Ageing effects on image sensors due to terrestrial cosmic radiation

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ABSTRACT

We analyze the “ageing” effect on image sensors introduced by neutrons present in natural (terrestrial) cosmic environment. The results obtained at sea level are corroborated for the first time with accelerated neutron beam tests and for various image sensor operation conditions. The results reveal many fascinating effects that these rays introduce on image sensors.

Keywords: Ageing effects, Image sensors, Hot pixels, Radiation damage, Neutron irradiation.

1. INTRODUCTION

Gray hair and balding are considered to be the signs of ageing in humans! Imagers too exhibit a tendency to age which manifests as the generation of hard errors such as increase in hot pixels, increase in dark current, etc, even during on-the-shelf storage1,2. These hot pixels are hard errors and are permanent unlike soft errors. Defects develop during the lifetime of imagers and do not disappear, limiting the imaging performance. It is hypothesized that the ageing phenomenon is due to the influence of terrestrial cosmic rays3, which are the result of very high energy particles created in space or by the sun. These particles subsequently strike the earth’s atmosphere. The energy and density of cosmic rays is dependant on altitude, latitude as well as the earth’s magnetic field4. It is known that ceramic package, cover glass, adhesives, etc have little effect on the creation of hot pixels, even though they have effect on the generation of soft errors due to $\alpha$-rays5.

The energy of the cosmic ray is high enough to displace a silicon atom from its lattice position forming an interstitial vacancy pair. Typically energy of about 150 keV is needed to displace a silicon atom in the bulk lattice6. Most pairs recombine before they form a stable defect. The defects, in turn, interact with impurities to form defect-impurity complexes. These defects introduce additional energy levels in the forbidden band gap. Only around 2% of the initially generated vacancies remain7.

Single event effects due to cosmic rays and the comparison between accelerated testing and high altitude measurements have been reported by8. In a previous work we have compared post-flight measurements at aviation altitudes to that of sea level and presented activation energy analysis of the sensors9. For the first time, these results are corroborated with neutron beam experiments to further understand underlying mechanisms. We also report the effect of dose rate and biasing on hot pixel generation.

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2. EXPERIMENTS

2.1 Setup and test device

An experimental setup capable of automated measurement and storage of data at regular intervals is developed (Figure 1). The measurement setup consists of a signal processing board, a sensor board capable of holding 16 imagers in parallel, a frame grabber and a laptop. Measurements are automated using LABView™ program. An uninterruptible power supply (UPS) ensures constant power to the devices. The experimental device used is a frame transfer Charge Coupled Device (CCD) measured as a full frame with an active area of 8.8 x 6.6 mm$^2$ and pixel size of 9 µm x 22 µm in the image section and 9 µm x 18.6 µm in the storage.

![Figure 1: Signal processing board (top) and separate sensor board (bottom) housing 16 sensors in a temperature controlled oven.](image)

2.2 Evaluation method

Measurements were done at regular intervals on reference sensors stored on-the-shelf at Delft, the Netherlands (52.01° N and 4.22° E) at room temperature. Temperature is recorded for each measurement and all measurements are done with an integration time of 3s. Another set of image sensors were irradiated in the ANITA (Atmospheric-like Neutrons from Thick Target) beam at The Svedberg Laboratory (TSL), Sweden. Devices were irradiated at room temperature under biased conditions. Sensors were placed in the user position approximately 13,14m downstream of the ANITA target. Two different neutron flux settings were used: 200 ncm$^{-2}$ s$^{-1}$ and 1x10$^4$ ncm$^{-2}$ s$^{-1}$ at the user position; energies above 10 MeV. All measurements were done in the photo-sensitive region of the sensor. The amplitude of the pixel is expressed in digital numbers (DN). Pixels with values eight times higher than the standard deviation ($V_{Ipix} \geq 8\sigma_{pix}$) over the pixel array are marked out as hot pixels and their amplitudes recorded. This is repeated for all sensors at Delft and at TSL.

3. RESULTS AND DISCUSSION

Figure 2 show a 3D hot pixel map (pre-and post-neutron irradiation at TSL). Both measurements were carried out at a temperature of 22° C. Several new hot pixels can be perceived after the irradiation (obviously higher in count) similar to the results obtained due to natural exposure.

In order to check for any possible influence of dose rate during the accelerated tests, two groups of sensors received the same fluence but different flux. The result is shown in figure 3. Both the groups received a fluence of 10$^6$ ncm$^{-2}$ with fluxes of 200 ncm$^{-2}$s$^{-1}$ and 10$^4$ ncm$^{-2}$s$^{-1}$ respectively. From the figure we can deduce that both the curves lie within the measurement error, and hence no influence of dose rate on measurements. Hence the use of accelerated testing for
comparison with the reference sensors is justified. In Figure 4 the effect of biasing on hot pixel generation is given. It is seen that biasing the sensor during irradiation increases the prospects of “lower amplitude” hot pixel generation by a factor of 2, and the effect drops for “higher amplitude” hot pixels, finally converging on the highest amplitudes. Figure 5 shows the effect of dose on the hot pixel generation. With respect to dose, the hot pixel count is seen to increase monotonically.

Figure 2: 3D hot pixel map from one sensor: (left) pre-irradiation and (right) post-neutron irradiation. Newly generated hot pixels are indicated.

Figure 3 A comparison of the effect of neutron flux on hot pixel generation (average from measurement of 6 sensors). Both curves lie within measurement error.

Figure 4 Effect of biasing on hot pixel generation (average from 6 sensors). Biasing increases the prospects of “lower amplitude” hot pixel generation by a factor of two. Effect is seen to drop for “higher amplitude” hot pixels.

Figure 5 Hot pixel generation as a function of neutron fluence. An obvious step can be seen after irradiation.

Figure 6 compares neutron spectra at Delft, the Netherlands, and ANITA beam at TSL, Sweden. Spectrum at Delft was calculated using the *QinetiQ Atmospheric Radiation Model (QARM)* assuming $\kappa_i$ index of 3 and has been multiplied with a factor of $10^6$ for comparison with TSL. ANITA spectrum was provided by the facility. Figure 7 gives the comparison between reference sensors at the natural cosmic ray environment to sensors irradiated with neutrons using
ANITA beam at TSL. The X axis represents hot pixel amplitude expressed in digital numbers (DN). The two graphs are put on scale by normalizing the reference sensors (/day) and neutron irradiated sensors (/second). The curves reveal a similar hot pixel distribution pattern which provides further proof that neutrons in the cosmic rays are the major factor in the development of hot pixels.

4. CONCLUSION

The effect of terrestrial cosmic radiation in the generation of hard errors resulting in hot pixels for solid state image sensors has been studied. Hot pixel developments at sea level (terrestrial cosmic radiation environment) are corroborated successfully with accelerated neutron beam tests for the first time. Influence of neutron flux (dose rate) and biasing on hot pixel development is also reported. These experiments provide further validation to the hypothesis that the prominent cause of hot pixels is displacement damage in the silicon bulk due to neutron radiation, introduced by secondary cosmic rays.

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REFERENCES