



AN HYBRID POSITRON SOURCE FOR CLIC

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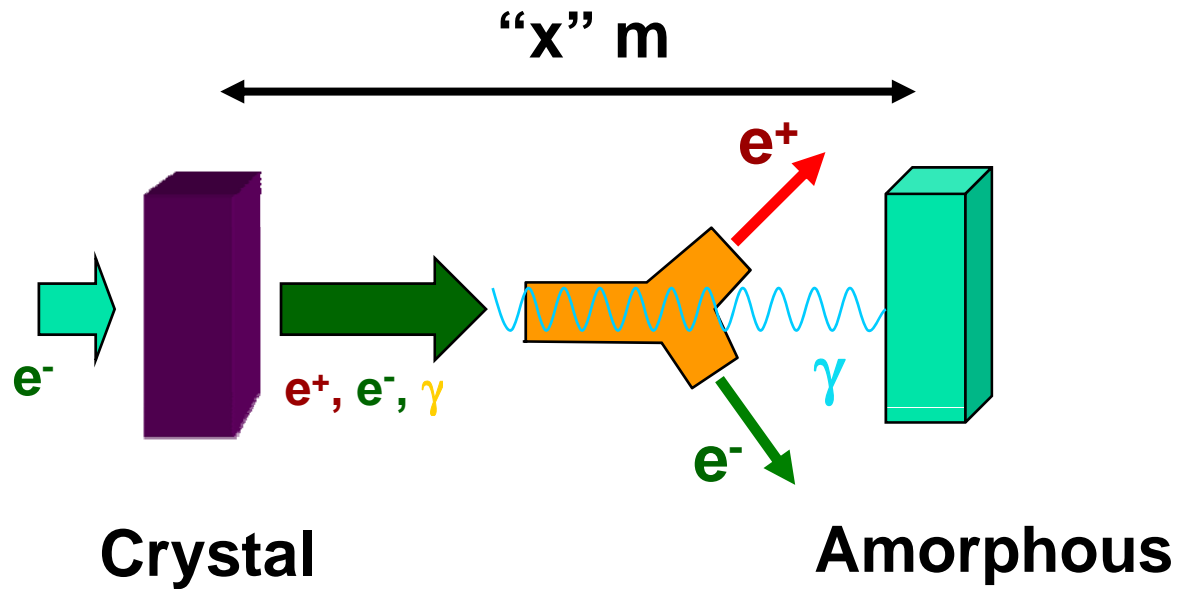
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■ INTRODUCTION

- For future linear colliders it is important to have very performant positron sources. If **polarized sources** are the best suited, it is also wise to improve the capabilities of **unpolarized sources**. High yield and low emittance are required; however, the level of energy deposited in the target is of extreme importance as shown by the breakage of SLC target. If elaborated cooling systems can be foreseen to absorb the mean energy deposited, the instantaneous energy deposition in a pulse duration can provoke thermal gradients leading to mechanical stresses with the target breaking as a result. The analysis operated on the SLC target showed that a limit of 35 J/g on the **Peak Energy Deposition Density (PEDD)** in the W target had to be respected.
- The channeling experiment **WA 103** made at CERN provided large amounts of photons due to channeling radiation and, consequently, high yields of positrons. An **hybrid target** associating a crystal-radiator and an amorphous-converter gave good results. The CERN results have been confirmed and extended with KEK tests.
- Recent simulations showed that an hybrid target made of a thin crystal followed by a thicker amorphous target with a sweeping magnet in between allowed high positron yields AND low **PEDD**

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- THE HYBRID TARGET



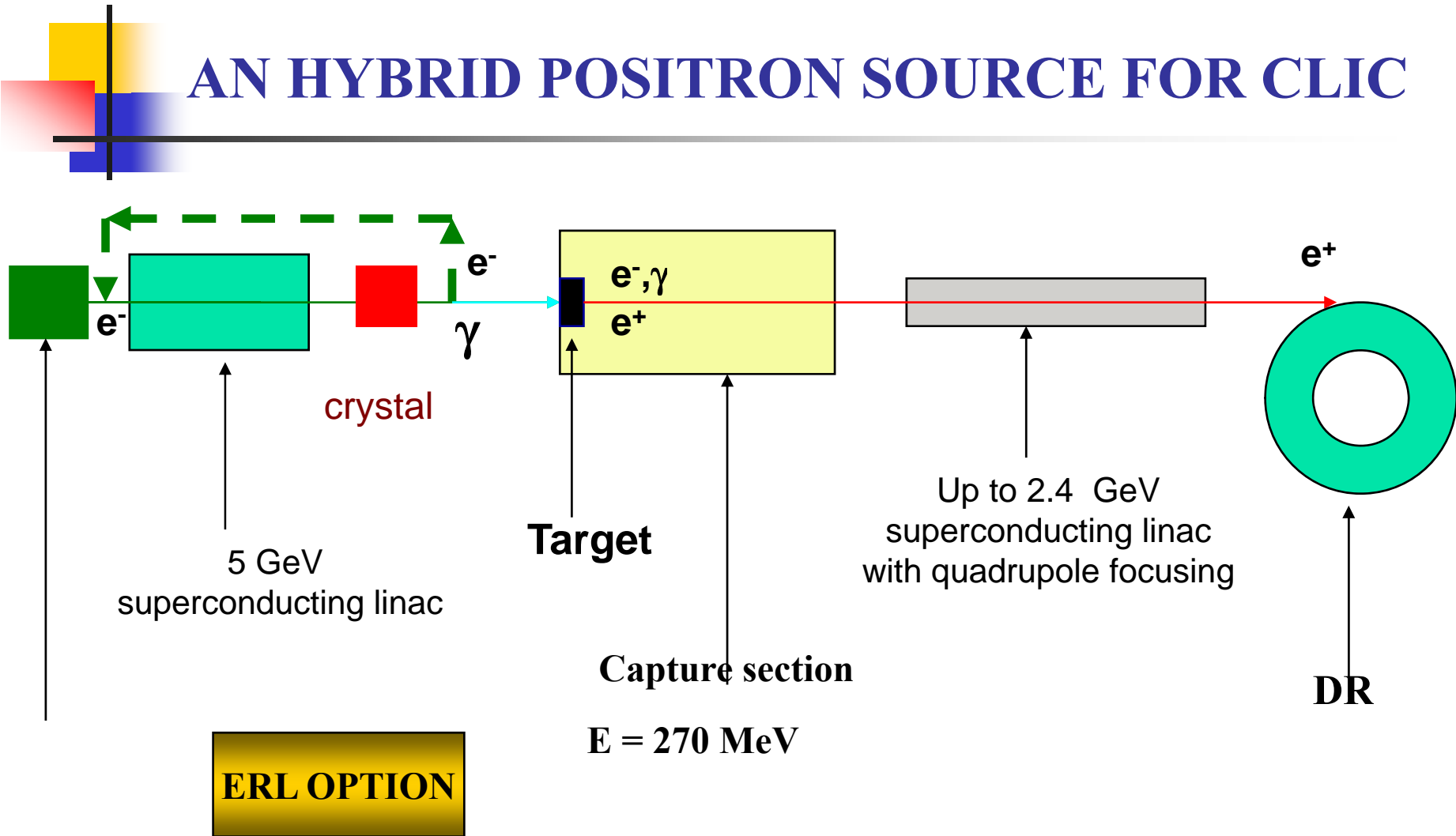
Part or all the charged particles can be swept after the crystal; all the γ are impinging on the amorphous target.



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- * **THE CRYSTAL** : Photons generated by electrons in channeling conditions and above barrier.
- * The crystal, axially oriented, may be W, Si, Ge, C(d)...
- In our case, we choose W in $\langle 111 \rangle$ orientation
- * **THE AMORPHOUS CONVERTER**: it is made of W
- * **THE DISTANCE RADIATOR-CONVERTER**: it is of some meters; here it is 2 meters. It allows the use of sweeping magnet in between. Another possibility is to select also charged particles coming from the radiator (e^+ , e^-) with energy larger than $E_{\text{threshold}}$ to increase the yield e^+/e^-
- * **IMPINGING ENERGY**: $E^- = 5 \text{ GeV}$; the incident electron beam can be provided by an **ERL** (Energy Recovery Linac)

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■ SIMULATIONS

- **Incident beam:** the electron beam energy is of 5 GeV and transverse rms radius of 1 and 2.5 mm have been considered
- **Targets:** Tungsten Crystal, 1.4 mm thick
- Amorphous target, 10 mm thick
- **Capture system:** an **Adiabatic Matching Device** with a magnetic field decreasing from 7 Teslas to 0.5 Teslas on 21 cms. Iris aperture is ~20mm radius (L-Band). Accelerating field is 25 MV/m peak value ($f= 1.5$ GHz)
- **Outputs:** Simulations have been carried out corresponding to the general scheme. The accepted yield e^+/e^- and the Peak Energy Deposition Density (PEDD) have been determined. The number of positrons accepted at the target (**transverse** and **longitudinal** acceptances) as the PEDD have been calculated with the 2 cases described hereafter.



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- **SIMULATIONS RESULTS**

- **Two cases have been considered:**

- * **Only the photons are impinging on the amorphous target**
- **All the charged particles coming out from the crystal are swept off. The e^+ exiting from the amorphous converter are coming from showers generated by the photons due to channeling radiation, coherent bremsstrahlung, ordinary bremsstrahlung in the crystal.**
- * **The photons and some of the charged particles generated in the crystal are impinging on the amorphous converter**
- **The shower providing the positrons in the amorphous converter is generated by the photons and electrons (positrons) above an energy threshold determined by the magnetic field in the sweeping magnet and the collimation.**



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- **PEDD: A RECALL**
- **The local and almost instantaneous energy deposition in a target (for instance, during a pulse duration) may be very critical for the target survival. In effect, due to inhomogeneous energy deposition in the target, thermal gradients causing mechanical stresses lead to target destruction as by shock waves. After the SLC target breaking, analyses undertaken at LANL and LLNL showed that a maximum value of 35 J/g (for W) must not be exceeded. So, an accurate determination of the energy deposited in the target has to be worked out, dividing the target in elementary domains (typically, disks with radius increments of tenths of mm and thickness of tenths of X_0). The energy deposited in each domain is calculated and the maximum value (generally in the cylinder of smallest radius at the exit end of the target) is determined as the PEDD. **This quantity is to be compared to the value of 35 J/g.****

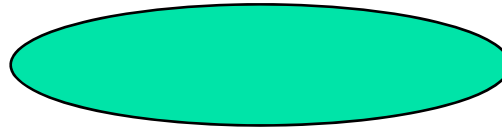


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- **ACCEPTANCE CONDITIONS FOR CLIC e+ SOURCE**

- The accepted e+ are contained in the transverse phase space defined by the acceptance ellipse at the target:

- $[r/0.53]^2 + [p_T/11]^2 = 1$; r is in cm and p_T in MeV/c



- The longitudinal momentum p_L is taken between 1.3 MeV/c (debunching) and 17.3 MeV/c (adiabatic condition)
- The longitudinal and transverse momenta satisfy the relation:
- $p_T < 0.1875 \text{ MeV/c} + 0.625 p_L$; this relation corresponds to a maximum positron angle of emission of ~32 degrees which put a limit on the debunching (in an L-Band accelerator) with the focusing fields considered.

These acceptance conditions are derived from CLIC-Note 465 (Kamitani-Rinolfi) and correspond to an AMD /{7->0.5 Tesla on 21cms}



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- **SIMULATION RESULTS FOR γ -GENERATED SHOWER**

- **ACCEPTED POSITRON YIELD** [Accelerating field-> 25 MeV/m]
- * For an incident e- beam with $\sigma = 2.5$ mm => $\eta = 1.28$ e+/e-

- **PEDD**

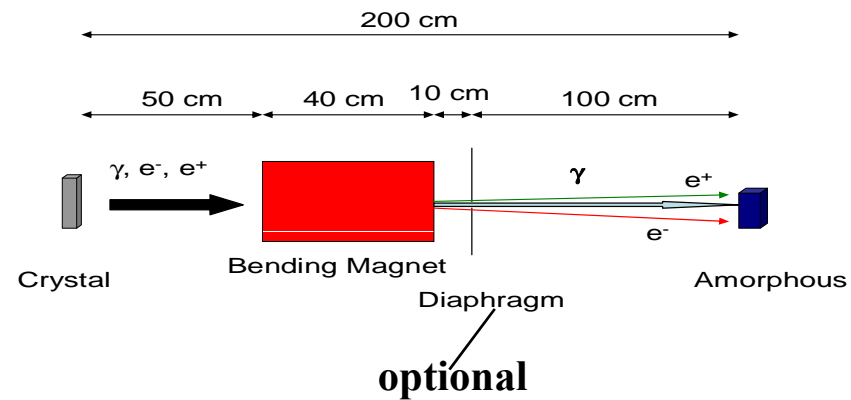
- Assuming an incident e- pulse of $2.34 \cdot 10^{12}$ e-, we have :

	CRYSTAL		AMORPHOUS	
	PEDD/e-	PEDD/total	PEDD/e-	PEDD/total
	(GeV/cm ³ /e-)	J/g	(GeV/cm ³ /e-)	J/g
■ $\sigma=1$ mm	2	38	2.5	48.5
■ $\sigma=2.5$ mm	0.35	6.8	0.8	15.5

- An entirely amorphous target, 9 mm thick, with the same incident e- beam would have provided the same accepted yield and a PEDD of 150 J/g ($\sigma=1$ mm) or 40 J/g ($\sigma=2.5$ mm). **This shows the advantages of an hybrid scheme leading to a unique target with a PEDD < 35 J/g using an e- beam with $\sigma= 2.5$ mm.**

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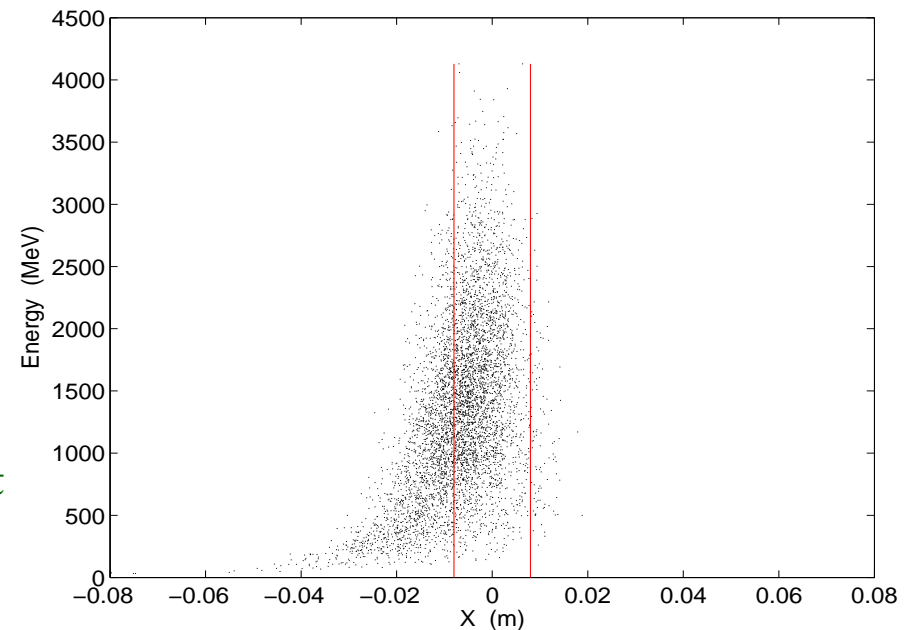
- PHOTONS, ELECTRONS AND POSITRONS ON THE AMORPHOUS TARGET : THE LAY OUT



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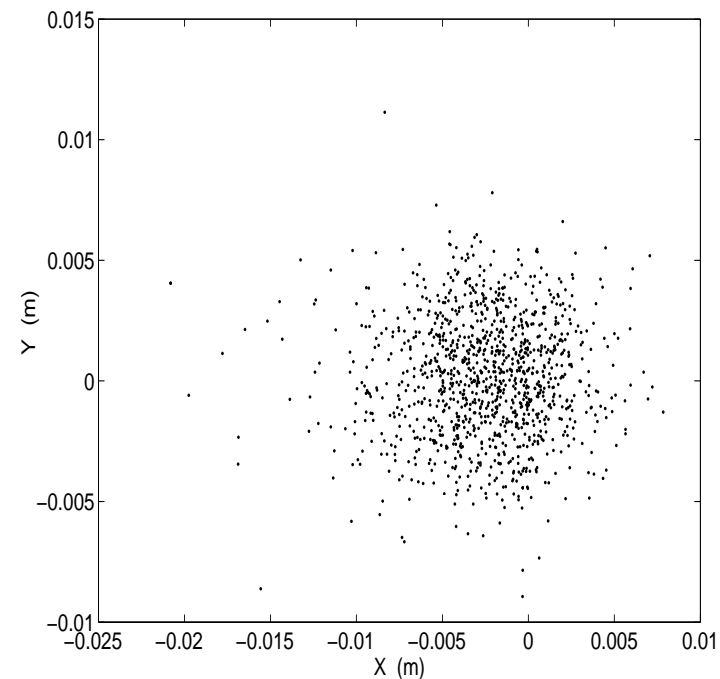
■ POSITRONS GENERATED BY γ , e^- AND e^+ COMING FROM THE CRYSTAL

- The e^- (and e^+) coming out from the crystal are sent to the amorphous target together with the γ .
- We show, here, the e^- on the target after being bent by the sweeping magnet which selects particles with $B= 500$ gauss. The geometrical limits of the target are in red; they correspond to ± 8 mm **Highest particle density inside the limits is over 500 MeV.**



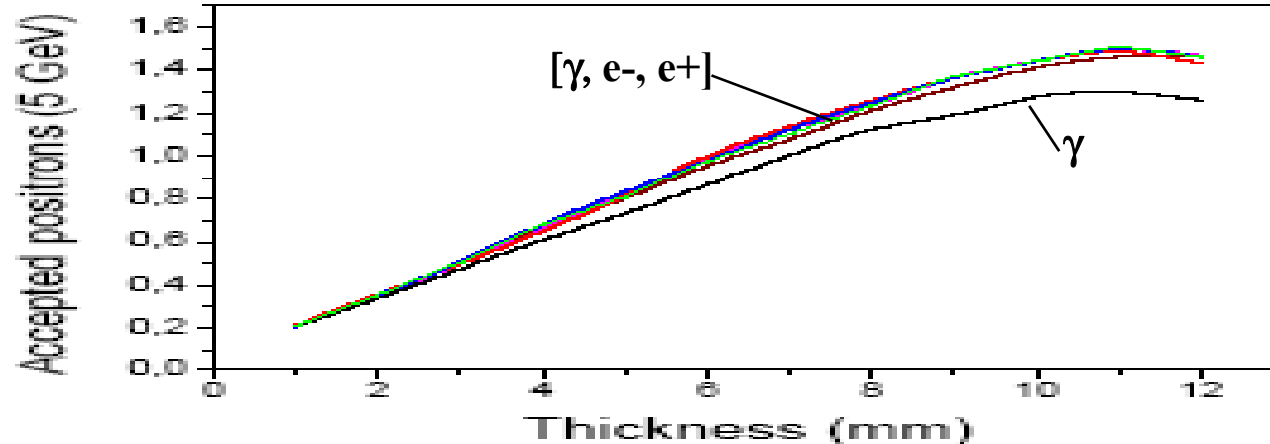
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- **POSITRON SOURCE GENERATED BY γ AND e^+ , e^- coming from the crystal**
- **If the charged particles**
- **(e^+ and e^-) are also impinging**
- **on the amorphous target**
- **they contribute to the shower,**
- **increasing the e^+ yield, but**
- **also the PEDD**
- **We show the impact of**
- **the electrons on the**
- **amorphous target for**
- **$B = 500$ Gauss; $L = 2$ m**
- **[a diaphragm $\Phi = 16$ mm is**
- **inserted 10 cms after the**
- **Bending magnet for easier**
- **presentation]**



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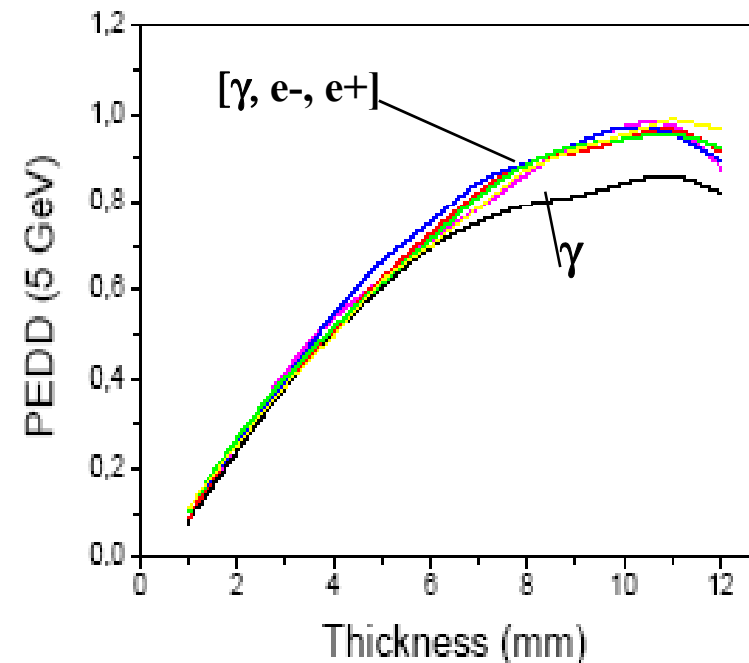
- **POSITRON SOURCE GENERATED BY γ AND e^+ , e^- coming from the crystal; comparison for the accepted yields [threshold energies are 50 -> 900 MeV]**



For 10 mm amorphous thickness, yield is 1.28 (γ) and ~ 1.44 (γ, e^-, e^+)

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- **THE PEDD**
- **On the figure, the PEDD is given in $\text{GeV}/\text{cm}^3/\text{e}^-$**
- **The PEDD is growing from $0.80 \text{ GeV}/\text{cm}^3/\text{e}^-$ to a mean value of $0.96 \text{ GeV}/\text{cm}^3/\text{e}^-$ when sending photons, electrons and positrons emitted at the crystal on a 10 mm target. Maximum PEDD is for $L=11 \text{ mm}$. That brings the PEDD per CLIC pulse to less than 18 J/g for a 10 mm thick amorphous target if we use also e^- and e^+ for the shower. The threshold energies are from 50 to 900 MeV**



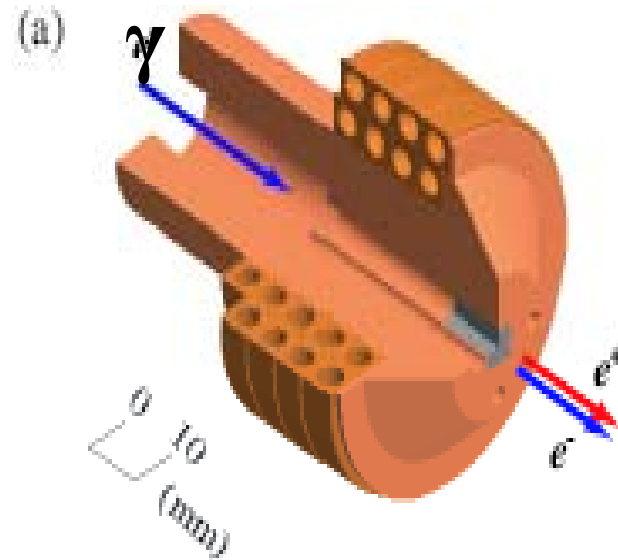
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HEATING AND COOLING

We can adopt the same cooling system as for KEKB source.

The amorphous target is embedded in a copper cylinder, water cooled. The amount of deposited power allows use of a single target [Power deposited < 5kW]

The deposited power in the crystal is < 150 Watts. The same kind of cooling is foreseen



Courtesy of T.Suwada



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■ PRELIMINARY CONCLUSIONS

- The hybrid positron source is able to provide the needed accepted yield for CLIC. A yield of more than $1 e^+/e^-$ is reachable using only photons coming from the crystal and *a fortiori* also e^- and e^+ coming from the crystal and over an Energy threshold.
- The **PEDD** remains under the critical value of 35 J/g (for W) both for the thin crystal and the thick amorphous target. The energy thresholds, for which charged particles impinge also on the amorphous target are starting from 50 MeV. Most of the energy deposited (and the PEDD) is due to the photons (more than 80 %).
- All the results concerning the **yield** as the **PEDD** correspond to an rms radius of 2.5 mm for the incident electron beam. Such dimension is compatible with the **AMD** geometrical acceptance (almost 6 mm)
- The main results were concerning a distance of 2 meters between the 2 targets; this distance can be extended to 3 meters without problem for the yield which should remain $> 1e^+/e^-$ using γ , e^- and e^+ as resulting from a rough evaluation.