Electron Conditioning of Technical Aluminum Surfaces

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Abstract: The effects of electron conditioning on commercially prepared aluminum alloys 1100 and 6063 were investigated. Contrary to the assumption that electron conditioning, if performed long enough, can reduce and stabilize the SEY at approximately 1.1, the SEY of aluminum did not go lower than 1.8. In fact, it increases again with continued electron exposure dose.
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Abstract

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1 Introduction

In the framework of the ILC electron cloud suppression, studies on secondary electron emission (SEE) from technical surfaces are ongoing.

In this brief paper we will present secondary electron yield (SEY), $\delta$, results obtained from two technical surfaces: aluminium alloys 1100 and 6063. We compare these results to other data obtained elsewhere.

Figure 1: SEY of baked technical surfaces, 350°C for 24hr [1]
It is known, from the literature, that a metallic aluminium surface has a $\delta_{\text{max}}$ below 1 \[2\]. However, its technical surface is oxidized, and the $\delta_{\text{max}}$ can be well above 2.5, Fig.1. This value might not be compatible with the running of positively a charge particle beam, and it becomes necessary to find a way to lower the yield of such surfaces. Coatings and electron or ion conditioning are two ways of achieving this goal \[3\] \[4\].

## 2 Experiment Description and Methodology

The system, sketch in Fig.2, and experimental methodology used to measure the secondary electron yield have been described thoroughly in \[3\]. Hence, as by now we are familiar with the system, we will summarize the description.

![Figure 2: Experimental setup](image)

1. Analysis chamber
2. Loadlock chamber
3. Sample plate entry
4. Sample transfer plate
5. Rack and pinion travel
6. Sample plate stage
7. XYZ $\theta$ Omnix$^{TM}$ manipulator
8. Sample on XYZ $\theta$
9. Electrostatic energy analyzer
10. X-ray source
11. SEY/SEM electron gun
12. Microfocus ion gun
13. Sputter ion gun
14. To pressure gauges and RGA
15. To vacuum pumps
16. Gate valve

The system is composed of two coupled stainless steel UHV chambers where the pressure is in the low $10^{-10}$ Torr scale in the measurement chamber and high $10^{-9}$ Torr scale in the "load lock" chamber. Samples, individually screwed to a carrier plate, are loaded first onto an aluminium transfer plate in the load lock chamber, evacuated to the low $10^{-8}$ Torr scale, and then transferred into the measurement chamber.
The sample to be measured is installed on a special manipulator arm. The feature of this arm allows us to bake the loaded sample, and the temperature is recorded by the use of type C thermocouples. The back of the samples are heated by electron bombardment. This is achieved by biasing a tungsten filament negatively.

The electronic circuit for SEY measurement is that presented in Fig.3 [5]. The energy of the computer-controlled electron beam coming from the gun is decoupled from the target measurement circuitry. However, the ground is common to both. The target is attached to a bias voltage supply and an electrometer connected in series to the data gathering computer Analog Digital Converter (ADC). Measurements were made with a Keithley 6487, a high resolution picoameter with internal variable ±505 V supply and IEEE-488 interface. The 6487 has several filter modes which were turned off for our measurements. The integration time for each current reading is 167 µs, which is the minimum value for the instrument. The current was sampled one hundred times; the mean and standard deviation were returned from the picoameter to the computer.

![Figure 3: Electronic circuitry used to measure the secondary emission yield](image)

The SEY (δ) definition is determined from equation 1. In practice equation 2 is used because it contains parameters measured directly in the experiment.

\[
\delta = \frac{\text{Number of electrons leaving the surface}}{\text{Number of incident electrons}} \quad (1)
\]

\[
\delta = 1 - \frac{I_T}{I_P} \quad (2)
\]

Where \(I_P\) is the primary current (the current leaving the electron gun and impinging on the surface of the sample) and \(I_T\) is the total current measured on the sample \((I_T = I_P + I_S)\). \(I_S\) is the secondary electron current leaving the target. The reproducibility of the experiment is around 2%.
3 Effect of 130 eV Electron Bombardement on the SEY of Al

3.1 History of Aluminium 1100 and 6063 samples

Aluminium 1100 is composed, at the minimum, of 99% Al. Copper is present in the range of 0.2% to 0.5%. The other elements, present as impurities, are manganese, zinc, silicon and iron. Aluminium 6063 is composed of 98.9% Al, 0.45% to 0.9% of Mg, and 0.2% to 0.6% of Si. Other impurities for Al 1100 are also present in 6063, including copper.

The samples were cleaned for UHV use, but not passivated, and then kept in a dry nitrogen box.

In an attempt to create an aluminium-nitride (AlN) thin film, for the purpose of lowering the SEY, the Al 1100 sample was heated to 200°C with pure hot 200°C nitrogen gas blown on it. The results were not encouraging (too low temperature), so the sample surface was scraped clean in air with a tungsten carbide tool, and was loaded in the SEY system. XPS confirmed that the sample was quite clean, but air oxidized. The Al 6063 was also scraped clean and loaded in the SEY system.

3.2 Secondary Electron Yield of Al 1100

The SEY results obtained by exposing the Al 1100 sample to an electron conditioning beam of 130 eV kinetic energy are presented in Fig.4 and 5. In the NLC positron damping ring the average energy of the electrons from the cloud was computed to be 130 eV [4]. The SEY values were measured for a primary beam impinging the Al surface at 23° from normal incidence. During the conditioning, the pressure rose to 2.10^{-9} Torr equivalent N₂. During the conditioning, the pressure rose to 2.10^{-9} Torr equivalent N₂. During the conditioning, the pressure rose to 2.10^{-9} Torr equivalent N₂, due to electron stimulated desorption (ESD) from the sample. As the dosing continued the pressure diminished to 5.10^{-10} Torr. The effect of electron conditioning of ESD on Al was, and still is, widely documented [6].

During the first 1000 µC/mm², the SEY of the Al 1100 sample goes down as expected. However, we can see that this trend seems to level off, suggesting that the conditioning of aluminium is a very long process, Fig.5. However, the next point at 3520 µC/mm² show an increase of the SEY, hence an increase of the δ_{max}.

This increase is contrary to expectation, i.e, yield decreases with dose. In order to check the consistency of the value, the sample was moved 5 mm, and a second point was collected, Fig.6. The results agreed and we continued the conditioning to still higher dose.

To check the measurement system reproducibility, a previously conditioned and measured NEG sample was installed on the holder and re-measured. A NEG sample can be used as a SEY reference sample, especially when baked. The SEY curve and the δ_{max} obtained from the NEG were those expected, hence ruling out any instrumental problem.

The last value for the δ_{max}, reached after 40 mC/mm² of electron exposure was 2.1. Thus, the conclusion that we had reached saturation, at the previous point, was hasty.
Figure 4: Al 1100 exposed to electron conditioning. The primary electron beam was impinging at 23° from normal incidence.

Figure 5: SEY max vs the electron dose received by the Al alloy samples, measured at 23° from normal incidence.
Figure 6: SEY of Al 1100 at two different locations, same electron dose of 3520 $\mu$C/mm$^2$

3.3 Secondary Electron Yield of Al 6063

The SEY results obtained by exposing the Al 6063 sample to an electron conditioning beam of 130 eV kinetic energy are presented in Fig.5, 7 and Fig.8.

As observed for the Al 1100 sample, the SEY of the Al 6063 also decreases with the increasing dose until reaching a dose of $\sim 800$ $\mu$C/mm$^2$, Fig.5 and Fig.7, left plot. After this point the SEY increases, but not smoothly, Fig.5. The SEY max at a dose of 2010 $\mu$C/mm$^2$ reached a value of 2.13. Subsequent measurements at this dose are in very good agreement with the first set of data Fig.8, left plot. The next points at 3000 $\mu$C/mm$^2$, 7000 $\mu$C/mm$^2$ and 12000 $\mu$C/mm$^2$ have been also measured twice, Fig.8 right plot as an example, and were found to agree within 1.5%. The SEY at those subsequent doses are less than the one obtained at 2000 $\mu$C/mm$^2$, Fig.5 and 7, right plot. This jump is currently not understood.
**3.4 Are the Results believable?**

Despite the fact that our results seems contradictory to common belief, previous data collected at CERN (Conseil Européen pour la Recherche Nucléaire) [7], Fig.9, supports our findings.

The conditioning curves of the 300°C pre-baked aluminium sample (blue circle) show a dip, which bottoms around 1.8, Fig.9. The SEY of the last aluminium point, around 7 mC/mm², is in very good agreement with our value obtained at 8 mC/mm², Fig.5.

In some other data, collected at ANL (Argonne National Laboratory) on an Al 6063 sample, the $\delta_{\text{max}}$ achieved after an electron dose exposure of 350 nA/cm² for 5h (equivalent to 63 μC/mm²) at an energy of 100 eV is around 2.1 [8].

![Figure 9: SEY of baked technical surfaces conditioned by electrons from ref.[7]](image-url)
XPS study of the C1s and Al2p peak

4.1 XPS study of Al 1100

XPS analysis was carried out to observe the evolution of the carbon and aluminium chemistry during the electron conditioning, Fig.10. The spectra are shifted vertically from one another for clarity.

![Figure 10: XPS survey of the Al 1100 sample during electron conditioning. "A" subscript indicates Auger peak.](image)

From the "as installed" condition to the end of the conditioning, a few obvious observation can be done. First of all, the "as installed" sample is contaminated by fluorine (F). The sample was not passivated and was thoroughly scraped. We must assume that this F is present in the air and reacts very quickly with a pure Al surface, hence getting imbedded in the oxide layer. Fluorine compounds are used heavily in the semiconductor industry to prepare silicon wafers. Our location is in the heart of this industry. During the initial conditioning the F1s (685 eV) quickly disappears, Fig.11. However, a peak of nitrogen then appears, N1s (398 eV), Fig.12. It is possible that during our attempt to create an AlN film, a proportion of N was absorbed in the bulk of the Al 1100. During conditioning, the surface is "cleaned-up", by ESD and the mobility of the N is enhanced, thence diffusing to the surface or near subsurface(1-5 nm depth). This N concentration, being very small, 2 at%, is unlikely to have influenced the behaviour of the aluminium with respect to the SEY.
A survey of the Al2p was carried out during the conditioning. The high-energy resolution spectra are shown in Fig.13. A pure Al surface will present a single peak at 73 eV, and a pure Al2O3 surface will have one peak at 74.5 eV [9].

The "as installed" Al2p is peaked at 73.5 eV and 76.5 eV, shown at a resolution of 0.5 eV for a step scan energy of 1 eV. Those peaks match the Al2p location of a pure Al surface and a halogenated Al surface. As the fluorine disappears from the surface, the spectrum shifts to lower binding energy and presents the characteristic of a thin aluminium oxide film (less than 5 nm) on an aluminium substrate. Very similar curves on an Al 6063 alloy sample can be found in [8], where the peaks are representatives of the pure and the oxidized Al. Moreover, the relative intensities of the peaks changes during the
conditioning. The aluminium peak (73 eV) becomes smaller than the oxide peak (75 eV). From this last observation we hypothesize that we are thickening the aluminium oxide layer by decomposing carbon monoxide and dioxide from the residual gas and, by rearranging the bonds on the surface, the oxygen displaces the carbon covering the aluminium.

This interpretation for the Al is supported by the C1s spectra, Fig.14. The C of the "as installed" Al is peaked at 287.5 eV, but also has a peak at 291 eV. This high BE is reminiscent of carbon passivated by HF acid which shows a peak at 289 eV [9]. CF$_2$ compounds also will have a peak at 292 eV [9]. After an accumulated dose of 850 $\mu$C/mm$^2$, the F disappeared, and we saw a shift from 291 eV to 288 eV, location of oxidized C1s. During conditioning, the peak not only gets shifted further toward 285 eV (marker of an amorphous/graphitic C surface) but also the peak intensity rose. This shows that the C is transformed from an oxidized state to its amorphous/graphitic form.

![Figure 14: Detailed spectrum of the C1s during electron conditioning](image)

**4.2 XPS of Al 6063**

XPS analysis of Al 6063 was carried out to observe the evolution of the carbon and aluminium chemistry during the electron conditioning, Fig.10. The spectra are shifted vertically from one another for clarity.

The observations on Al 6063 are similar of those on Al 1100. The "as installed" Al2p is peaked at 73.5 eV and 76 eV, for a step scan energy of 0.25 eV, Fig.16. Those peaks match the location of a pure Al surface and a halogenated Al surface. As the fluorine disappears from the surface, due to electron bombardment, the spectrum shifts to lower binding energy and presents the characteristic of a thin aluminium oxide film (less than 5 nm) on an aluminium substrate, Fig.17. The shift in energy, is also accompanied with a change in intensities between the peaks, as it was observed on the Al 1100, Fig.13.
Figure 15: XPS survey of Al 6063 sample during electron conditioning

Figure 16: Detailed spectra of the Al 2p during electron conditioning of Al 6063
The presence of significant amounts of Mg inside the 6063 alloy complicates the interpretation of the XPS data. Its continuous presence on the surface is marked by its 1s peak at 1306 eV BE, Fig.15. Mg is also a very good oxygen getter and its evolution was monitored by observing the 301 eV and 308 eV BE KLL Auger peaks, Fig.18. A pure Mg surface will present a higher Auger peak at 301 eV than at 308 eV, [9]; this picture is reversed for an oxidized Mg [10]. During the conditioning we see that the 308 eV peaks increases and the 301 eV disappears. An XPS spectrum from a piece of LER (Low Energy Ring) vacuum chamber, made of Al 6063, was also taken. The spectrum does not show any pure metal peak at 301 eV. This piece of LER chamber was kept in air for many years, hence built a thick natural Al and Mg oxide, probably Mg(OH)$_2$ [10]. All of these observations support our preceding hypothesis, in which we stated that, during electron conditioning an oxide layer grows on the technical surface.

The Al 6063 XPS spectrum for the C1s (285 ev BE), Fig.19, is similar to the one obtained for the Al 1100, Fig.14. The results obtained on the two alloy surfaces show the same chemistry evolution.
Explaining the dip in the SEY curve

The "as installed" aluminium surface is contaminated by components in the air, hence a "carbonaceous oxide" layer forms. During electron conditioning, the ESD process cleans up and modifies the chemistry of the surface. Unpolymerized hydrocarbons and water are known to promote a high SEY [11]. During conditioning the SEY curve goes down, Fig.5, as modification and removal of the surface contamination takes place. The SEY curves is the sum of aluminium-oxide(high SEY) an aluminium surface(low SEY) and graphitic carbon. At some point, the aluminium surface contribution prevails, as the oxide layer is not yet formed or arranged properly. That is the dip of the curves. Past this point, the contribution of the forming aluminium oxide starts prevailing, hence raising the SEY.

This model is also supported by others SEY measurements, with a 3 keV electron beam energy, of an evaporated Al and grown Al₂O₃ thin film [12] [13]. The SEY, at 3 keV, of an Al thin film exposed to oxygen shows a dip, and this is independent of the oxygen pressure in the vacuum chamber [13].

For comparison, no dip is seen on copper because copper oxide (Cu₂O) has a lower SEY than the pure Cu [14] [2].

Finally, it is not known how much higher doses of electron on the surface will affect the SEY. It is possible, following our hypothesis from our XPS observation, that we are building an aluminium oxide layer, therefore the SEY will keep increasing. The δ_max could reach values up to 7, given results obtained on an alumina reference sample from DESY [15].

The usual mechanism for oxidation of metals involves diffusion of atomic oxygen through the growing oxide layer toward the underlying metal, which is then oxidized. Thus, the rate-limiting step for oxide growth, via the Mott-Carbrera mechanism, is diffusion of
oxygen through oxide.

6 Conclusion

We have reported on the effects of conditioning, with electrons of 130 eV, on two technical surfaces, aluminium 1100 and 6063. We have observed that a technical aluminium surface does not seem to condition to saturation with dose, as it is commonly observed for many other technical surfaces and thin films. The low dose part, below a mC/mm², of our results appear normal, Fig.5. High doses cause oxide growth and the yield rises, contrary to expected experience. XPS characterization of the chemistry happening on the surface during conditioning supports our model.

In the framework of the electron cloud problem, the choice of the technical surface to be used as vacuum chambers is clear. Non-coated, or otherwise untreated, use of aluminium is a bad idea, as its conditioned SEY might not go consistently below 2. However, in an accelerator, ions of few hundred eV can be made present. Their effect on the surface, from a conditioning standpoint, is not yet known.

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References


[15] I. Bojko Private communication, CERN.