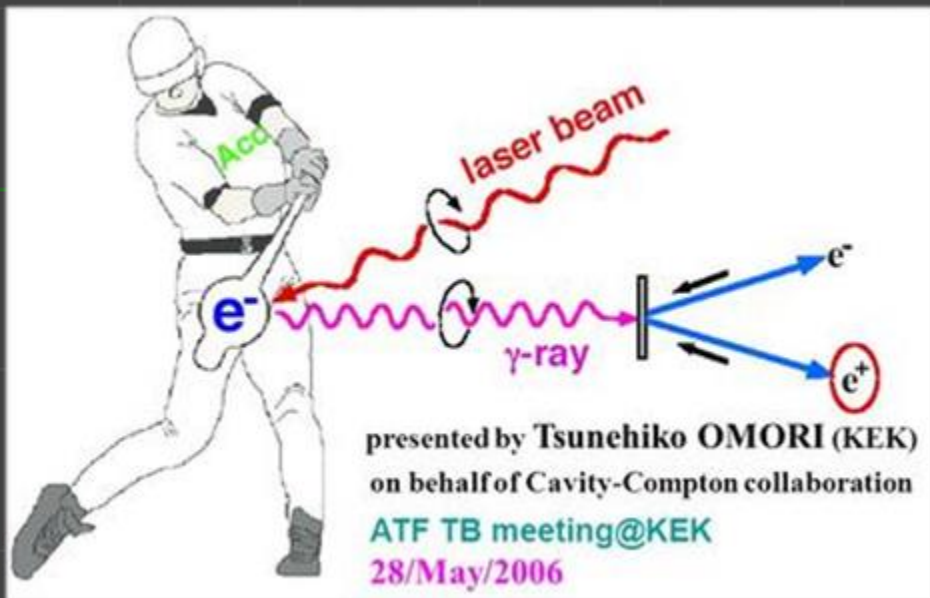


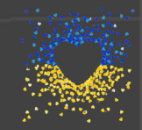
Laser Compton scattering in the collider

Illya Drebot

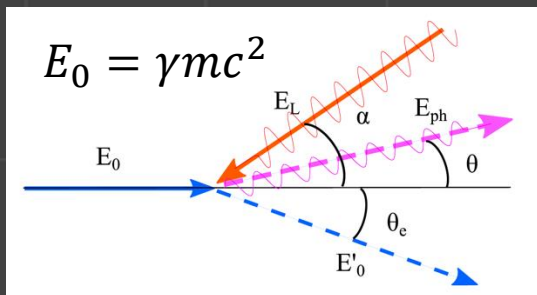
What is Compton Back Scattering?

$$\nu = \frac{(1 + \underline{e}_k \cdot \underline{\beta})}{(1 - \underline{n} \cdot \underline{\beta}) + \frac{h\nu_L}{mc^2\gamma}(1 - \underline{e}_k \cdot \underline{n})} \nu_L \approx 4\gamma^2 \nu_L$$





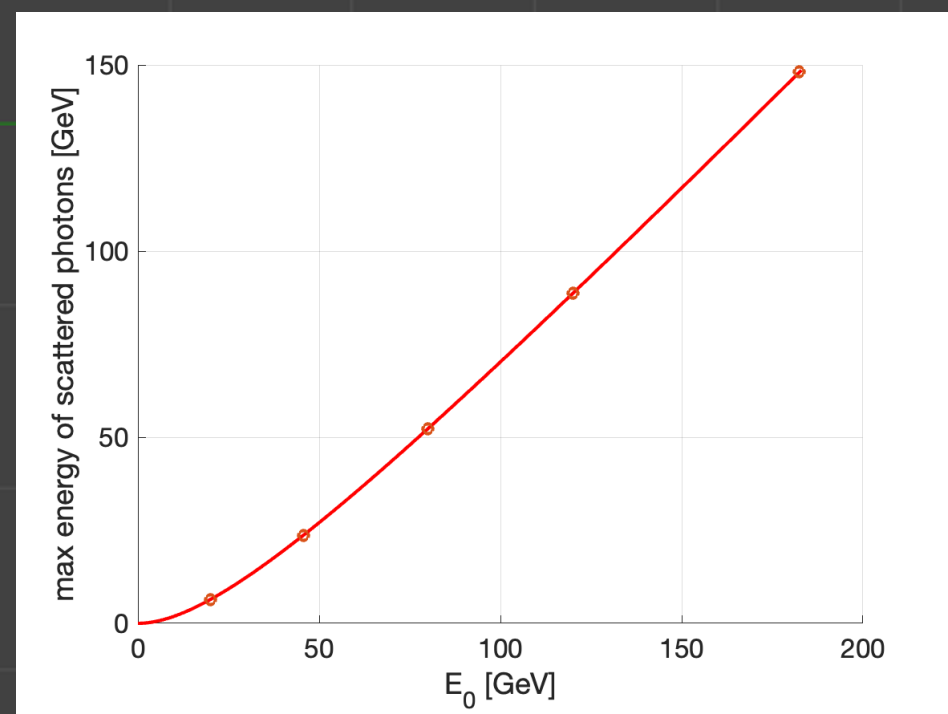
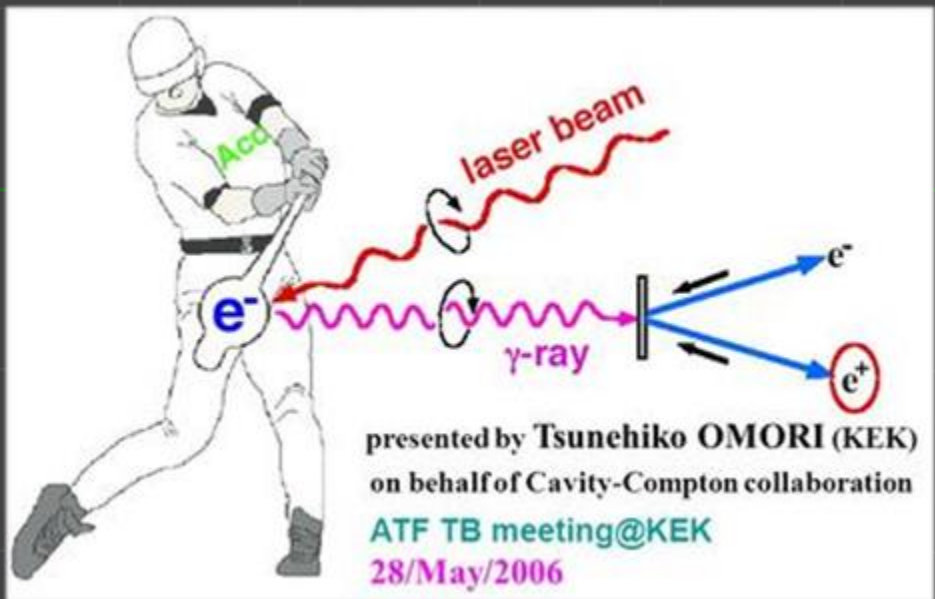
What is Compton Back Scattering?

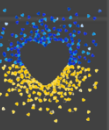


$$v = \frac{(1 + \underline{e}_k \cdot \underline{\beta})}{(1 - \underline{n} \cdot \underline{\beta}) + \frac{h\nu_L}{mc^2\gamma}(1 - \underline{e}_k \cdot \underline{n})} v_L \approx 4\gamma^2 v_L$$

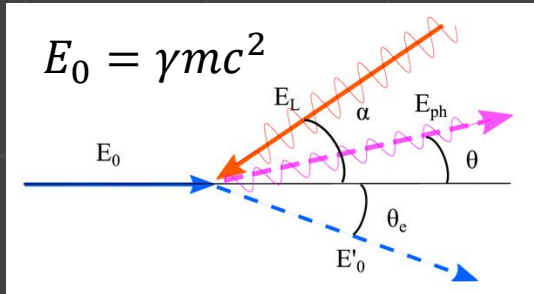
$$E_{ph} = \frac{4\gamma^2 E_l}{1 + X + \gamma^2 \vartheta^2}$$

$$X \equiv \frac{4\gamma E_l}{mc^2}$$





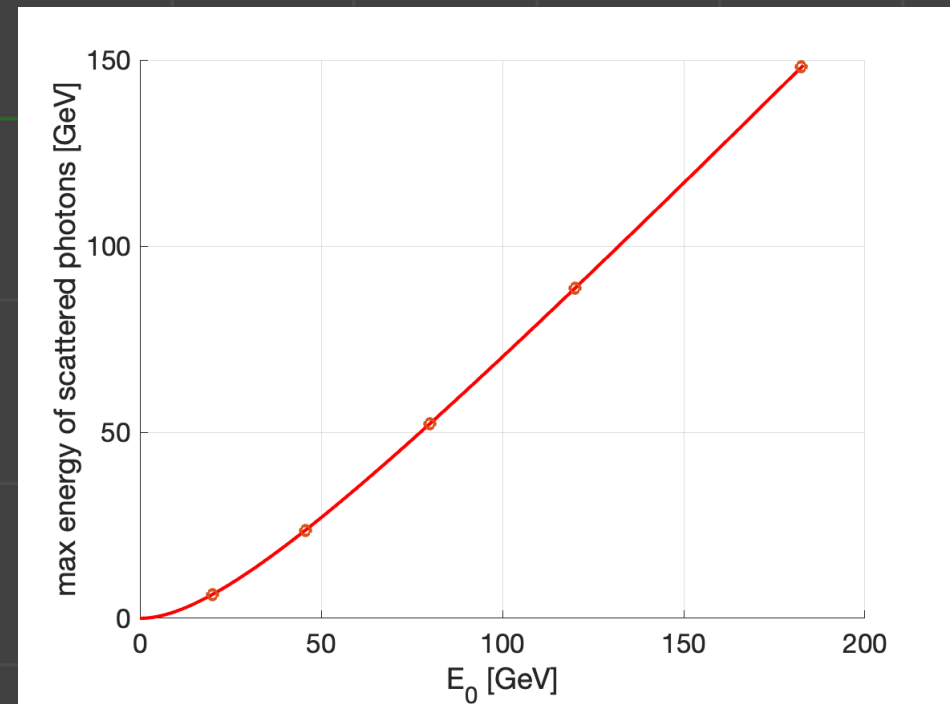
What is Compton Back Scattering?

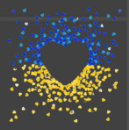


$$\mathbf{v} = \frac{(1 + \underline{e}_k \cdot \underline{\beta})}{(1 - \underline{n} \cdot \underline{\beta}) + \frac{h\nu_L}{mc^2\gamma}(1 - \underline{e}_k \cdot \underline{n})} \mathbf{v}_L \approx 4\gamma^2 \mathbf{v}_L$$

$$E_{ph} = \frac{4\gamma^2 E_L}{1 + X + \gamma^2 \vartheta^2}$$

$$X \equiv \frac{4\gamma E_L}{mc^2}$$





Why we CBS need it in the FCC?



Gamma source

Beam intensity control

Beam diagnostic (Polarimetry)

FCC POLARIMETER

Number of scattering particle 10^3 - 10^4 per one shot



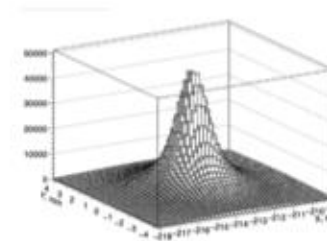
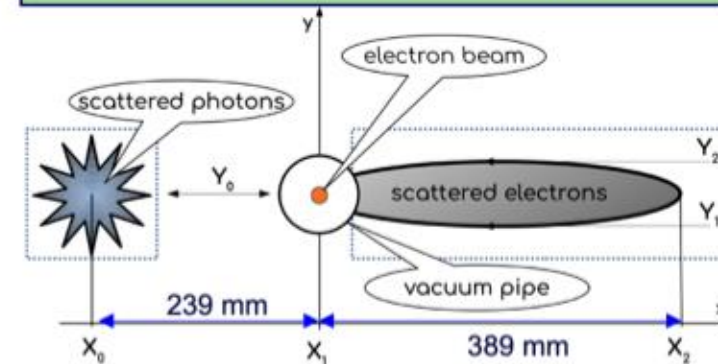
The FCC Compton polarimeter

- **Centre of mass energy calibration** is obtained from the resonant depolarization scans (RDP) on pilots.
- **Direct energy measurement** by pattern position
- Precise **longitudinal polarization measurement** on physics bunches (expected to be zero at 10^{-5}).
- **Free spin precession** (looks challenging).

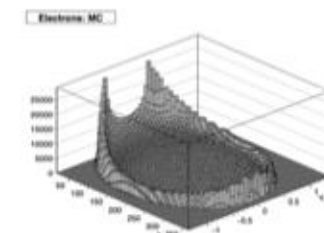
Implementation needs

- Dedicated powerful laser and adapted hutch
- Laser Compton interaction chamber LIP
- Spectrometer magnet stuffed with Hall sensors
- Compton electron/photon extraction line chamber
- Particle sensors (silicon pixels detectors)
- Polarizing wigglers to speedup polarization buildup.
- RF kickers to apply resonant depolarization.

Profiles At 96 m from Laser IP

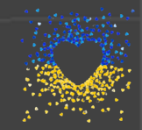


8 x 10 mm²



350 x 2 mm²

From N.Muchnoi



Beam intensity control

Why we need?

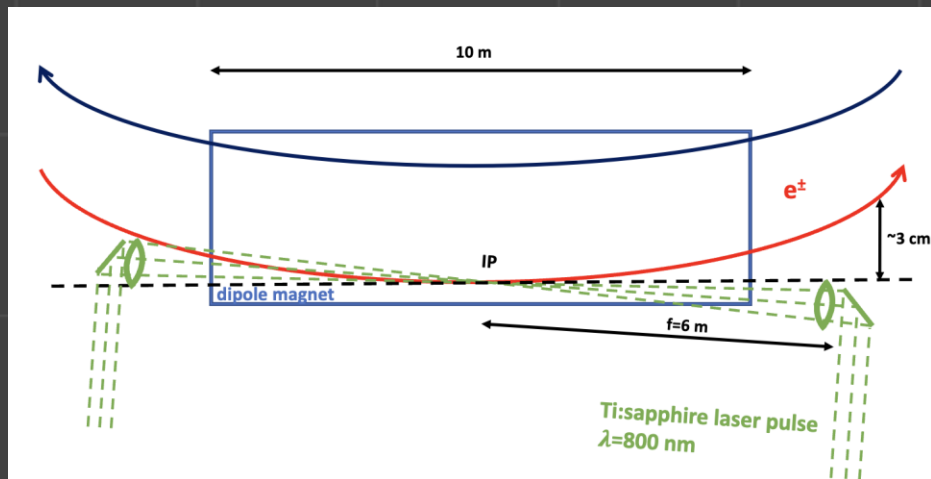
Asymmetry in the bunch current leads to Flip-flop instability. To avoid this bunches at IP must be bunches should be tightly controlled, with a maximum charge imbalance between collision partner bunches of less than 3–5%.



How to realise it?

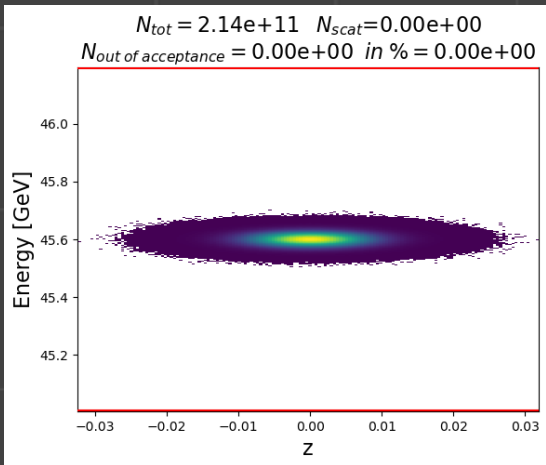
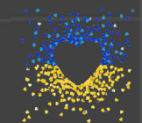
Compton Back Scattering (CBS)

Laser parameters

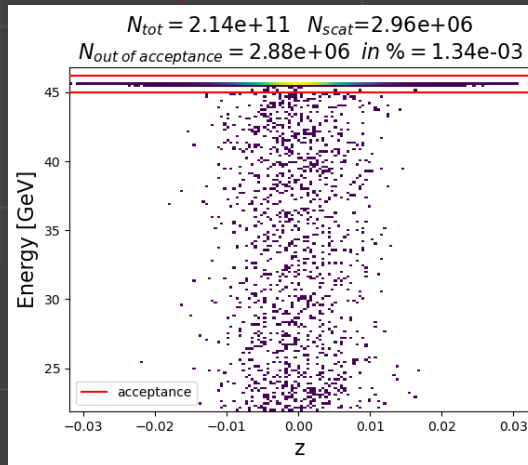
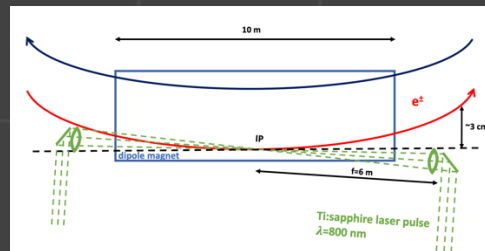


Specifications		THALES	
Version		Alpha kHz	
Repetition rate (kHz)		1 to 10	
Energy per pulse (mJ) after compression		10 to 50	
Pulse duration FWHM (fs)		Down to 25	
Pulse to pulse energy stability (% rms)		≤ 1.5	
M ²		< 1.8	

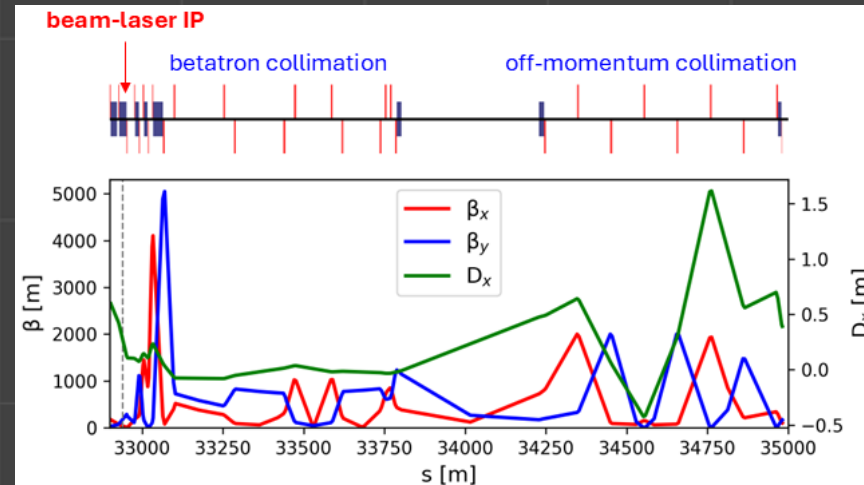
Beam intensity control



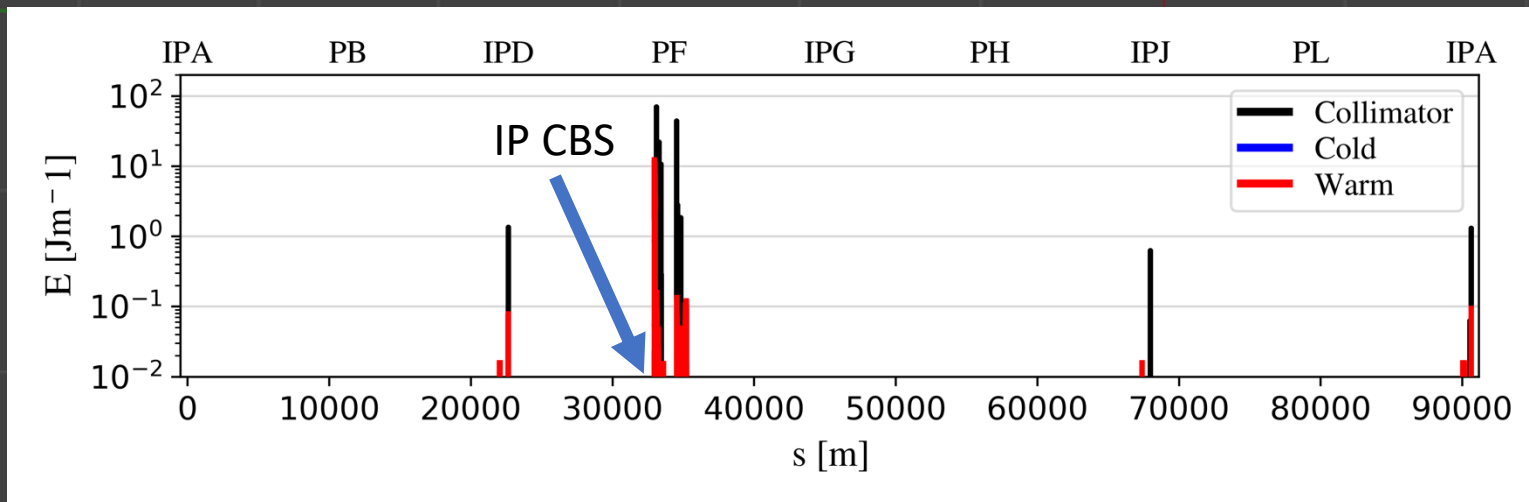
Beam ps before CBS



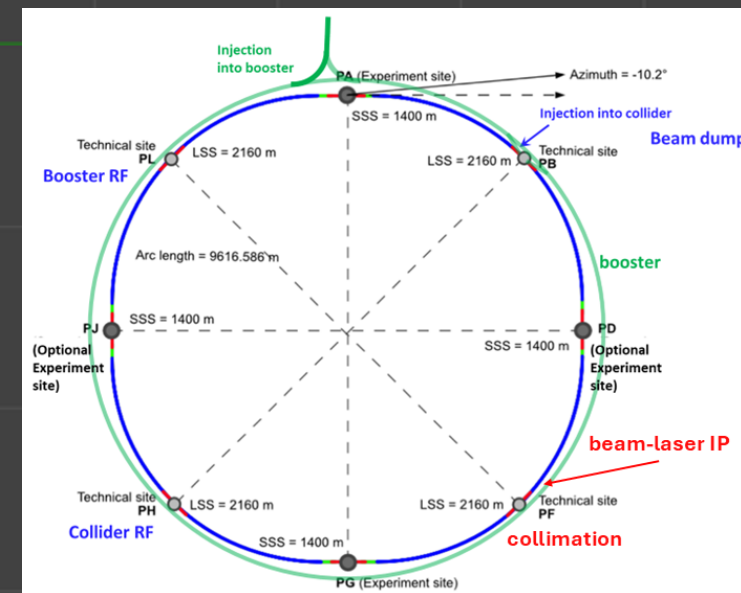
Beam ps after CBS



Possible location of CBS IP



Loss map

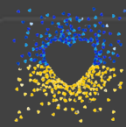


Courtesy Giacomo Broggi

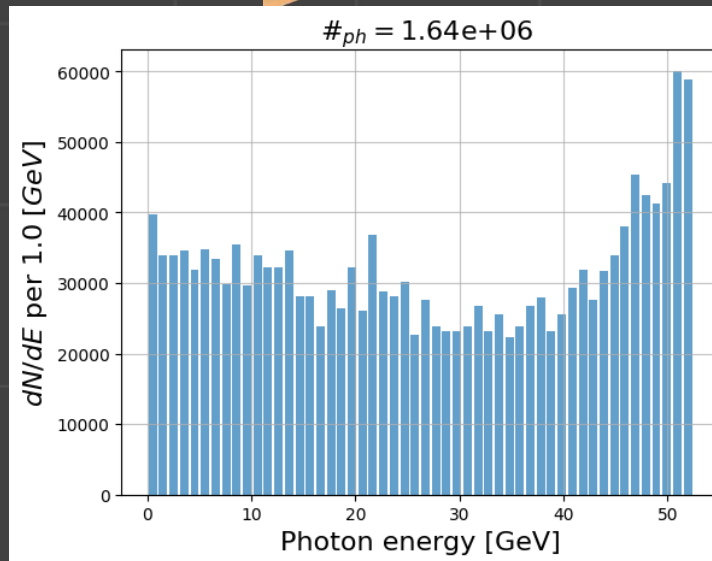
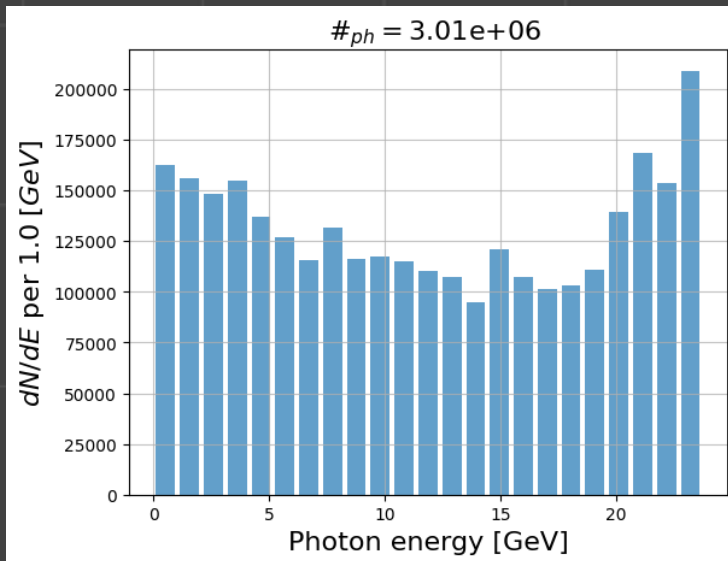
Spectrums



For 50 mJ with rep rate 3.7 kHz

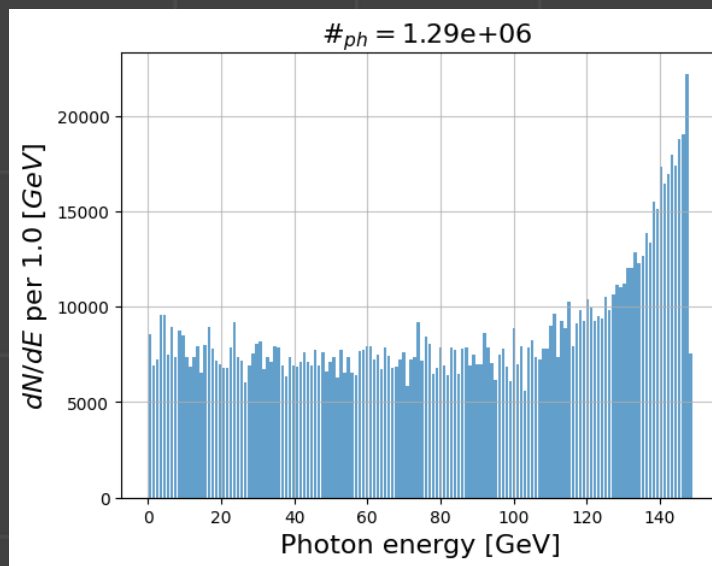
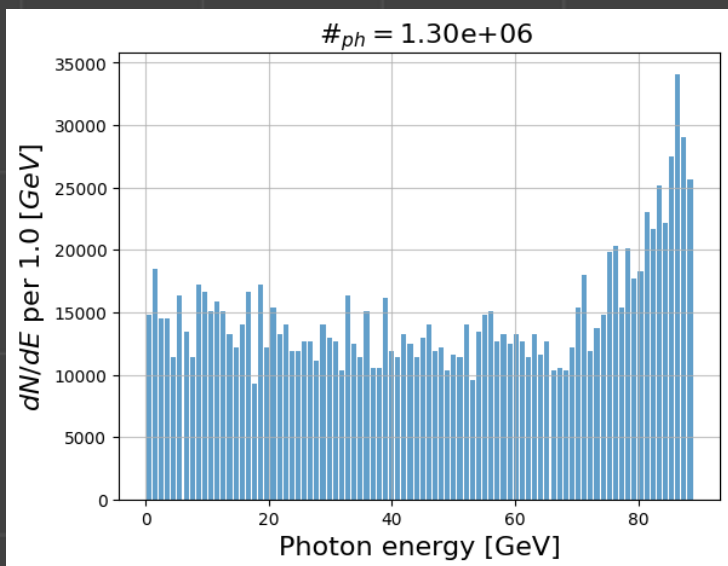


Z
E= 45 GeV
 $E_{\text{phmax}}=24$ GeV



W
E= 80 GeV
 $E_{\text{phmax}}=52$ GeV

ZH
E= 120 GeV
 $E_{\text{phmax}}=89$ GeV



$\overline{t}t$
E= 180 GeV
 $E_{\text{phmax}}=149$ GeV

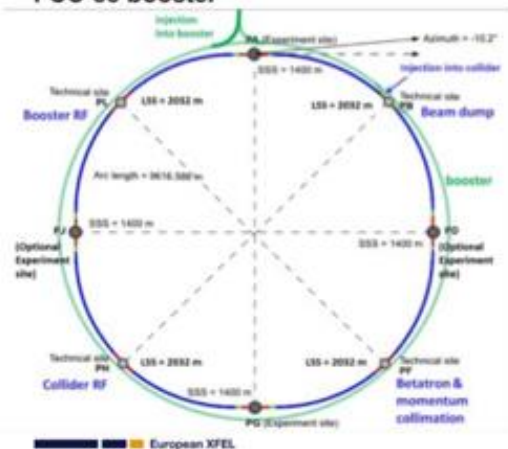
Proposal of to use the booster as a light source

Courtesy: Sara Casalbuoni

FCC-ee booster as a Light Source

Non collider science opportunities at FCC-ee | Kickoff brainstorm, Sara Casalbuoni, 23.08.2024 3

FCC-ee booster



Present parameters used for study of FCC-ee booster as photon source

	$U_0 \times 3$	$U_0 \times 94$
beam energy [GeV]	20	20
avg. beam current [mA]	6	6
number of bunches	1120	1120
rms bunch length [mm]	7.9	9.5
rms relative energy spread [10^{-7}]	1.8	2.2
beta at wiggler /undulator [m]	1.6	1.6
wiggler field [T]	1	1
wiggler period [mm]	40	40
magnetic gap [mm]	10	10
tot. length wiggler [m]	6.4	264
hor. emittance [$\mu\text{m rad}$]	15	0.5
vert. emittance [$\mu\text{m rad}$]	<1.5	<0.05

circumference = 90.7 km
without wigglers

$U_0 =$ energy loss / turn = 1.33 MeV

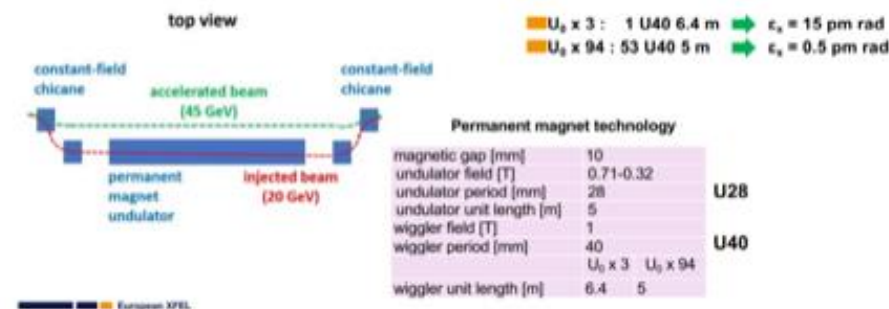
hor. em. = 46 $\mu\text{m rad}$; vert. em. < 5 $\mu\text{m rad}$

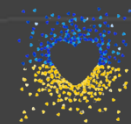
FCC-ee booster as a Light Source

Non collider science opportunities at FCC-ee | Kickoff brainstorm, Sara Casalbuoni, 23.08.2024 4

FCC-ee booster operated as photon source

Fixed-field chicane: the beam automatically moves out of the wiggler during acceleration



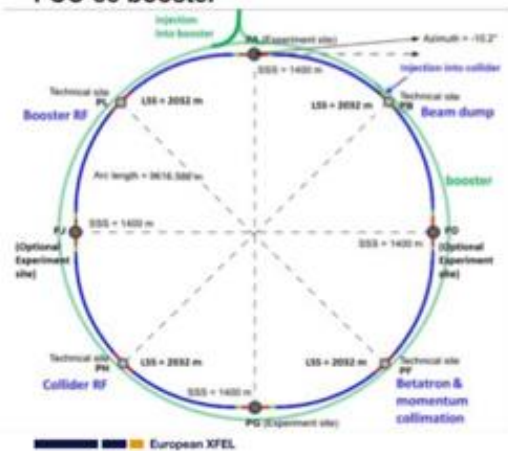


Proposal of to use the booster as a light source

Courtesy: Sara Casalbuoni

FCC-ee booster as a Light Source

FCC-ee booster



Non collider science opportunities at FCC-ee | Kickoff brainstorm, Sara Casalbuoni, 23.08.2024

3

Present parameters used for study of FCC-ee booster as photon source

	$U_0 \times 3$	$U_0 \times 94$
beam energy [GeV]	20	20
avg. beam current [mA]	6	6
number of bunches	1120	1120
rms bunch length [mm]	7.9	9.5
rms relative energy spread [10^{-3}]	1.8	2.2
beta at wiggler /undulator [m]	1.6	1.6
wiggler field [T]	1	1
wiggler period [mm]	40	40
magnetic gap [mm]	10	10
tot. length wiggler [m]	6.4	264
hor. emittance [$\mu\text{m rad}$]	15	0.5
vert. emittance [$\mu\text{m rad}$]	<1.5	<0.05

circumference = 90.7 km
without wigglers

U_0 = energy loss / turn = 1.33 MeV

hor. em. = 46 $\mu\text{m rad}$; vert. em. < 5 $\mu\text{m rad}$

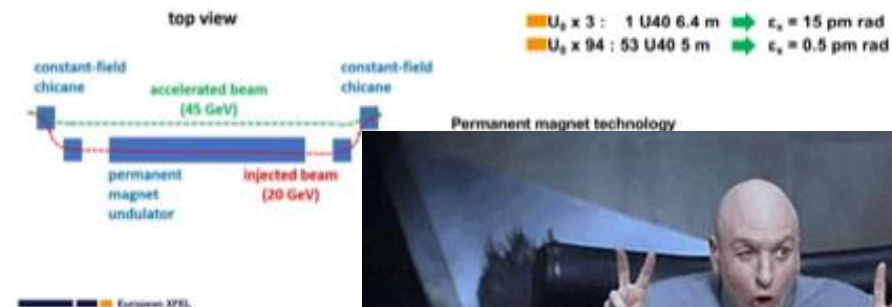
FCC-ee booster as a Light Source

Non collider science opportunities at FCC-ee | Kickoff brainstorm, Sara Casalbuoni, 23.08.2024

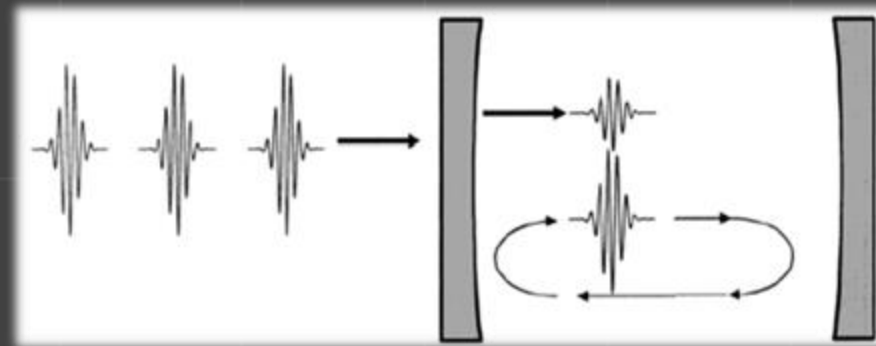
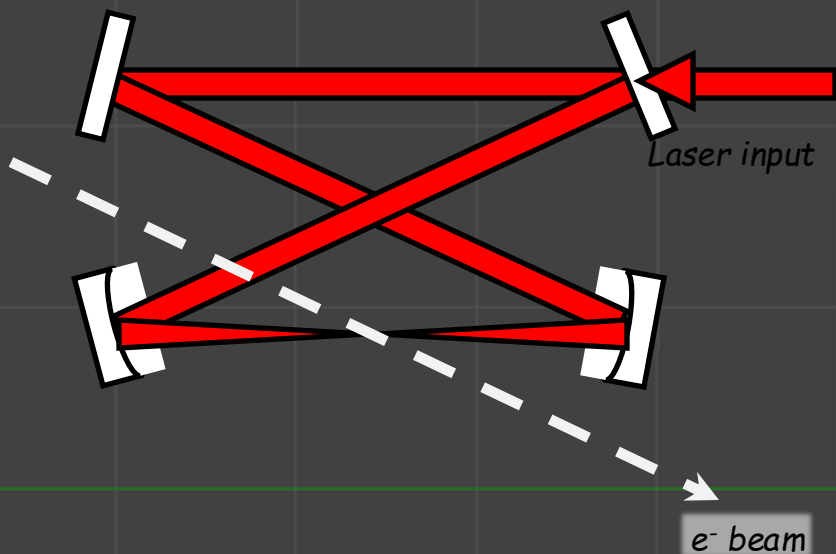
4

FCC-ee booster operated as photon source

Fixed-field chicane: the beam automatically moves out of the wiggler during acceleration



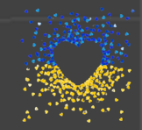
Laser & Fabry-Perot cavity



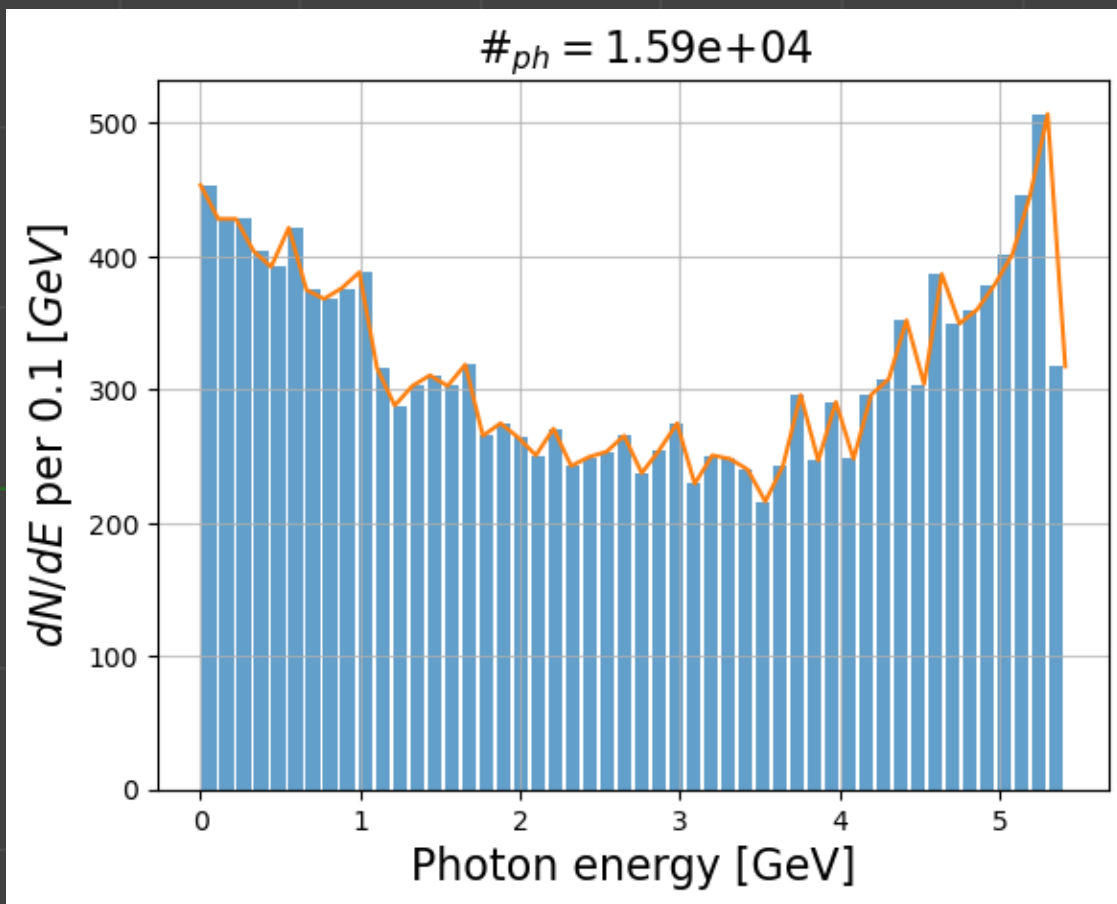
Laser and Fabry-Perot cavity accumulate photons. It gives us the possibility to collide photons with pulse energy of 15 mJ

Laser and FP cavity		
Laser wavelength	1030 nm	$E_{\text{las}}=1.2 \text{ eV}$
Laser and FP cavity Freq	33 MHz	
Pulse energy	15 mJ	
FP waist	70 μm	
Laser pulse length	1 ps	





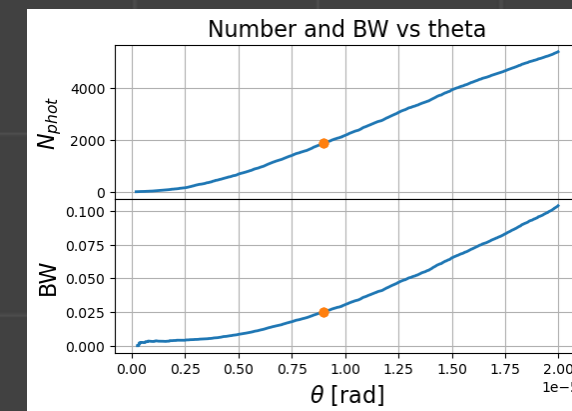
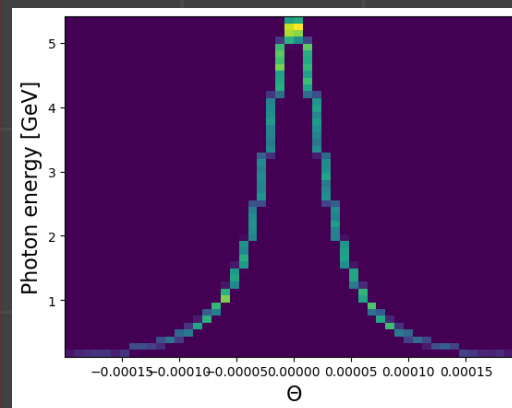
Booster as light source

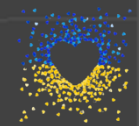


$$(3e8 * 1120 / 90.7e3) / 1e6 = 3.7 \text{ MHz}$$

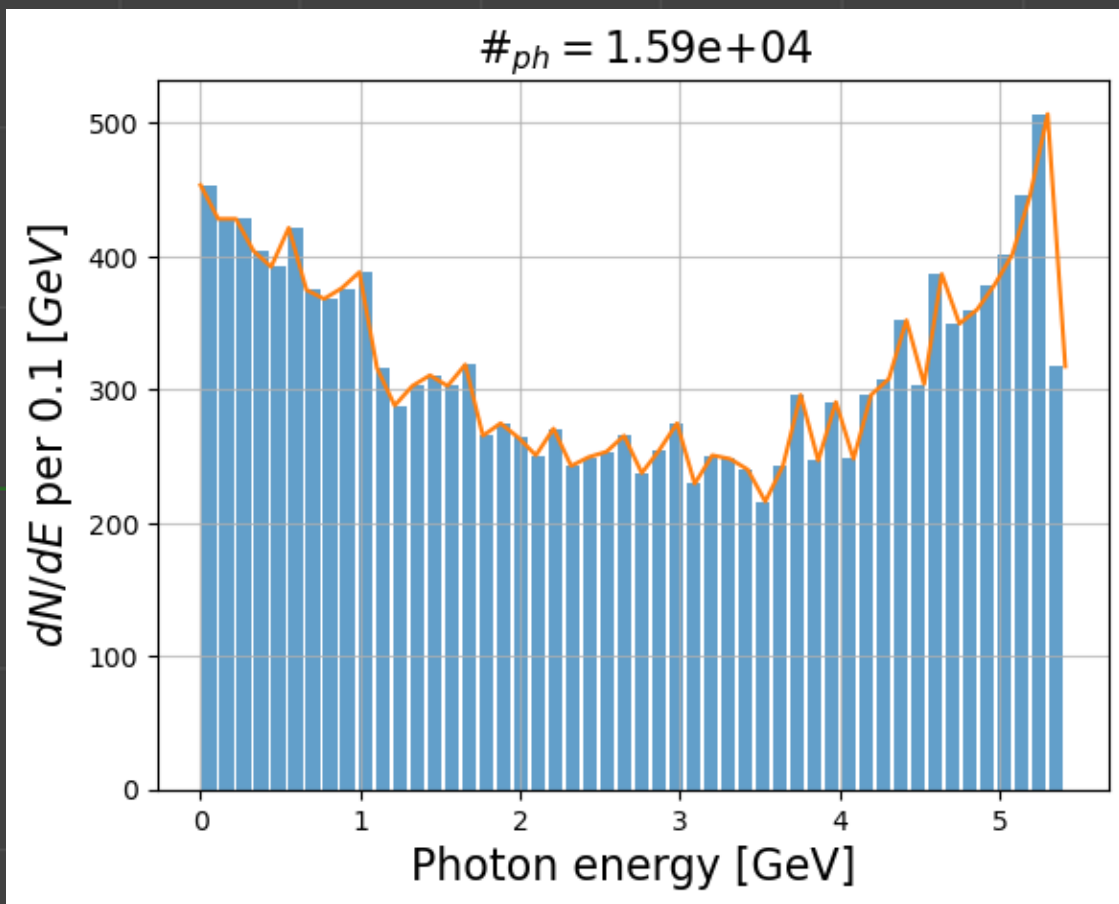
$$33 \text{ MHz} / 3.7 \text{ MHz} = 8.9$$

$$\text{Total \# of photons } 1.59e4 * 3.7 \text{ MHz} = 5.8e10$$





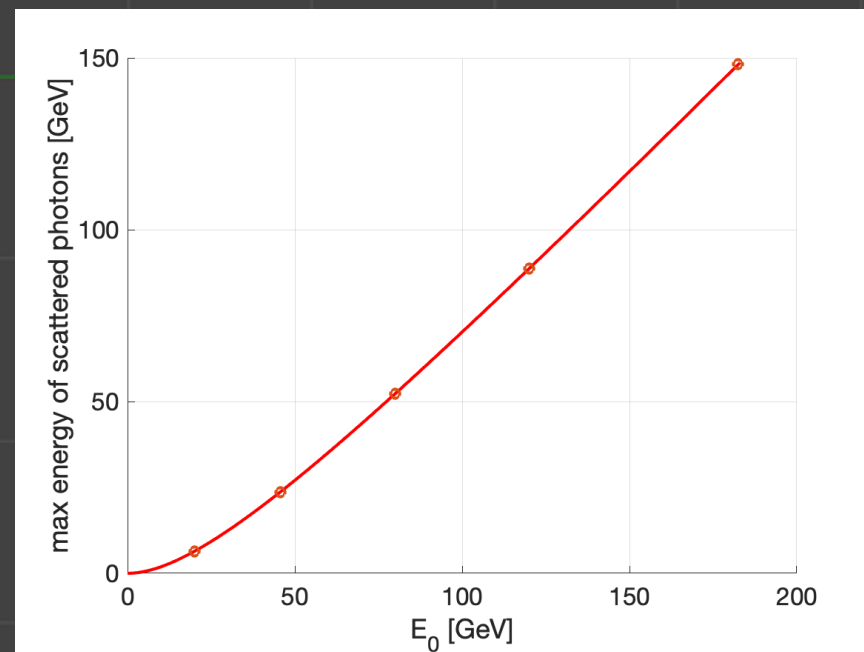
Booster as light source

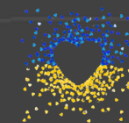


$$(3e8 * 1120 / 90.7e3) / 1e6 = 3.7 \text{ MHz}$$

$$33\text{MHz} / 3.7\text{MHz} = 8.9$$

$$\text{Total \# of photons } 1.59e4 * 3.7 \text{ MHz} = 5.8e10$$

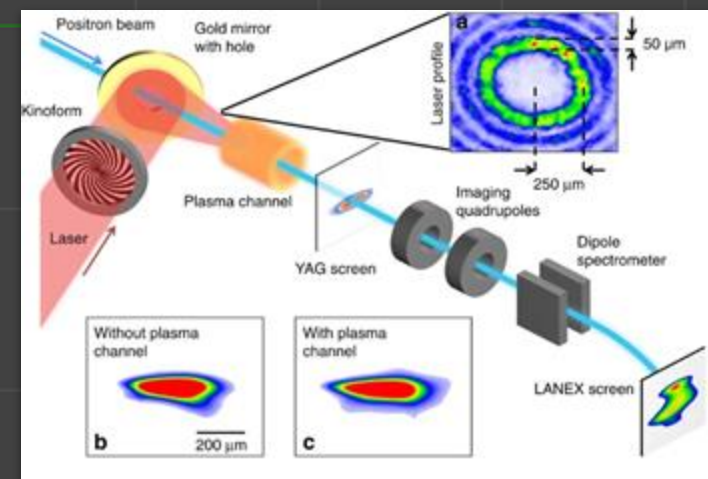
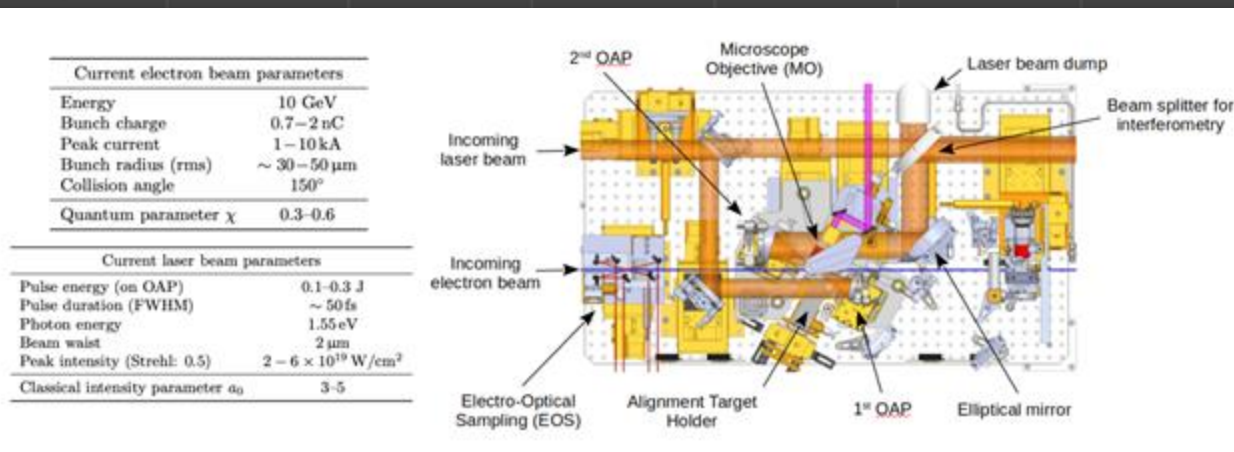




Leverage the E320 infrastructure at FACET-II to provide an R&D platform for:

- Bunch-to-bunch laser intensity control.
- Halo collimation.
- Diagnostics to demonstrate collimation and control of high energy beams.

FACET-II is the only User Facility in the world that combines 10 GeV beams with high-power lasers to accommodate this type of R&D.



Thank you

Please find here spectrums and photons distribution

<https://cernbox.cern.ch/s/4k86vWklqMD23np>

