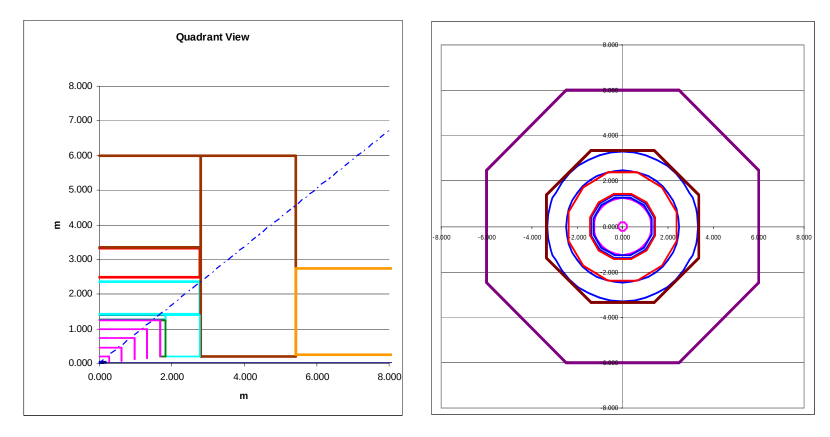
SiD Optimization

M. Breidenbach ALPCG 2007



26 October 2007

SiD Optimization M. Breidenbach

SiD Optimization

Optimization - Definitions:

•The search for the best solution among alternatives, or the extreme value of a variable or a function.

•Finding the solution that is the best fit to the available resources. See tuning.

•The refinement process used to find the best solution to a problem. To solve an optimization problem computationally, one writes a program in such a way as to maximize or minimize the value of a cost function.

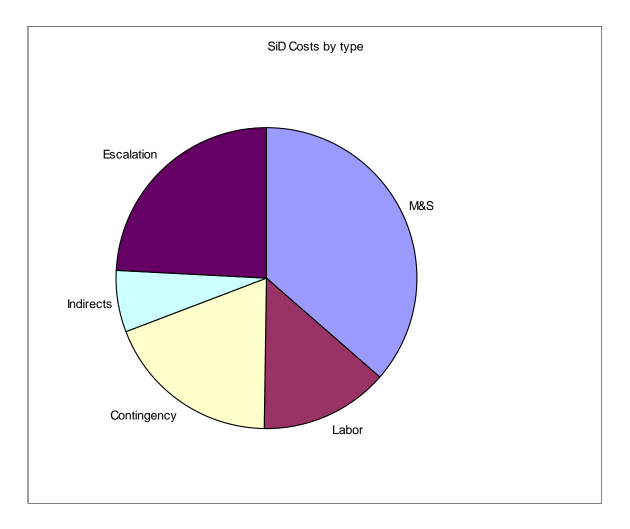
SiD Baseline

- R_{trkr}=1.25 m
- B=5T
- HCal 1=4.0
- $Cos(\theta_{trkr}) = 0.8$
- Will concentrate on here on HCal issues. (Not that there are no other issues, but IMHO this is the one that is most important)
- HCal Major parameters (Baseline!!!):
- Stainless Steel Radiator
 - 2 cm = 0.12 I.L = 1.1 R.L. layers
 - 8 mm gaps
 - 34 layers
- RPC detectors
 - 2750 m² @ \$2000/m² (not including R.O.C.)

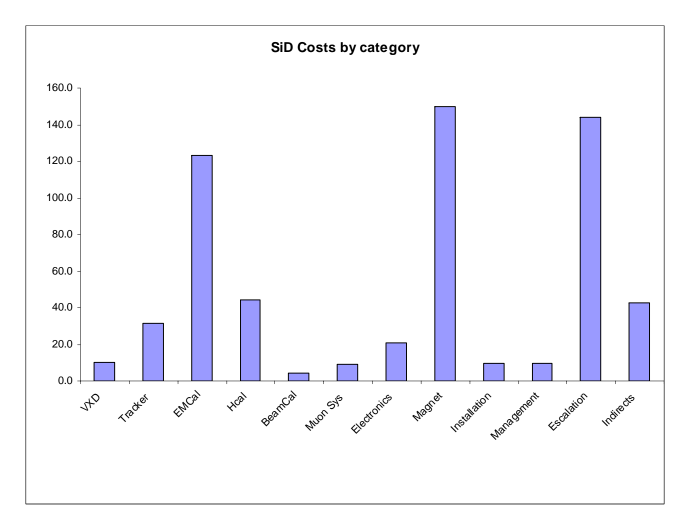
SiD Baseline Cost

- What is a cost?
 - For simplicity, there are two cost models ITER and US DOE accounting.
 - ITER costs the M&S in currency units (ILC uses \$ units) and the (in house) labor in time units.
 - ITER does not do contingency or escalation.
 - ITER may include indirects.
 - US DOE costs the M&S and labor in \$. It includes contingency, indirects and escalation.
- SiD can convert between the two systems, but it is easier to work US DOE style.

The "other" costs are not small!



SiD Costs - Subsystems, Escalation, and Indirects

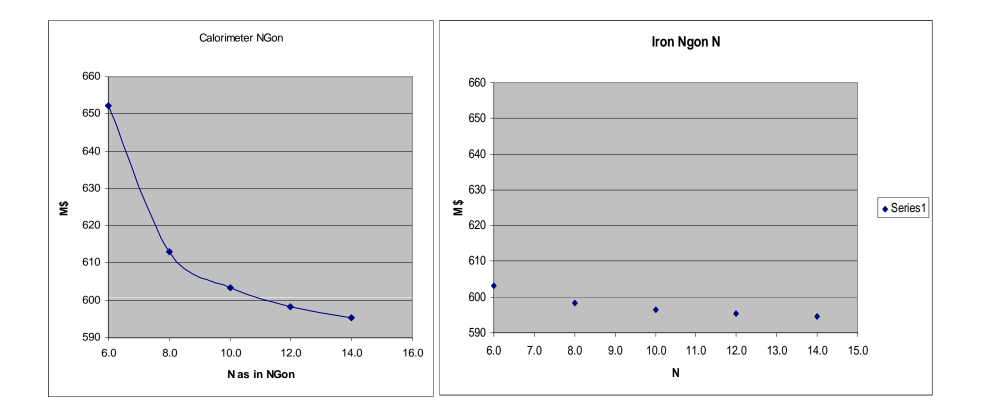


SiD Baseline

	M&S	Labor	Totals
Base	\$206	\$95	\$301
Contingency	\$78	\$33	\$111
Total	\$284	\$128	\$412
Indirect rates	0.06	0.20	
Indirects	\$17	\$26	\$43
Totals w indirects	\$301	\$153	\$454

Total in FYXXXX M\$	2007		454.4
Start Year	2012		
Construction Duration	6	years	
Inflation	1.035	per year.	
Factor	1.317		
Total Escalation			144.0
Total, TYM\$			598.4

Simple Examples - N as in Ngons



Relevant Example

Variation

Baseline

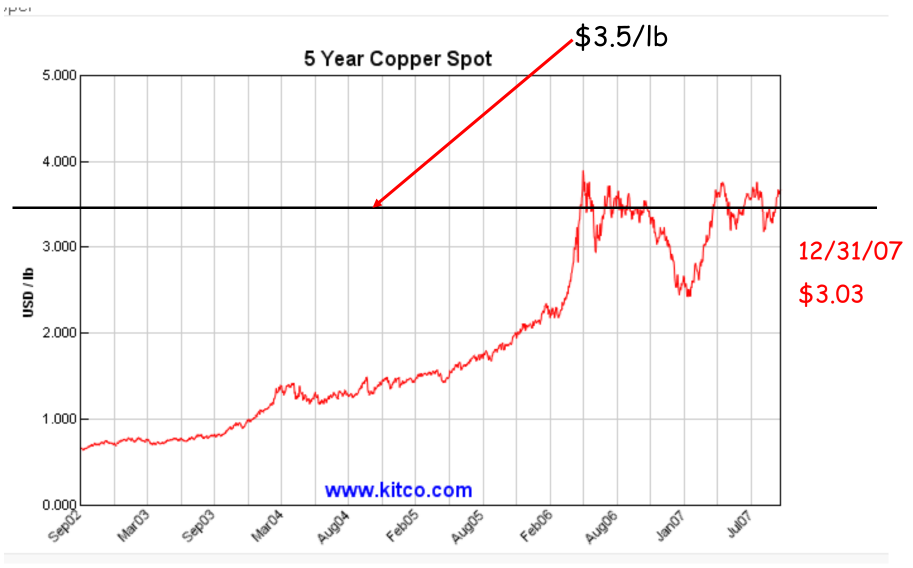
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Price (M\$)

- 598 Fe, 20 mm = 1.1 X₀/layer; 34 layers
- 4.5 A 621
- 3mm HCal gap
- Silicon for HCal
- Back to RPC's
- Cu Radiator
- Cu Radiator

- 594 763 (Nope!) 621 625 15 mm = 1.0 X₀/layer; 45 layers
- 570 29 mm = 2.0 X₀/layer; 23 layers

Attempt to estimate Cu price



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Conclusions (for HCal Radiator)

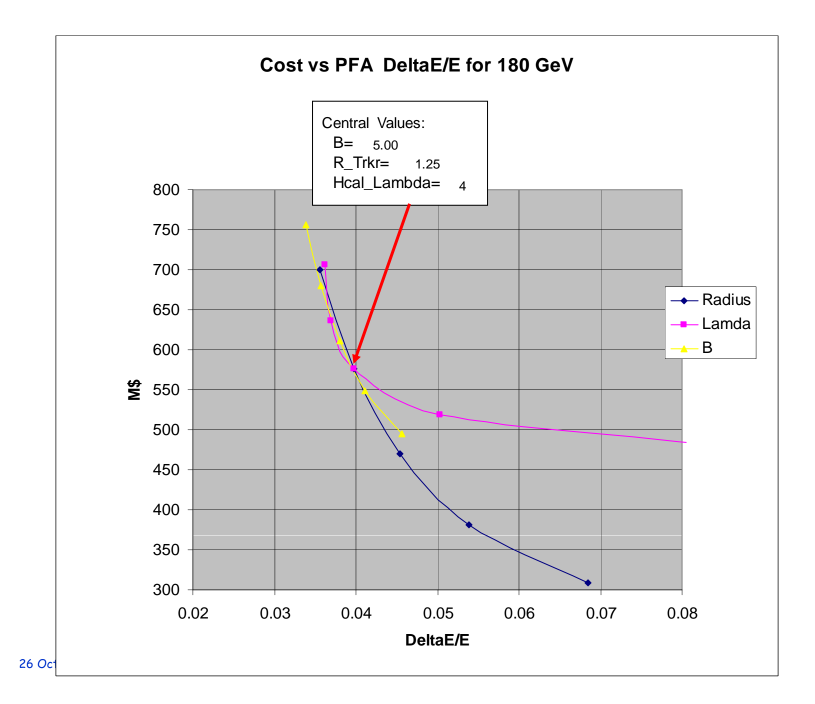
- Variation in a system can have major effects on the bottom line.
- We need to understand the options for the HCal radiator
- We need to understand the needed radiator thickness.
- We need to understand the total HCal thickness.
- We need to understand the gap.
- We need to understand the performance differences of plastic vs gas detectors.
- All of the above are coupled!!

The Hard Problem - Global Optimization

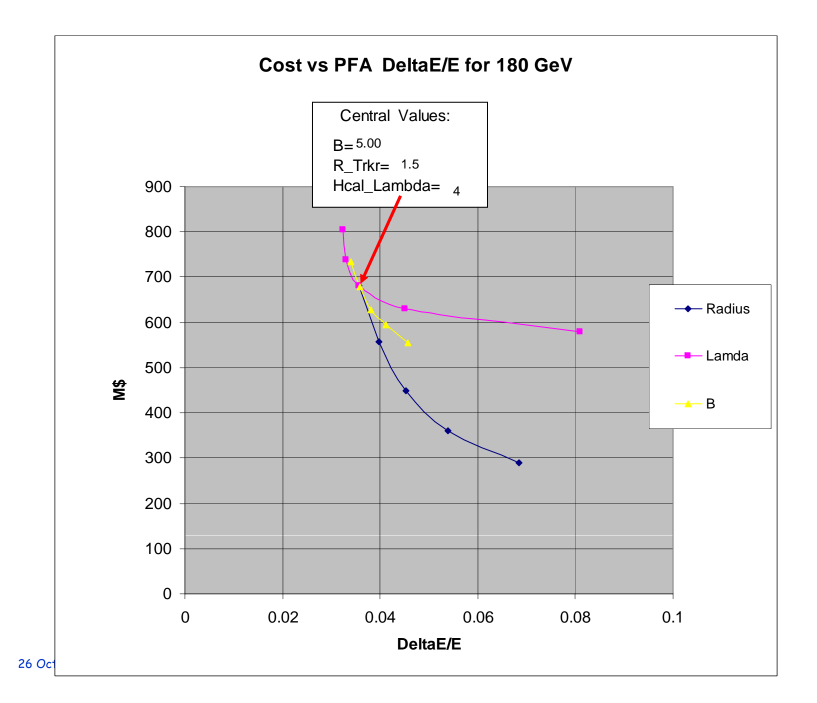
- Philosophically, SiD has "bought" Particle Flow, but we do not have a mature Particle Flow Algorithm (PFA), and what we have appears to yield substantially larger resolutions than Pandora (x2??).
- "The Plan" was to use a trusted, tuned, believed PFA in benchmark physics reactions to adjust R_{trkr} =1.25 m, B=5T, HCal Λ =4.0, and Cos(θ_{trkr}) =0.8 to an optimum tradeoff between performance and cost.
- That now seems, at least for the "Letter of Intent" (due when???), overly ambitious, and the "New Hope" is to use (same adjectives) PFA to achieve a jet resolution goal, e.g. $\Delta E/E \le 4\%$ at 180 GeV.
- This requires a parameterization of the resolution in terms of the major parameters, which then can characterize the SiD cost as a function of the resolution.

PFA Parameterization

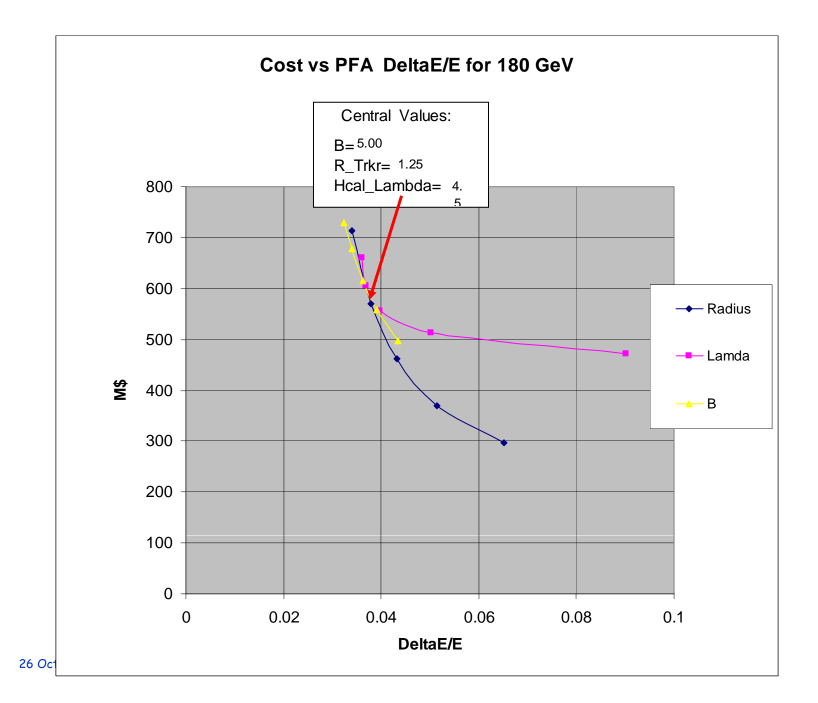
- Mark Thompson has produced such a parameterization from Pandora. This code assumed plastic scintillator for the HCal, and *the parameterization comes with many caveats*.
- The parameterization is in B, R_{trkr} and N_{layers} of HCal. It does not address the detector aspect ratio - $cos(\Theta_{trkr})$. The N_{layers} can be translated roughly into HCal thickness, but all the subtleties of the thickness per layer are lost.
- For practice, we have boldly proceeded with evaluating the cost versus these parameters and thus $\Delta E/E$.
- Can not just "solve" for cost minima for fixed $\Delta E/E$ because the cost function is not well behaved, and wants to push the radius down and B (way) up!
- Caveat: This is in no way a substitute for an SiD "owned" PFA!!!!













Comments

- Remember the caveats! Remember that it is a parameterization for scintillator - and we don't know if gas is better or worse, or needs more or less radiator.
- The indication is that SiD baseline does $\Delta E/E < 4\%$, and that 4.5 Λ is somewhat more conservative without going cost crazy.
- It is probably technically unwise to push B up 5T is enough of a test. Similarly, r can not go up much without the coil hoop stress being a problem.
- Considering costs, and momentarily believing Pandora, the SiD baseline may be quite reasonable. But we desperately need to prove this.
- Critical SiD Pandora results soon but not yet!!!