

# An update of Energy deposition around e-driven positron source

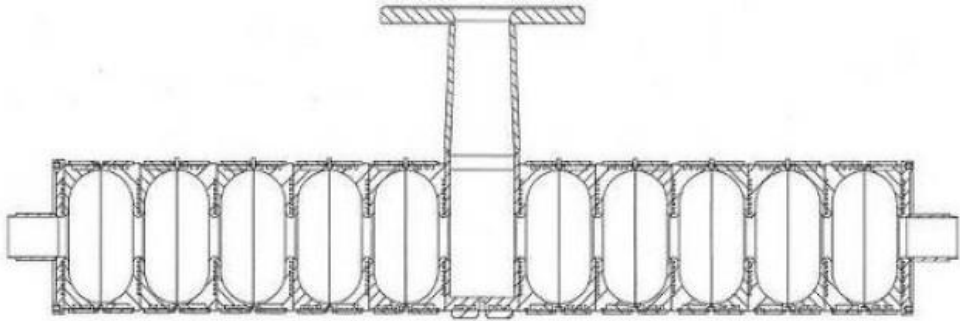
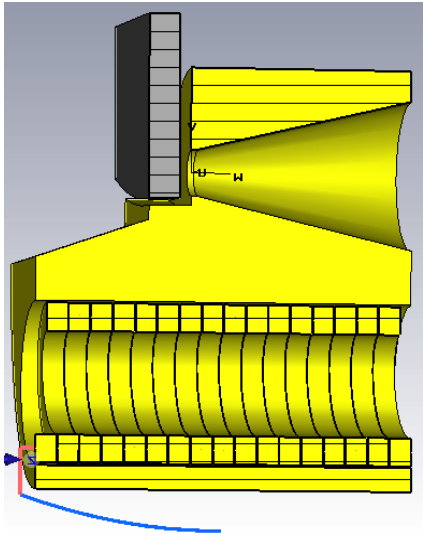
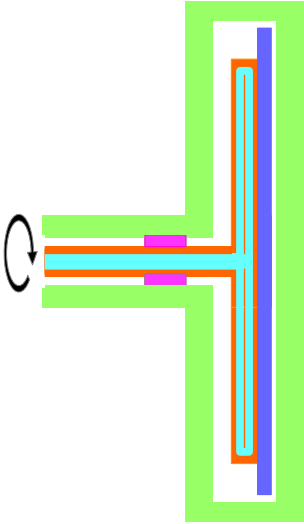
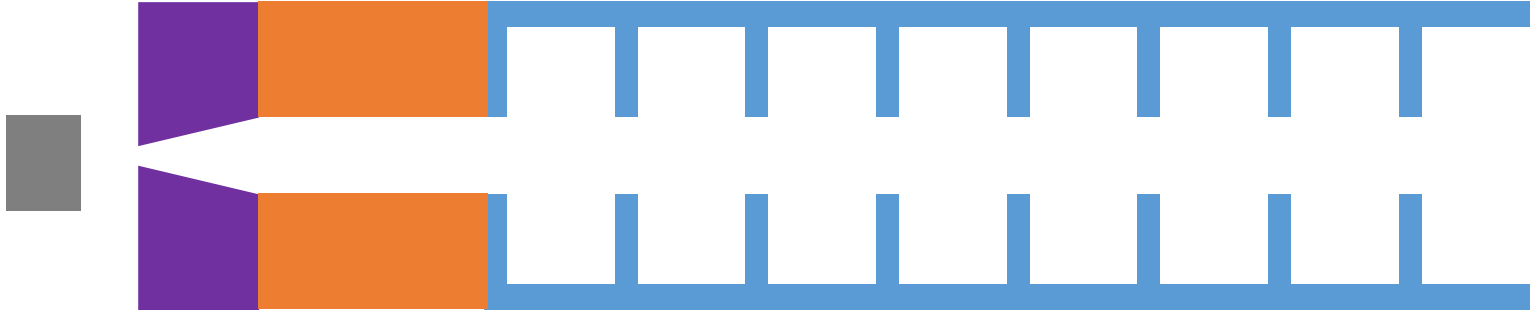
Tohru Takahashi  
Hiroshima University

LCWS2017  
16 October 2017  
Strasbourg

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# Geometry



Rotating Target

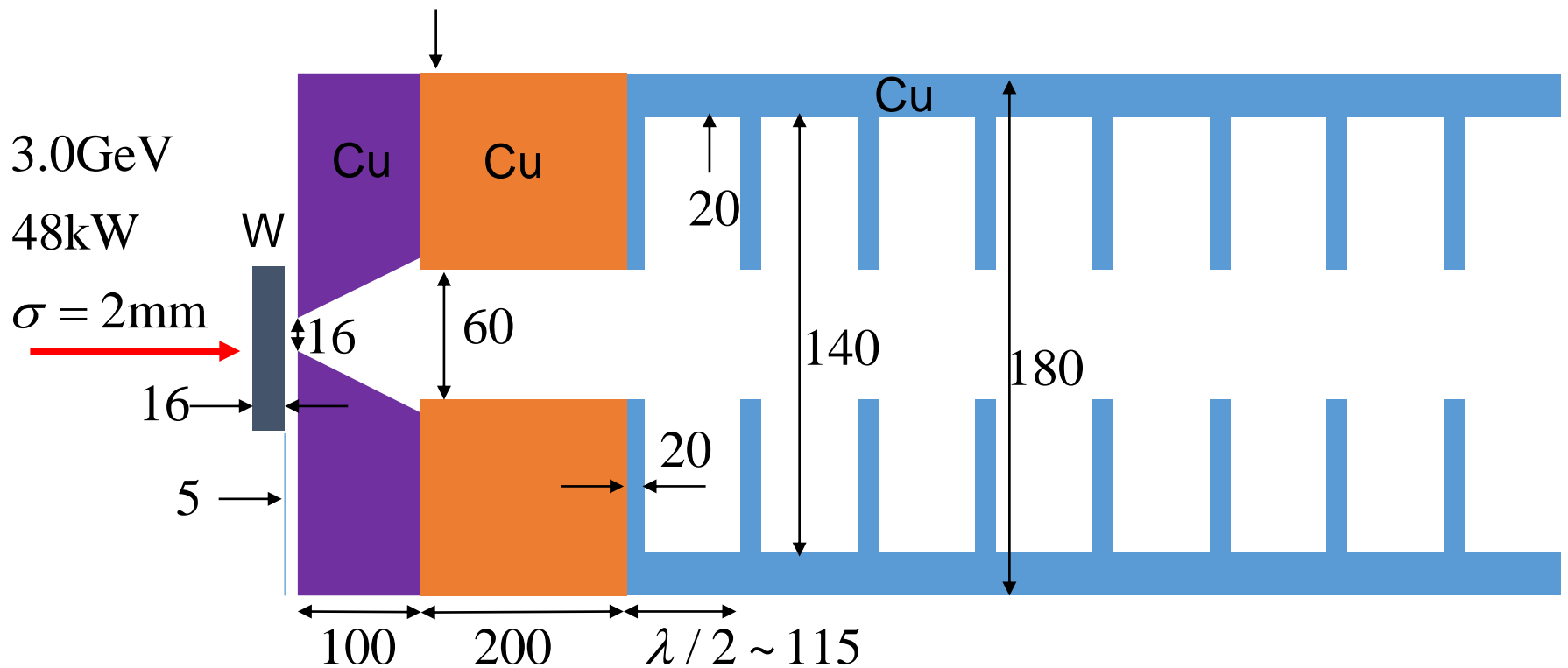
Flux Concentrator

capture linac

# Parameters and geometry in Geant4

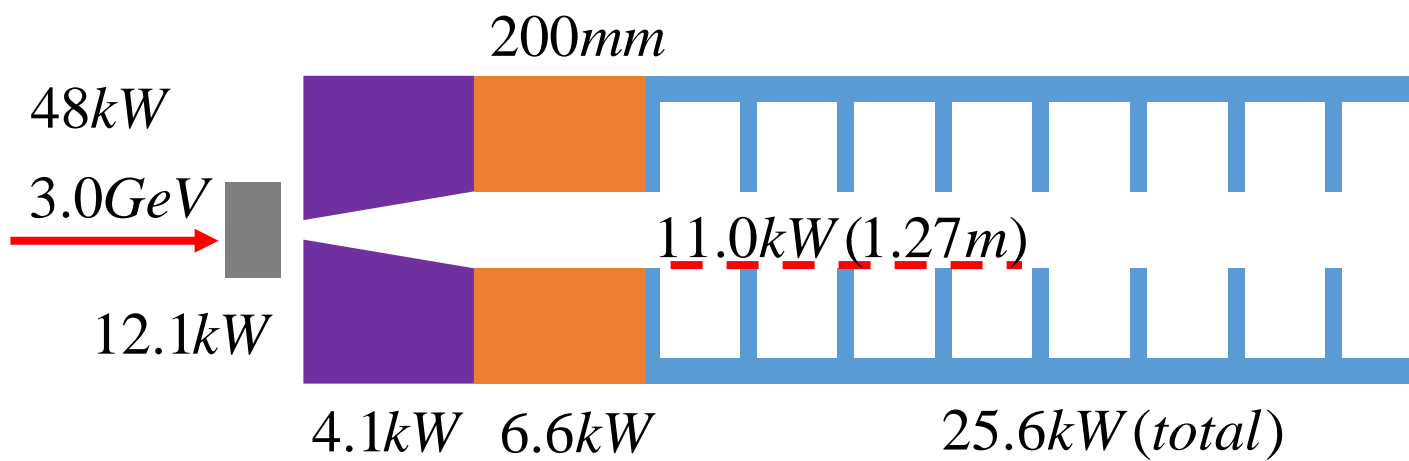
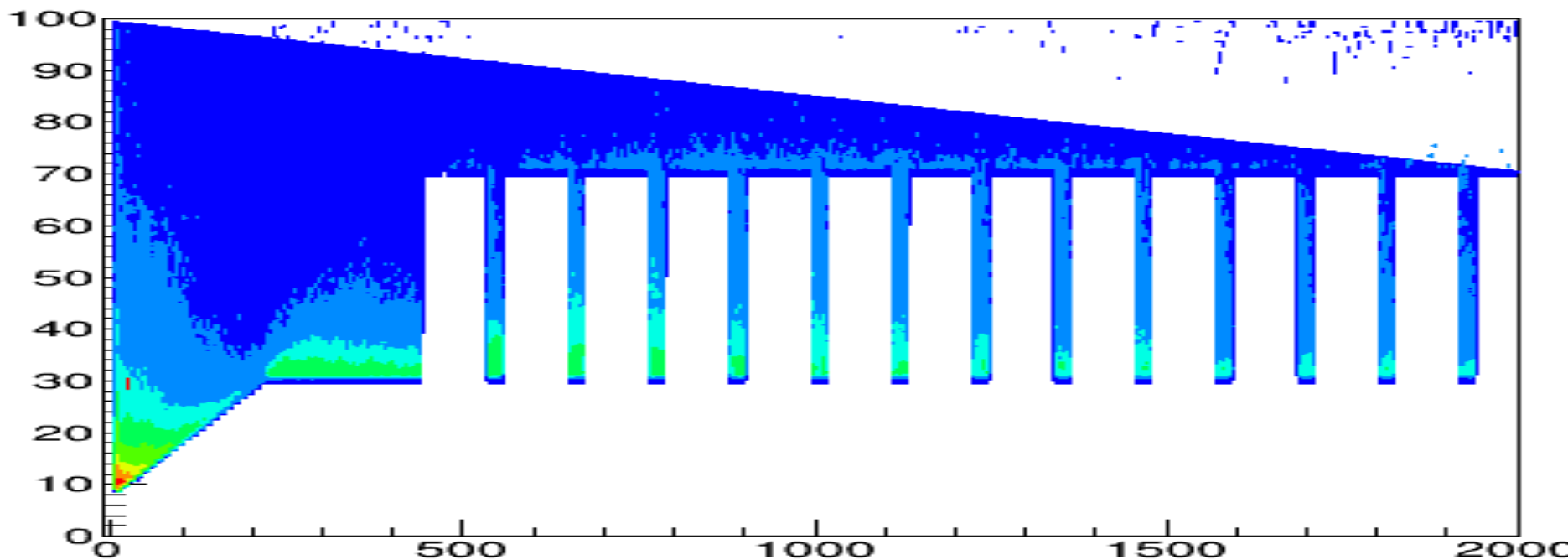
1320 bunches

Ee	$\sigma_{e-}$	e-/bunch	Beam Power	Total thickness
GeV	mm	nC	kW	mm
3.0	2	2.4	48	16

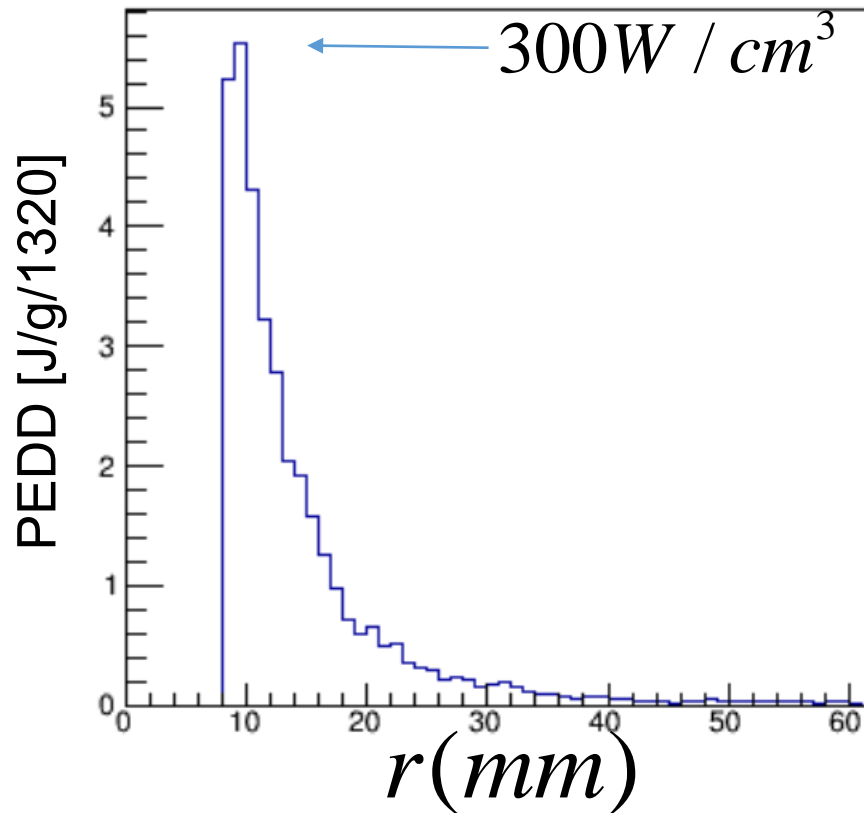
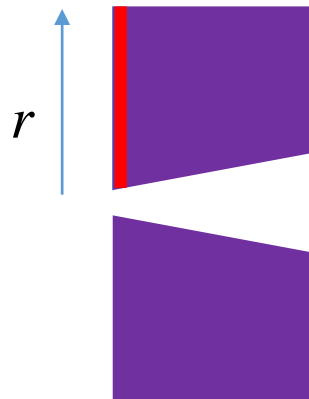


All parameters are consistent with Kuriki's tracking simulation

# Summary of the calculation



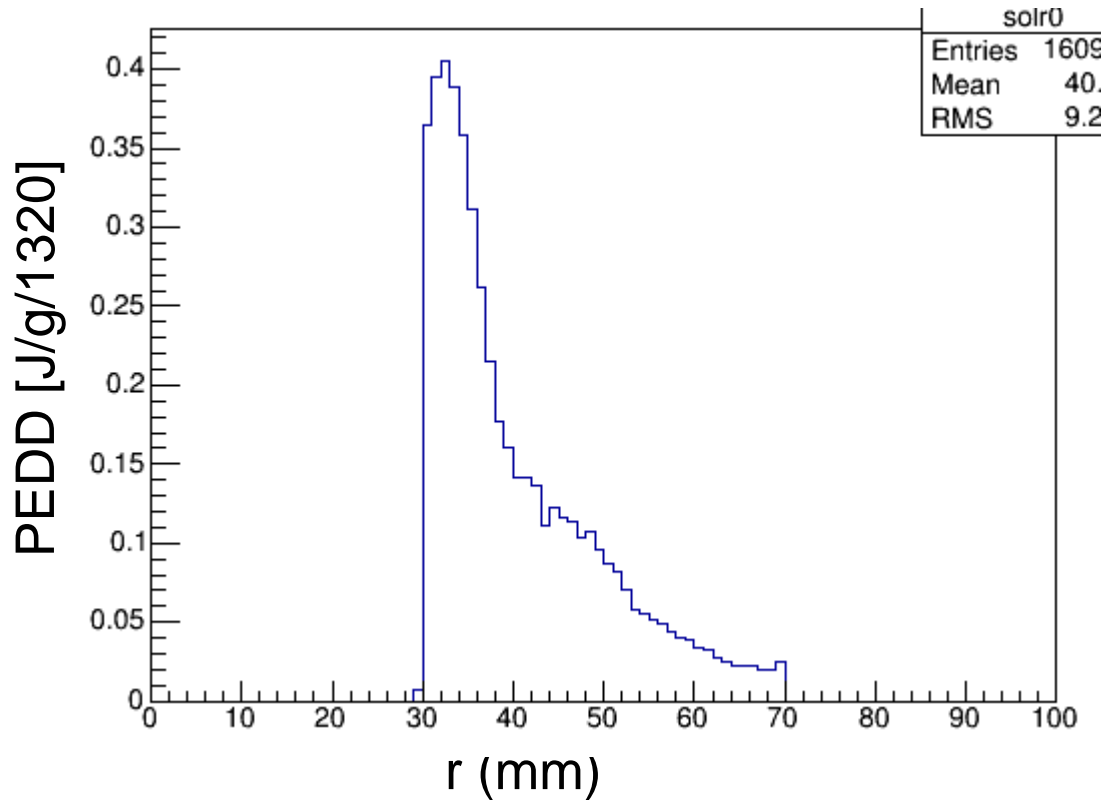
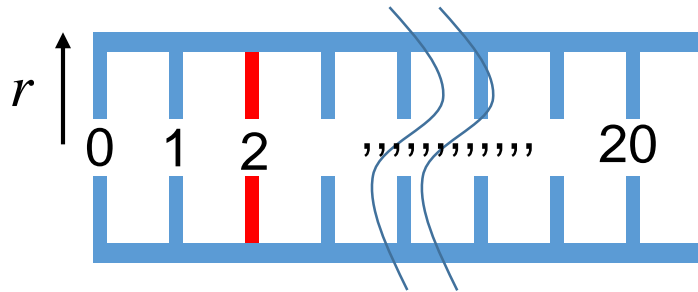
# PEDD(1320 bunches) in FC



Less than the limit for Cu ( $7\sim 12$  J/g)\*  
with 1320 bunches ( $\sim 64$ ms).

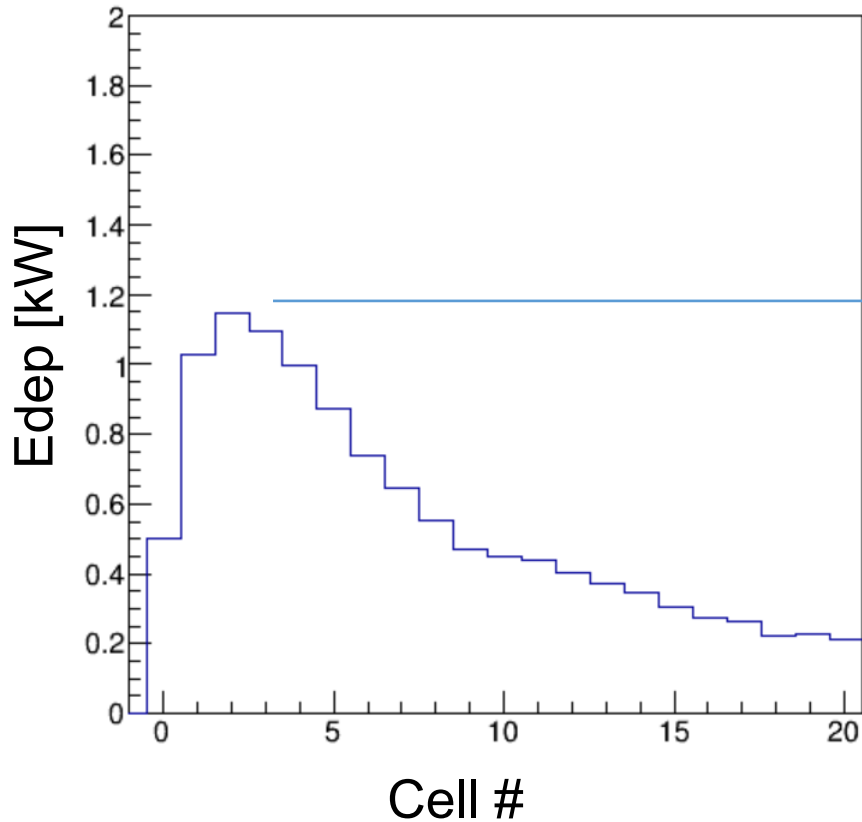
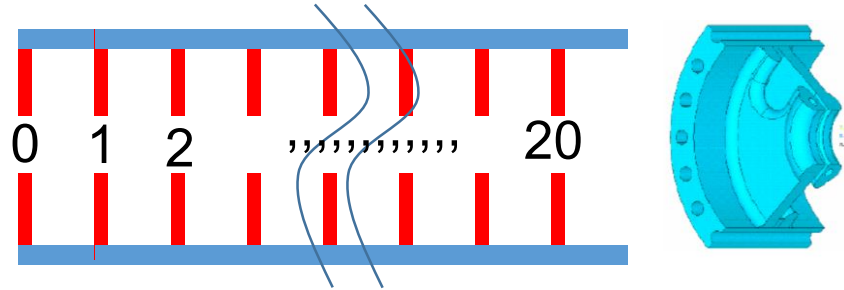
\*TESLA-FEL-2006-05

# PEDD in irises the capture linac





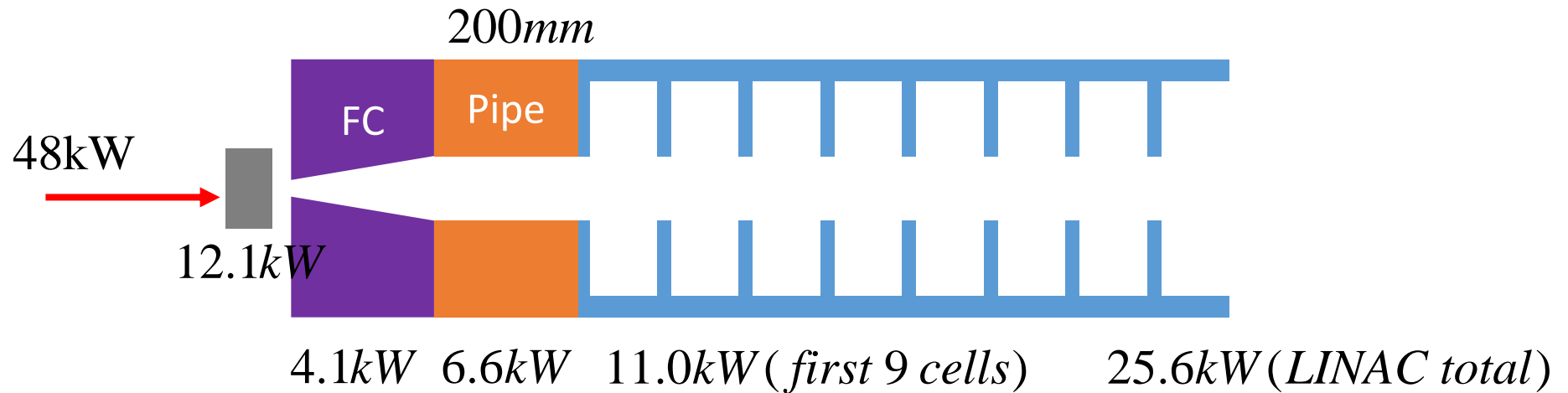
# Energy deposit in irises the capture linac



Detuning  $-38.2\text{kHz}/7.4\text{kW}$  in an iris  
( an estimate from SLAC-PUB-11767)

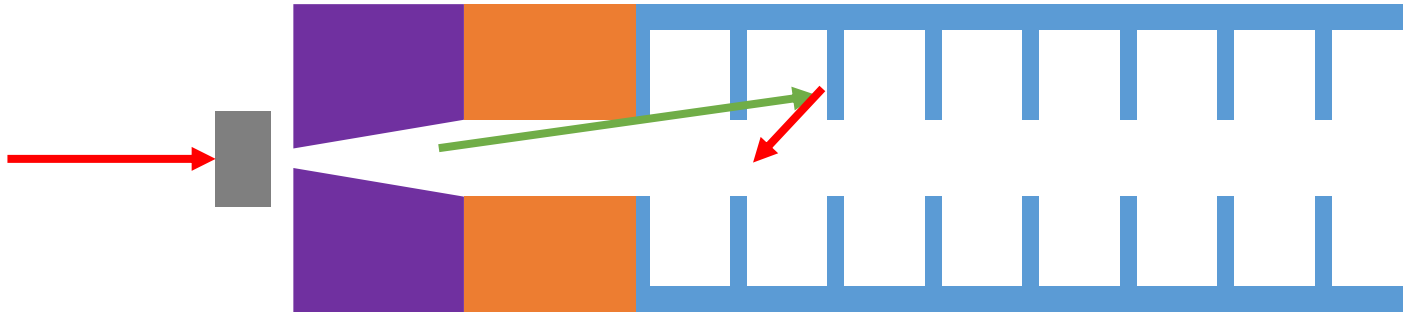
$38.2 \times 1.2/7.4 = 6.2 \text{ kHz}$   
at the worst point  
is less than the bandwidth of 44 kHz

# Summary of the energy deposition



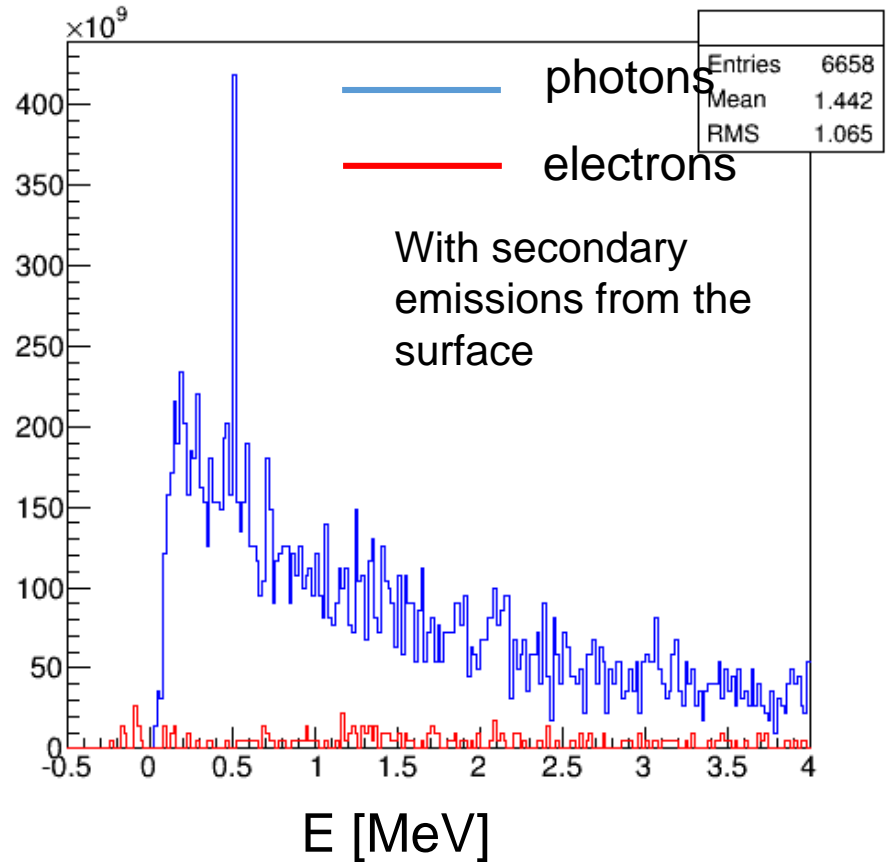
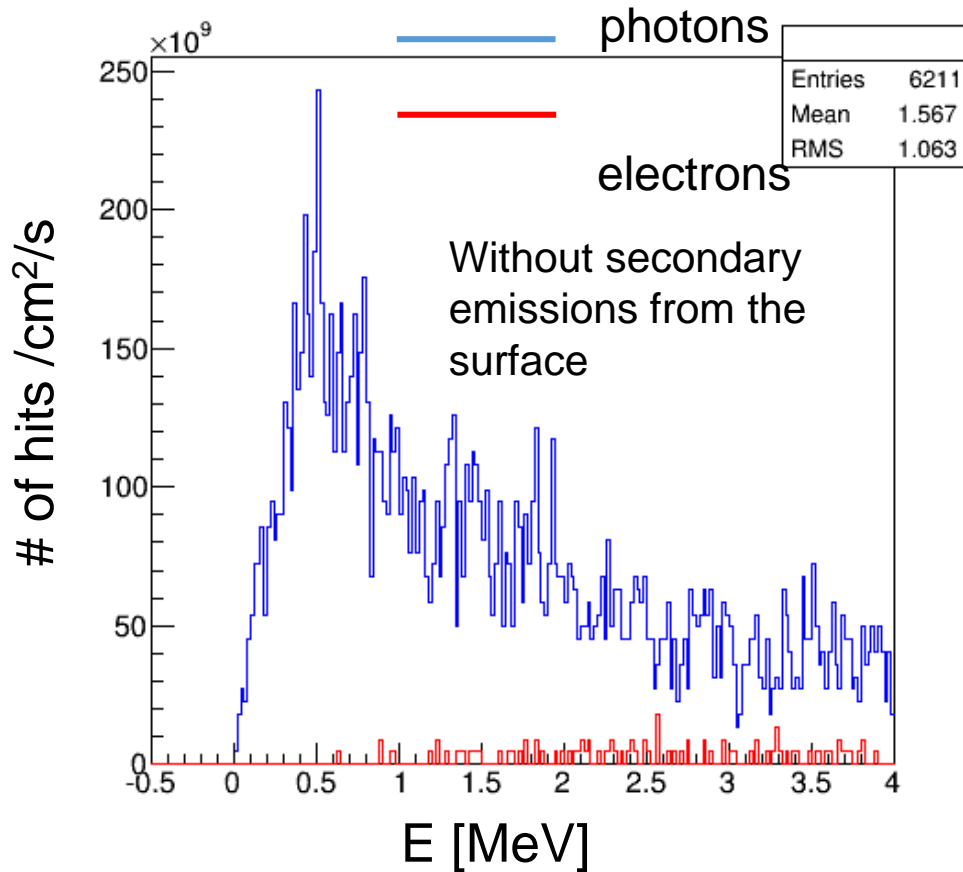
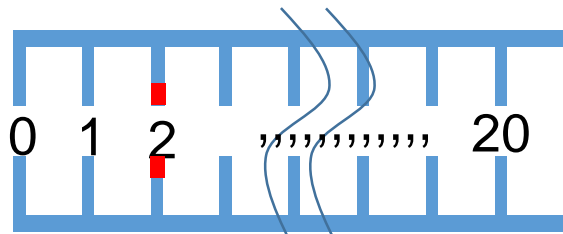
Target	16.3kW
Pipe	6.6kW
Flux Concentrator	4.1kW (beam) + 14kW (ohmic)
	PEDD = $6\text{J/g}(1320\text{bunch}) = 0.3\text{kW/cm}^3$
Capture Linar	25.6kW (total)      3.32kW (RF) per 9Cell (tube)
	11.0kW (beam) + 3.32kW (RF) in first 9Cell

# Further issues



- Secondary emissions from the RF structure
  - Could be a source of discharge?
- Radiation dose
  - for shielding/handling design

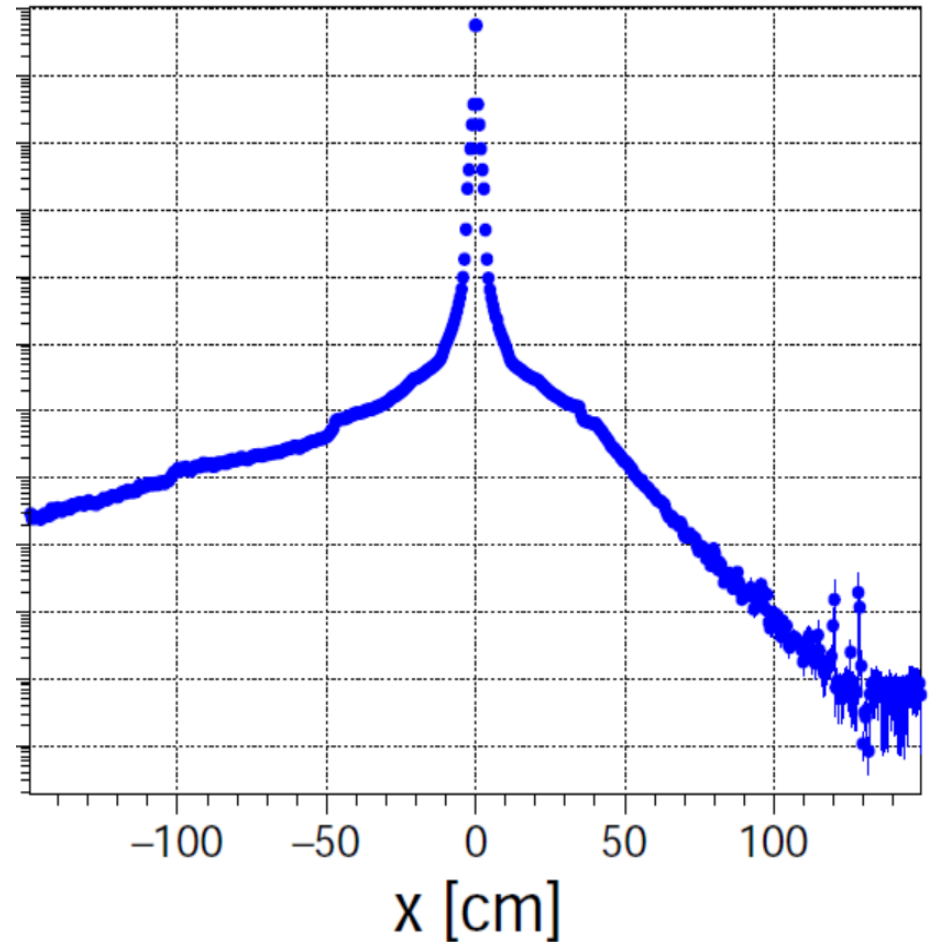
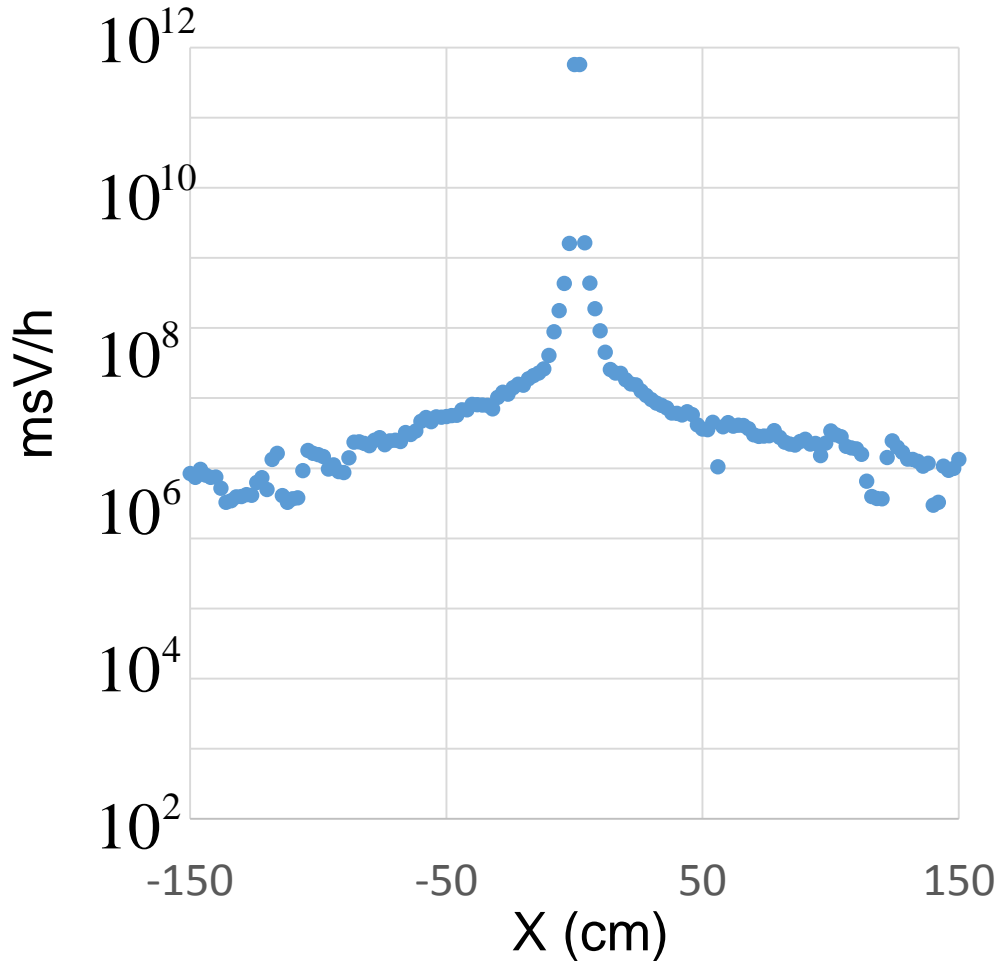
# Particles hitting the RF surface



Simulation of low energy particles is tricky

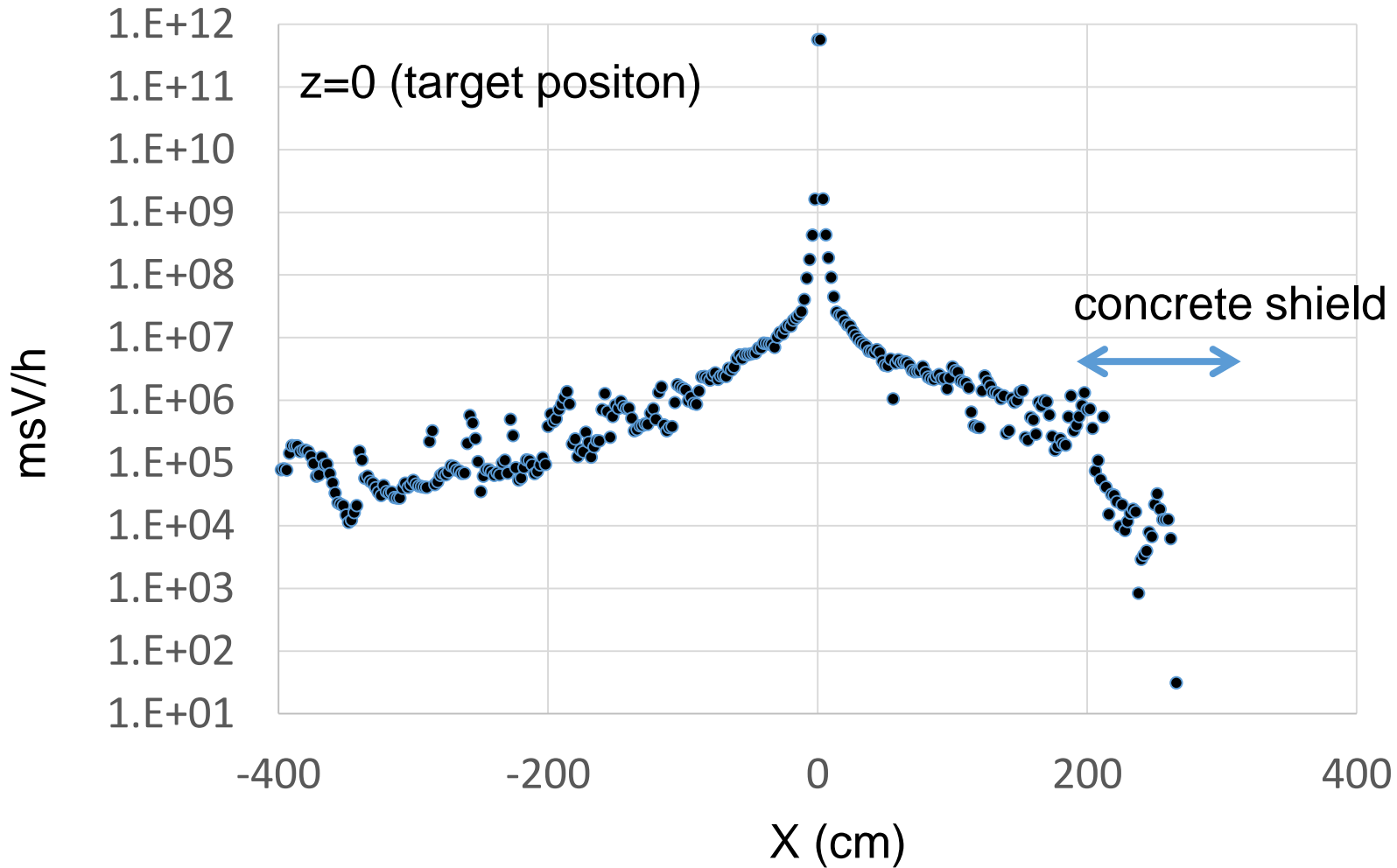
# Effective Dose(2600 bunch at LCWS2015)

Ushakov LCWS2015



Electron driven and undualtor: radiation levels are more or less the same  
Deference at  $x > 50$  cm due to difference of materials around the target

# Effective Dose (2600 bunches at LCWS2015)



# Prospects

- Energy deposition themselves does not seem to be serious issues for e-driven target now, while engineering design of the cooling system is necessary.
- Further considerations are needed
  - Secondary particles
    - SuperKEKB may a good experience
  - Radiation dose estimate