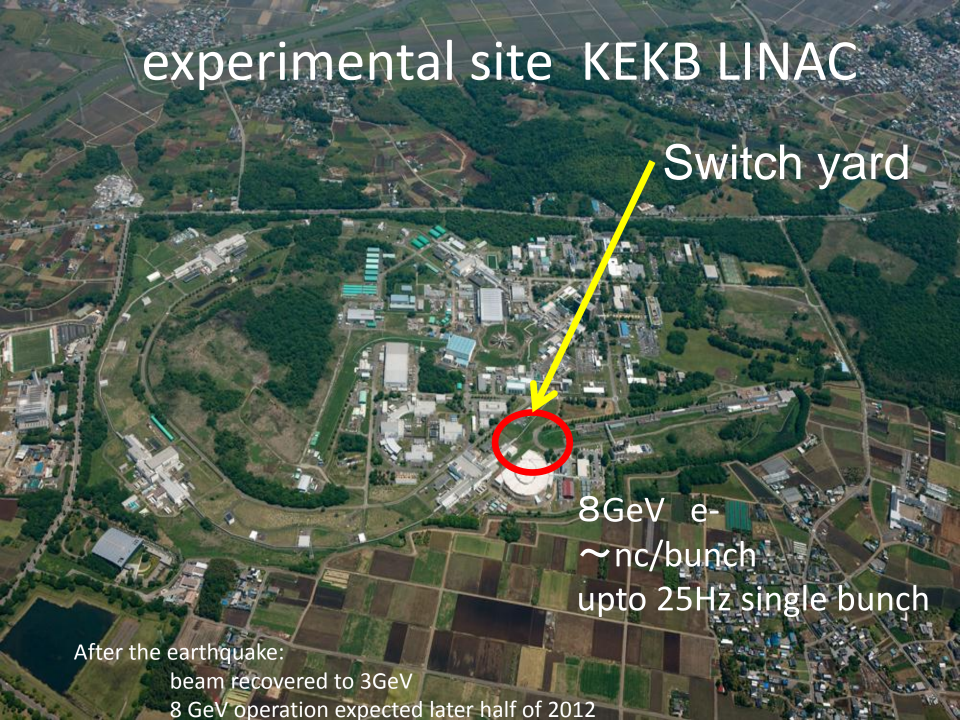
- A away to reduce thermal load in positron targets
  - proposed by Chehab, Variola, Strakhovenko

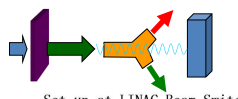


- -> Experimental study to
  - accumulate data on e+ yields, heat deposit,,,

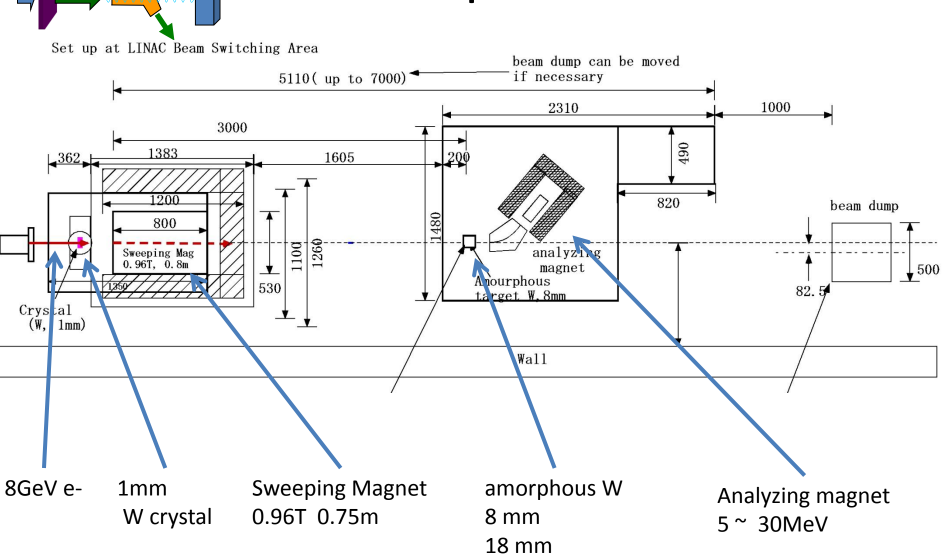


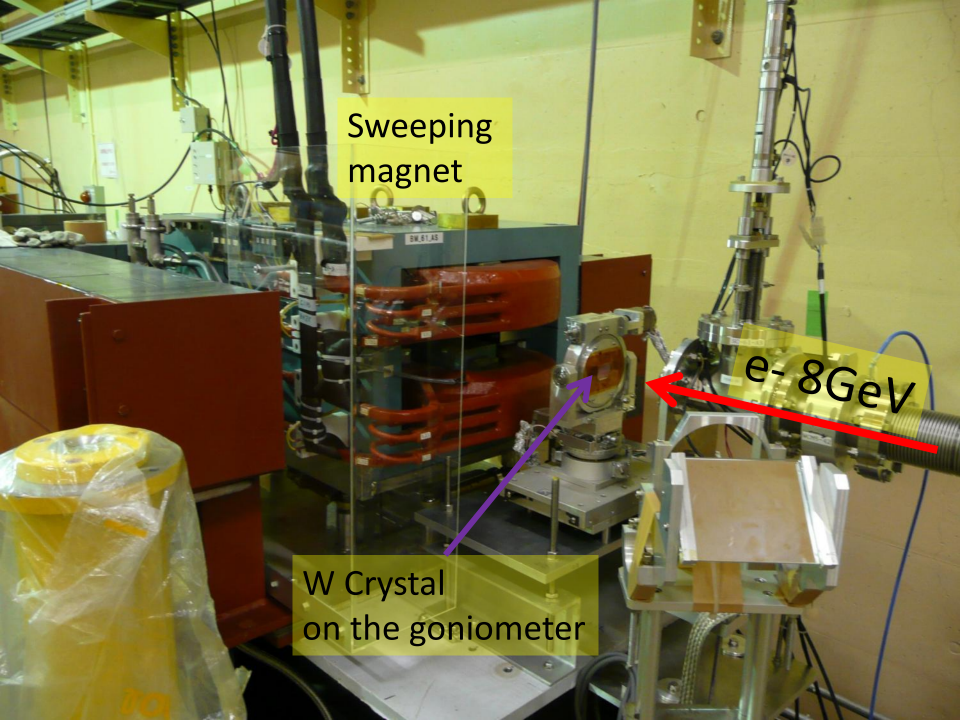
Feasibility as a positron source for LCS

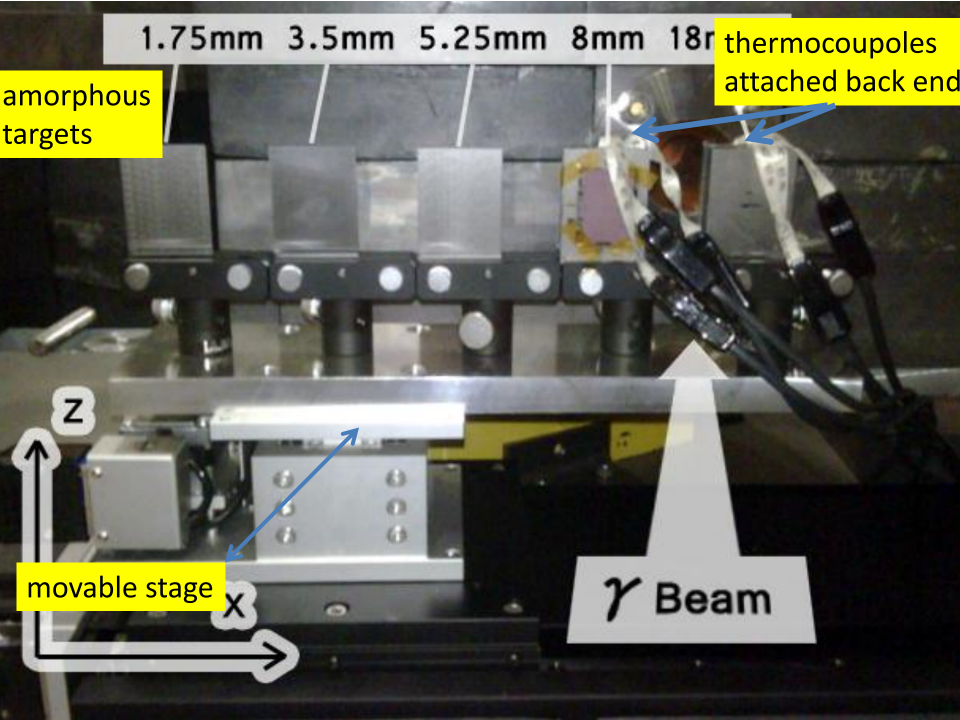




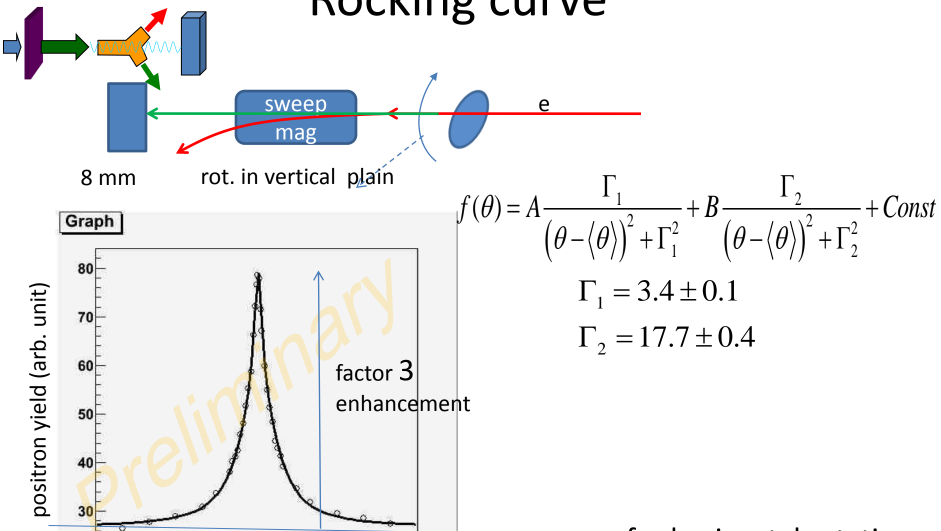
#### Setup







### Rocking curve



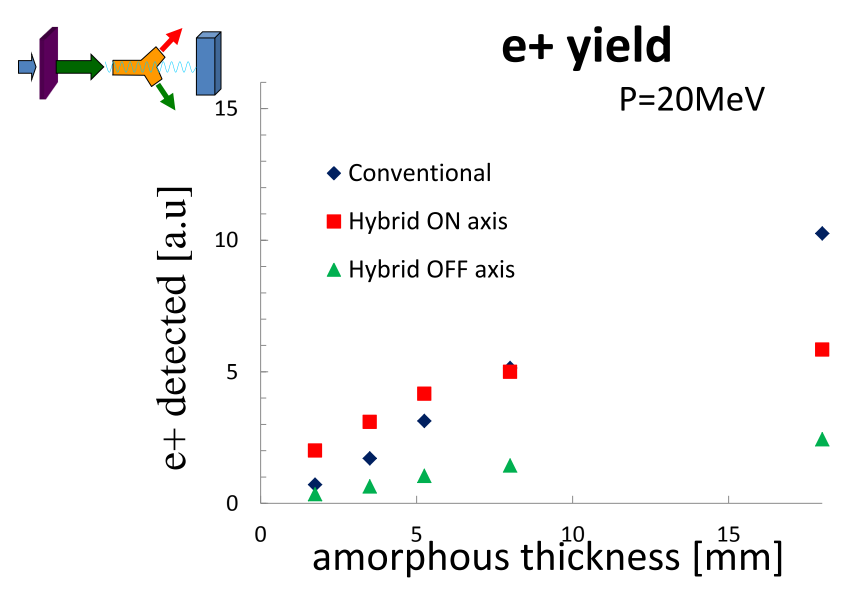
20

angle of crystal axis<111> w.r.t. beam (mr)

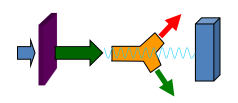
40

-20

same for horizontal rotation

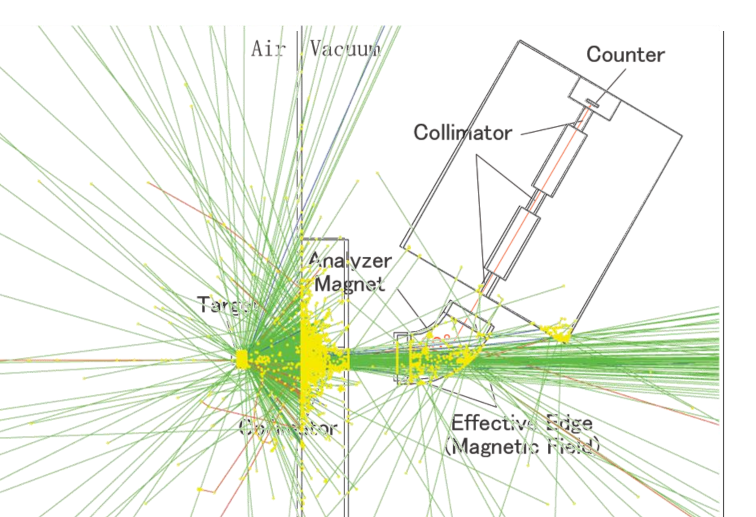


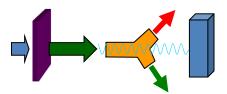
Need simulation for analyzing the magnet collimator, detector to evaluate e+ yeilds



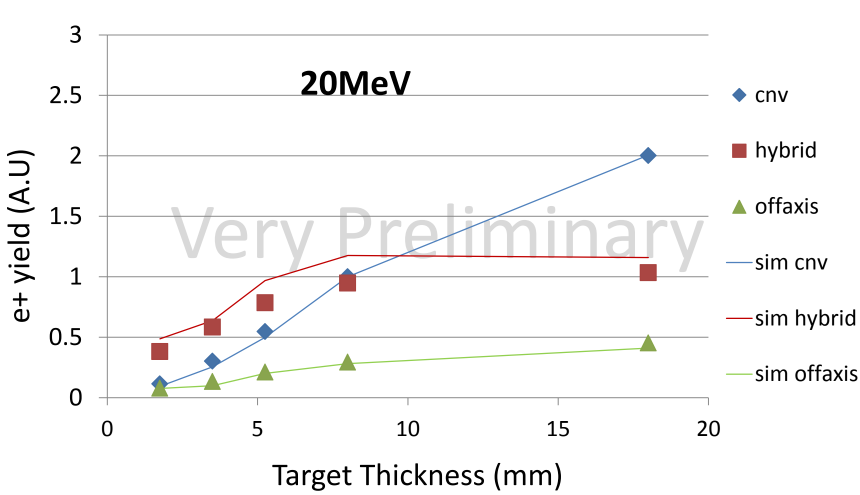
#### Detector acceptance

Simulation of the is in progress by Y.Uesugi

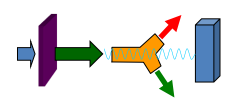




#### simulation in progress



low acceptance 0.0005e+/e- takes time for simulation



## Temperature measurement w/ thermocouples

amorphous target thermocouple approximately 1mm x 1mm

to fast data logger read temperature each 10ms

temperature at equilibrium

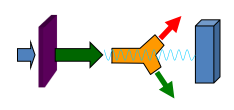


total energy deposit

bunch by bunch temperature variation

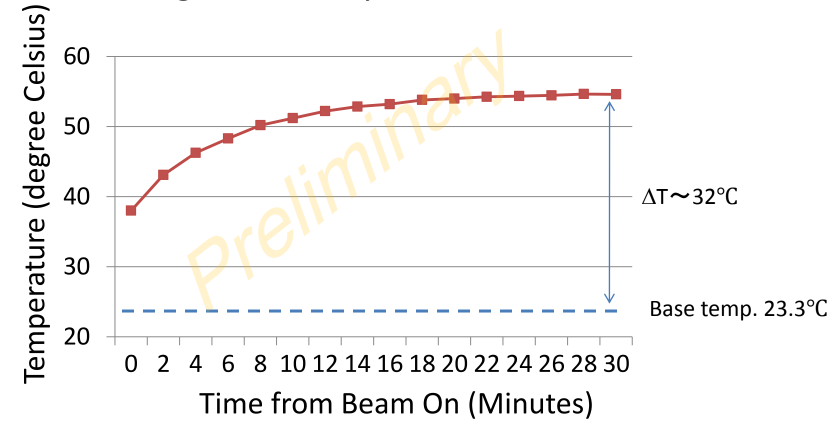


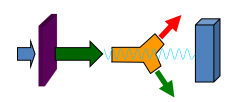
PEDD information by thermocouple



### Example of Temperature Measurement

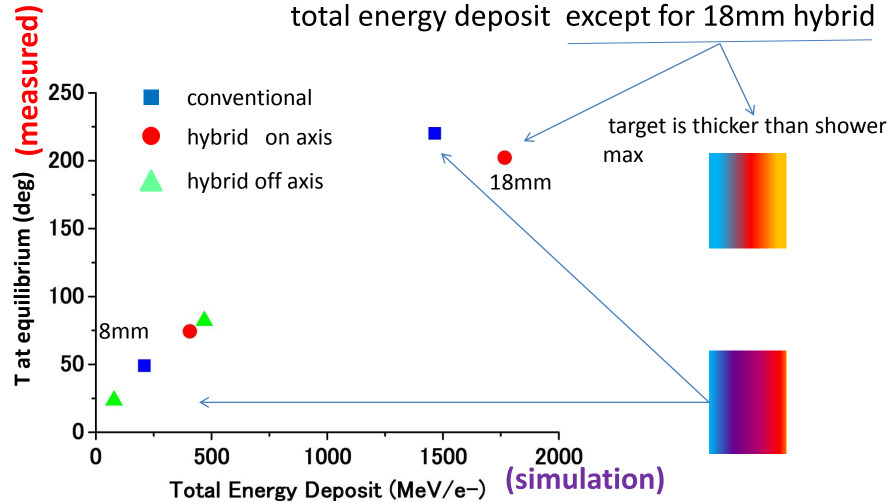
Temperature of the 8mm amorphous target for the hybrid case

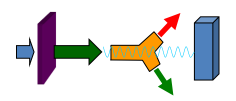




#### T vs total energy deposit

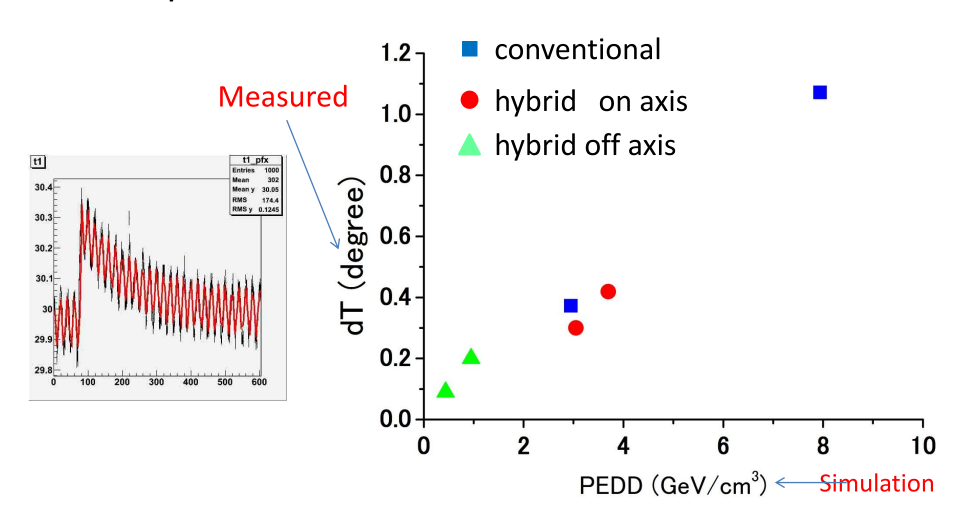
T at equilibrium has information for total energy deposit except for 18mm hybrid

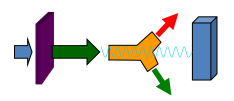




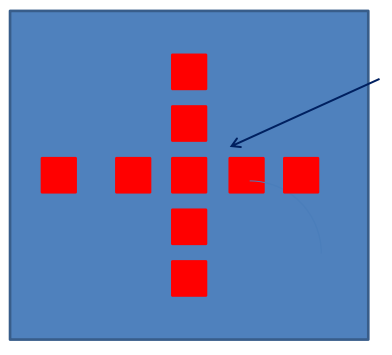
### bunch by bunch temp.

dT provides a measure of PEDD





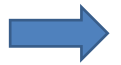
### Making thermo couple array



thermocouples

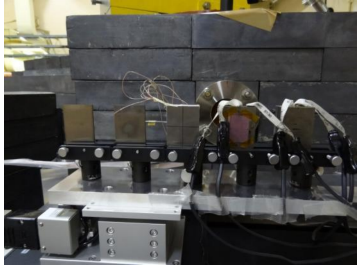


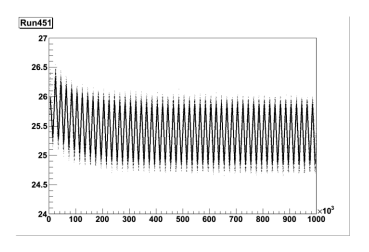
temperature distribution of amorphous target bunch by bunch bases



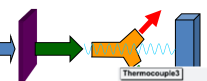
design in progress at Hiroshima

### temperature measurement January 2012

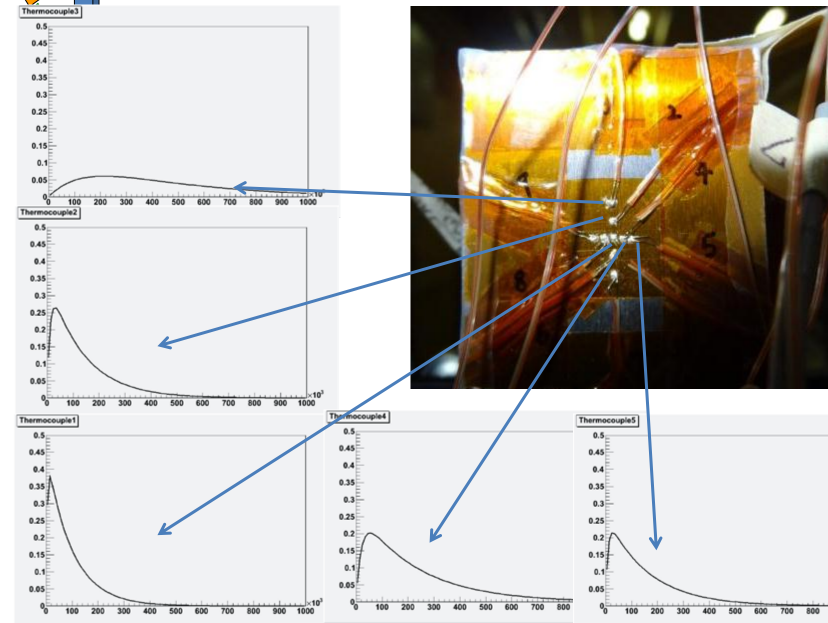


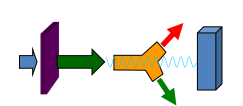




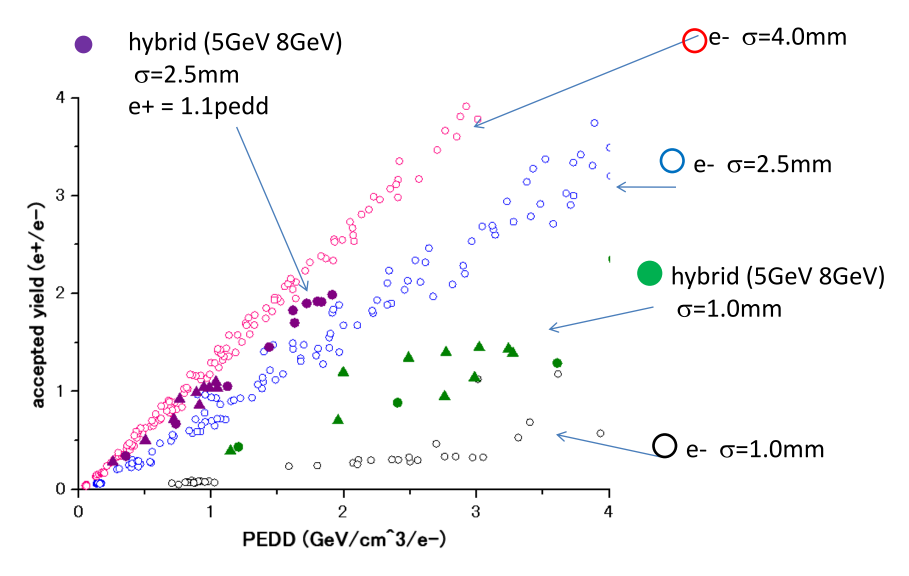


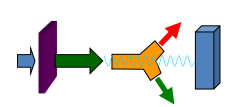
temperature measurement





## e+(accepted) v.s. PEDD ~G4 Simulation~





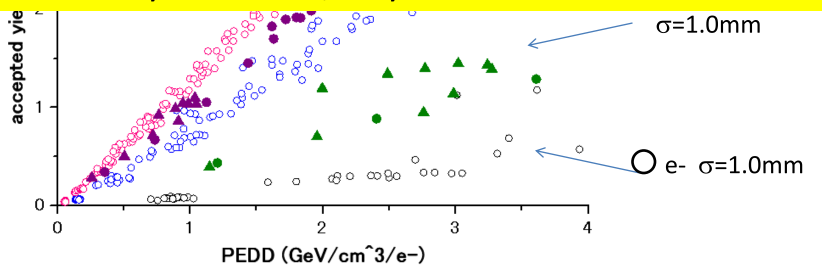
### e+(accepted) v.s. PEDD ~G4 Simulation~

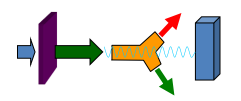
hybrid (5GeV 8GeV)  $\sigma$ =2.5mm

e+ = 1.1pedd

Verification of this plot is a purpose of this experiment, but if it is the case;

A hybrid works, why not a conventional





#### summary

- Systematic data for hybrid target R&D
  - yield from various target thickness, momentum



G4 Simulation in progress

- energy deposit/temperature
  - Thermocouple array works
  - in progress. G4 simulation is ready.
  - Systematic data in next experiments



– (but we need to wait for full recovery of KEKB LINAC)