

Changes in CR-39 proton sensitivity due to prolonged exposure to high vacuums relevant to the National Ignition Facility and OMEGA

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Changes in CR-39 proton sensitivity due to prolonged exposure to high vacuums relevant to the National Ignition Facility and OMEGA

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When used at facilities like OMEGA and the NIF, CR-39 is exposed to high vacuum environments *before* and *after* irradiation by charged particles and neutrons. Using an electrostatic linear accelerator at MIT, studies have been conducted to investigate the effects of high vacuum exposure on the sensitivity of CR-39 to fusion protons in the $\sim 1\text{--}9$ MeV energy range. High vacuum conditions, of order 10^{-5} Torr, experienced by CR-39 samples at these facilities were emulated. It is shown that vacuum exposure times longer than ~ 16 h *before* proton irradiation result in a decrease in proton sensitivity, whereas no effect was observed for up to 67 h of vacuum exposure *after* proton irradiation. CR-39 sensitivity curves are presented for samples with prolonged exposure to high vacuum *before* and *after* proton irradiation. © 2011 American Institute of Physics. [doi:10.1063/1.3635537]

I. INTRODUCTION

CR-39 is a clear plastic nuclear track detector utilized in many nuclear diagnostics fielded in today's large-scale inertial confinement fusion (ICF) (Ref. 1) facilities. The ICF program seeks to reach high-energy gain through the implosion of a cryogenic, spherical capsule filled with deuterium-tritium (DT) fuel. Using x-rays or lasers to ablate the outer shell material, the fuel and remaining shell are driven inwards and compressed to thousands of times solid density (~ 1000 g/cm³). A fusion spark in the center of the assembled mass initiates a burn wave that propagates through the dense fuel producing many fusion reactions, thereby creating more energy than was required to drive the implosion.

In order to diagnose the success of an ICF implosion, various CR-39-based nuclear diagnostics have been implemented to measure vital performance parameters. The magnetic recoil spectrometer² measures the absolute DT-neutron yield and down-scattered fraction, from which the areal density and ion temperature are derived. Compact, wedge-range-filter spectrometers³ are fielded with multiple lines-of-sight and measure proton spectra, whereby areal density is inferred.⁴ Neutron yields from the D-D and D-T fusion reactions are measured using recoil protons in CR-39.⁵ In addition to measuring performance parameters for ICF implosions, CR-39 is also used in high energy density physics (HEDP) as a detecting medium for proton radiography in various laser-plasma experiments.⁶⁻⁸ All CR-39-based nuclear diagnostics rely on the predictable³ response of the plastic to charged particles.

As a charged particle travels through CR-39, it deposits energy in the plastic through Coulomb scattering with electrons, leaving a trail of destroyed polymer chains.⁹ Tracks of broken molecular chains and free radicals are made apparent through use of a chemical etching process. This process exposes tracks because the etch rate of the track (v_t) is faster than that of the bulk plastic (v_b).^{10,11} The sensitivity of CR-39 to a specific particle species at a given incident energy is dependent on its restricted energy loss (REL) and defined by

the ratio of track- and bulk-etch rates ($V = v_t/v_b$).¹¹ After etching, an automated optical microscope system is used to scan each CR-39 sample and record individual track information for later analysis (see the Appendix for further information). The track diameter is a function of the etch rate ratio ($V \sim 1.7\text{--}1.05$ for 1–5 MeV protons, respectively) and is used as a measure of the sensitivity. The simplicity of this charged particle detection system provides many benefits for use in ICF and HEDP experiments at the NIF (Ref. 12) and OMEGA (Ref. 13) facilities. However, due to practical constraints, CR-39 samples are left exposed to high vacuum ($<10^{-3}$ Torr) for variable amounts of time ($\sim 1\text{--}3$ h at OMEGA, $\sim 5\text{--}120$ h at the NIF) *before* and *after* irradiation by charged particles and neutrons. This necessitates characterization of the effects on CR-39 response to charged particles due to vacuum exposure.

The effect of vacuum on track registration sensitivity for CR-39 from various manufacturers has previously been studied.¹⁴⁻¹⁷ It was shown that during the initial out gassing period, there is a drop in sensitivity (etch rate ratio) due to the changing oxygen profile in the plastic. Csige *et al.*¹⁵ observed a saturation point in the reduction of CR-39 sensitivity to 6.1 MeV alpha particles after 3 h of vacuum exposure. It was also shown that if the plastic was immediately exposed to air post-irradiation, during the latent track-formation period (approximately minutes after irradiation), that the sensitivity could be partially recovered. These studies primarily used high-energy alpha particles, or other high-Z ions, and did not consider vacuum pressures below $\sim 10^{-3}$ Torr. Golovchenko *et al.*¹⁸ investigated the sensitivity of multiple types of CR-39 to alpha particles in better vacuum conditions ($P \sim 4\text{--}20 \times 10^{-5}$ Torr) for up to 10 h of vacuum exposure. They observed varying amounts of sensitivity reduction for different CR-39 manufacturers and a sharper reduction in sensitivity for lower pressures. Typical pressures for vacuum conditions at OMEGA and the NIF are $\sim 10^{-5}$ Torr and the primary particle of interest in CR-39-based diagnostics is the proton (and in some cases deuterons, tritons, or alphas). There is no

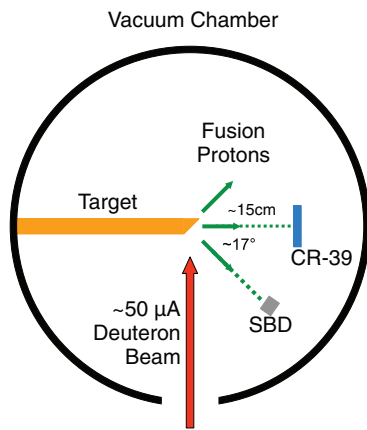


FIG. 1. (Color online) A schematic of the experimental layout in the vacuum chamber is shown above. A deuteron beam is incident on a ${}^3\text{He}$ -doped ErD_2 target. DD and D^3He fusion protons are produced and irradiate CR-39 samples exposed to various vacuum conditions. The number of particles incident on the CR-39 is controlled through *in situ* counting using a SBD.

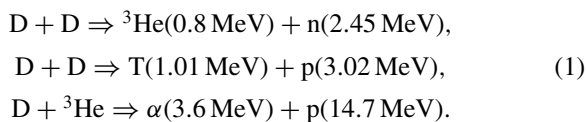
previous study which has examined CR-39 sensitivity to MeV protons at vacuum pressures of $\sim 10^{-5}$ Torr or lower.

This paper is organized as follows. Section II will cover the experimental method used to investigate various vacuum exposure times using the HEDP division's fusion source at MIT. Results of vacuum exposure *before* and *after* irradiation are shown and discussed in Sec. III. Conclusions of this work are presented in Sec. IV.

II. EXPERIMENTAL PROCESS

A. Configuration

Experiments were performed using the Linear Electrostatic Ion Accelerator (LEIA) at MIT.¹⁹ Acceleration of a 140 kV deuteron beam onto a ${}^3\text{He}$ -doped erbium-deuteride (ErD_2) target produces the following fusion reactions:



In these experiments, individual CR-39 samples were placed in the vacuum chamber ~ 15 cm from the target (Figure 1). A surface-barrier-detector (SBD) situated 17° (or 34° for shutter experiments) from the CR-39 is used to count protons *in situ*. The SBD provides an accurate measure of expected proton fluence at the CR-39 surface, thereby ensuring good statistics without saturating the sample. Because the CR-39 response is energy dependent, aluminum step-filters are used to range down DD- and D^3He -protons to provide various incident energies at the CR-39 surface.²⁰ The SBD is used to calibrate accurately each filter pack before being used. There is a systematic energy uncertainty in the SBD calibration of ± 75 keV and is transferred to the associated filter pack energy.

In order to run the high voltage ion beam, the entire system must be at high vacuum (pressures of $\sim 10^{-5}$ Torr) to avoid arcing. The system achieves high vacuum through a

combination of roughing and turbo pumps. First, a roughing pump is used to bring the chamber down to $\sim 5 \times 10^{-2}$ Torr which takes ~ 10 min. After reaching rough vacuum, the turbo-pump is "valved-in" and brings the chamber pressure down to less than 10^{-5} Torr in ~ 30 – 45 min. Before fusion products irradiate the CR-39 sample, it is exposed to continuously decreasing pressure in the chamber. The pump-down process described emulates the basic procedure for fielding CR-39-based nuclear diagnostics on OMEGA and the NIF. This level of vacuum exposure serves as the baseline for comparison to different vacuum exposure conditions.

Two different experiments were performed to examine the effect on the response of 1.5 mm thick TasTrak® CR-39 due to vacuum exposure. (1) CR-39 samples were irradiated with fusion protons at the baseline vacuum exposure and kept in high vacuum for different amounts of time *after* irradiation. (2) CR-39 samples were brought to the baseline and kept in vacuum for extended periods of time *before* proton irradiation. During these prolonged periods in high vacuum, the pressure continues to drop and saturates at $\sim 10^{-7}$ Torr after ~ 16 h.

B. Processing and analysis

After an experiment is finished, the vacuum chamber is vented with dry nitrogen. Once the N_2 pressure of the system reaches ambient atmosphere (after ~ 5 min), CR-39 samples are removed from the chamber. During irradiation and venting time, latent track formation may occur without reintroducing oxygen to the system. CR-39 samples typically sit at room temperature and pressure for a day (or more) before processing begins. A 6N sodium-hydroxide (NaOH) solution is used at 80°C to etch each sample. All samples in this study were etched for 6 h. After etching, the samples are scanned using an automated, optical microscope system whereby the diameter, eccentricity, and contrast of each pit are recorded for analysis. The spatial resolution is set by the optical parameters of the microscope system. For these experiments, microscope settings resulted in a spatial resolution limit of $\sim 0.3 \mu\text{m}$.

The proton birth spectrum is narrow,¹⁹ but broadened when passing through the filter pack, this in turn produces a spectrum of diameters on the CR-39.²⁰ Gaussian fits are used to measure the peaks of the energy and diameter distributions (see the Appendix for further details). The resulting random uncertainties in mean diameter and energy are calculated from the 95% confidence bounds in the fits and found to be $\leq 0.05 \mu\text{m}$ and ≤ 10 keV, respectively. Total uncertainties in energy and diameter measurements are smaller than the symbols used.

III. RESULTS AND DISCUSSION

A. Vacuum exposure *after* proton irradiation

Four individual samples of CR-39 were irradiated with DD-protons and then left at high vacuum. Figure 2 shows the resulting diameter versus energy (D vs. E) curves for four different vacuum exposure times. The response of CR-39 to 1–3 MeV protons is observed to be stable to vacuum exposure

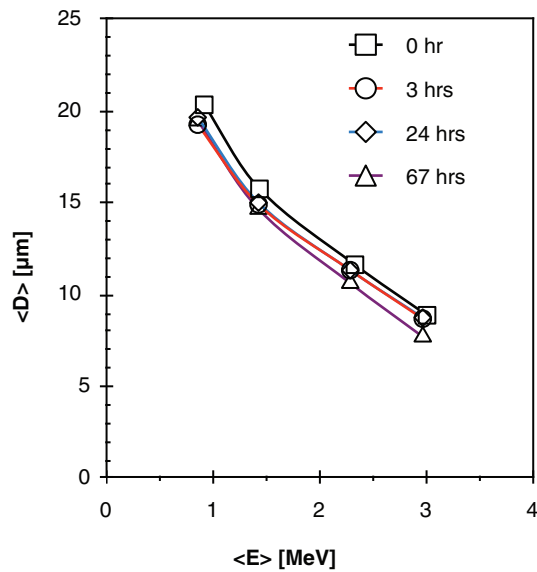


FIG. 2. (Color online) The stability of CR-39 response to 1–3 MeV protons is illustrated when exposed to high vacuum *after* irradiation. Mean diameter vs. energy curves are shown for various vacuum exposure times (given as time left in vacuum *after* exposure). The 3-h curve is obscured by the 24-h curve.

after proton irradiation for up to 67 h. The slight decrease in mean diameter observed at longer vacuum times may be due to vacuum exposure, but these deviations are easily within typical piece-to-piece variation.²⁰

The observed stability in CR-39 sensitivity when exposed to vacuum *after* irradiation is easily understood through the process by which tracks are formed. Latent track formation in CR-39 is known to take place shortly after irradiation.¹⁵ The etch rate ratio is affected by the oxygen profile during the track formation process. Tracks have already formed in the first few minutes after irradiation and are therefore insensitive to an extended period in a high vacuum environment.

B. Vacuum exposure *before* proton irradiation

Six individual CR-39 samples were exposed for various amounts of time in high vacuum *before* proton irradiation. Both DD- and D³He-protons were used to probe the response of CR-39 to protons in the energy range of 1–9 MeV.

Figure 3 displays the resulting D vs. E curves for six different vacuum exposure times. Up to 16 h of vacuum exposure shows only small changes (~15%–30%) in D vs. E. These small deviations, however, oscillate about the baseline curve and are consistent with typical piece-to-piece variation.²⁰ At 68 h of vacuum exposure, a large decrease in mean diameter is observed for most proton energies. Protons at the two highest energies, ~7.1 MeV and ~8.6 MeV, have become undetectable at the longest vacuum exposure time (see the Appendix for further details).

In order to eliminate piece-to-piece variation in D vs. E seen in Figure 3, a vacuum shutter system was utilized. The shutter allowed for irradiation across small discrete areas with identical filtering schemes. To investigate the diameter (energy) resolution on a single sample, a ~6 μm Al filter was

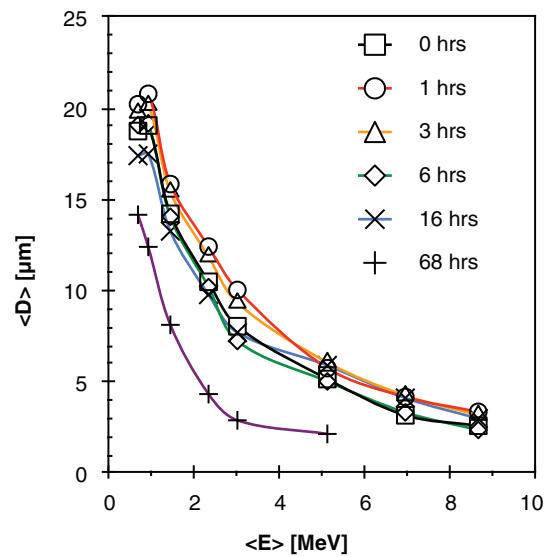


FIG. 3. (Color online) Six D vs. E curves are shown for CR-39 exposed to high vacuum *before* proton irradiation. Exposure times given correspond to vacuum exposure after the baseline was achieved. Small oscillations in D vs. E are observed for up to 16 h in vacuum. However, at 68 h the average diameter has decreased greatly for all proton energies. The highest energy protons at ~7.0 and ~8.6 MeV are no longer detectable.

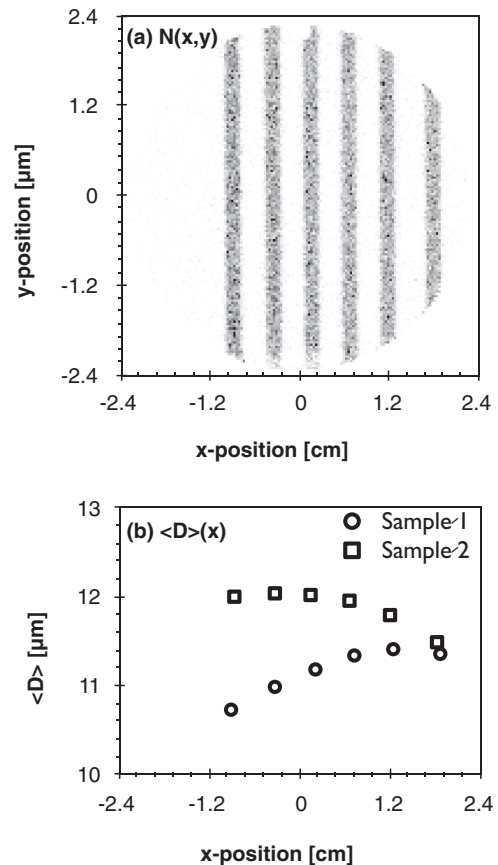


FIG. 4. The number density (tracks/cm²) image for Sample 2 is shown in (a) where darker indicates more tracks. Each sample was irradiated by ~2.9 MeV protons using a shutter system at the baseline vacuum exposure time. Mean diameters are shown in (b) to differ as a function of position by ~3%/cm. The opposite trends observed between Sample 1 and 2 indicate that kinematic energy spread is not responsible for observed diameter deviations.

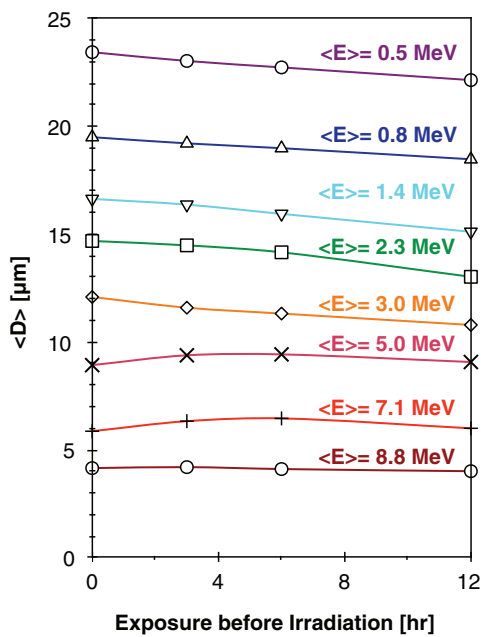


FIG. 5. (Color online) The resulting mean diameter as a function of vacuum exposure time for eight different energies is shown. A single CR-39 sample was used for energies ≤ 3 MeV using DD-protons and a different sample for ≥ 5 MeV using D^3 He-protons.

used to expose CR-39 at six different positions to ~ 2.9 MeV protons at the baseline vacuum exposure. The time between ~ 3 min exposures was ~ 2 min so the whole experiment lasted ~ 30 min, whereby no measureable vacuum effects are expected. The experiment was performed on two CR-39 samples and the results are shown in Figure 4. Measurements indicate a deviation from the mean of $\sim 4\%$ and maximum difference of $\sim 6\%$. For comparing diameters (energies) at different positions on a single sample, these data indicate a systematic error of $\sim 3\%/cm$. Because these protons are products of beam fusion, there is a kinematic spread in incident energy of ± 50 keV from one side to the other, but this is not sufficient to explain the observed deviations in mean diameter. Also, both samples were fielded identically, but illustrate opposite trends in mean diameter with respect to position indicating that kinematic energy shift could not be responsible for the observed deviations. Small inhomogeneities in the polymer could explain this level of discrepancy and provide a lower limit on energy resolution across a single CR-39 sample.

To investigate the effects of vacuum exposure *before* proton irradiation on a single sample the shutter system was utilized. Two samples were fielded with aluminum step filters, one irradiated with DD-protons and the other with D^3 He-protons. The shutter allowed for proton irradiation at different vacuum times without breaking vacuum and reintroducing oxygen to the sample. Figure 5 shows the mean diameter as a function of vacuum exposure time *before* irradiation for eight incident proton energies on two CR-39 samples. Over the 12-h vacuum exposure, deviations up to $\sim 10\%$ are observed. However, this magnitude of deviation may be expected when comparing diameters from areas ~ 3 cm apart (as indicated in Figure 4). Therefore, modest vacuum exposure times (≤ 12 h) *before* proton irradiation does not

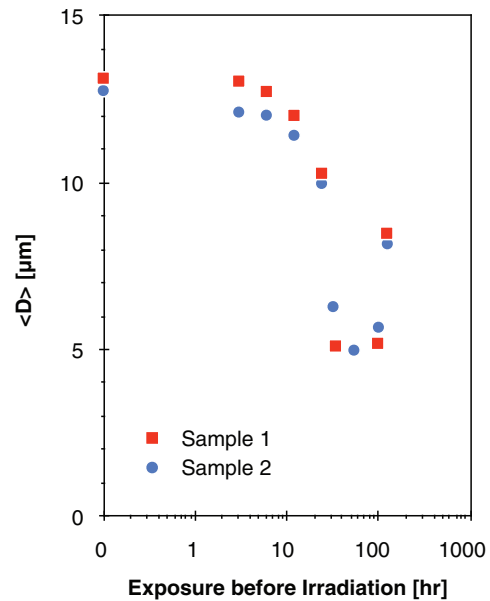


FIG. 6. (Color online) The mean diameter of 2.9 MeV protons as a function of vacuum exposure *before* irradiation. Two similar experiments were performed on two CR-39 samples. Similar trends are observed for both protons on each sample for vacuum times less than 54 h. At vacuum exposure levels > 100 h an unexplained recovery in sensitivity is observed.

alter the response from the baseline exposure any more than expected.

In order to probe accurately the effects of an extremely long vacuum exposure *before* proton irradiation, a single CR-39 sample was used with a single ~ 6 μm aluminum filter on the shutter. The experiment was performed on two separate samples with two similar, but separate, pump-down sequences. CR-39 samples were irradiated with DD protons at multiple levels of vacuum exposure up to ~ 5 days, a NIF-relevant vacuum exposure time. Figure 6 shows the resulting mean diameter of ~ 2.9 MeV protons. After analyzing data from Sample 1, a second experiment was performed to confirm the trend with an extra sample time at ~ 54 h. For both samples, a continuous drop in sensitivity is observed up to the ~ 34 -h exposure time in Sample 1 and the ~ 54 -h mark in Sample 2. The observed reduction in track diameter is explained by a constantly declining oxygen profile due to extended time in high vacuum. Mean track diameters are slightly higher at the ~ 100 -h exposure than the preceding time in both samples. However, sensitivity significantly recovers at the ~ 125 -h mark. At this time, no explanation is given for the resurgence of CR-39 sensitivity at vacuum times > 100 h.

In summary, CR-39 exposed to high vacuum *before* proton irradiation shows a dependency on the level of vacuum exposure. This effect is attributed to the continually changing oxygen profile in the CR-39 sample as a function of time with some component due to spatial inhomogeneities in the polymer. For vacuum exposure times less than 16 h, the deviations observed in D vs. E are of comparable magnitude and shape as typical piece-to-piece variations.²⁰ As vacuum exposure time is increased to ~ 70 h, overall sensitivity of the plastic decreases to the point that higher energy protons (smaller diameter tracks) become completely undetectable. The results also

indicate that at extremely long vacuum exposure times (>100 h) *before* irradiation, the sensitivity significantly recovers due to an unknown source (see the Appendix for detailed information).

IV. CONCLUSIONS

CR-39 is a plastic nuclear track detector used in many nuclear diagnostics for the ICF program and as a detecting medium for proton radiography in various HEDP experiments. When fielded on large-scale facilities, CR-39 may be exposed for hours (at OMEGA), or days (at the NIF), to high vacuum *before* and *after* irradiation by charged particles. It has been previously shown that exposure to rough vacuum has a dramatic effect on CR-39 sensitivity.^{14,15,18} However, in any high vacuum system, there is a transitory period from atmospheric pressure, through rough vacuum, to high vacuum. During this process, CR-39 inevitably loses some sensitivity because of out gassing and the declining oxygen profile. The question of the predictability of CR-39 sensitivity after the transitory period is important to the successful implementation for quantitative applications at OMEGA and the NIF.

It was shown that prolonged exposure to high vacuum *after* irradiation at the baseline had no effect on CR-39 sensitivity (Figure 2). This is sensible because latent track formation is dependent not only on ionization characteristics during irradiation, but also the complex physico-chemical processes that take place only minutes afterwards.¹⁵

When left in high vacuum for modest exposure times (<16 h) *before* proton irradiation, CR-39 response was not strongly affected. Shutter experiments performed on single CR-39 samples indicated that vacuum times ≤ 12 h were consistent with expected diameter deviations ($\sim 3\%/cm$) across a single piece (Figure 5). The exact nature of the vacuum effect was indistinguishable from piece-to-piece variations for up to 16 h of vacuum exposure, but strongly reduced sensitivity by the 68-h mark (Figure 3). Long exposure times (>20 h) *before* proton irradiation exhibited a strong affect on CR-39 response and must be treated carefully.

This study suggests that the exact oxygen profile and small-scale polymer inhomogeneities in CR-39 are responsible for some observed piece-to-piece variations in the sensitivity to protons. These intrinsic factors are a function of the manufacturing process and environmental conditions prior to particle irradiation. Piece-to-piece variation of these intrinsic factors affect CR-39 sensitivity as much, or more than, vacuum exposure up to 16 h. This inconsistency is relatively small and accounted for when calibrating CR-39. However, for extended vacuum exposure times, the oxygen profile changes drastically and its effect is clearly visible in measured track diameters. A method to calibrate CR-39 sensitivity in these long vacuum exposures is underway.

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APPENDIX: TRACK FORMATION AND DATA ANALYSIS

The specific manufacturing process of CR-39 has a large impact on the charged-particle sensitivity and response. For these experiments, TasTrak® 1.5 mm thick CR-39 was used and etched in 6N NaOH at 80 °C. Any changes in the plastic or etchant will alter the response and must be regularly characterized. Also, quantities such as the bulk etch rate (v_B) may change over time due to different manufacturing techniques used by a single company and must be assessed regularly.

Track diameters are measured using an automated optical microscope with submicron resolution. This system, developed at MIT, records the absolute position, mean diameter, eccentricity, and contrast of each pit.³ Tracks are revealed during the etching process whereby damage trails left in polymer chains of the CR-39 etch faster ($v_T \sim 3.5\text{--}5.6 \mu\text{m/h}$) than the bulk plastic ($v_B \sim 3.3 \mu\text{m/h}$). The size and apparent contrast

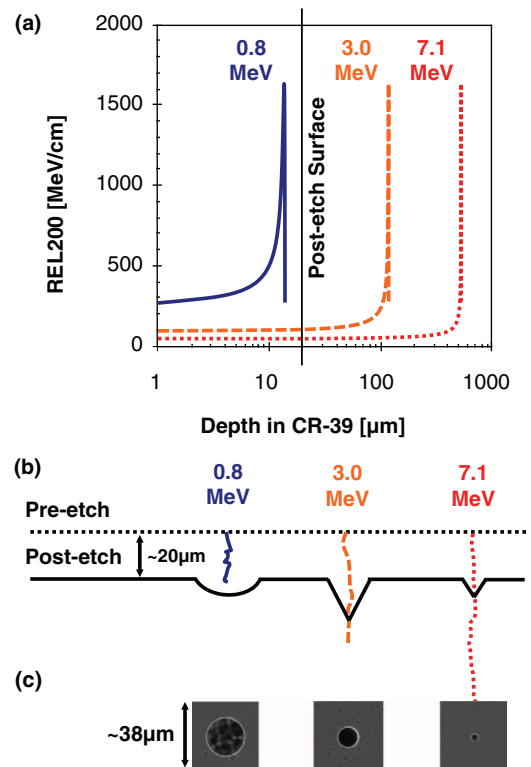


FIG. 7. (Color online) REL as a function of depth in CR-39 is shown for three incident proton energies in (a) with the typical depth for a 6-h etch. Energy deposition along the damage trail controls the shape of the pit and therefore, the track appearance in the optical microscope system. A schematic of the pit shapes (b) and corresponding track images (c) are shown.

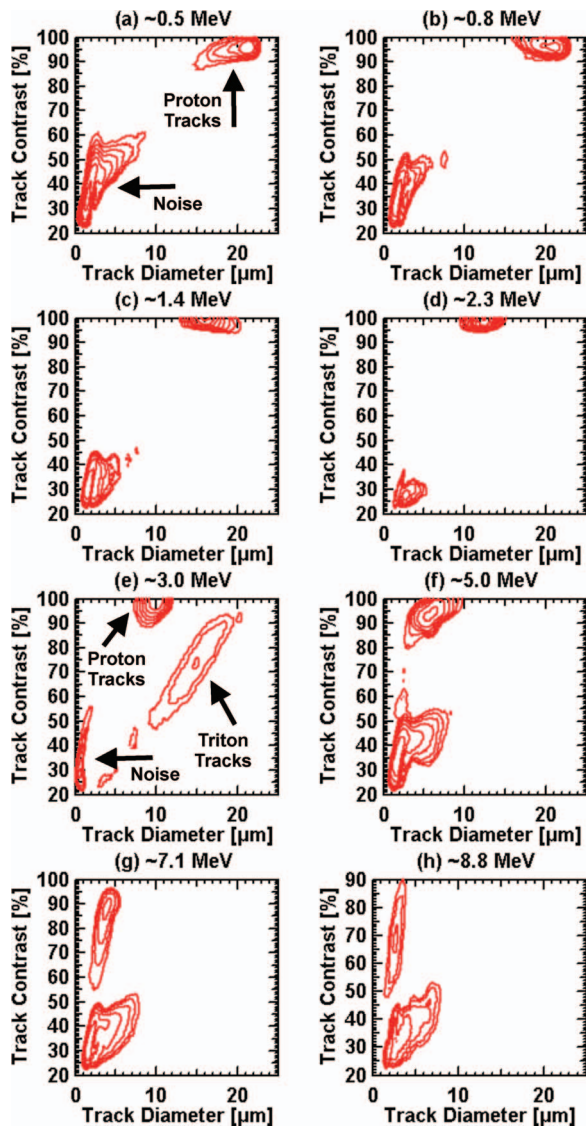


FIG. 8. (Color online) Contrast vs. diameter contour plots are shown for different incident proton energies used for the “0 h” data set from Figure 3. Protons are ranged down through aluminum filters to the energies labeled (a)–(h). The data have been background subtracted, however intrinsic noise tracks still dominate the low contrast, low diameter areas. The proton track peak moves from $\sim 20 \mu\text{m}$ in (a) at $\sim 0.5 \text{ MeV}$ to $\sim 3 \mu\text{m}$ in (h) at $\sim 8.8 \text{ MeV}$. (A DD-triton peak is also observed in (e) because the filter is thin enough to allow tritons through).

of a track are related to the shape of the pit. Energy deposition along the damage trail, defined by the REL, along with the etching process governs the corresponding pit shape.

Figure 7(a) illustrates how the REL of a proton changes as it travels through CR-39 for three different incident energies; the typical depth ($\sim 20 \mu\text{m}$) for a 6-h etch is also indicated. Protons of these three energies leave very different tracks because of the distinct energy deposition profiles along the damage trail. For low-energy particles (i.e., $\lesssim 0.8 \text{ MeV}$) where the etch depth has exceeded the range of the particle, a large circular crater is formed. This crater appears high in contrast relative to the background because light is mostly reflected. As this track is etched further, the crater wall becomes shallower, allowing more light to pass such that the track will appear lower in contrast. Medium-energy protons

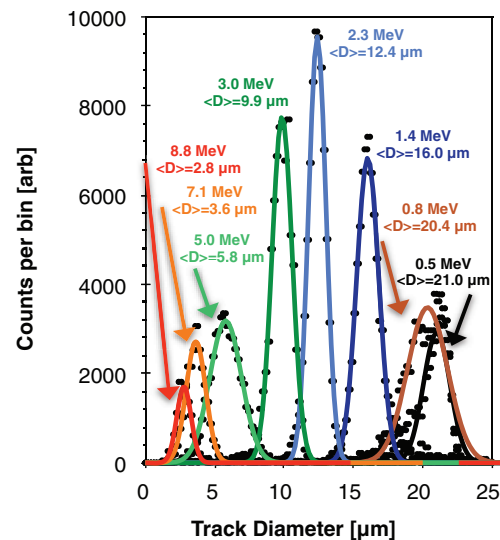


FIG. 9. (Color online) Diameter distributions are shown for proton tracks behind each energy window discussed in Figure 8. Gaussian fits (lines) are shown along with the data used for the fit (black points). For the baseline vacuum exposure, Gaussian fits provide good representations of proton track distributions.

(i.e., $\sim 3.0 \text{ MeV}$) have a range larger than the etch depth and deposit enough energy along their path to create a deep conical pit. The pit wall internally reflects most light creating a very high contrast track. As the proton energy increases (i.e., $\sim 7.1 \text{ MeV}$), the amount of energy deposited up to the etch depth diminishes and shallower conical pits are formed. These shallow pits do not reflect as much light and appear lighter in contrast. A schematic of the pit shapes and corresponding track images are shown in Figures 7(b)–7(c).

In the analysis of data generated (see Table I for reference shot numbers) for this work, signal tracks are separated by properly defined contrast and diameter limits. The relative size and location of different energy and vacuum exposure windows are obviously known from the experimental setup and filtering schemes used. Each window is analyzed separately and contrast/diameter limits set individually. After signal tracks are pulled from intrinsic noise, the diameters are binned and fit to Gaussians for an accurate measure of the average diameter.

TABLE I. Associated shot numbers for each of the figures are displayed below.

Data set	Ref. shot number
Figure 2, 3 (0 h)	2009102201
Figure 2 (3/24/67 h)	200908 0601/0602/0701
Figure 3 (1 h)	2009102201
Figure 3 (3 h)	2009120201
Figure 3 (6 h)	2009120301
Figure 3 (16 h)	2009120302
Figure 3 (68 h)	2009111601
Figure 4 (Sample 1/2)	20110420 07/01
Figure 5 ($E < 3 \text{ MeV/E} > 5 \text{ MeV}$)	201004 1501/0201
Figure 6 (Sample 1/2)	2010 092801/100701

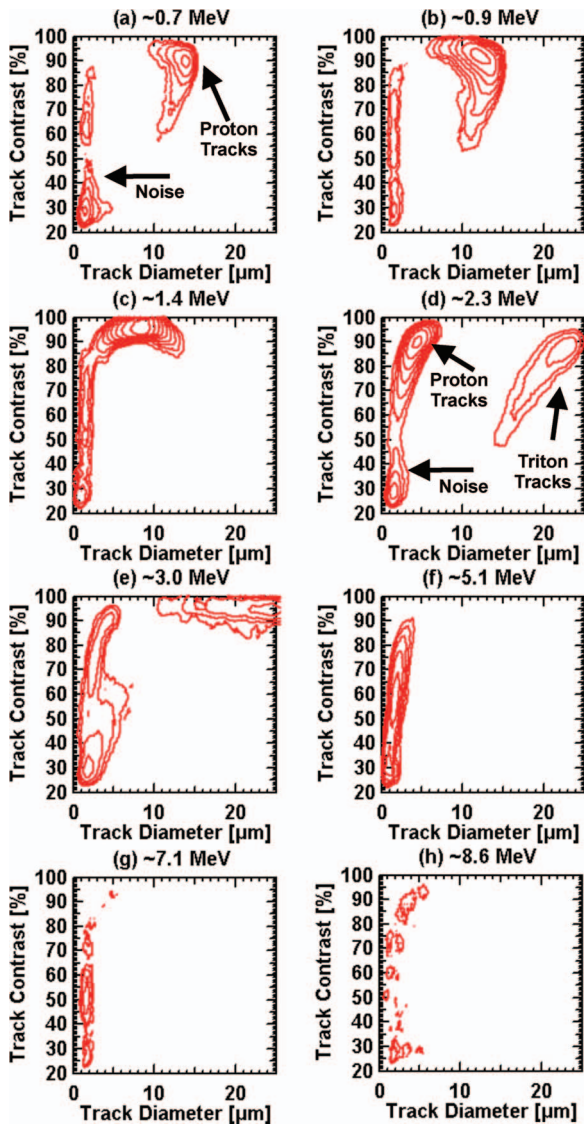


FIG. 10. (Color online) Contrast vs. diameter contour plots are shown for the “68 h” data set from Figure 3. Lower energy windows show a large reduction in measured proton track diameters. Tracks in the high-energy windows are not measurable as seen in (g) and (h).

Figure 8 illustrates contour plots in contrast-diameter space for proton tracks behind different filter windows at the baseline (“0 h”) vacuum exposure shown in Figure 3. Here, proton tracks have high contrast and noise dominates lower contrast. However, proton tracks on both sides of the probed energy range get smaller in diameter and lower in contrast, and in extreme cases are not separable from the intrinsic noise. It is clearly seen in Figures 8(a)–8(h) that the mean track diameter changes as a function of mean incident energy, and the shape of the diameter distribution is evolving. Corresponding proton track diameter distributions are shown in Figure 9 with Gaussian fits.

Similar contour-diameter plots and corresponding diameter distributions are shown for the “68 h” data set from Figure 3 in Figures 10 and 11, respectively. It is easily seen that prolonged exposure to high vacuum *before* irradiation has affected the CR-39 response to incident protons. Low energy protons (≤ 2.3 MeV) are observed to have a large reduction

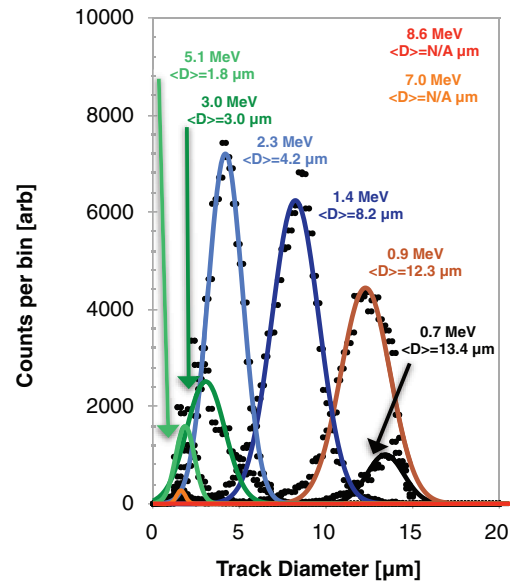


FIG. 11. (Color online) Measured proton track diameters are shown with Gaussian fits for energy windows discussed in Figure 10. For energy windows ≤ 2.3 MeV, track diameter distributions are still well approximated by Gaussians. At higher incident energies (≥ 3 MeV), diameter distributions become peaked towards smaller diameters. For the two highest energies, tracks were not measurable.

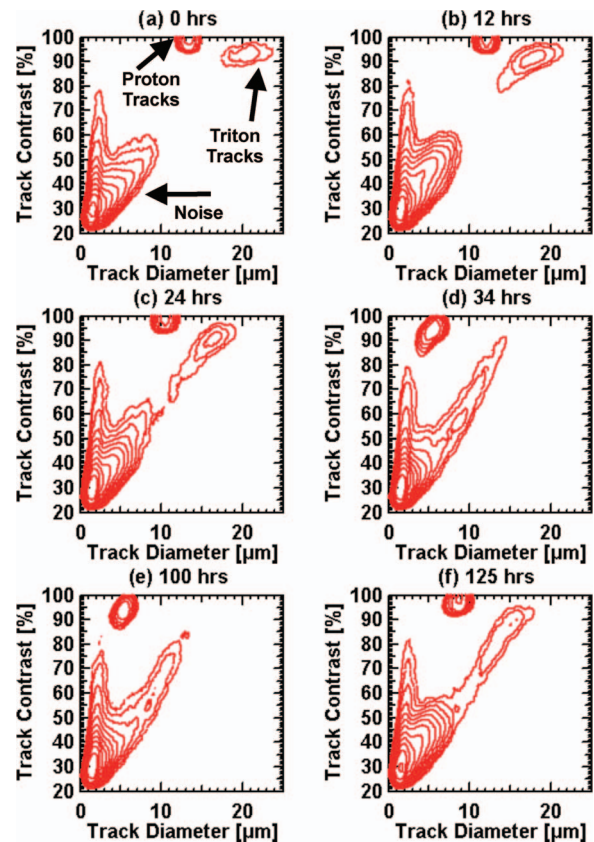


FIG. 12. (Color online) Contrast vs. diameter contour plots are shown for 6 vacuum exposure times *before* proton irradiation from the Sample 1 data set of Figure 6. Both DD- protons and tritons are easily seen to shift in diameter and contrast space as a function of vacuum exposure time.

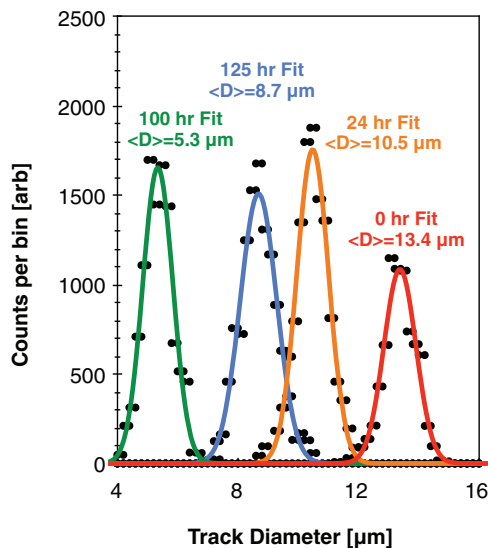


FIG. 13. (Color online) Gaussian fits are shown using diameter distributions from six different vacuum exposure times *before* proton irradiation. Data points are shown as points with corresponding fits as lines.

in mean diameter with higher energies (≥ 3 MeV) beginning to blend in with intrinsic noise tracks. As the incident energy is raised, it is increasingly difficult to distinguish data from noise and eventually tracks are no longer detected, as seen in Figures 10(g)–10(h).

Figure 12 shows sample contrast versus diameter contour plots from data shown in Figure 6 for Sample 1. In Figure 12(a) the ~ 2.9 MeV proton peak is clearly seen at ~ 14 μm , the broader ~ 0.4 MeV triton peak at ~ 20 μm , and intrinsic noise tracks are dispersed in the lower left at low contrast. Proton tracks are reduced in size as the vacuum exposure increases, as seen in Figures 12(b)–12(f).

Proton and triton tracks follow similar evolutions with increased vacuum exposure time. However, the triton peak becomes much lower in contrast and begins to blend in with intrinsic noise tracks, while the proton tracks continue to stay well separated at high contrast. It is easily seen in Figure 12(f) that at ~ 125 h of vacuum exposure *before* irradiation, proton tracks have become larger than the previous ~ 100 h exposure time and the tritons have begun coming out of the intrinsic noise level. This recovery in CR-39 sensitivity is not well understood, but is absolutely unambiguous in the data for both CR-39 samples for both triton and proton tracks.

For simple analysis, proton tracks are isolated from intrinsic noise using practical diameter and contrast limits. The resultant diameter distributions are well represented by Gaussians and fit accordingly. These means are reported in the figures of this paper. Sample Gaussian fits to proton data from Figure 12 are illustrated in Figure 13. Black points correspond to track distributions measured at each individual vacuum exposure time. Gaussian fits are shown for all six exposure times from Figure 12. It is easily seen that the diameter

distributions are Gaussian and the uncertainty in the fits, as calculated by the 95% confidence bounds, are quite small (≤ 0.05 μm).

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