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Comparing simulations and test data of a radiation damaged CCD for the Euclid mission

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ABSTRACT

The radiation damage effects from the harsh radiative environment outside the Earth’s atmosphere can be a cause for concern for most space missions. With the science goals becoming ever more demanding, the requirements on the precision of the instruments on board these missions also increases, and it is therefore important to investigate how the radiation induced damage affects the Charge-Coupled Devices (CCDs) that most of these instruments rely on. The primary goal of the Euclid mission is to study the nature of dark matter and dark energy using weak lensing and baryonic acoustic oscillation techniques. The weak lensing technique depends on very precise shape measurements of distant galaxies obtained by a large CCD array. It is anticipated that over the 6 year nominal lifetime of mission, the CCDs will be degraded to an extent that these measurements will not be possible unless the radiation damage effects are corrected.

We have therefore created a Monte Carlo model that simulates the physical processes taking place when transferring signal through a radiation damaged CCD. The software is based on Shockley-Read-Hall theory, and is made to mimic the physical properties in the CCD as close as possible. The code runs on a single electrode level and takes charge cloud size and density, three dimensional trap position, and multi-level clocking into account. A key element of the model is that it takes device specific simulations of electron density as a direct input, thereby avoiding to make any analytical assumptions about the size and density of the charge cloud. This paper illustrates how test data and simulated data can be compared in order to further our understanding of the positions and properties of the individual radiation-induced traps.

Keywords: CCD, radiation damage, simulations, Euclid mission

1. INTRODUCTION

Radiation damage in detectors is an issue for most space mission. Outside the Earth’s protective atmosphere a high flux of highly energetic particles will reach the detector array even if it is shielded by deliberate shielding materials, electronics and the spacecraft structure. In a radiative environment traps can be induced in the silicon lattice of a CCD. These traps are able to capture electrons from one charge package and release them into another at a later time, thus deteriorating the charge transfer efficiency (CTE). This leads to a smearing of the image which can have a large impact on instrument performance. As higher and higher precision of the positional, photometric and shape measurements is required for current and future missions, it is therefore vital that radiation damage effects are corrected for with very high precision.

An example of this is Euclid\textsuperscript{1}, the second medium-class mission in ESA’s Cosmic Vision programme. The scientific aim of the Euclid mission is to map the geometry of the Dark Universe using two instruments; the Visible Imager (VIS)\textsuperscript{2,3} and the Near Infrared Photometer Spectrometer (NISP).\textsuperscript{4} The VIS instrument is a

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large-scale imager, with a focal plane of 36 4K×4K CCDs, that will do observations to enable Weak Lensing measurements. By measuring the ellipticity of the galaxies in most of the extra-galactic sky, it is possible to infer the mass distribution of the matter that distorts the galaxy shapes and thereby map the Dark Matter. In order for this experiment to be successful, the point spread function has to be very stable and tightly controlled and a very deep understanding of the systematic effects, especially the radiation damage effects, is therefore needed.

For this purpose we have created an Open University Monte Carlo model (OUMC) that can simulate charge transfer in radiation damaged CCDs, moving forwards from previous, simpler, iterations. The model is based on Shockley-Read-Hall theory, and the charge transfer is done on a single electrode level. As opposed to most of the other radiation damage codes that have been published, OUMC takes device specific charge distribution simulations as a direct input, thus eliminating the simplifications of an analytic solution for the charge distribution. This also means that things like multi-level clocking can be included in the model. Although the simulation code is made for the Euclid VIS CCDs and how they will be operated, it is intended to be versatile so it easily can be set up to match other CCD architectures and operating conditions.

2. MODELLING RADIATION DAMAGE

In the radiative environment outside the Earth’s atmosphere, a CCD is subject to a large flux of high energy protons. These protons are able to displace atoms in the silicon lattice and thereby produce traps as detailed in Ref. 9. When the CCD is read out, the traps can capture electrons from one charge package and release them into a subsequent charge package and this leads to a smearing of the image.

The capture and emission of electrons is described as decay processes in Shockley-Read-Hall theory. This means that they can be modelled using two exponential time constants; the capture time constant

\[ \tau_c = \frac{1}{\sigma n v_{th}} \]  

and the emission time constant

\[ \tau_e = \frac{1}{X \chi N_c v_{th} \exp \left( \frac{E}{kT} \right)} \]  

Here \( \sigma \) is the capture cross-section, \( n \) is the electron concentration, \( v_{th} \) is the thermal velocity

\[ v_{th} = \sqrt{\frac{3kT}{m_{ce}}}, \]  

\( N_c \) is the density of states in the conduction band

\[ N_c = 2 \left( \frac{2\pi m_{ce}^* kT}{\hbar^2} \right)^{3/2}, \]  

and \( E \) is the energy level of the trap below the conduction band. \( m_{ce}^* \) and \( m_{cb}^* \) are the electron masses used for conductivity and density of states calculations, respectively. \( X \) is the entropy factor that is associated with the entropy change for electron emission and \( \chi \) is a factor added to allow for any field enhanced emission that can affect the trap emission time as well as dark current generation. The probability of a capture or emission of an electron over a given time \( t \) can be calculated as

\[ P_x = 1 - \exp \left( -\frac{t}{\tau_x} \right), \]  

where \( x \) can be substituted with \( c \) or \( e \) for capture and emission, respectively.

For n-channel CCDs there are a number of well-known defects with emission time constants in the range of typical integration and readout duration. These are plotted as a function of temperature in Fig. 1. On the plot is also indicated the nominal operating temperature of the VIS detector array, and the two timings relevant for the simulation results described in Sect. 4.
Figure 1. Emission time constants of different well-known defects as a function of temperature. The vertical dashed line indicates the nominal operating temperature (153 Kelvin) of the VIS detector array, and the horizontal dashed lines marks the parallel dwell ($t_{\text{dwell}}$) and transfer ($t_{\text{shift}}$) times as used in the experimental data acquisition and simulation described in Sect. 4.

As can be seen in the plot, there is some of the trap species with emission times much shorter than the parallel dwell and transfer times used in the simulations in Sect. 4. If the capture time constant is equally short for a given trap, then this trap is able to capture and emit many times within the timescales of interest. Eqn. 5, however, only takes a single capture or emission into account. It is therefore advantageous to define the combined probability of capture/emission of an electron by an empty/occupied trap after a time $t$ given both the capture and emission constants. Following the calculations made in Ref. 11,12, the probability of a capture by an empty trap be expressed as

$$P_c = \frac{r_c}{r_{tot}} \left[1 - \exp(-r_{tot}t)\right]$$

(6)

and the probability of an emission by an occupied trap as

$$P_e = \frac{r_e}{r_{tot}} \left[1 - \exp(-r_{tot}t)\right],$$

(7)

where $r_x = \frac{1}{\tau_x}$ and $r_{tot} = r_c + r_e$.

3. CHARGE DENSITY SIMULATIONS

3.1 Electron concentration

Whereas the emission time constants can be found with high precision, using techniques such as trap-pumping,\textsuperscript{13–17} it is more difficult to estimate the capture time constant $\tau_c$ as this depends on the density distribution of the electron packet within the pixel. This is highly dependent on pixel architecture and the nature and concentration of the dopants used in the manufacture process, and a precise analytical description of the charge density distribution $n$ is therefore difficult to obtain.
Several methods to circumvent this problem have been proposed over the years. One approach is to use a $\beta$ parameter model,\textsuperscript{18} defined as

\[ \frac{V_c}{V_g} = \left( \frac{N_e}{\text{FWC}} \right)^\beta. \] \hspace{1cm} (8)

Here $V_c$ and $V_g$ is the volume of the charge cloud at the signal level $N_e$ and at Full Well Capacity FWC, respectively. The $\beta$ parameter can then be used to tune the confinement volume and can take values between 0 and 1. Effectively this gives 3 possibilities:

- $\beta = 0$: The charge packet will fill the entire volume available to it no matter the size of the signal, thus only the density will change when the signal size increases (density-driven model).
- $\beta = 1$: The charge density will remain constant no matter the signal size, thus only the volume of the charge packet will increase as the signal increases (volume-driven model).
- $0 < \beta < 1$: Both the density and the volume of the charge packet will change with varying signal levels.

Based on Silvaco ATLAS semiconductor software (see Sect. 3.2), a modified version of the $\beta$ parameter model was proposed by Refs. 5,19:

\[ V_c = \gamma N_e^\beta + \alpha, \] \hspace{1cm} (9)

where $\gamma$ is a scaling constant. This model is better able to account for the contribution of the small signal using the parameter $\alpha$.

Silvaco ATLAS models has also led to the fully volume-driven model that is used to for CTI correction of the Hubble Space Telescope.\textsuperscript{20} In a volume-driven model, capture is assumed to be instantaneous within some volume defined by the signal level. Another approach is made in Ref. 12, where a density-driven model is used. This is done by modelling the density distribution as a normalised Gaussian function in three dimensions.

However, common for these approaches is that the real physical solution is being fitted with an analytical function, which will introduce some bias and which only will be suitable under certain operating conditions.

### 3.2 Silvaco simulations

To mitigate this problem and to get as close to the actual physical properties as possible, we have introduced charge distribution simulation made for the specific device directly into the simulation.

The charge distribution simulations are made with Silvaco ATLAS semiconductor device simulation software.\textsuperscript{21} The ATLAS software can take a full 3D model of a pixel or register element of a CCD as input along with doping profiles, the temperature of the device and the voltages applied to the different phases of the CCD. This means that charge distribution in the device can be modelled under the exact operating conditions that is requested, and that the simulation can be redone if the operating conditions change. This includes the possibility for modelling the charge distribution when multi-level clocking etc. is applied.

The initial ATLAS modelling for the Euclid CCD273 pixel and serial register element is presented in Ref. 19. These simulations have been redone using the current operating voltages and temperature as baseline for the VIS instrument. 2D cuts of the 3D charge density simulations are shown in Fig. 2 in a CCD273 pixel. Each column shows a different signal level. The upper row shows the pixel in the plane of the electrodes at a depth of 0.5 $\mu$m into the silicon. In the simulation the electrons are collected under phase 2 and 3 and the 2-4-2-4 $\mu$m structure of the four phase pixel is evident. The lower row shows the the extend of the charge cloud into the silicon, and it is evident that most of the charge in collected in a buried channel close to the electrodes.

The charge density simulations can then be used directly to calculate the capture time constants at the different signal levels as shown in Fig. 3. This figure shows that there can be up to 20 magnitude difference in $\tau_c$ depending on the exact position of the trap in the pixel and that getting a precise value for the electron density therefore is important.
Figure 2. 2D cuts from 3D Silvaco ATLAS simulations of charge densities at different signal levels. The unit of the colorbar is $\log_{10}[\text{electrons/cm}^3]$. Upper row: The charge cloud at the plane of the electrodes, with the electrodes aligned with the x-axis and at a depth into the pixel of 0.5 $\mu$m. The plots shows the full 12x12 $\mu$m pixel. Lower row: The extend of the charge cloud into the pixel along the x-axis. The y-axis is the same as for the upper row, while the x-axis is only 3 $\mu$m.

Figure 3. Calculated capture time constants $\tau_c$ for four traps at different positions. In each of the four columns, the charge has been shifted a single phase to simulate the readout of the CCD. Upper row: The panels outline the positions of the four phases. The phases containing the charge is marked in grey, and the first column is thus similar to the situation in Fig. 2. The numbers indicate the positions of four traps in the plane of the electrodes. Trap 1-3 is at a depth of 0.5 $\mu$m into the silicon, and trap 4 is at a depth of 0.75 $\mu$m. Lower row: The calculated capture time constants for the four traps using the trap positions and phases as shown in the panel above.
4. COMPARING EXPERIMENTAL AND SIMULATED DATA

Even though the OUMC is still in an early version we will try and show how it can be used to estimate the types and densities of trap species in an irradiated device. For this purpose we are using data made as part of the testing campaign for the CCDs for the VIS instrument and detailed in Ref. 22. The data used for this paper is flatfield data, where the entire device is illuminated to a certain signal level. By reading out more pixels in the parallel direction than there is in the array, called parallel overscan pixels, a charge tail can be extracted.

An approximation that is often made, is that the charge tail will only contain emitted electrons originating from the illuminated region. This means that the emission time constants of the traps in the array can be fitted directly with a sum of exponentials. In reality, however, recapture will occur from the charge tail itself, which will push charge from the beginning of the tail further down. An example of this can be seen in Fig. 4, where a single trap species has been simulated both with and without recapture. The simulations without recapture has been done by only allowing capture from pixels containing at least 90% of the defined signal level. When recapture is not possible, then it is easy to fit a single $\tau_e$, which is very close to the original $\tau_e$. However, in the more physically correct version where recapture is possible, then it is possible to fit multiple $\tau_e$’s to the charge tail.

As fitting $\tau_e$’s to charge tails are instrumental in the current CTI correction algorithms (see Ref. 20, 23) this issue could potentially have a large effect on the precision of the CTI correction.

An alternative method is to process in several steps. The first step is to simulate the individual trap species one at a time, but with all other parameters as close to the experimental setup as possible. In this case the flat fields were made at a number of different signal levels, and we have chosen four of these, i.e. $N_e = [130, 1000, 8000, 62000]$ e$^-$. The device is run at a temperature of 153 K and a single parallel pixel shift consist of four steps, which means that the four phase times used for each pixel shift in the parallel read out are $t_{ph} = [t_{dwell} + t_{shift}, t_{shift}, t_{shift}, t_{shift}]$. Here $t_{dwell} = 0.033$ s is the time it takes to read out the serial register, and $t_{shift} = 2.84 \times 10^{-5}$ s is the time between each phase shift. These phase times are indicated in Fig. 1 and we therefore choose to focus on the three middle species; the divacancies, (V-V)$^-$ and (V-V)$^{--}$ with energy levels of 0.41 eV and 0.21 eV respectively, and the unknown species for which the energy level is believed to be about 0.3 eV. The traps are not found to have discrete emission time constants, but rather a distribution of $\tau_e$’s. From trap pumping these distributions can be found experimentally (see Ref. 24) and substituted directly into the model.

In Figs. 5-7 the experimental charge tail at the different signal levels is plotted as crosses and are the same in all three figures as these are the ones that we try to match. In Fig. 5 the single species at a trap density of
$10^{10}$ traps cm$^{-3}$ have been over plotted as lines. We find that the unknown species needs to be at 0.34 eV to match the data.

![Exp. data and simulated single species](image)

Figure 5. Charge tails from experimental data are shown as crosses with the four signal levels given as colors. Each trap species is simulated individually at each signal level using a fixed trap density of $10^{10}$ traps cm$^{-3}$ (First step). The resulting charge tails are represented by lines; dotted for $(V-V)^-$, dashed for $(V-V)^{--}$, and solid for the unknown species.

The second step in the process is to fit the experimental charge tails at each signal level with the combined tail of the three simulated species. The fitting parameter here is the trap density, and as the experimental data is made with the same device, it can be assumed that the trap density is the same for the four signal levels. The best fit is found by minimising the sum of the $\chi^2$ for the each of the signal levels $N_e$, i.e. the value to minimise is

$$
\sum_{N_e} \chi^2_{N_e} = \sum_{N_e} \sum_{i=0}^{M-1} \frac{D_{N_e}(x_i) - S_{N_e}(x_i)}{\sigma_{N_e}^2},
$$

where $D$ is the experimental data, $S$ is the simulated data, $\sigma$ is the noise on the experimental data, and $M$ is the total number of data points. In Fig. 6 the combined simulated charge tails using the best fit for the trap densities are shown.

The third step in the process is then to run the simulation using all three species with the fitted trap densities. The result of this is shown in Fig. 7. It is evident that this tail is slightly different from the combined charge tails in Fig. 6, and this is due to a difference in recapture as the signal levels in the tail is different from the single species simulation.

Depending on the level of accuracy needed, a possible fourth step can then be to see if a better fit for the trap densities can be found by running the simulation for varying trap densities. This, however, is a very time-consuming process, as a full simulation needs to be run for each small iteration of the trap densities. This last step has also been performed for the data presented here, but no noticeable improvement was found.

We find that the OUMC model is able to reproduce the experimental data very well. For the lowest signal level the simulation seems to give a bit too high values, however at such low signal levels the uncertainties coming from calibration errors, might be an issue. The fact that the density of the slower divacancy trap, $(V-V)^-$, is found to be $\sim 0$ is most likely because it gives a very low signal even at high densities when it is run at the phase times presented here. To get a more precise density estimate of this trap species, data made with longer phase times might therefore be necessary.

As part of the Euclid radiation damage study at Centre for Electronic Imaging at the Open University, a large amount of experimental data will be obtained from a number of CCD273 devices both pre and post irradiation.
Figure 6. Charge tails from experimental data (crosses) same as in Fig. 5. For each signal level, the simulated single species charge tails from Fig. 5 combined and fitted to the experimental data, such that the same trap densities for each trap species are used for all signal levels (second step). The dashed lines thus represents the combined charge tails with 0 traps cm$^{-3}$ for (V-V)$_{−}$, $1.62 \times 10^{10}$ traps cm$^{-3}$ for (V-V)$_{−−}$, and $5.63 \times 10^{9}$ traps cm$^{-3}$ for the unknown species.

Figure 7. Charge tails from experimental data (crosses) same as in Fig. 5. For each signal level a simulation is run with all three trap species using the densities stated in Fig. 6 (third step), and the resulting charge tails are represented by the dashed lines.

These tests include trap-pumping and a number of different CTE measurements, all done at different temperature and signal levels. These tests can be used directly to test the OUMC, and will be an important part of a further validation of the model.

5. CONCLUSIONS

A new Open University Monte Carlo model, the OUMC, for simulating charge transfer in a radiation damaged CCD is presented. It is shown that the electron density has a large effect on the capture time constant and that it therefore can have a big influence on the precision of the simulation. Instead of making analytical assumptions on the size and density of the charge cloud, the OUMC therefore takes charge distribution simulations as a direct
input.

It is illustrated how the OUMC can be used to estimate the density and energy levels of the different trap species in an irradiated CCD. By fitting simulated charge tails of single trap species to experimental data at different signal levels, we show that the experimental data can be reproduced with high precision. However, further validation of the model is needed and data for this will be obtained as part of the CCD273 radiation damage study done for the Euclid mission.

REFERENCES


