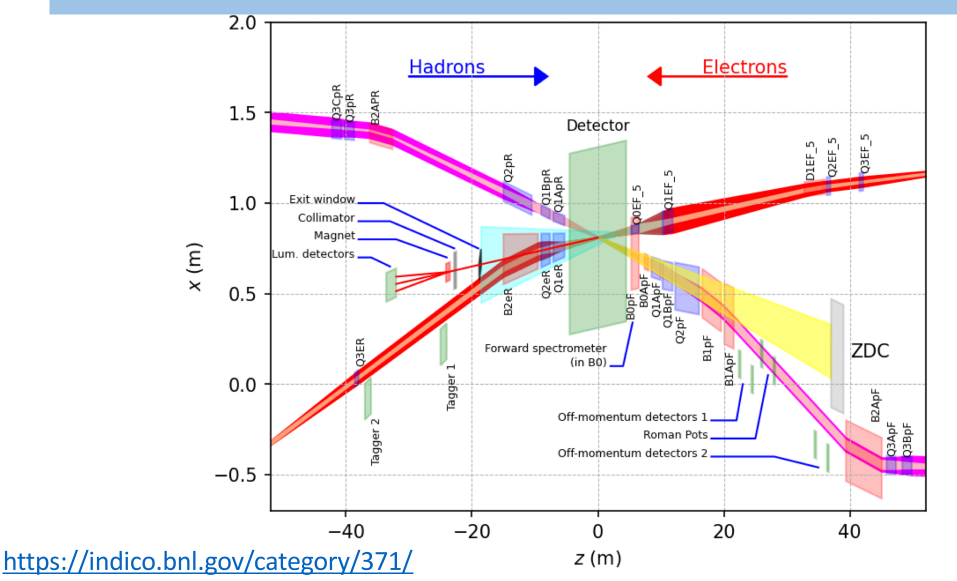
Athena FarBackward Working Group:

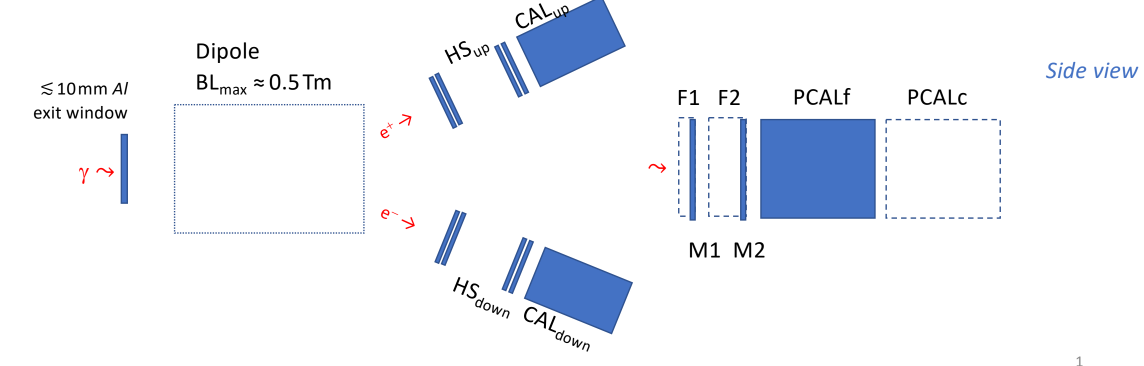
Proposal for luminosity detectors



FarBackward WG: need for three luminosity methods

Luminosity measurements at the EIC are very challenging: huge event rates + wide electron beam energy range (5... 10... 18 GeV) + large spectrum of nuclei species (from p to Au) \Rightarrow there is no unique best solution – one needs to use 3 largely complementary bremsstrahlung measurements**:

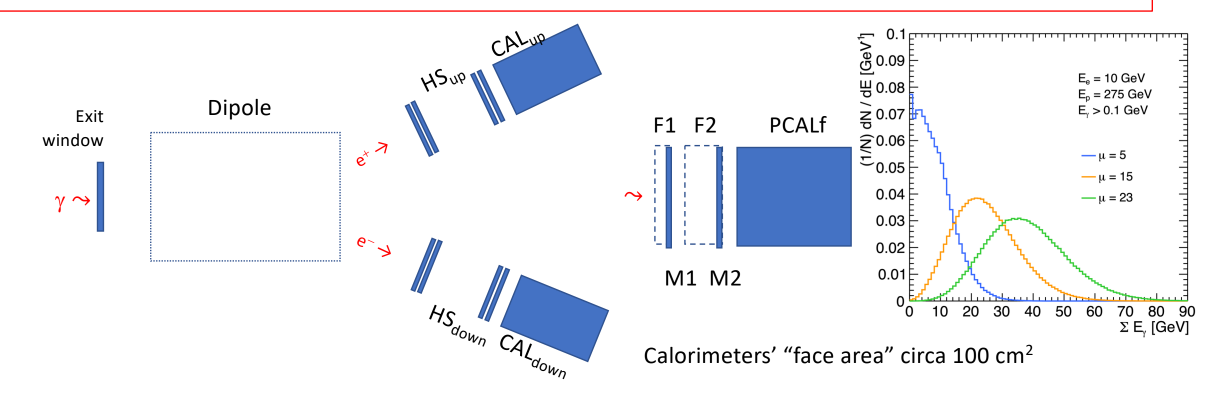
- *Reference* measurement (mandatory for BSE) photon **counting** with a movable calorimeter PCALc at *low L* 1.
- Photon conversion counting using $CAL_{up/down} + HS_{up/down}$ (outside SR fan) 2.
- Photon **energy flow**, or **(E_{PCALF})**, using a movable calorimeter PCALf (with SR filters/monitors in front) 3.



FarBackward proposal: PCALf & SR filters/monitors

PCALF – Luminosity (online) Monitor: for 10 × 275 GeV *ep* $\langle E_{PCALf} \rangle \approx 40 \text{ GeV}$ at the nominal $L \Rightarrow$ huge detector irradiation \approx 100 Mrad per 100 fb⁻¹ for *ep* \Rightarrow proposed solution – movable tungsten (or lead) spaghetti calorimeter with fused quartz (silica) fibers readout by SiPMs (or fast PMTs)

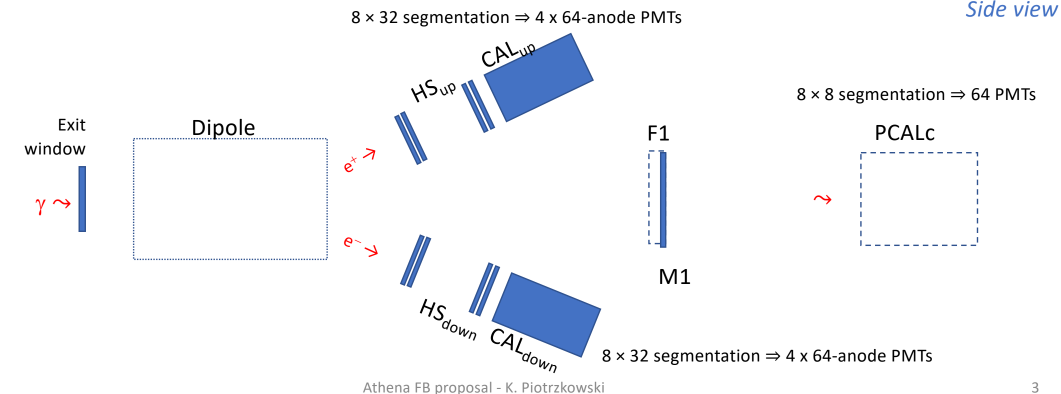
F1/2 + M1/2: (only) at 18 GeV SR is hard and needs strong filtering/suppression \Rightarrow proposed solution – two movable tungsten /graphite filters 0.5 X₀ and 1 X₀ thick, equipped with fused silica fibers + SiPMs as SR monitors



FarBackward proposal: CAL_{up/down} + PCALc

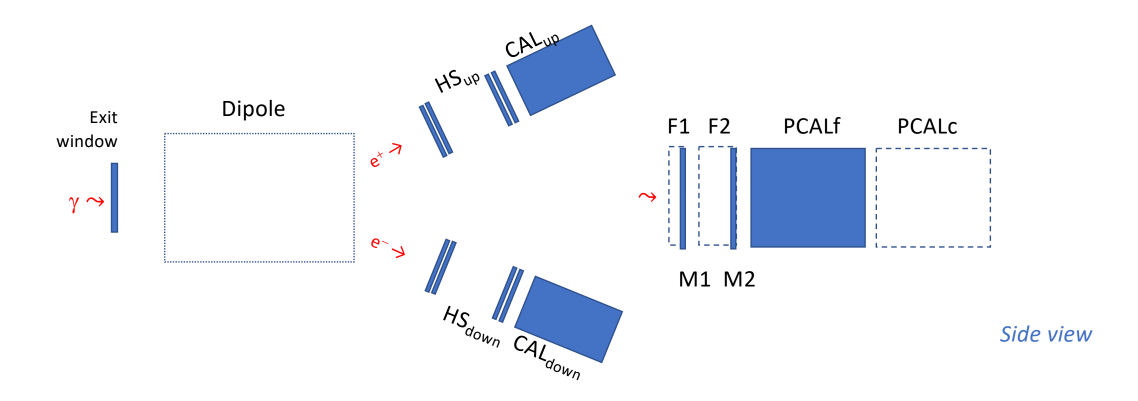
A similar energy resolution of about 10%/VE should be required for the three calorimeters PCALc + CAL_{up/down} + a very good linearity well below 0.1 GeV for PCALc and higher segmentation for CALup/down

Event rates for CAL_{up/down} are around 100 MHz, and the expected maximal irradiation is less than 1 Mrad per 100 fb⁻¹ for *ep* collisions – proposed solution: tungsten (lead) *spaghetti calorimeter* with radhard scintillator fibers + PMTs



FarBackward proposal: Hodoscopes

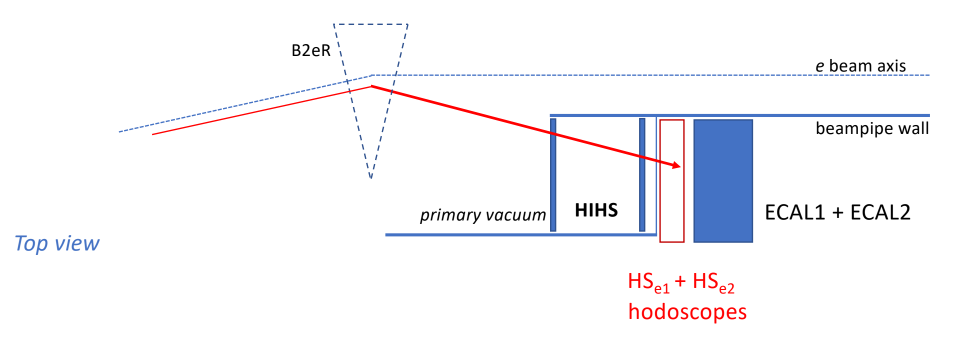
HS_{up} + **HS**_{down}: "spectrometer" method has to deal, at the nominal *L*, with a significant *event pileup* \approx 0.1 for *ep* and about 2 for *eAu; hodoscopes* are also essential for calibrations/systematics \Rightarrow proposed solution – 2 × two parts: with 4 front planes of 1 mm square, straight scintillating fibers + 4 back planes of 2 mm fibers, all read out by SiPMs – **about 800 channels** in total.



FarBackward Proposal: Bremsstrahlung electrons (& photoproduction tagging)

Two electron calorimeters $ECAL_{1/2}$ (or just one) have different geometries from $CAL_{up/down}$ but same technology – the event pileup in ECAL is **large**, especially for *eAu* collisions, and in addition events are strongly "collimated" in the EIC plane \Rightarrow even higher radiation resistance is required – Sci fibers should be sufficient (later, might swap or use fused quartz?).

Initially, "copies" of $HS_{up} + HS_{down}$ could be used for the electron tracking $\Rightarrow HS_{e1} + HS_{e2}$; but **later**, a very high resolution hodoscope **HIHS** could be considered **if** the SR will allow – necessary for the photoproduction tagging in *eAu* collisions. *Note:* $HS_{up} + HS_{down}$ is sufficient for the relevant checks of luminosity systematics.



FarBackward Proposal: Oth order inventory

Four similar calorimeters: ECAL1, ECAL2 + CAL_{up/down} – small **tungsten spaghetti calorimeters with Sci fibers + 4 fast multi-anode PMTs** (as H12428) – each about 250 channels in total

PCALc – movable small tungsten spaghetti calorimeter with Sci fibers + fast PMTs – about 64 channels

PCALf – movable small tungsten spaghetti calorimeters with fused quartz fibers + SiPMs – about 500 channels

Four hodoscopes: $HS_{up} + HS_{down}$ and $HS_{e1} + HS_{e2}$ – in total about 1600 SiPM channels reading out Sci fibers

Movable SR filters and monitors + a small **dipole magnet**

Dedicated luminosity ASICs with **100 MHz sampling** and signal preprocessing – in two versions: 4- and 10-bit resolution with 2100 and 1100 channels, respectively. Is a dedicated ASIC needed?

Large data volume expected: small detectors but huge event rates – data volume driven mostly by the **electron data** (photoproduction tagging) – at least 40 Gb/s at the nominal *L* for *ep*.