Radiation Damage in the SDC Hadronic Endcap Calorimeter

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1. Introduction

Detectors for the SSC face a radiation field which is very dependent on angle [1]. For example, the SDC "barrel" calorimeter can function well for 100 year operation of the SSC running at design luminosity, while the small angle "forward calorimeter" faces Grad of radiation in the same period [2]. The SDC "endcap" calorimeter is in an intermediate location. One wishes to examine whether it might be possible to use conventional scintillator technology with periodic refurbishment in the endcap. The angular range covered by the endcap spans the region, $1.4 < \eta < 3.0$. In this note, only the hadronic (HAD) compartment is considered. The electromagnetic (EM) compartment is considered elsewhere.

2. Minbias Energy Deposition - EM and HAD Dose

The energy deposition in the endcap is assumed to be due to charged and neutral pions from "minbias" events. The typical transverse momentum is, $<k_t> \sim 0.7$ GeV, so that, at $\eta = 3.0$, the typical pion energy is 7 GeV. The longitudinal energy profile for these low energy hadrons and neutral pions, as directly measured, has not been used here. Rather, approximate values are obtained using data from a test at Fermilab. The test module consisted of 40 layers of 1/8" Pb, followed by 55 layers of 1" Fe. This configuration of the test module, the Hanging File (HF), is quite similar to the SDC central calorimeter design [2].

The lowest reliable energy found in the HF data was 10 GeV [3]. Depth profiles for 10 GeV incident electrons and pions on the HF module are shown in Fig. 1. These profiles have been used to derive the radiation dose throughout the endcap as a function of depth and angle. The electron data was assumed to represent the profile of 10 GeV neutral pions. This assumption ignores the slow logarithmic dependence of the EM longitudinal shower profile on incident energy.
The dose for neutral pions was taken to be proportional to the energy profile of the electrons. The peak EM dose was taken to be 50 Mrad at $\eta = 3$. This dose is appropriate to the maximum endcap dose in 100 year operation at SSC design luminosity [1]. By comparison, the maximum EM dose in the wide angle barrel module ranges from 0.2 Mrad at $\eta = 0$ to 0.6 Mrad at $\eta = 1.5$.

The dose due to incident hadrons was assumed to be twice that due to charged pions since the number of charged pions is twice that of neutral pions. The resulting neutral dose, and total dose at $\eta = 3$ for 100 year operation at SSC design luminosity, is shown in Fig. 2. The neutral dose is well contained in the EM compartment, with a peak of 50 Mrad. The dose due to charged pions penetrates into the HAD compartment, leading to a peak dose of $\sim 12$ Mrad. The ratio of EM to HAD dose (50 Mrad/12 Mrad) can be understood roughly as the ratio of radiation length to interaction length taking into account a factor of 2 in charged/neutral incident energy.

The angular dependence of the dose follows from elementary considerations. The solid angle goes as the inverse square of the sine of the polar angle. The energy flow picks up a third power of the sine, implying that the dose scales in angle as the inverse third power of the sine of the polar angle [4]. The dose contours shown in Fig. 3 then follow from the depth profile shown in Fig. 2 and the assumed scaling in angle. Note the steep falloff with $\eta$. The peak dose of 12 Mrad in HAD at $\eta = 3$ falls to $< 4$ Mrad for $\eta < 2.5$. The values given here are in reasonable agreement with those computed by slightly different methods [5].

3. Dose/Damage Relationship

Given the dose, one needs to relate it to the damage. The damage is taken to be measured by the light output after irradiation relative to the light output before exposure. This quantity is defined to be $1-d$ where $d$ is called the "damage". It has been found experimentally [6] that $1-d$ is roughly related to the dose, $D$, as;

\[
(1-d) = e^{-D/Do}
\]

In Eq. 1, $Do$ is a characteristic dose defining a damage, $d$, of 63%. Data [6] relating $d$ and $D$ are shown in Fig. 4. The basic optics design for tiles (SCSN81) and WLS (BCF91) in a "sigma" [2] layout appropriate to the SDC barrel has a characteristic dose, $Do = 3.8$ Mrad. Given that the 100 year maximum dose in the barrel is $< 0.6$ Mrad, the peak damage in the barrel EM compartment is then $< 25\%$. This damage is known not to induce an unacceptable error in the EM energy measurement [2], [9]. The data with $Do$ of 8.5 Mrad
corresponds to the same tile and WLS fiber material, but arranged in a "multifiber" layout which reduces the optical path length of the blue light.

We assume that the relationship given in Eq. 1 holds for all depths and not just for the electromagnetic shower maximum. That assumption is in rough agreement with the experimental measurements [6]. The resulting contours of relative light output in depth and $\eta$ are shown in Fig. 5. Note that, if $Do = 10$ Mrad, the contours with light loss $> 30\%$ in 100 year operation cover only a very small region of the HAD compartment. Specifically, small means that the region consists of only 25 layers out of 55 in depth and only the angular region covering $\eta > 2.5$. This region corresponds roughly to depths from 1 to 5 absorption lengths and angles from 5.7 to 9.4 degrees.

Note that values of $Do \sim 10$ Mrad have already been achieved as shown in Fig. 4 [6]. In addition, 3HF scintillator is known to be more radiation resistant than SCSN81. The use of 3HF tile with O2 WLS fiber in a "multifiber" geometry is expected to raise the value of $Do$ to well in excess of 10 Mrad. Although the light output is reduced for this tile and WLS combination, it must be remembered that the physics variable is $Pt$ while the light output is proportional to $P$. At $\eta = 3$, $P$ and $Pt$ differ by an order of magnitude which is greater than the light loss for 3HF/O2 with respect to SCSN81/BCF91 (4:1). Preliminary data on 3HF/O2 multifiber yields a characteristic dose of 26 Mrad [7].

One can also consider the refurbishment of scintillator as an operating cost. In that case, the question is when does one suffer a light loss which is unacceptable? Assuming $Do = 10$ Mrad, and that unacceptable loss is 30\%, (or $D = 3.6$ Mrad) then the HAD plastic at $\eta = 3$ must be repaired every 30 years. Since the SDC silicon devices are more sensitive, the replacement of a small portion of the endcap plastic at small angles is unlikely to be a limitation to SDC operations.

Another possibility is to "remask" the optical depth response [8]. If $Do = 25$ Mrad, then 30\% damage occurs at $D = 8.9$ Mrad. If one can remask once, then a dose of 17.8 Mrad may be tolerated. Therefore, a HAD made of 3HF/O2 with multifiber readout and capable of 1 remask would never require scintillator replacement over the 100 year lifetime operation of SDC.

4. Hanging File Test Data and "Induced Constant Term"

The relationship of peak damage to calorimeter response has previously been studied using a homogenous Fe calorimeter used in neutrino physics experiments [4]. The "minbias" energy was 15 GeV, and the SDC geometry was not well modeled. The present study attempts to be more realistic.
The damage makes the calorimeter a nonlinear medium. This nonlinearity induces a nonlinearity and an additional error into the calorimeter energy resolution. In Ref. 4, it was estimated that 10% peak damage induces a 6% energy nonlinearity. The induced "constant term" was estimated to be 2% for every 10% peak damage. The nonlinearity and constant term were observed to be roughly proportional to the peak damage.

Hanging file (HF) data [3] were used in this note in order to give a more accurate representation of the SDC calorimeter. Event by event energy profiles in depth are shown in Fig 6. Clearly, the hadronic showers have very large longitudinal fluctuations. In particular, the neutral content of the shower is seen to fluctuate enormously.

The dose profile shown in Fig. 2 was used for various damage estimates as done in Ref. 4. The relationship given in Eq. 1 was then used to relate dose, D, to damage d. That damage profile was used to weight the light output from each of the 95 depth segments, \( W_T(z) = 1-d(z) \). The energy sum for the damaged HAD module was then taken to be the 95
\[
\sum_{i=1}^{95} E_i \ast W_T i
\]
In particular, it was assumed that the EM compartment was periodically replaced, so that \( d = 0 \) for all EM layers, \( i = 1,40 \) [5].

The weighted energy sums for peak HAD damages of 0.0, 0.2, 0.4, and 0.6 are shown in Fig. 7. The two main effects of the damage are to reduce the light output and widen the distribution as \( d \) increases. The mean and standard deviation of the distributions for each peak damage are shown in Fig 8. The mean fractional energy shift is shown in Fig. 8a. Clearly, the shift is linearly related to the peak damage. The slope is 5% shift for each 10% peak damage, in good agreement with Ref. 4. Therefore, it should be easy to correct for the mean response using the system of radioactive sources which SDC proposes to use for monitoring the performance of the calorimeter [2].

The fractional energy resolution for 250 GeV pions is shown in Fig. 8b as a function of peak HAD damage. Clearly, < 30% peak damage does not degrade the detector performance significantly. Unfolding in quadrature, the induced constant term is roughly 1.5% for each 10% peak HAD damage. This value is in decent agreement with the 2% per 10% value found in an homogeneous Fe calorimeter. Since we assumed here that the EM compartment would be refurbished, we expect a slightly softer dependence on peak HAD damage in this study.

One can use Fig. 5 and Fig. 8 to infer the HAD region where the calorimeter performance is unacceptably degraded. Clearly, the region with 30% peak HAD damage, or 4.5% induced constant term, is a small fraction of the endcap. In fact, as stated above, there is no repair needed in the HAD compartment of the endcap over the life of the SDC.
detector if plastic with Do ≥ 25 Mrad is used and 1 "remasking" [2] of the optical cookie is allowed.

5. Summary

The radiation dose profile in depth in the SDC endcap calorimeter HAD compartment was estimated using HF test beam data. The response of the scintillating plastic to that dose was determined using e beam irradiations taken at IHEP/Beijing. The region with relative light output reduced to < 70% is nonexistent for presently tested plastics after 74 year operation at full SSCL luminosity. After 100 year (lifetime) operation, only a small region of the endcap will ever need to even be remasked. One remasking of the region around η = 3 would insure that the HAD endcap never needed to have any scintillator replaced.

Of course, other problems might occur. An example is the uncertainty in the neutron background [10]. It is prudent to allow all regions of the endcap to be capable of repair, while planning on regular refurbishment of none of the active elements in the endcap.
REFERENCES


7. H. Mao, private communication.


1. Longitudinal energy deposition for 10 GeV incident particles from the "Hanging File", HF, test calorimeter. Layers 1-40 are the Pb EM compartment, while layers 41-95 are the Fe HAD compartment.

   a. incident electrons
   b. incident pions
2. Longitudinal radiation dose for 10 GeV "minbias" particles. The * points are the neutral pion dose, normalized to a peak of 50 Mrad in the EM compartment. The o points are the total pion dose. The EM compartment is in layers 1-40; the HAD in layers 41-95.
3. Contours of equal radiation dose in depth and angle. The horizontal axis is pseudorapidity from 3.0 to 1.5, while the vertical axis is depth in layer units where $EM = 95-55$ and $HAD = 55-1$. 
4. Relationship of dose to light output for SCSN81 + Y7 scintillator plus wave length shifter. One data set is for a standard "sigma" tile, while the other is for a "multifiber" tile containing several WLS fibers per tile. The characteristic doses, $D_0$, are 3.8 and 8.5 Mrad respectively.
5. Contours of equal relative light output from the scintillator in depth and angle. The axes are as in Fig. 3. The characteristic dose was assumed to be $D_o = 10\text{ Mrad}$. The relationship, $1-d = \exp(-D/D_o)$ was assumed for the relationship of loss of relative light output $d$ and dose, $D$. 

relative light output for $D_o=10\text{ Mrad}$ plastic, 90, 80, 70, 60, 50, 40, 30%
6. Event by event longitudinal energy deposition for 8 events in the HF data taken with 250 GeV incident hadrons. Fluctuations in the conversion point and the early neutral content of the shower are evident.
7. Energy output sum for the convolution of the radiation damage profile and the longitudinal energy deposition profile for peak damage of $d = 0.0, 0.2, 0.4,$ and $0.6$. 
8. Energy output sum for the convolution of the radiation damage profile and the longitudinal energy deposition profile.
   
a. Fractional mean energy shift as a function of peak damage d. 
b. Fractional energy resolution as a function of peak damage d.