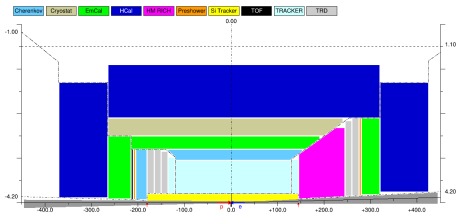


YR DWG Calorimetry: Complimentarity Questions

Geometrical Constraints Dominate the Selection of Options



Light-collecting calorimeters
Implementation is challenging
Charged collecting (LAR) not considered

- HCAL both arms: $\Delta Z=87$ cm - very short (or too short) Fe/Sc sandwich
- HCAL barrel: no practical constraint ?
- ECAL electron arm: $\Delta Z=50$ cm - OK for 3 technologies: crystals, W/ScFi, W-Shashlyk, Pb-Shashlyk
- ECAL hadron arm: $\Delta Z=38$ cm - OK for 2 technologies: W/ScFi, W-Shashlyk
- ECAL barrel: $\Delta R=30$ cm ? - OK for 2 technologies: W/ScFi, W-Shashlyk

Table.5 Calorimetry for EIC

η	ECAL									HCAL				
	Total depth, cm	Depth, RL	Energy resolution $\sigma E/E$, %	Spacial resolution σX , mm	Granularity, mm^2	Min. photon energy, MeV	PID e/π , π suppression	Technology examples*	total depth, cm	Energy resolution $\sigma E/E$, %	Spacial resolution σX , mm	Granularity, mm^2	Technology examples	
-3.5:-2.0	38	22	2.2/VE@1.0	3/VE@1	20x20	20	100	PbWO ₄ crystals	105	50/VE@10	50/VE@30	100x100	Fe/Sc	
	38	20	8.0/VE@1.5	3/VE@1	25x25	50		W/Sc Shashlyk						
	38	20	12/VE@2	3/VE@1	25x25	50		W powder/ScFi						
-2.0:-1.0	50	22	(7-8)/VE@1.5	6/VE@1	40x40	50	100	Pb/Sc Shashlyk	105	50/VE@10	50/VE@30	100x100	Fe/Sc	
	50	13*	?	6/VE@1	40x40	30		ScGlass						
	(65)**	16*	5.0/VE@1.5	6/VE@1	40x40	30		ScGlass						
-1.0:1.0	30	18	12/VE@2	3/VE@1	25x25	100	100	W/Sc Shashlyk	110	100/VE@10	50/VE@30	100x100	Fe/Sc	
		18	14/VE@3	3/VE@1	25x25	100		W powder/ScFi						
		6	?	6/VE@1	40x40	100		ScGlass						
1.0:3.5	38	20	8.0/VE@1.5	3/VE@1	25x25	100		W/Sc Shashlyk	105	50/VE@10	50/VE@30	100x100	Fe/Sc	
	38	20	12/VE@2	3/VE@1	25x25	100		W powder/ScFi						
	(50)**	22	10.0/VE@1.5	6/VE@1	40x40	100	100	Pb/Sc Shashlyk						
	(65)**	16*	5.0/VE@1.5	6/VE@1	40x40	30		ScGlass						

* A non-PMT readout is assumed, occupying <15cm longitudinally

** If more space than in the current layout is allocated

*** Additional technologies may be considered

Questions

- Would the complementary designs naturally be associated with different choices of solenoid field, centre of mass energy, luminosity or beam polarisation?

Not directly

- How might a second detector differ in technology choices and what (dis)advantages might that bring in terms of kinematic coverage, resolution on reconstructed variables, radiation hardness, dominating systematics etc?

More space would improve the performance (HCAL in hadron arm) and reduce risks

- Are there wider implications for other parts of the detector - eg due to material budgets?

Material in front of ECAL degrades the resolution and e/π

- Are there any limitations in the performance of your sub detector technologies for very small bunch spacing $< 9\text{ns}$?
Are there any rate limitations?

Likely no, but depends on the readout electronics

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Likely no, but depends on the readout electronics

Questions

- Is +/- 4.5 m enough longitudinal space to fit the detector
Depends on the physics goals: luminosity vs detector performance
- Are there any issues we should be aware of in terms of cost, technology readiness, or time required to construct the detector?
Crystals delivery, performance with SiPM, engineering issues
- Might it be possible to combine more than one function into your detector(s)?
No
- Do your detector technologies have any impact on the design of the interaction region?
No
- What studies need to be done (or have been done already) to make fully quantitative statements?
Depends on the accuracy required