Alpha Particle Track Detection with Celluloid Films

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The solid state track detector of celluloid films (cellulose nitrate+camphor 25% in weight) using etching technique is suitable for low energy alpha particle detection. The critical rate of energy loss for track formation in celluloid films is determined as 1.3 MeV/mg·cm². Irradiated samples are etched in NaOH (6 N) solution at 46°C for 10 minutes. The etched tracks are observed under a view of optical microscope at magnification of 7×20~7×40. Under vacuum condition of 10⁻³ Torr or at low temperature of -26°C no changes are observed in track formation. The feature of track fading phenomena is different in hot water and air circumstances.

1. Introduction

The solid state track detectors using etching techniques are developed and extended rapidly by many investigators since 1962. ¹)

These detectors are suitable for heavy particle detections. Among them dielectric detectors of cellulose compounds are also available for investigations of radioisotopes of alpha particle emission, because the lightest detectable limit of cellulose nitrate is He ion particles²⁻⁵).

In this study, various properties of alpha track registration in celluloid films**)(cellulose nitrate+camphor 25% in weight) are investigated. The radioisotope Am-241 (alpha; 5.4~5.5 MeV, intensity of 3×10⁴ dpm) of package type is used as an alpha source. Irradiated samples are etched in NaOH solution and the etched tracks are observed under a view of optical microscope at magnification of 7×20~7×40.

The diameter and depth of the etched tracks are 2 to 3 and 6 to 7 microns, respectively.

2. Etching Conditions of Celluloid Films

The irradiated celluloid films are etched in NaOH (6N) solution. Experimental relations of solution temperature and etching time are examined. When the solution temperature is kept at 46°C, various etching times are examined for the purpose of clear track formation. The time of ten minutes is most suitable to make clear tracks in celluloid films. Under this etching condition the celluloid film is etched out by ca. 1 micron in thickness from upper and lower surfaces. The relation of the lost mass, which is taken off in etching operation, and etching time is examined and shown in Fig. 1. As shown above, at 46°C the optimum etching time is 10 min, thus at 36°C and 26°C the optimum etching times are ca.

![Fig. 1 Lost mass celluloid film (100 cm²).](image)

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** Daicel Co. Ltd., Osaka, Japan. Film thickness: 100 microns, density: 1.32, molecular formula: cellulose nitrate C₁₂H₁₄O₁₈N₄, camphor C₁₀H₁₆O.
As shown in Fig. 1 the relation of temperature and etching time is consistent with the formula in the temperature range from 20°C to 50°C:

\[ t = C \exp \left( \frac{U}{kT} \right) \]

where \( t \) and \( T \) are etching time and solution temperature in Kelvin, respectively, \( C \) and \( U \) are constants and \( k \) is the Boltzmann’s constant.

In the optimum condition the constants \( C \), \( U \) are estimated as \( 6.03 \times 10^{-13} \text{ min} \) and 0.838 eV, respectively.

3. Critical Rate of Energy Loss for Track Formation in Celluloid Films

The critical rate of energy loss for track formation in celluloid films is determined by a simple method. A thin film absorber\(^*\) is placed between the alpha source \(^{211}\text{Am}\) and a detector film. The experiment is carried out under a vacuum of \( 10^{-3} \) Torr.

The tracks on the celluloid film are counted and the results are shown in Fig. 2.

![Fig. 2 Determination of the critical rate of energy loss for track formation in celluloid films.](image)

The distance from the alpha source to the detector film is 4.69 mm and the diameter of the source disc is 7.0 mm. The alpha particles with a small emission angle are slowed down by the absorber film not so sufficiently to register tracks in the celluloid film.

As shown in Fig. 2, the region of two peaks \( (4.5 \leq R \leq 16.5 \text{ mm}) \) corresponds to the suitable energies of alpha particles for track formation in celluloid films. The positions of A and B correspond to the energies of alpha particles after absorber passages of more than 19.8 and 29.4 microns respectively. Thus the suitable residual energy of alpha particles for track formation remains between 2.6 MeV and nearly zero. In the circle with radius of 4.5 mm, number of the tracks does not become zero. These tracks may be brought from scattering process of alpha particles with edges of the source case or absorber holder and/or self-absorption in the source material.

The critical rate of energy loss \( \left( \frac{dE}{dx} \right) \) for track registration is determined as 1.3 MeV /mg·cm\(^2\) after calculations using the Bethe’s formula\(^6\), where the used values of the mean excitation energy and the mean atomic number of celluloid are 70.5 eV and 4.76, respectively. The curve, shown in Fig. 3, gives the calculated rate of energy loss of alpha particle in celluloid films as a function of the energy per nucleon.

![Fig. 3 The critical rate of energy loss for track formation in celluloid films.](image)

The method described in this section is simple and conventional for determination of \( \left( \frac{dE}{dx} \right) \) in detector films of various materials.

4. Track Registration in Various Circumstances

Under vacuum conditions of \( 10^{-2} \sim 10^{-3} \) Torr

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\* “Saran-Wrap” (Polyester film); 10.0 ± 0.7 (microns) in thickness and 1.7 (g/cm\(^3\)) in density.
and at a low temperature of −26°C no changes are observed in track formation of celluloid films in contrast with the tracks under 1 atm and at room temperature.

After exposure of celluloid films to ultra-violet radiation* with wavelength of 2537 Å (4.95 eV), the films are irradiated by alpha flux for a long time. In this case incomplete or no tracks are observed. Furthermore, something like gas bubbles are observed in film surface layers, which suggests degradation of celluloid by ultra-violet radiation.

5. Fading Effects of Temperature and Ultra-Violet Radiations

5.1 Temperature effects

In order to investigate the temperature effects** on track registration in celluloid films, the irradiated films are poured in hot water.

After that process, the films are etched in NaOH (6N) at 46°C for ten minutes. And then the residual number of tracks is observed and counted under a view of optical microscope. The results are shown in Fig. 4A and 4B. The fading time is 80 and 100 minutes in hot water at 79±0.5°C and 76±0.5°C, respectively. At 86°C no tracks are observed after heating of less than 3 minutes. These temperatures exceed the softening point of celluloid films (70±5°C).

The fading time $t_f$ is given by the relation;

$$ t_f = C_f \exp \left( \frac{U_f}{kT_f} \right), $$

The constants $C_f$ and $U_f$ are estimated as 0.63 \times 10^{-39} \text{ minutes} and 6.33 \text{ eV} respectively from the data at 79°C and 76°C.

Extrapolation of this relation to room temperature (23°C) suggests that tracks could last 0.36 \times 10^{13} \text{ years}. The appearance of the residual tracks has no difference from the ordinary ones.

The feature of the fading effects is different in circumstances. In dry air, no fading effects are observed in irradiated celluloid films heated for 1000 minutes at 76°C. This fact suggests many problems of track fading phenomena in celluloid films.

5.2 Ultra-violet radiation effects

The tracks made by irradiation of alpha particles in celluloid films are also faded by ultra-violet radiation.

An ultra-violet light lamp with wavelength of 2537 Å (4.95 eV) is used as a radiation source. At the sample position the photon flux is 1.23 \times 10^{18} \text{ photons/sec · cm}^2. Irradiated celluloid films are exposed to ultra-violet radiation at the position for 0, 10, 20 and 30 minutes. After etching process the residual tracks are counted. The results are shown in Table 1.

<table>
<thead>
<tr>
<th>Exposure time (min)</th>
<th>Counts (in the area of 1 mm²)</th>
<th>Faded tracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>82</td>
<td>--</td>
</tr>
<tr>
<td>10</td>
<td>70</td>
<td>12</td>
</tr>
<tr>
<td>20</td>
<td>56</td>
<td>26</td>
</tr>
<tr>
<td>30</td>
<td>42</td>
<td>40</td>
</tr>
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</table>

The number of the residual tracks is decreased as the exposure time is increased. And the tracks after exposure process are expanded spherically. In Fig. 5A the ordinary tracks (exposure time is zero) and Fig. 5B the residual tracks (exposure time is 20 min) are shown. The two pictures have been taken under the same conditions in the density of alpha

* For instance, at the position of ultra-violet radiation intensity of 1.23 \times 10^{18} \text{ photons/sec · cm}^2 the exposure of fresh celluloid films are carried out for 45 minutes.

** Coefficient of linear expansion: 8~12 \times 10^{-4}/°C (After ASTM D-696 Method)
particle irradiation, etching process and magnification of optical microscope.

Fig. 5A The ordinary tracks (exposure time is zero) (magnification: $7 \times 90$).

Fig. 5B The residual tracks (exposure time is 20 min) (magnification: $7 \times 90$).

6. Discussions and Conclusions

The celluloid film detector is one of the most simple and uncomplicated ones. It is suitable for low energy alpha particle detection or energy discrimination, putting thin absorber films (ex. “Saran-Wrap”) between radioactive sources and detector films. Several features of celluloid film detectors make them also available for autoradiography, “micro-map” representations of concentrated regions of U and Th on mineral specimen surfaces or large area detectors of heavy components in primary cosmic rays, etc.

The features of track formation and fading in celluloid films suggest many problems. Among them, different feature of fading effects in hot water and air circumstances is interesting.

References

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要 旨

セルロイドフィルムによるアルファ粒子の飛跡検出

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固体飛跡検出器としてセルロイドフィルム（硝化綿＋25％樟腦）の低エネルギーα粒子に対する種々の特性について報告する。$^{241}Am$ の 5.5 MeV のα粒子をポリエステルフィルムを吸収剤として通じ、飛跡の記録条件について述べた。飛跡はエッチングしてから、光学顕微鏡で観察する。最適エッチング条件は、6 準図 46℃ の酸性ソーダ水中で 10 分間である。飛跡直径はエッチング後、2 〜 3 μ、深さは 6 〜 7μ である。飛跡記録に必要なエネルギーダメシトの下限は 1.3 MeV/mg·cm² と求められた。10⁻³ Torr の真空、－26℃ の低温で飛跡形成に変化は認められない。除および紫外線による fading 現象についても興味ある事実が得られた。